

# C language in brief

SYNTACTIC ASPECTS, BASIC TYPES AND CONSTRUCTS



#### Contents

- A little history
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  - The structure of a C program
- Basic data types and I/O
  - o Primitive data types (scalar), boliche
  - I/O operations (on stdin/stdout and text files)
- Control flow constructs
  - Conditional and iterative constructs
  - functions and parameters passing
- Aggregated data types
  - arrays (vectors and matrices of integers, floats and characters)
  - strings and arrays of strings
  - structs (composite data types)

### Birth of C language

- Developed between 1969 and 1973 at AT&T
   Bell Laboratories (Ken Thompson, B. Kernighan, Dennis Ritchie)
  - For internal use
  - Linked to the development of Unix OS
- In 1978 "The C Programming Language" is published, firt official documentation of C language
  - o For friends: the "K&R"









Brian Kernighan



Dennis Ritchie



### History

- C versions and standards
  - o K&R (1978)
  - o C89 (ANSI X3.159:1989)
  - o C90 (ISO/IEC 9899:1990)
  - O C99 (ANSI/ISO/IEC 9899:1999, INCITS/ISO/IEC 9899:1999)
  - o C11
  - o C17m C20
- Not all the compilers are standard!
  - o GCC: almost C99, with some missing parts, extensions
  - Borland & Microsoft: more or less C89/C90
  - CLion (the IDE we will use in labs): C99

### Current diffusion

- C language was traditionally the most popular programming language, now no more...
- It is still one of the most diffused embedded programming language
- Syntax of all the main programming languages (including Pytjon and Java) is derived from C
- There is no Computer Engineering without C!!! (sorry for you...)

## **TOP 10** Popular Programming Languages in 2020 Python JavaScript Java GO Swift PHP

### General characteristics of C language

#### C language is:

- High level, imperative
  - ... But also not too much high level (very close to Hardware, much more than Python)
- Structured
  - ... With few exceptions
- Typed
  - Each object has a type
- Elementary
  - Few keyword
- Case sensitive
  - In identifiers, upper-case is different from lower-case!
- Portable (with few exceptions)
- Standard ANSI

## Python vs C

#### **PYTHON**

- 1. High level language, very flexible, prefers code readability to efficiency
- 2. Interpreted
- 3. Blocks identified by indentation
- Types of objects (variables, values returned by functions) are implicit
- Having a main function is a "good practice", not mandatory

#### C

- Much lesser versatile, lower level (closer to HW), prefers efficiency to code readability (it is the language of OS and embedded systems)
- Compiled
- 3. Blocks identified by { } and keywords
- Explicit declaration of type "always" needed (variables, formal parameters, returned value...)
- main function is "mandatory"

## First example (python vs C)

```
##
  Demonstrate the print function
# Print 7
print(3 + 4)
# Print Hello World! on two lines
print("Hello")
print("World!")
# Print multiple values
# with a single print function call
print("My numbers are", 3 + 4, "and", 3 + 10)
# Print messages with empty line in between
print("Goodbye")
print()
print("Hope to see you again")
```

```
Demonstrate the print function
#include <stdio.h>
int main (void) {
  printf("%d\n", 3 + 4); // Print 7
  // Print Hello World! on two lines
  printf("Hello\n")
  printf("World!\n")
  // Print multiple values
  // with a single print function call
  printf("My numbers are %d and %d\n",
          3+4, 3+10); // can be on multiple lines
  // Print messages with empty line in between
  printf("Goodbye\n\nHope to see you again\n");
 return 0;
```

## Second example (python vs C)

```
##
# This program simulates an elevator panel
# that skips the 13th floor.
# Obtain floor number from the user as an integer
floor = int(input("Floor: "))
# Adjust floor if necessary.
if floor > 13:
   actualFloor = floor - 1
else:
   actualFloor = floor
# Print the result.
print("The elevator will travel to the "
      "actual floor", actualFloor)
```

```
This program simulates an elevator panel
   that skips the 13th floor. */
#include <stdio.h>
int main (void) {
  // declare/define variables
  int floor, actualfloor;
  // Obtain floor number from the user as an integer
  printf ("Floor: ");
  scanf ("%d", &floor);
  /* Adjust floor if necessary. */
  if (floor > 13)
    actualFloor = floor - 1;
  else
    actualFloor = floor;
  // Print the result.
  printf("The elevator will travel to the "
         "actual floor %d\n", actualFloor);
  return 0;
```

## Second example (C: lines do not count!)

```
This program simulates an elevator panel
   that skips the 13th floor. */
#include <stdio.h>
int main (void) {
  // declare/define variables
  int floor, actualfloor;
  // Obtain floor number from the user as an integer
  printf ("Floor: ");
  scanf ("%d", &floor);
  /* Adjust floor if necessary. */
  if (floor > 13)
    actualFloor = floor - 1:
  else
    actualFloor = floor;
  // Print the result.
  printf("The elevator will travel to the "
         "actual floor %d\n", actualFloor);
```

```
This program simulates an elevator panel
   that skips the 13th floor. */
#include <stdio.h>
int main (void) {
  // declare/define variables
  int floor.
      actualfloor;
  // Obtain floor number from the user as an integer
  printf ("Floor: "); scanf ("%d", &floor);
  /* Adjust floor if necessary. */
  if (floor > 13) actualFloor = floor - 1;
  else actualFloor = floor;
  // Print the result.
  printf("The elevator will travel to the ");
  printf("actual floor %d\n", actualFloor);
  return 0;
```

## Third example: print a square of \*

```
#include <stdio.h>
int main (void)
                                                          for(i=2; i<n; i++){
                                                            printf("*");
 int n, i, j;
                                                            for(j=2; j<n; j++)
                                                              printf(" ");
 n = 0;
                                                            printf("*\n");
 printf("Insert an integer >= 2: ");
 scanf("%d", &n);
 if (n < 2){
                                                          for(i=0; i<n; i++)
   printf("Error: value < 2\n");</pre>
                                                            printf("*");
   return -1;
                                                          printf("\n");
                                                          return 0;
 for(i=0; i<n; i++)
   printf("*");
 printf("\n");
```

### Execution

```
Insert an integer >= 2: 1
Error: value < 2</pre>
```

```
Insert an integer >= 2: 4
****
* *
* *
****
```

## Forth example: verify order

```
#include <stdio.h>
#include <string.h>
                                                  int verifyOrder(FILE *fp) {
                                                    char row0[MAXC+1], row1[MAXC+1];
const int MAXC=50;
                                                    fgets(row0,MAXC,fp);
int verifyOrder(FILE *fp);
                                                    while (fgets(row1,MAXC,fp)!=NULL) {
                                                      if (strcmp(row1,row0)<0)
int main(void) {
                                                          return 0;
  char namein[MAXC+1];
  FILE *fin;
                                                      strcpy(row0,row1);
  printf("name of input file: ");
                                                    return 1:
  scanf("%s", namein);
  fin=fopen(namein, "r");
  if (verifyOrder(fin)==1)
    printf("File %s is ordered\n", namein);
  else
    printf("File %s is not ordered\n",
           namein);
  fclose(fin);
  return 0:
```

## Syntactic elements of C language

- Reserved words (keyword)
  - Es. break, if, for, int, float
- Identifiers
  - free, predefined
- Literal constants
  - Numbers, characters, strings
- Special characters (symbols: parenthesis, punctuation, operators)
  - Es. {} () [] , ; . ->

### Example of C program

```
/* simple C program */
#include <stdio.h>
int main(void)
   int max, A, B;
   scanf("%d%d",&A,&B);
   if (A >= B)
       max = A;
   else
       max = B;
   printf("%d\n",max);
   return 0;
```

### Reserved words (keywords)

Words "reserved" for syntactic/semantic purposes

- Cannot be used for other purposes
- They are the "building blocks" of the syntax of the language

#### In standard C they are 32

auto	double	int	struct
break	else	long	switch
case	enum	register	typedef
char	extern	return	union
const	float	short	unsigned
continue	for	signed	void
default	goto	sizeof	volatile
do	if	static	while

### Identifiers

- They refer to one of these objects:
  - Constants
  - Variables
  - Types
  - Subprograms (functions)
- Rules:
  - They start with either alphabetic character or "\_"
  - They contain only alphanumeric characters or "\_"
  - Case sensitive

## Literal constants and special characters (symbols)

#### Literal constants

- They represent numeric values, characters and strings:
  - Integer numbers: 10 -72 025 0x24
  - Real numbers: 3.14159 1.7E+12
  - Characters: 'H' ';' '\0' '\n'
  - Strings: "Hello World!\n"

### Special characters (symbols)

- They are used to:
  - Group/separate parts of a program (es. { } , ; ...)
  - Represent operations within expressions (es. > < >= <= + \* / & ++ -- ...)</li>

#### Comments

- Free text in a program
- Ignored by the compiler
- Is there for the programmer, not for the system!
- Format:
  - O Multi-line: between /\* and \*/
  - Nested comments are not possible
  - Single line: Starts with // until end of line (it was only C++, even C starting from C99)
- Example:
  - /\* This is a comment! (It could be in multiple lines) \*/
  - o /\* This /\* will generate \*/ an error \*/
  - O // This is another comment

### Structure of a C program

### A C program consists of a sequence of:

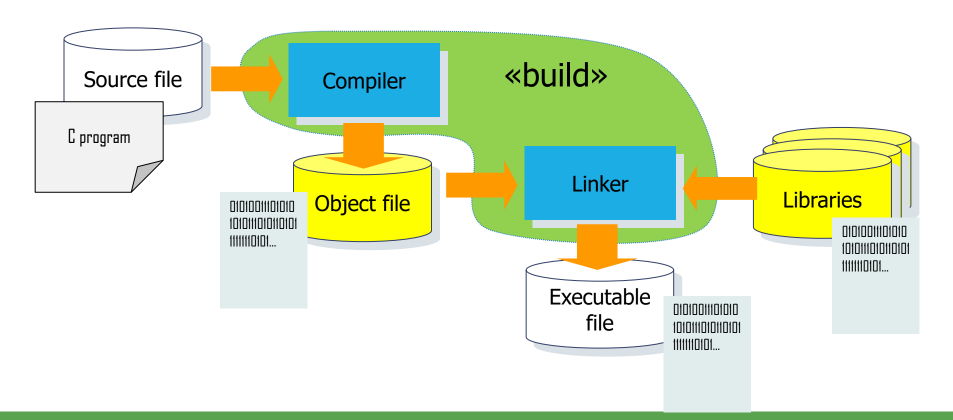
- Directives to the pre-processor
- Functions (main function is one of them, mandatory)
- Data
  - Variables
  - Constants
  - Expressions
- Instructions
  - Declaratives
  - Operatives
- Comments

### Structure of a simple C program

```
<directives to preprocessor>
<global declarations, if any>
int main (void) {
  <declarative instructions>
  <operative instructions>
  return 0;
```

```
#include <stdio.h>
/* there are no global declarations*/
int main(void) {
   int max, A, B;
   scanf("%d%d",&A,&B);
   if (A >= B)
     max = A;
   else
      max = B;
   printf("%d\n", max);
   return 0;
```

## Program translation: from source file to executable



## Object file and libraries

- Object files do not include commands (or instructions) to interact with hardware and operating system
- These commands are in the system library
  - They contain common-use commands, already pre-compiled
- The linker is a piece of software that links the object file to the libraries, in order to generate an executable file, that contains ALL the information that is necessary for the execution of the program

### The data

- Types
- Declaration of variables and constants
- Assignments
- Expressions
- Cast

### Data declaration

- In C, all the objects need to be declared before they can be used!!
- Data declaration (or definition) consists in in:
  - Allocating suitable space in memory for data storage
  - Giving a univocal name to that space in memory
- More specifically, we need to provide:
  - Name (identifier)
  - Type
  - Modality of access (variable or constant)

### Primitive data types (scalar)

- Are the ones directly provided by C language
- Identified by keywords!
  - o char ASCII characters
  - o int integers (2's complement)
  - float real numbers (single precision floating point)
  - o In C99: Bool boolean (true: 1 or false: 0)
- The actual size in memory of these data types depends on the architecture of the system (it is not specified by the language)
  - |char| = 8 bit = 1 Byte always, in any architecture

### Primitive data types (scalar)

- Types
  - Basic: int, char, float
  - Variants: (unsigned/signed, short, long, double)
- Constants (values) → they can never modified during the program
  - o literals:
    - 10 -72 0250x24
    - 3.14159 1.7E+12
    - 'H' ';' '\0' '\n' "Hello world!\n"
  - Symbolic (identifier associated to a value):

## Modifiers of basic types

They are constituted by keywords that precede the basic types

- Sign: signed/unsigned
  - Can be applied to either char or int
  - o signed: numeric value with sign
  - unsigned: numeric value without sign
- Dimension: short/long
  - Can be applied to int
  - The int keyword can be even omitted (it is implicit)
- In C99: Complex numbers / imaginary part:
  - Complex
  - \_Imaginary

### Modifiers of basic types

- Integer numbers
  - [signed/unsigned] short [int]
  - [signed/unsigned] int
  - [signed/unsigned] long [int]
  - [signed/unsigned] long long [int] (in C99)
- Real numbers
  - float
  - double
  - long double (in C99)
  - float \_Complex (in C99)
  - double \_Complex (in C99)
  - long double \_Complex (in C99)

### Declaration of variables

- Examples:
  - o int x;
  - o char ch;
  - long int x1, x2, x3;
  - o double pi;
  - short salary;
  - o long y, z;
- Always use identifiers that means something, for readability!!!
  - Examples:
    - int x0a11; /\* NO \*/
    - int value; /\* YES \*/
    - float radius; /\* YES \*/

## Declaration of constants (symbolic)

- Identifier associated to a value (non-modifiable)
- Two options:
- We declare a variable and we make it "non-modifiable" const <type> <constant\_name> = <value>;

#### Examples:

- const double PIGRECO = 3.14159;
- const char SEPARATOR = '\$';
- const float RATE = 0.22;
- 2. Directive to the preprocessor (#define) that associate an identifier to a literal constant

#### Examples:

- #define PIGRECO 3.14159
- #define SEPARATOR '\$'
- #define RATE 0.22

### Constants (examples)

- Examples of values that can be associated to a constant:
  - o char values:
    - 'f'
  - o int, short, long:
    - 26
    - 0x1a,0X1a
    - 26L
    - 26u
    - 26UL
  - o float, double:
    - -212.6
    - -2.126e2, -2.126E2, -212.6f

## Special characters

- "Predefined" characters
  - o '\b' backspace
  - o '\f' form feed
  - o '\n' line feed
  - o '\t' tab
- Other non-printable and/or "special" characters
  - "escape sequences"
    - \<ASCII code, base 8 in 3 digits>
  - Examples:
    - '\007'
    - '\013'

### Visibility of the variables

- Each variable can be used within a specific range of visibility (scope)
- Global variables
  - Defined outside main()
- Local variables
  - Defined within main()
  - More in general, defined within a block of the program

### Blocks structure

- In C, it is possible to create blocks by enclosing a set of instructions within { } braces
- Meaning: Delimitation of a visibility scope of data (variables, constants)
- Corresponds to a "sequence" of instructions in a flow-chart
- Example:

```
{
    int a=2;
    int b;
    ...
```

a e b are defined only within the block!

### Visibility of variables: Example

```
/* this program is incomplete, there are declarative
instructions but no operative instructions */
int n;
double x;
int main()
   int a,b,c;
   double y;
      int d;
      double z;
```

#### Assignment

- Meaning: to assign = to give a value to a variable
- Typical use: to modify the value of a variable
- Syntax: <identifier> = <value>;
  - On the left: variable to modify,
  - = symbol: assignment operator
  - On the right: expression that generates the value to be assigned
- **Type:** value needs to be *compatible* with the type of the variable
  - For example, we cannot assign a float value to a char variable
  - It is possible to assign int value to a float variable or viceversa. But we need to know the conversion rules!!! (CAST)

#### Assignment

- Value can be:
  - A constant (literal or symbolic)
  - A variable
  - An expression containing constants, variables, operators or even calls to a function
- Examples

```
o a = 42;
o c = NUM;
o b = a;
o d = a + b * division(a, NUM) + 5;
```

#### Expression

 Meaning: formulas representing arithmetic/logic computations, involving operands and operators

#### Operands can be:

- constants (literal and/or symbolic)
- Variables (the expression uses the current value of the variable at the time the expression is executed).
- Calls to functions

#### Evaluation and result:

- If the expression contains only constants, the result does not depend on the time it is executed
- If it contains variable, result depends on the current value of the variables at the time of execution

#### Expressions (examples)

```
5 - 10
3 * 3.14
a - 10
b * 3.14
(x + 5) * (x - y)
2*(a + b) - (a*a - b*b)
(2 * PIGRECO * r)
10 * 20 + 1 // = 200 + 1 = 201
10 * (20 + 1) // = 10 * 21 = 210
```

## Cast (problem)

- Expressions and assignments typically require variables and constants of compatible type:
  - Arithmetic operations requires numbers of same type (ex. all int or all float)
  - Assignment requires that the expression on the right has a result value of the same type of the variable on the left.
- Example: In principle, given two x and y float variables, following instruction should (SHOULD) be wrong:

```
0 \times = 1;
0 \times = 1;
```

Because the 1 and 2 constants are int and not float

## Cast (problem)

- Expressions and constants of con
  - Arithmetic opera float)
  - Assignment requ
     the same type of the variety
- They should be re-written as follows:

```
x = 1.0;

y = x * 2.0;
```

Example: In principle of two x and y float variables, following instructor should (SHOULD) be wrong:

```
\circ x = 1;

\circ y = x * 2;
```

Because the 1 and 2 constants are int and not float

#### Cast (solution)

- A strict compatibility between variables / constant is
  - Formally desirable,
  - Too restrictive, in the practice.
- We accept a COMPROMISE between rigor and practicality
- CAST: operation of type conversion
  - Generates a value of a specific type, starting from one of another type
  - Can be implicit: applied automatically
  - Can be explicit: by preceding the variable (or expression) with the new type it needs to be converted to, written between round brackets ()

#### Cast (rules)

- Data types hierarchy, based on correspondence/inclusions rules:
  - $\circ$  Ex. {char}  $\subset$  {int}  $\subset$  {float}  $\subset$  {double}
  - Promotion: a less "general" type is promoted to a most general one (ex. int is converted to float)
- Implicit CAST: the promotion happens whenever possible
  - Ex. If an arithmetic operation involves int and float variables: int is converted to float before executing the operation.
    - 6/1.2 implicitly is executed as 6.0/1.2
- Explicit CAST: we can convert data types even on the opposite direction, but we lose some information
  - Ex. If we cast from float to int we lose the decimal part:(int) 7.8 becomes 7

## Cast (examples)

```
/* IMPLICIT cast*/
 float x, y;
  . . .
 x = 10; // converted to = 10.0;
 y = x * (2/3.0); // converted to <math>y = x * (2.0/3.0);
  . . .
 int a ascii, n;
  . . .
 /* 97 (the ASCII code of 'a', converted to an integer value) is assigned
   to a ascii, 26 (difference between ASCII codes of 'z' and 'a', seen as
   integer) is assigned to n */
 a ascii = 'a';
 n = 'z' - 'a' + 1;
```

#### Cast (examples 2)

```
/* x is assigned 1.75, but the assignment i = x
 produces a conversion to integer, with truncation: i is assigned the value 1.
 float x; int i;
  . . .
 x = 7.0/4;
 i = x;
/* explicit cast*/
 float x, y, z, w;
  . . .
 x = 10.5;
 y = (float)((int)x * (3/2)); // y = 10.0
 w = x * (float)(3/2); // w = 10.5
 z = x * (float)3/(float)2; // z = 15.75
```

#### Summarizing

```
Definition/declaration:
    int number;
    char a, b, c;
    float num_real;
Expressions:
    5 - 10
    3 * 3.14
    a - 10
    h * 3.14
    (x + 5) * (x - y)
    2*(a + b) - (a*a - b*b)
    (2 * PIGRECO * r)
```

#### Summarizing

```
Assignment:
    tmp = a; // standard assignment
    a = b;
    b = a;
Initialization:
    int a = 1, b = 2; // definition with initialization
Cast (type conversion):
    x = 10.5;
    y = (float)((int)x * (3/2)); // y = 10.0
    w = x * (float)(3/2); // w = 10.5
```

z = x \* (float)3/(float)2; // z = 15.75

#### Control flow constructs

- Conditional construct
  - if (with or without else)
  - switch-case
    - Multiple selector, but ONLY with int or char data types!
- Iterative constructs
  - o while, do-while
    - General loops (driven by boolean expressions)
  - o for
    - Loops with apriori known number of iterations (with counting)

#### Conditional expressions

- Logic expressions:
  - Conditions that enable/disable the block that needs to be executed

```
if
  if (condition) {
    // instructions to be executed if condition is true
  }
  else {
    // if condition is false
}
```

- If only one instruction in either block, { } can be omitted
- There can be multiple conditions and nested if constructs

#### Switch: multiple selection

```
switch (selector) {
  case 0: printf("Option n. 0\n"); break;
  case 1: printf("Option n. 1\n"); break;
 default: printf("None of the options above\n");}
```

#### Iterative constructs (loops)

```
while
                while (condition to continue) {
do ... while
               do {
                  printf("Insert a positive number");
                  scanf("%d", &x);
                } while (x<=0);</pre>
for
               for(i = 0; i < 10; i++) {
                  printf("Insert an integer value: ");
                  scanf("%d", &vet[i]);
```

#### Input/Output

- I/O on text files (of characters). We won't deal with binary I/O (fread, fwrite)
  - stdin, stdout, stderr (always automatically open)
  - fopen/fclose for all other files
- I/O operations:
  - Formatted I/O: (f)printf and (f)scanf (%d, %c, %f, %s)
  - Of lines/strings: (f)gets, (f)puts ((f)printf ("%s"))
  - Of single characters: (f)getc/getchar, (f)putc ((f)printf ("%c"))
- Output (easier)
- Input
  - Easy if format is fixed
  - Complicated if format is free

# Input/output (including files)

#### Open/close a file:

```
FILE *fp;fp=fopen("myfile.txt","r");...fclose(fp);
```

#### I/O:

- o formatted (includes almost all the others):
  - fscanf, fprintf, scanf, printf, (sscanf, sprintf)
- o strings:
  - fgets, fputs, gets, puts
- o characters:
  - fgetc, fputc, getchar, putchar

## Input/output of characters (examples)

```
// Examples: getc, fgetc, getchar
  char a, b, c;
  FILE *fp;
 fp=fopen("myfile.txt","r");
  . . .
  // reads one character from file pointed by fp
  a = getc(fp);
  // reads one character from file pointed by fp
  b = fgetc(fp);
  // reads one character from keyboard (stdin)
  c = getchar();
  // reads one character from keyboard (stdin)
  c = getc(stdin);
 fclose(fp);
```

```
// Examples: putc, fputc, putchar
  char a = 'x', b = 'y', c = 'z';
  FILE *fp;
 fp=fopen("myfile.txt","w");
  // writes one character on file pointed by fp
  putc(a, fp);
  // writes one character on file pointed by fp
 fputc(b, fp);
  // writes one character on video (stdout)
  putchar(c);
// writes one character on video (stdout)
  putc(c, stdout);
 fclose(fp);
```

```
// Example of gets
 char mystring[50];
 // reads from keyboard (stdin) to mystring
 gets(mystring);
// Example of fgets
 char str[50];
 FILE *fp;
 fp=fopen("myfile.txt","r");
 // reads from file pointed by fp to str
 fgets(str,10,fp)
 fclose(fp);
```

```
// Example of puts
  char mystring[5]="ciao";
 // writes the string in mystring to video (stdout)
  puts(mystring);
// Example of fputs
  FILE *fp;
  char mystring[5]="ciao";
 fp=fopen("myfile.txt","w");
 // output in file
 fputs (mystring,fp);
 fclose(fp);
```

```
// Example of gets
                                                   // Example of puts
                                                    char mystring[5]="ciao";
 char mystring[5];
 // reads from keyboan
                        <stdin) to mystring</pre>
                                                    // writes the string in mystring to video (stdout)
 gets(mystring);
                                         A string is a vector (array) of characters, of
// Example of fgets
                                         FIXED dimension.
 char str[50];
                                         It always end with a special '\0' character
 FILE *fp;
                                         mystring can contain 5 characters in total
 fp=fopen("myfile.txt","r");
                                         (4 \text{ characters} + '\0')
 // reads from file pointed by fp to
 fgets(str,10,fp)
                                                    fclose(fp);
 fclose(fp);
```

```
// Example of gets
                                                // Example of puts
                                                  char mystring[5]="ciao";
 char mystring[5];
 // reads from keyboard (stdin) to mystring
                                                  // writes the string in mystring to video (stdout)
 gets(mystring);
                                                  puts(mystring);
// Example of fgets
                                      gets reads all characters typed on the
 char str[50];
                                      keyboard by the user, until the newline or EOF
 FILE *fp;
                                      (end of file). It automatically adds '\0' at the
 fp=fopen("myfile.txt","r");
                                      end and discards the '\n'.
 // reads from file pointed by fp to
                                      There might be more characters than the ones
 fgets(str,10,fp)
                                      mystring can contain (RISK!!).
 fclose(fp);
```

```
// Example of gets
                                    Reads at most 9 (10-1) characters from the file
 char mystring[5];
                                    and stores them in str, adding '\0' at the end
 // reads from keyboard (stdin) to
                                                                                             lout)
                                    Allows to "protect" str in case there are more
 gets(mystring);
                                    characters than the ones that str can store.
// Example of fgets
                                    Differently from gets, it stores the n, too.
 char str[50];
 FILE *fp;
                                                  char mystring[5]="ciao";
 fp=fopen("myfile.txt","r");
                                                  fp=fopen("myfile.txt","w");
 // reads from file points fp to str
                                                  // output in file
 fgets(str,10,fp)
                                                  fputs (mystring,fp);
 fclose(fp);
                                                  fclose(fp);
```

- Allows to specify a string that
  - o (output) needs to be printed,

#### or

- o (input) corresponds to the way the input is provided.
- The string can include format directives (starting with % operator) that specify how to treat the input/output representing numeric or textual data. Main format directives are:
  - %c for single characters,
  - %s for strings,
  - %d for decimal integers,
  - %f for float

- Formatted I/O includes the possibility to read/write
  - Single characters (format directive "%c")
  - Strings (format directive "%s").
- Many redundant options
  - Single characters can be read/written in two alternate ways
    - Using formatted I/O (scanf,fscanf,printf,fprintf with directive "%c")
    - With functions getc, fgetc, putc, fputc, getchar, putchar
  - Strings can be read/written in two alternate ways
    - Using formatted I/O (scanf,fscanf,printf,fprintf with directive "%s")
    - With functions fgets, fputs, gets, puts.

fputs and puts can be completely replaced by formatted output (fprintf, printf) with format "%s"

des the possibility to read/write "%c")

haracters can be read/written in two alternate ways

- matted I/O (directive "%c")
- With ctions getc, fgetc, putc, fputc, getchar, putchar
- Strings can be read/written in two alternate ways
  - Using formatted I/O (directive "%s")
  - With functions fgets, fputs, gets, puts.

fputs and puts can be completely replaced by formatted output (fprintf, printf) with format "%s"

haracters can be read/writte matted I/O (directive "%c")

- With ctions getc, fgetc, putc, fputc, getch;
- Strings can be read/written in two a
  - Using formatted I/O (directive "%s")
  - With functions fgets, fputs, gets, puts.

des the possibility to read/write "%c")

Formatted input with fscanf e scanf with format "%s" is not exactly the same as fgets and gets!
Input with %s uses spaces as separators, while fgets e gets read whole lines (including spaces, if present) until newline character.

## Formatted input/output (examples)

```
// Example: use of scanf
 int n;
 scanf("%d",&n); // reads int from stdin (keyboard)
// Example: use of fscanf.
 FILE *fp;
 int n;
 fp=fopen("myfile.txt","r");
 fscanf(fp,"%d", &n); reads int from file
// Example: effect of spaces.
  char str1[50], str2[50]; FILE *fp;
 fp=fopen("people.txt","r");
 fscanf(fp, "%s", str1); // reads until first space
 rewind(fp); // resets fp to go back to beginning of file
 fgets(str2, 50, fp); // reads whole line
```

```
// Example: use of printf
 int n=5;
  printf("%d",n); // prints int to stdout (video)
// Example: use of printf
  FILE *fp;
 int n=5;
 fp=fopen("myfile.txt","w");
  fprintf(fp, "%d", n); // prints int to file
```

## Formatted input/output (examples)

```
// Example: use of scanf
 int n;
  scanf("%d",&n); // reads int from stdin (keyboard)
// Example: use of fscanf.
 FILE *fp;
 int n;
 fp=fopen("myfile.txt","r");
 fscanf(fp, "%d, &n); reads int from file
// Example: effect of spaces.
  char str1[50], str2[50]; FILE *fp;
 fp=fopen("people.txt","r");
 fscanf(fp, "%s", str1); // reads until
 rewind(fp); // resets fp to go by to beginning of file
 fgets(str2, 50, fp); // reads whole line
```

```
// Example: use of printf
int n=5;
printf("%d",n); // prints int to stdout (video)
```

Suppose the first line of file is This is an example

fscanf (str1, ...) will read This fgets (str2, ...) will read the whole line This is an example

## Formatted input/output

You will need a LOT of practice (laboratories, exercises, examples)

- Careful not to lose synchronization input and format
  - spaces, newlines, inconsistent inputs
  - never mix up inputs of single characters (%c, getc, fgetc) and/or whole lines (newline included) with input that uses spaces/newlines as separators (it is not wrong per se, but it is very complicated: handle with care!)

- EOF constant (typically EOF = -1)
  - fscanf(...)==EOF
  - if file not finished, fscanf returns the number of % records that were correctly read
  - getc/fgetc(...)==EOF
  - if file not finished, they return the ASCII code (int) of the character that was read
- ofgets(...)==NULL
  - if file not finished, fgets returns a pointer to the string that was read (destination of the input)
- o feof() function:
  - for example: if (feof(fp))
  - for example: while (!feof(fp))
  - CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do an extra-reading by mistake)

○ EOF constant (typically EOF = -1)

```
    fscanf(...)==EOF

 • if file not finish fscanf returns the number of % records that were correctly read
 • getc/fgetc(...)=7
 • if file while (fscanf("%d%f",...)!=EOF) { acter that was read
o fgets
 • if file // or
                                                          s read (destination of the
   input while (fscanf("%d%f",...)==2)
o feof()
```

- for example: if (feof(fp))
- for example: while (!feof(fp))
- CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do an extra-reading by mistake)

EOF constant (typically EOF = -1)

an extra-reading by mistake)

- fscanf(...)==EOF
- if file not finished, fscanf returns the number of % records that were correctly read
- getc/fgetc(...)==EOF
- if file not finished, they return the ASCII code (int) of the character that was read

CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do

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- EOF constant (typically EOF = -1)
  - fscanf(...)==EOF

if file not finished, fscanf returns the number of % records that were correctly read

```
while (!feof(fp)) {
  fscanf("%s",line);
  printf("I read: %s\n", line);
}
ination of the
```

- o feof() function:
  - for example: if (feof(fp))
  - for example: while (!feof(fp))
  - CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do an extra-reading by mistake)

- EOF constant (typically EOF = -1)
  - fscanf(...)==EOF
  - if file not finished, fscanf returns the number of % records that were correctly read

```
while (!feof(fp)) {
  fscanf("%s",line);
  printf("I read: %s\n", line);
} TRIES TO READ AFTER END OF FILE!! :ination of the
input)
```

- o feof() function:
  - for example: if (feof(fp))
  - for example: while (!feof(fp))
  - CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do an extra-reading by mistake)

- EOF constant (typically EOF = -1)
  - fscanf(...)==EOF

```
while (!feof(fp)) {
   fscanf("%s",line); // tries to read a line
   // if it was an end of file, it discards line
   if (!feof(fp))
     printf("I read: %s\n", line);
}
```

- o feof() function:
  - for example: if (feof(fp))
  - for example: while (!feof(fp))
  - CAREFUL: feof() becomes true only AFTER it tries reading after the end-of-file!!!! (easy to do an extra-reading by mistake)

#### **Functions**

- Function as a subprogram
  - Written once, used multiple times
    - content: it performs operations on parameters and local variables and provides result by return
  - interface
    - prototype, caller
    - Parameters passing
      - by value
      - by reference (in C it does not exist: it is obtained by passing pointers by value)
- Rules are similar to Python:
  - Interface: formal parameters actual parameters (arguments)
  - Body of the function
    - Formal parameters are a "copy" of the actual ones (local variables initialized with the same value of the arguments)
    - Exception: arrays are "shared" with the caller

```
##
   main function
def main():
    result = cubeVolume(2)
    print("A cube with side length 2 has volume",
      result)
   cubeVolume function
def cubeVolume(sideLength) :
    volume = sideLength ** 3
    return volume
main()
```

```
# include <math.h> // pow function is in math library
# include <stdio.h>
// cubeVolume function prototype
int cubeVolume(int sideLength);
// main function
int main(void) {
  int result;
  result = cubeVolume(2);
  printf("A cube with side length 2 has volume %d\n",
result);
// cubeVolume function
int cubeVolume(int sideLength) {
  int volume = pow(sideLength,3);
  return volume;
```

```
##
   main function
def main() :
    result = cubeVolume(2)
    print("A cube with side length 2 has volume",
      result)
   cubeVolume function
def cubeVolume(sideLength) :
    volume = sideLength ** 3
    return volume
main
```

#### Interface: formal parameters

```
# include <math.h> // pow function is in math library
# include <stdio.h>
    cubeVolume function prototype
int cubeVolume(int sideLength);
// main function
int main(void) {
  int result;
  result = cubeVolume(2);
  printf("A cube with side length 2 has volume %d\n",
result):
// cubeVolume function
int cubeVolume(int sideLength) {
  int volume = pow(sideLength 3):
  return volume;
```

```
##
   main function
def main() :
    result = cubeVolume(2)
    print("A cube with side length 2 has volume",
      result)
   cubeVolume function
def cubeVolume(sideLength) :
    volume = sideLength ** 3
    return volume
main
```

Body of function

```
# include <math.h> // pow function is in math library
# include <stdio.h>
  cubeVolume function prototype
int cubeVolume(int sideLength);
// main function
int main(void) {
  int result;
  result = cubeVolume(2);
  printf("A cube with side length 2 has volume %d\n",
result);
  cubeVolume function
int cubeVolume(int sideLength) {
 int volume = pow(sideLength,3);
 return volume;
```

```
##
   main function
def main() ·
    result = cubeVolume(2)
    print("A cube with side length 2 has volume",
      result)
   cubeVolume function
def cubeVolume(sideLength) :
    volume = sideLength ** 3
    return volume
main
```

# Function call with arguments (actual parameters)

```
# include <math.h> // pow function is in math library
# include <stdio.h>
  cubeVolume function prototype
int cubeVolume(int sideLength);
// main function
int main(void) {
 int result:
 result = cubeVolume(2);
  printf("A cube with side length 2 has volume %d\n",
result);
  cubeVolume function
int cubeVolume(int sideLength) {
  int volume = pow(sideLength,3);
  return volume;
```

# Aggregated data types

#### arrays: vectors and matrices

- Aggregate of values of homogeneous type, with position indexes
  - int v[100]; float M[10][10];
  - X = V[i]\*M[j][k];
  - Dimensions APRIORI KNOWN (constant) -> typically over-sized and under-utilized

#### strings

- Monodimensional arrays of "special" characters
- Processed using library functions (strlen, strcmp, strcpy, ...) → # include <string.h>
- Always end with '\0' (string terminator)

#### struct

- Heterogeneous Aggregates (fields can be of different types)
- Fields identified by names, as if they were local (struct) variables

# Vectors (monodimensional arrays)

AGGREGATED values all of the SAME TYPE, accessed by INDEXING

```
int age[20], height[20], i;
float ageAvg = 0.0;

for(i=0; i<20; i++) {
   scanf("%d%d", &age[i], &height[i]);
   ageAvg += age[i];
}
ageAvg = ageAvg/20;</pre>
```

# Matrices (multidimensional arrays)

```
Example 1
int diagonal_matrix[3][3] = { { 1, 0, 0 },
                                { 0, 1, 0 },
{ 0. 0. 1 } };
Example 2
float M2[N][M], V[N], Y[M]; // M and N are constants
for (r=0; r<N; r++) {
 Y[r] = 0.0;
  for (c=0; r<M; c++)
   Y[r] = Y[r] + M2[r][c]*V[c];
```

# Strings

- They are NOT a new data type:
  - They are simply a monodimensional array of char
  - Terminated by '\0'
- They can be processed:
  - Character by character (like any other array)
  - As a whole:
    - Using I/O functions for strings: ex. fgets, sscanf, fscanf/fprintf (with %s)
    - Using library functions (including <string.h>): ex. strcmp, strlen, strcpy, strcat, ...

#### Struct

- Structures (struct data type)
  - Aggregated data type
  - Fields identified by names
  - Differently from arrays, it aggregates heterogeneous data types

#### Ex.

```
struct student
{
    char surname[MAX], name[MAX];
    int matricola;
    float score;
};
```

### Heterogeneous aggregated data type (struct)

 Heterogeneous information can be aggregated into a single entity as fields of a struct

#### struct student

surname: 'Rossi'
name: 'Mario'
matricola: 123456 score: 27.25

### Struct types

- Heterogeneous aggregated type in C is a struct. Same as record of other programming languages
- A struct is composed by fields:
  - Fields are either basic data types or other structs
  - Each field in a struct can be accessed by means of its identifier (unlike arrays, where elements are accessed by indexing)

```
char sur ame[MAX], name[MAX];
int matric a;
float score;
};
```

#### A new data type

- The new type is struct student
- Keyword struct is mandatory

```
struct[student
{
   char surn.me[MAX], name[MAX];
   int matrico ;
   float score;
};
```

New data type

Name of the struct

- Same rules as for the names of the variables
- Names of struct need to be different from the names of other struct (they can be the same as the name of other variables, but better avoid...

```
struct student
{
    char surname[MAX], name[MAX];
    int matricola;
    float score;
};
```

#### **Fields**

New data type

Name of the struct

- Fields correspond to local variables of the struct
- Each field has a type and an identifier

# From C to programming

- Constructs and rules of the language
  - Given for granted!!! (almost)
- Programming = "from problem to solution" (using C language)
  - Strategy -> problem solving
  - Experience and personal skills
  - Learn from proposed solutions
  - NEWS: Classification of problems

### Categories of problems we will see...

#### Without arrays

Numerical <sup>2nd degree eq.</sup>

Series and numeric successions

...

Encoding Conversion of bases (ex. binary/decimal)

Criptograpy

...

Text proc. String manipulations

Menu of options

Graphs

Verify/ select Verify order/data consistency Verify moves in a game

Filter a list of data

Search maximum/minimum

Partial sorting

#### With vectors/matrices

**Groups statistics** 

Operations on sets of numbers Prime numbers generation

Sum/product of matrices

Conversion between bases

Re-encoding of texts using conversion tables

Counting characters in a text

Graphs

Text formatting

Verify unicity or repetitions of data

Select data based on specific acceptance criteria Search data from a table (based on name/string)

Selection sorting