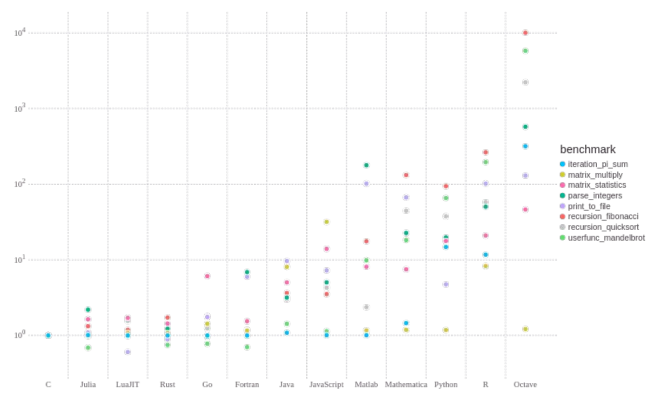
Introducción a C

Galicia Pineda Enrique Física Computacional 2023-1

¿Por qué C?

• C es rápido



https://julialang.org/benchmarks/

Galicia Pineda Enrique

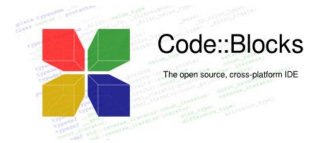
¿Por qué C?

• C mejorará sus habilidades en programación



Diferencias entre C y Python

¿Dónde programar en C?









Instalando el compilador de C



Instalando el compilador de C



quique@msi:~\$ gcc --version
gcc (Ubuntu 11.2.0-19ubuntu1) 11.2.0
Copyright (C) 2021 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

Instalando el compilador de C



```
quique@msi:~$ gcc --version
gcc (Ubuntu 11.2.0-19ubuntu1) 11.2.0
Copyright (C) 2021 Free Software Foundation, Inc.
This is free software; see the source for copying conditions. There is NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.
```

```
quique@msi:~$ sudo apt-get install gcc
[sudo] password for quique:
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
gcc is already the newest version (4:11.2.0-lubuntul).
0 upgraded, 0 newly installed, 0 to remove and 26 not upgraded.
```

Hello World! Mi primer programa en C

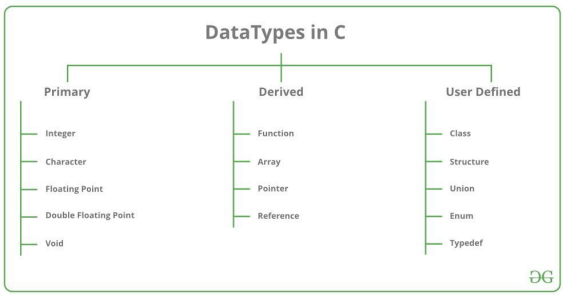
Hello World! Mi primer programa en C

```
quique@msi:~/Documents/IntroC2023-1/Dia1$ ls
'Diferencias entre C y Python' hello.c
```

Hello World! Mi primer programa en C

```
quique@msi:~/Documents/IntroC2023-1/Dia1$ ls
'Diferencias entre C y Python' hello.c
quique@msi:~/Documents/IntroC2023-1/Dia1$ gcc hello.c -o hello
quique@msi:~/Documents/IntroC2023-1/Dia1$ ls
'Diferencias entre C y Python' hello hello.c
quique@msi:~/Documents/IntroC2023-1/Dia1$
```

Tipos de Datos en C



Tipos de Datos en C

| int a=0, b=1, c=3; | 2E31 -1 | %d |
|---------------------------------|--------------------|-----|
| float x=3.1415, y=0.01, z=10.0; | 1.2E-38, 3.4E+38 | %f |
| double m, n; | 1.7E-308, 1.7E+308 | %lf |

Arreglos en C



| int a[10]; | 2E31 -1 | 0,9 |
|---------------------|--------------------|--------------------|
| float x[50][10]; | 1.2E-38, 3.4E+38 | (0,49), (0,9) |
| double[100][10][5]; | 1.7E-308, 1.7E+308 | (0,99),(0,9),(0,4) |

Arreglos en C



int a[10]={0, 1, 2, 3, 4, 5, 5, 6, 7, 7};

Librerías en C

- math.h
- stdio.h

Documentación:

https://www.ibm.com/docs/en/i/7.3?topic=extensions-standard-c-library-functions-table-by-name

Estructuras de Control 1. if -else for while do while

Ver ejemplos en el repositorio

Funciones en C

Ver ejemplos en el repositorio

Macros en C

```
#define PI acos(-1)
 #define G 6.67384E-8
                                        //Gravitational constant cm3g^-1s^-2
                                //Speed of light cms^-1
 #define C 2.99792458E10
 #define SM 1.9884E33
                                        //Solar Mass g
 #define KM 1E5
                                        //Kilometer cm
 #define CONV 1E6
                                        //Conversion 10km=1x10°cm
 #define ERR 1E-10
                                        //convergence of bisection method
 #define RES 0.799274894 //reescale factor of metric function time coordinate
#define N 7
                                       //dimension of array
```