

Exercise C2: First program

Software

For this task you need to install GSL, the GNU Scientific Library. You can think of this as the C version of Python's Numpy and Scipy libraries. To do this on the stuDAT computers, run the included installation script as:

```
bash ./install_gsl.sh
```

This should work on other Linux computers as well, however, some package managers have it in their repositories. This script does not work on Mac or Windows computers, however!

There is example code how to generate random numbers using GSL in the file `gsl_example.c`. compile as

```
export loc=${HOME}/.local
gcc gsl_example.c -I${loc}/include -L${loc}/lib -Wl,-rpath,${loc}/lib -lgsl -lgslcblas -o gslt
```

Explanation of the flags:

- `-I${loc}/include` tells the compiler to look for header files in the directory `${loc}/include`
- `-L${loc}/lib` tells the compiler to look for libraries in the directory `${loc}/lib`
- `-lgsl -lgslcblas` tell the linker to include the libraries `gsl` and `gslcblas`
- `-Wl,-rpath,${loc}/lib` tells the linker where to look for the libraries
- `-o gslt` tells gcc to name the program as `gslt`

Introduction

In this exercise you will have to start coding yourself, the program that you will have to write covers some topics that will help you throughout the course. For example, how to write your data to a file. In particular, it will prepare you for the C4 exercise.

Dynamic memory allocation and arrays

- Write a program with a function that computes the scalar product between two arrays. In the main function, read a length from the command line and create two vectors of that length for which you calculate the scalar product. Hint: Allocate the arrays dynamically and use the `scanf` function to read an int representing the length from the command line.
- Write a function that dynamically allocates a 2D array and use it to create an `nx3` array (i.e. having `n` rows and 3 columns) filled with doubles of your choice. Interpreting each row in this array as the coordinate vector of a point in space, write a function that calculates the distance between two given points.
- Write the matrix to a file in a csv format.

Header files and separate sources

Header files

Header files contains function prototypes for its corresponding C file. For example, if you have a C file, `linalg.c`, that can, e.g., calculate the scalar product. Then, if a second C file, `main.c`, wants to calculate the scalar product it has to include the `linalg` header file. Remember that header files should have [include guards](#). Include guards makes sure that you are not including the header file twice.

This could looks something like,

linalg.h:

```
#pragma once // This is the include guard
double scalar_product(double *, double *);
```

linalg.c:

```
double scalar_product(double *a, double *b){
    ...
}
```

main.c:

```
// "" looks for the linalg.h file in the current directory
// <> looks for the linalg.h file in the system libraries
// Therefore, use "" for user defined header files
#include "linalg.h"

int main()
{
    ...
    scalar_product(a, b);
    ...
}
```

Rewrite your code from the previous exercise so that the two functions (scalar product and pairdistance) are located in a separate C-file. Create a corresponding header file where you put the function prototypes. Recompile your program and make sure that everything works.

Using external libraries, Makefiles

Use GSL to generate a large array filled with random numbers drawn from the uniform distribution on $[0,1]$. Write the array to a file and import the data into Python and make a histogram to verify that the distribution is indeed uniform. Use the template Makefile located in this repo to link the GSL libraries.