## **Exercise session 03**

# Object oriented programming. Classes and access control in C++.

**Advanced Programming - SISSA, UniTS, 2023-2024** 

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12 Oct 2023

# **Exercise 1 (1/5)**

- 1. Create a class named DataProcessor with private data members for a data array and its size. The data array should be represented as a double \*data.
- 2. Implement a constructor that takes an array of floating-point numbers and its size as input and initializes the class data members.
- 3. Implement a copy constructor, a copy assignment operator and the destructor.
- 4. Add a metod n\_elements() that returns the number of elements in the array.
- 5. Test all these functionalities in the main function by creating proper instances of DataProcessor and displaying the results.

# Exercise 1 (2/5)

- 1. Add methods to compute minimum and maximum values.
- 2. Add a method to compute the mean (average) of the data.
- 3. Add a method to compute the standard deviation of the data.
- 4. Add tests to validate these new functionalities.

## Exercise 1 (3/5)

- 1. Organize the DataProcessor class by separating declarations and definition into separate header ( data\_processor.hpp ) and source ( data\_processor.cpp ) files.
- 2. Create a main program file that includes the header and demonstrates the use of the DataProcessor class for data analysis.
- 3. Compile the program using the following command:

g++ -Wall -Wpedantic -O3 data\_processor.cpp main.cpp -o data\_processor

## Exercise 1 (4/5)

- 1. Overload the output stream operator << as a friend function to allow printing the list of values in the stored data, separated by a comma.
- 2. Overload the [] operator to allow indexing and accessing individual data elements. This operator will be used for both read and write access.
  - **1** The folder examples contains two examples showing how to safely implement read and write access operators.
- 3. Overload the + operator in the DataProcessor class to allow adding two DataProcessor objects. The result should be a new DataProcessor object containing the element-wise sum of the data arrays. The operator should also print an error if the two operands do not have the same size.
- 4. Add tests to validate these new functionalities.

# Exercise 1 (5/5)

- 1. Ensure the const-correctness of all member variables and methods by adding proper const qualifiers.
- 2. Add a static member function get\_n\_instances() that returns how many instances of DataProcessor objects are currently active.
- 3. Implement a free function

double compute\_correlation(const DataProcessor &dp1, const DataProcessor &dp2);

that computes the Pearson correlation coefficient between two datasets with the same size.

4. Add tests to validate these new functionalities.