## Introduction to Standard Library (STL)

The goal of the present exercises is to discover and manipulate the STL structures in C++11 fashion.

## Exercise 1: std::vector

• In a main function, create a vector of double.

```
std::vector<double> array;
```

• In order to append items to the vector you can use the method 'push\_back'. For example.

```
array.push_back(1.);
array.push_back(2.);
array.push_back(10.);
```

- Append 100 values ranging from 0 to  $2\pi$  ( $\pi$  is defined under the standard name M\_PI)
- Print the size of the vector to screen

```
std::cout << array.size() << std::endl;</pre>
```

- If you want to resize the vector you can use the 'resize' method. If you enlarge the vector, what values will be contained in the extra part of the vector? What is the 'assign' method doing?

  As example C++ Reference website is of great help to explore methods of STL classes.
- In order to iterate over the values contained in the array a standard loop can be written like:

```
std::vector<double>::iterator it = array.begin();
std::vector<double>::iterator end = array.end();
for (; it != end ; ++it){
   double & val = *it;
   ... what you want ...
}
```

- Write such a loop with C++11 syntax, using a **range-loop** and the **auto** keyword in order to construct another array (named sin array) that contains the sinus values of these other values.
- Re-Write it with a foreach.
- Iterate once more to generate a file containing two columns (CSV format) with the values of array and sin\_array. Scientific notation, with 20 digits of precision is expected. You can apply a lambda functor to factor this loop to the maximum.

## Exercise 2: std::map

• Define a structure Triplet. Remember that a structure acts like a class but with public members by default. Class members are private by default, which means they cannot be accessed outside of the class scope.

```
struct Triplet {
   Triplet(){}; // Default constructor

   Triplet(double x, double y, double z) {
        // Constructor to be implemented here
   };

   double coords[3]; // Public member
};
```

• Implement a constructor building Triplet object with a set of coordinates.

```
Triplet origin_coordinates(0.,0.,0.);
```

• In the main function, create a map from string to Triplet.

```
std::map<std::string,Triplet> map;
```

• Let us use this map to store relative coordinates of planets. In order to append items to the map you can use the '[ ]' operator:

```
map["sun"] = origin_coordinates;
```

- Add the earth, with the associated coordinates Triplet being (1.,0.,0.) in astronomical unit.
- What happens if you try to append an item with an already-existing entry?
- Prevent this issue using the map::find method:

```
auto it = map.find("earth");
```

• Loop over the entries of the map and output the entire content to screen