

Numerical Computing in C++

Practical 2 (Lectures 3-4)

1. Getting used to pointers and references:
 - (a) Declare a `double` called `d` with the value 5.0
 - (b) Create a pointer to a double (`double*`) called `p_d` and assign it the address of `d`
 - (c) Print out `d` and `p_d`. What does the value of `p_d` mean?
 - (d) Create a new double and assign it the value `1.0 + d`
 - (e) Create a new double and assign it the value `1.0 + *p_d`
 - (f) Print out those two new variables
2. Writing a function:
 - (a) Write a function that does anything you like. Declare the function prototype above `main`, and define the function below `main`.
 - (b) Delete the prototype, and move the definition above `main`. It should still work as expected.
3. Write code that sends the address of an integer to a function that prints out the value of the integer. Change the value of the integer and verify that the original integer is updated outside your function.
4. Write a function that accepts two floating point numbers, and swaps the values of these numbers.
 - (a) Write this function using pointers
 - (b) Write this function using references
5. Write a function that returns the scalar (dot) product of two `std::array<double,3>` vectors. Overload this function to multiply two scalar `double` values.
6. The p -norm of a vector \mathbf{v} of length n is given by

$$\|\mathbf{v}\|_p = \left(\sum_{i=1}^n |v_i|^p \right)^{1/p}$$

where p is a positive integer. Write a function to calculate the p -norm of a given `std::array<double,3>`, where p takes the default value 2. Now template your function to enable it to take and compile-time length N , i.e. `std::array<double,N>`.

Hint: the definition of `std::array` is

```
template<class T, std::size_t N> struct array;
```

7. Now write the same p -norm function as a C++ lambda function for the specific case of a `std::array<double,3>`. Try inputting p to the lambda function as
 - (a) an argument, or
 - (b) a capture variable.
8. Overload the p -norm function in Q4 to take a `std::vector<double>`. Loop over the vector using
 - (a) an index-based loop,
 - (b) a range-based loop,
 - (c) an iterator-based loop,

- (d) the `std::accumulate` STL algorithm (in the `<numeric>` header)
9. Write a function `multiply` that may be used to multiply two matrices, given their sizes. You are free to choose any type to represent your matrices, but you might want to try either a `std::vector<double>` or a `std::vector<std::vector<double>>`
 10. Implement the same matrix multiply in Eigen (<http://eigen.tuxfamily.org>) and time how long your function takes compared with Eigen for a relatively large matrix (hint: look up `std::chrono::high_resolution_clock`, http://www.cplusplus.com/reference/chrono/high_resolution_clock/now). Try to improve the speed of your function as much as you can in the allotted time (hint: google "matrix multiply optimisation", and try tiling or blocking techniques)