# **Computational Quantum Physics**

#### Week 1

## Due on Week 2

## Exercise 1: Setup

- (a) Create a working directory.
- (b) Open emacs and write your first program in FORTRAN
- (c) Submit a test job.
- (d) Connect to the cluster spiro.fisica.unpd.it via ssh and repeat the execution

#### Exercise 2: Number precision

Integer and real numbers have a finite precision. Explore the limits of INTEGER and REAL in Fortran.

- (a) Sum the numbers 2.000.000 and 1 with INTEGER\*2 and INTEGER\*4
- (b) Sum the numbers  $\pi \cdot 10^{32}$  and  $\sqrt{2} \cdot 10^{21}$  in single and double precision.

## Exercise 3: Test performance

Matrix matrix multiplication is many times the bottleneck of linear algebra computations.

- (a) Write explicitely the matrix-matrix multiplication loop in two different orders.
- (b) Use the Fortran intrinsic function.
- (c) Increase the matrix size and use the Fortran Function CPUTIME to monitor the code performance.
- (d) Use the compiler different optimization flags and monitor the performances