# **Intensive Computation**

# **Exercises 1st March 2019**

# **Objectives:**

- Generation and manipulation of random matrices with entries in different intervals
- Use of scripts and functions
- Commands: help, rand and its variants, size, reshape

#### Exercise 1

- Write a script that create a matrix M of size n x n, with n even and n=10, consisting of random values
  in the interval [-10,10]
- Consider the n/2 submatrix 2x2 in the first 2 rows and swap these submatrices with submatrices 2x2 along the diagonal.

# **Exercise 2**

- Write a script that creates a matrix M of size n x m, consisting of **random integer values** in the interval [100,199].
- Generate the matrix MM obtained by swapping rows h and k and columns h' and k', by using functions rowSwap and columnSwap

#### Exercise 3

- Write a script that create a matrix M of size n x n, with n>10, consisting of **random integer values** in the interval [min,MAX], where min and max are given interactively by the user.
- Write the **function ExtractRows** that extracts k rows from M starting from a given index i and return the k rows in a matrix K.
- Write a **function** that swaps k rows (starting from a given index i) selected by calling the function **ExtractRows** with the last k rows.
- Return the matrix M' obtained by swapping rows.
- **Remark** avoid superimposition of the sets of rows that are swapped by imposing limitations to the values of k and the index i.

# Esercizio 4

- Write a script that creates a matrix M of size n x m, with n multiple of 5, consisting of **random integer values** in the interval [min,MAX], where min and max are given interactively by the user
- Write a **function ExtractMatrix** that generates the submatrix SM of size k x k from matrix M starting from element (i,j) as upper left corner. Values i, j,and k are randomly generated, verifying that the submatrix SM is included in M.
- Generate the matrix newM obtained from M summing SM to M starting from element (1, 1).
- Generate the matrix R obtained by reshaping M into a matrix with 5 rows.

Try also commands at your choice, for example: sort, sum, ...