Deep Learning Computing Tutorial 1

Programming Preliminaries / Linear Mappings

1. First you may want to import these libraries:

```
import numpy as np
import matplotlib.pyplot as plt
```

If you are using jupyter notebook, can execute cells by pressing 'shift' + 'enter'.

- 2. Linear Mappings
 - a) Generate N = 100 data points from a 2-d gaussian Distribution with mean $[1, 2]^{\top}$.
 - b) Plot the data as a point cloud (scatter plot) using or plot (X[0,:], X[1,:],'.').
 - c) Create a linear mapping **A** such that **AX** scales the first row of **X** by 1/2
 - d) Plot the data again
 - e) Create a linear mapping B such that BAX mirrors the data at the y-axis
 - f) Plot the data again
 - g) Create a linear mapping C such that CBAX permutes the y-axis and x-axis
 - h) Plot the data again
 - i) Create a linear mapping **D** such that **DCBAX** rotates the data by 45°
 - j) Plot the data again
 - k) Compute $\mathbf{E} = \mathbf{DCBA}$ and then compute \mathbf{EX}
 - l) Plot the data again
 - m) Compute $\mathbf{F} = \mathbf{ABCD}$ and then compute \mathbf{FX}
 - n) Plot the data again
- 3. Loading numeric data in ASCII format

Download an example text file from the moodle. The file is called: handpositions.txt Each row of this file contains tab-separated 2d-coordinates.

Write a function that

- a) loads the data into a d-by-N array (N is the number of data points/rows of the file)
- b) plots the 2d-coordinates as in assignment 2b.
- 4. Some basic operations on time series (Z-Scoring)
 - a) Take the same data matrix as in assignment 3.

b) Transform each row A[i,:] of that matrix such that its mean

$$\mu = 1/N \sum_{n=1}^{N} (A[i,:]) = 0$$
 (1)

is zero and its standard deviation σ is 1

$$\sigma = \sqrt{1/N \sum_{n=1}^{N} (A[i,:] - \mu)^2} = 1.$$
 (2)

c) Plot the data again as in assignment 3.

It is good programming practice to *include some comments inside your code*. If you haven't done it, please take the time to do it now. It will help you understand what is happening within your code, anytime you have another look at it.