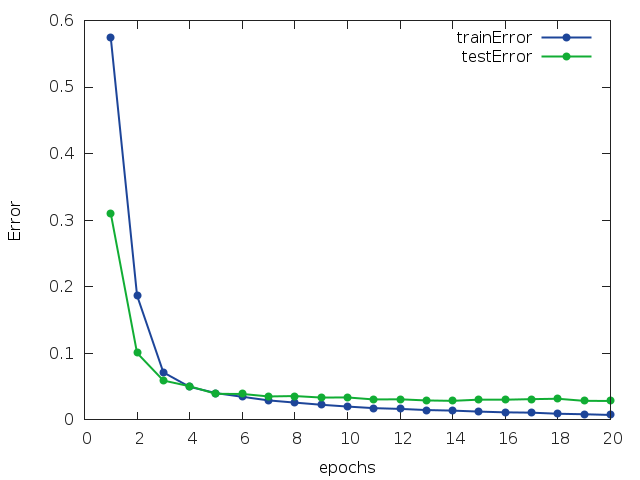
096260 - Deep learning course: Warm-up exercise

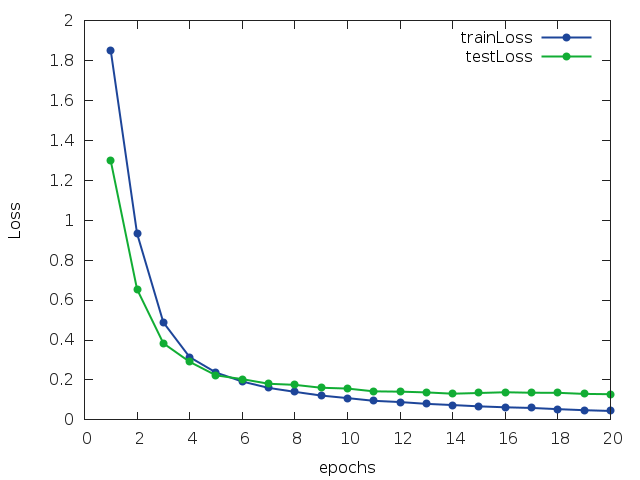
Submitted by: Danny Semiat 200068807 Sagitt Efrat #########

* Model architecture description, training procedure (data augmentation, regularization, optimization details etc).

#Add#

* Two convergence graphs - for error and loss as a function of time (epochs):

Error:

Loss:

* A short summary of your attempts and conclusions.

#Add#

Also supplied:

* Code able to reproduce our results:

On github repository:

<https://github.com/HolyFalafel/DeepLearning.git>

Under folder:

EX1 - MNIST DB Classifier

File name: **classification\_mnist.lua**

* A function that loads our trained network and returns the average error on the test set:

On the same folder as above.

File name: **classification\_mnist\_load\_model.lua**