[Lab] Feedforward Neural Network (FFNN)

Jae Yun JUN KIM*

Lab due: Before the end of today lab session

Evaluation: Code and explanation about the code in groups of only two or three people **Remark**:

- Only groups of two or three people accepted (preferably three).
- Before you leave today lab session, you must show the lab task results to the professor.
- No plagiarism. If plagiarism happens, both the "lender" and the "borrower" will have a zero.
- Code yourself from scratch. No Pre-lab/Lab will be considered if any ML library is used.
- Do thoroughly all the demanded tasks.
- Study the theory for the questions.

1 Task

- 1. You should have finished before coming today lab session (as a work of Pre-Lab):
 - a. Download the data stored in the file $data_ffnn_3classes.txt$ available on the course website. This dataset consists of three columns: x1, x2 and y. Notice that this is a multi-class problem (in particular 3 classes).
 - b. Implement the forward propagation of a feedforward neural network (FFNN) consisting of three layers, in which the hidden layer has K neurons (at your choice). Remember you need to arrive to show the error results. Use all the data available in the file as training examples.
- 2. Implement the back propagation of the above FFNN with the purpose to optimize the model parameters. That is, train your model to learn how to solve the above multi-classification problem.
- 3. Show that your algorithm converges by illustrating the error reduction at each iteration.
- 4. What are the optimal parameter values for the hidden layer (v) and for the output layer (ω) ?
- 5. Show that your classifier works properly by comparing the predicted output values to the actual training output values.
- 6. Test your optimized model by doing forward propagation over the following test data set: $(x_1, x_2)=(2, 2), (x_1, x_2)=(4, 4), \text{ and } (x_1, x_2)=(4.5, 1.5).$

^{*}ECE Paris Graduate School of Engineering, 37 quai de Grenelle 75015 Paris, France; jae-yun.jun-kim@ece.fr