

# Lab assignment 1: Multilayer perceptron implementation

Academic year 2024/2025

Subject: Introduction to computational models  
4th course Computer Science Engineering Degree (University of Córdoba)

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## Abstract

This lab assignment serves as familiarisation for the student with neural network computational models, in particular, with the multilayer perceptron. To do this, the student must implement the basic back-propagation algorithm for multilayer perceptron and check the effect of the different parameters (network architecture, moment factor and so on). Delivery will be made using the task in Moodle authorized for this purpose. All deliverables must be uploaded in a single compressed file indicated in this document. The deadline for the submission is **21th October**. In case two students submit copied assignments, neither of them will be scored.

## 1 Introduction

The work to be done in this lab assignment consists on implementing the back-propagation algorithm to train a multilayer perceptron for a specific problem.

To do this, a program capable of carrying out this training must be developed, with different options regarding its parametrisation. This program will be used to train models able to predict, with the highest accuracy, the objective variable(s) of a set of databases, available on Moodle, analysing the obtained results. **This analysis will greatly influence the qualification of this assignment.**

In the statement of the assignment, indicative values are provided for all parameters. However, it will be positively evaluated if the student finds other values for these parameters that achieve better results. The only conditions are the maximum number of iterations, 1000 for the outer loop and  $N$  for the inner loop, therefore, it can not overcome  $1000 \cdot N$ , where  $N$  is the number of patterns from the dataset and that the values for the remaining parameters should be constant for all the datasets or, in any case, they should depend on the aforementioned size.

Section 2 describes a series of general guidelines when implementing the back-propagation algorithm. Section 3 explains the experiments to be carried out once the algorithm is implemented. Finally, section 4 specifies the files to be delivered for this assignment.

## 2 Implementation of the back-propagation algorithm

Follow the instructions on the class slides, which provide a brief overview, pseudocode and the overall strategy to be followed for the implementation of the algorithm. Some characteristics that need to be clarified are the following:

- *Network architecture*: We intend to develop a generic algorithm, where the structure of the multilayer perception is free and to be chosen by the user. The number of layers  $H$  must be  $H \geq 2$ , i.e. at least there must be an input layer (layer 0), a hidden layer (layer 1) and an

output layer (layer 2), but the number of hidden layers may be higher. In addition, the user can specify the number of neurons in each of the hidden layers (the number of input and output neurons is determined by the problem considered). The same number of neurons will be taken for all the hidden layers.

- *Neurons type*: All the neurons, except those in the input layer, will be sigmoid and will have a bias. Therefore, its expression will be:

$$out_j^h = \frac{1}{1 + \exp(-net_j^h)},$$

where:

$$net_j^h = w_{j0}^h + \sum_{i=1}^{n_{h-1}} w_{ji}^h out_i^{h-1}.$$

- *Weights update*: we will use a learning rate of  $\eta = 0.1$  and a momentum factor of  $\mu = 0.9$ .
- *Operation mode*: For this first lab assignment, the algorithm will work in online mode, i.e. for each training patten (inner loop), we will compute the error and modify the weights according to that error. Once all the training patterns have been processed, we will check the stop condition of the external loop and start again with the first pattern, only if the condition was not met.
- *Datasets*: The algorithm will work with a training and a testing set. The weight adjustment will be made using the training set and, in each iteration of the external loop, we will show the error made by the neural network when the training dataset is considered. The best way to know if the algorithm has been correctly implemented is to check if this training error converges and decreases each iteration. In addition, when the algorithm finishes, we will show the error performed by the network in the testing set. In any case, the test set can not be used nor to adjust weights nor to decide when to stop the algorithm.
- *Stopping condition*: Training will stop if any of these three conditions occur:
  - More than  $1000 \cdot N$  weights adjustments have been made in the network, where  $N$  is the number of patterns of the dataset. This is, 1000 iterations for the outer loop, each of which involves  $N$  iterations of the inner loop (one iteration for each pattern).
  - If for 50 iteration in a row the training error does not decreased (or increased). A tolerance of  $10^{-5}$  should be used to perform this check, i.e. if the training error decreases by an amount less than or equal to  $10^{-5}$ , then, we consider that the error has not decreased.
- *Weights copies*: Depending on the problem, the error surface can be very complex and sometimes the algorithm can jump to a point where it is unable to move and minimise the error. This is why we must keep a backup of the network weights that have led so far to the slightest error. So, before stopping the algorithm, we will always restore the backup.
- *Seeds for random numbers*: The algorithm we are running is an stochastic algorithm, i.e. the output of the neural network can depend on the initial value of the weights (first point considered on the error surface). To better analyse its behaviour, we are going to remove the bias introduced by the seed of the random numbers. Otherwise, the conclusions obtained may not be valid from a general point of view. One way to achieve this is carrying out several runs using different seeds and computing the average results over all the runs, in order to increase the fidelity of the behaviour. This is why the training stage will be repeated five times, using the seeds 1, 2, 3, 4 and 5, and, after this, we will show the training and testing errors for each run and the average and standard deviation of these five runs.

### 3 Experiments

We will test different configurations of the neural network and execute each configuration with five seeds (1, 2, 3, 4 and 5). Based on the results obtained, the average and standard deviation of the error will be obtained. The  $MSE$  error must be calculated for both the training set and the test set. The  $MSE$  is defined as follows:

$$MSE = \frac{1}{N} \sum_{p=1}^N \left( \frac{1}{k} \sum_{o=1}^k (d_{po} - o_{po})^2 \right), \quad (1)$$

where  $N$  is the number of pattern in the considered dataset (training or testing),  $k$  is the number of outputs,  $d_{po}$  is the target value for patter  $p$  and the output variable  $o$  and  $o_{po}$  is the predicted value.

To assess how the implemented algorithm works, we will use four datasets:

- *XOR problem*: this dataset represents the problem of non-linear classification of the XOR. The same file will be used for train and test.
- *Sine function*: this dataset is composed by 120 training patterns and 41 testing patterns. It has been obtained adding some random noise to the sine function (see Figure 1).

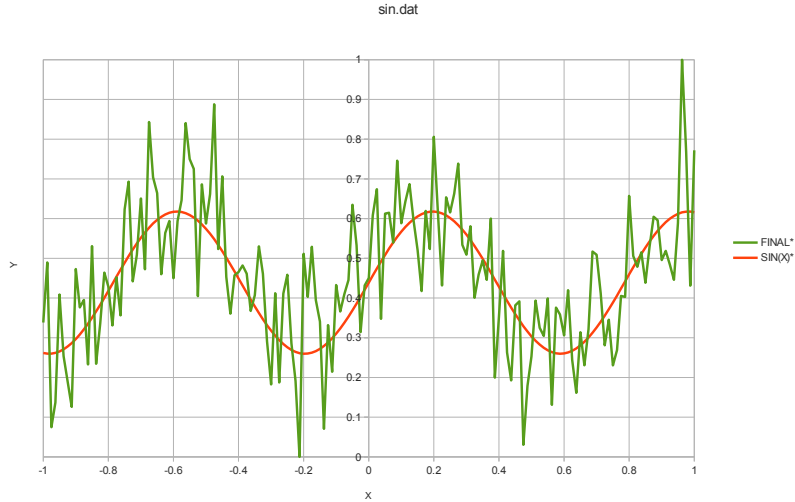


Figure 1: Representation of the data included for the sine function estimation problem.

- *Quake dataset*: this dataset is composed by 1633 training patterns and 546 testing patterns. It corresponds to a database in which the objective is to find out the strength of an earthquake (measured on the Richter scale). As input variables, we use the depth of focus, the latitude at which it occurs and the longitude <sup>1</sup>.
- *Auto MPG dataset*: The Auto MPG dataset, available in the UCI Machine Learning Repository<sup>2</sup>, is a well-known dataset frequently used in machine learning and data analysis tasks. It contains information about various car models, including their attributes and fuel efficiency. This dataset is often used for regression and predictive modeling tasks, particularly to predict a car's miles per gallon (MPG) based on its features (cylinders, displacement,

<sup>1</sup>see <https://sci2s.ugr.es/keel/dataset.php?cod=75> to seek more information.

<sup>2</sup>Raw dataset and attribute description available here: <https://archive.ics.uci.edu/dataset/9/auto+mpg>

horsepower, etc. ). The original dataset has 398 samples and 7 attributes. We binarized discrete attributes and removed model name so the final dataset attributes list is: cylinders, displacement, horsepower, weight, acceleration, modelYear, USA, Europe, Japan and MPG (target variable).

In order to take advantage from the sine function characteristics, the input variables have been normalised between  $[-1, 1]$ . The output variable, has been normalised between  $[0, 1]$ . **Please note that in the Auto MPG dataset it will have to be the developed code that performs the data normalisation.**

**A table for each dataset should be constructed**, comparing the average and standard deviation of the train and test sets in terms of  $MSE$  (for the XOR problem, values for the train set will suffice) for the different configurations used. At least, the following configurations should be tested:

- *Network architecture*: For this first step, we will use a momentum factor. A total of 12 architectures should be tested:
  - With a hidden layer:  $\{n : 2 : k\}, \{n : 4 : k\}, \{n : 8 : k\}, \{n : 32 : k\}, \{n : 64 : k\}$  y  $\{n : 100 : k\}$ .
  - With two hidden layers:  $\{n : 2 : 2 : k\}, \{n : 4 : 4 : k\}, \{n : 8 : 8 : k\}, \{n : 32 : 32 : k\}, \{n : 64 : 64 : k\}$  y  $\{n : 100 : 100 : k\}$ .

As a guideline, the training and generalisation error obtained by a linear regression (using Weka/scikit-learn) is shown below:

- *XOR problem*:  $MSE_{\text{train}} = MSE_{\text{test}} = 0.25$ .
- *Sine function*:  $MSE_{\text{train}} = 0.02968729$ ;  $MSE_{\text{test}} = 0.03636649$ .
- *Quake dataset*:  $MSE_{\text{train}} = 0.03020644$ ;  $MSE_{\text{test}} = 0.02732409$ .
- *Auto MPG dataset*:  $MSE_{\text{train}} = 0.000000$ ;  $MSE_{\text{test}} = 0.00750$ .
- 

The student should be able to improve this error values with some of the configurations.

### 3.1 File format

The files containing the datasets will follow the following format:

- In the first line, the total number of inputs ( $n$ ), the total number of outputs ( $k$ ) and the total number of patterns  $N$  is included.
- Then, each line is a different pattern, including  $n + k$  real values. For the pattern/line  $p$ :
  - The first  $n$  values will be the pattern inputs, this is,  $\mathbf{x}_p = \{x_{p1}, \dots, x_{pn}\}$ .
  - The following  $k$  values will be the pattern outputs, this is,  $\mathbf{d}_p = \{d_{p1}, \dots, d_{pk}\}$ .

An example of this type of file (for the XOR problem) is the following:

```

1 2 1 4
2 1 -1 1
3 -1 -1 0
4 -1 1 1
5 1 1 0

```

## 4 Assignments

The files to be submitted will be the following:

- Report in a `pdf` file describing the programme implemented, including results tables and their analysis.
- Executable file and source code.

### 4.1 Report

The report for this lab assignment must include, at least, the following content:

- Cover with the lab assignment number, its title, subject, degree, faculty department, university, academic year, name, DNI and email of the student
- Index of the content with page numbers.
- Description of the neural network models used (architecture and layer organisation) (**1 page maximum**).
- Pseudocode description of the back-propagation algorithm and all those relevant operations. The pseudocode must necessarily reflect the implementation and development done and not a generic description extracted from the slides or any other source. (**3 pages maximum**).
- Experiments and results discussion:
  - Brief description of the datasets used.
  - Brief description of the values of the parameters considered.
  - Results obtained, according to the format specified in the previous section.
  - Discussion/analysis of the results. The analysis must be aimed at justifying the results obtained instead of merely describing the tables. Take into account that this part is extremely decisive in the lab assignment qualification. The inclusion of the following comparison items will be appreciated:
    - \* Convergence charts: they reflect, on the  $x$ -axis, the iteration number of the algorithms, and, in the  $y$ -axis, the training error and the test error.
    - \* Analysis of the neural network model obtained for the XOR problem, using the simplest architecture. Include the architecture specifying all the weights for the links. Check which is the value predicted by this model for the outputs and compare against the target value.
    - \* Any other graphic or analysis that the student deems appropriate (e.g. the predicted sine function performed by the best neural network using a format similar to Figure 1.).
- Bibliographic references or any other material consulted in order to carry out the lab assignment different to the one provided by the lecturers (if any).

Although the content is important, the presentation, including the style and structure of the document will also be valued. The presence of too many spelling mistakes can decrease the grade obtained.

## 4.2 Executable and source code

Together with the report, the executable file prepared to be run in the UCO's machines (concretely, test using `ssh` on `ts.uco.es`) must be included. In addition, all the source code must be included. The executable should have the following characteristics:

- Its name will be `lal`.
- The programme to be developed receive eight arguments on command line (that could appear in any order)<sup>3</sup>:
  - Argument `t`: Indicates the name of the file that contains the training data to be used. This argument is compulsory, and without it, the program can not work.
  - Argument `T`: Indicates the name of the file that contains the testing data to be used. If it is not specified, training data will be used as testing data.
  - Argument `i`: Indicates the number of iterations for the outer loop. If it is not specified, use 1000 iterations.
  - Argument `l`: Indicates the number of hidden layers of the neural network. If it is not specified, use 1 hidden layer.
  - Argument `h`: Indicates the number of neurons to be introduced in each hidden layer. If it is not specified, use 5 neurons.
  - Argument `e`: Indicates the value for the *eta* ( $\eta$ ) parameter. By default, use  $\eta = 0.1$ .
  - Argument `m`: Indicates the value for the *mu* ( $\mu$ ) parameter. By default, use  $\mu = 0.9$ .
  - Argument `s`: Flag indicating that the program will normalize training and test data after reading them.
- Optionally, another argument could be included to save the configuration of the trained model (it would be necessary to obtain the predictions for the Kaggle competition):
  - Argument `w`: Indicates the name of the file in which the configuration will be stored and the value of the weights of the trained model.
- An example of execution can be seen in the following output:

```
1 i02gupep@VTS2:~/imc/imc2425/lal$ make
2 mkdir -p bin/.
3 g++ -I. -MMD -MP -O3 -c lal.cpp -o bin/./lal.cpp.o
4 mkdir -p bin/./imc/
5 g++ -I. -MMD -MP -O3 -c imc/MultilayerPerceptron.cpp -o bin/./imc/
   MultilayerPerceptron.cpp.o
6 mkdir -p bin/./imc/
7 g++ -I. -MMD -MP -O3 -c imc/util.cpp -o bin/./imc/util.cpp.o
8 g++ ./bin/./lal.cpp.o ./bin/./imc/MultilayerPerceptron.cpp.o ./bin/./imc/util.cpp.o
   -o bin/lal
9
10 i02gupep@VTS2:~/imc/imc2425/lal$ make run
11 *****
12 SEED 1
13 *****
14 Iteration 1      Training error: 0.298534
15 Iteration 2      Training error: 0.287343
16 Iteration 3      Training error: 0.277645
17 Iteration 4      Training error: 0.269592
18 Iteration 5      Training error: 0.263154
19 Iteration 6      Training error: 0.258169
20 Iteration 7      Training error: 0.254406
21 Iteration 8      Training error: 0.251615
22 ...
```

<sup>3</sup>Use the function `getopt()` from `libc` to process the input sequence.

```

23 | Iteration 1000      Training error: 0.00964613
24 | NETWORK WEIGHTS
25 | =====
26 | Layer 1
27 | -----
28 | 0.633863 -0.403033 0.773307
29 | 0.469708 0.669090 -0.478398
30 | -0.344827 0.587652 -0.381660
31 | -0.838194 0.833304 0.683623
32 | -0.652504 0.552441 0.931250
33 | 1.037431 0.353168 0.532612
34 | -0.936836 -0.204622 -0.874316
35 | -2.507921 -2.810956 2.605680
36 | -2.582238 -2.257553 -2.377693
37 | -2.176769 2.170193 -2.377776
38 | Layer 2
39 | -----
40 | -0.291562 -0.309591 -0.436306 -1.468180 -0.887955 0.491371 -0.703266 4.389247
   | -4.066886 2.783916 -0.831752
41 | Desired output Vs Obtained output (test)
42 | =====
43 | 1 -- 0.891937
44 | 0 -- 0.09749
45 | 1 -- 0.914304
46 | 0 -- 0.100294
47 | We end!! => Final test error: 0.00964613
48 | *****
49 | SEED 2
50 | *****
51 | Iteration 1      Training error: 0.25546
52 | ...
53 | Iteration 1000   Training error: 0.00813402
54 | NETWORK WEIGHTS
55 | =====
56 | Layer 1
57 | -----
58 | -2.621413 -2.489292 2.562251
59 | -1.247278 -1.357582 -1.320136
60 | -0.106533 -0.523225 -0.208347
61 | 1.382290 -1.410529 -1.396242
62 | 1.668992 -1.646763 -1.711076
63 | -1.818481 -1.982124 -1.906150
64 | -0.163134 -0.476374 -0.384511
65 | 0.097310 -0.311289 -0.365728
66 | -1.168762 1.072397 1.266540
67 | 1.949929 -1.952045 1.882673
68 | Layer 2
69 | -----
70 | 4.172039 -1.404449 -0.930334 1.370385 1.978051 -2.735954 -0.117170 -1.000121
   | -0.972900 -2.964386 0.838221
71 | Desired output Vs Obtained output (test)
72 | =====
73 | 1 -- 0.915715
74 | 0 -- 0.0884255
75 | 1 -- 0.902992
76 | 0 -- 0.0905678
77 | We end!! => Final test error: 0.00813402
78 | WE HAVE FINISHED WITH ALL THE SEEDS
79 | FINAL REPORT
80 | *****
81 | Train error (Mean +- SD): 0.00895706 +- 0.000701482
82 | Test error (Mean +- SD): 0.00895706 +- 0.000701482
83 |
84 | i02gupep@VTS2:~/imc/imc2425/la1$ bin/la1 -t ../train_mpg.dat -T ../test_mpg.dat -i
   | 1000 -l 2 -h 32 -e 0.1 -m 0.9 -s
85 | P0:
86 | 6,225,110,3620,18.7,78,1,0,0,18.6,

```

```

87 P1:
88 4,140,92,2572,14.9,76,1,0,0,25,
89 P2:
90 6,171,97,2984,14.5,75,1,0,0,18,
91 P0:
92 0.2,-0.194805,-0.304348,0.138078,0.27381,0.333333,1,-1,-1,0.255319,
93 P1:
94 -0.6,-0.636364,-0.5,-0.456195,-0.178571,0,1,-1,-1,0.425532,
95 P2:
96 0.2,-0.475325,-0.445652,-0.222569,-0.22619,-0.166667,1,-1,-1,0.239362,
97 *****
98 SEED 1
99 *****
100 Iteration 1          Training error: 0.0135834
101 ...
102 We end!! => Final test error: 0.00450654
103 WE HAVE FINISHED WITH ALL THE SEEDS
104 FINAL REPORT
105 *****
106 Train error (Mean +- SD): 0.00369789 +- 0.000121391
107 Test error (Mean +- SD):          0.00444408 +- 0.000110289
108
109 i02gupep@VTS2:~/imc/imc2425/lal$ bin/lal -t ./dat/train_quake.dat -T ./dat/
    test_quake.dat -i 1000 -l 1 -h 8 -e 0.1 -m 0.9
110 *****
111 SEED 1
112 *****
113 Iteration 1          Training error: 0.0303505
114 Iteration 2          Training error: 0.0303038
115 Iteration 3          Training error: 0.0302793
116 Iteration 4          Training error: 0.0302646
117 Iteration 5          Training error: 0.0302548
118 Iteration 6          Training error: 0.0302475
119 Iteration 7          Training error: 0.030242
120 Iteration 8          Training error: 0.0302376
121 ...
122 We end!! => Final test error: 0.0270451
123 WE HAVE FINISHED WITH ALL THE SEEDS
124 FINAL REPORT
125 *****
126 Train error (Mean +- SD): 0.0297152 +- 6.14546e-05
127 Test error (Mean +- SD):          0.0269837 +- 6.04512e-05

```