

Practical Work **2**

OCR – Optical Character Recognition

Computação Adaptativa (MEI)

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(adapted from the 2006 similar work plan authored by Jorge Henriques)

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1. Digits recognition

1.1 Problem definition

This work aims at the use of neural networks models for character recognition problems. The characters to be recognized are the 10 Arabic numerals:

$\{1, 2, 3, 4, 5, 6, 7, 8, 9, 0\}$

1.2 Characters definition

It is assumed that each character is defined by a matrix composed of binary (0/1) elements. In particular, we assume that the digits are defined as a 16x16 matrix. For example, the following matrix can represent the digit **0** supposedly manually traced by some user in some device (for example in a PDA sensitive screen)

```

0000011110000000
0001100011110000
0011000000011000
0101000000001100
0110000000000110
0010000000000010
0001000000000011
0001100000000001
0000100000000001
0000110000000001
0000110000000001
0000011000000001
0000001100000001
0000000110000001
0000000110000010
0000000011001110
0000000000111000

```

Note:

In the present work we will use the Matlab function **mpaper.m** to convert a character into a binary matrix (0/1 elements). See inside it the user instructions.

2. Neural network architecture

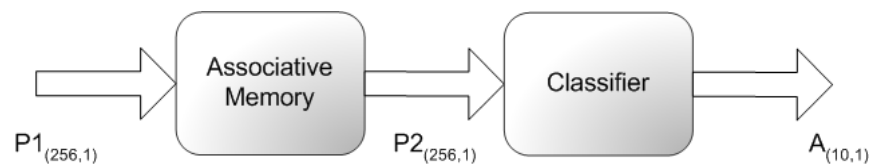
Some neural networks architectures to perform classification tasks will be comparatively studied in this work.

Two main architectures will be considered:

- i) both associative memory+classifier and
- ii) only a classifier.

2.1 Associative memory + classifier

In this case two neural networks are considered, as depicted in next diagram.



Associative memory

The first module, the associative memory, has as input the vector $P1$ (dimension $256,1$), that defines the character to be classified, corresponding to the binary matrix $(16,16)$.

This associative memory can be seen as a "filter" or "corrector": if the input character is not perfect, the associative memory has the capacity to provide an output $P2$ (dimension $256,1$) that is a "more perfect character".

The associative memory is a neural network (see chapter 4) consisting of:

One single layer
 Linear activation functions
 Without bias

Thus, it is characterized by:

$$P_2 = W_p \times P_1$$

The weights, W_p (256,256), are evaluated using the pseudo-inverse method or the Hebb rule.

$$W_p = T \times \text{pinv}(P)$$

where T (256, Q) are the desired Q outputs, for a given P inputs (256,Q).

Classifier

The second neural network module is the classifier. The input (P_2) is the output of the associative memory. The output (A) is the class where the digit belongs.

For the digits to be classified { '1' '2' '3' '4' '5' '6' '7' '8' '9' '0' }, the following classes are assumed { 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 }.

It is assumed that the classifier is a neural network (see chapter 5) consisting of:

- One single layer
- A linear or non-linear activation function, namely
 - i) perceptron,
 - ii) linear,
 - iii) sigmoidal.
- With bias in each neuron.

Thus, it is characterized by:

$$A = f(W_N \times P_2 + b)$$

where matrix W_N has dimensions (10,256) and b dimensions (10,1). The input (P_2) is a vector of dimension (256,1). The output (A) has dimension (10,1).

Concerning the activation function there are three alternatives:

Perceptron

$$A = \text{hardim}(W_N \times P_2 + b)$$

Linear

$$A = W_N \times P_2 + b$$

Sigmoidal

$$A = \text{logsig}(W_N \times P_2 + b)$$

For example, considering as input the digit defined in section 1.1 (zero) the output should belong to class 10, thus:

$$A = \begin{bmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 1 \end{bmatrix}$$

The neural network parameters should be evaluated using the perceptron rule, if hardim is used, or the gradient method if purlin or logsig (see chapter 4 and chapter 5) are used.

2.2 Classification

In this case only a neural network is considered, as shown in next diagram.

Classifier

In this case the characters (vector 256, 1) are directly provided to the classification system.



In this case there is no pre-filtering of the data. The classifier must have a considerable generalization capability.

3. Matlab Implementation notes

One neural network is defined in Matlab, as an object, by a structure with fields to give all the needed data for training:

Architecture:

- sub-object properties define the architecture (inputs, layers, outputs, targets, biases, input weights, layer weights)
- network properties (number of inputs, number of layers, bias connect, input connect, layer connect, output connect, target connect)
- training properties (training function, training parameters). For each implemented training algorithm (and they are numerous) there are proper fields to give its needed parameters.

Numeric data is saved in Matlab 7 as .mat files. Save and load functions create and load .mat files by default. However there is a tool that can convert several other data types, namely .dat ascii files.

If you work with Matlab 7 or higher, use .mat files preferably.

(see Neural Networks Toolbox Manual, Chapter 14- Network Object Reference).

In this work some auxiliary functions may be used. Read the files and pay attention to the several comments and instructions in them.

mpaper: to write a set of digits and to convert them to a binary vector (256, Q).

grafica (X,Y,Z): to show until three draft digits **X, Y, Z** (256, 1)

showim(P): to show all Q digits - **P**: (256, Q) or T (256, Q) in a 5x10 image matrix.

ocr_fun (data): calls the classifier and plots the numerals of the result in a 5X10 grid.

(**mpaper**, **showim** and **ocr_fun** have been adapted from the Statistical Pattern Recognition Toolbox, (C) 1999-2003, written by Vojtech Franc and Vaclav Hlavac, <http://www.feld.cvut.cz>, Faculty of Electrical Engineering, Czech Technical University Prague)

Some functions/scripts **should be implemented**:

classify: to perform the classification

3.1 Training Process

The user must define a training set with a sufficiently high number of cases to allow an effective training. The function **mpaper** allows to define 50 inputs at once.

The user must also define the target data set, with the desired output for each of the inputs.

In the case of pre-filtering, she/he must trace the perfect numerals using **mpaper** and then code them in a **T** .mat file.

In the case of direct classification (without pre-filtering), then the **T** matrix is a set of ten 0/1 digits corresponding to the good answer for each of the 50 inputs (in each **t** vector only one digit is 1, the others are 0).

With 100, 150, etc. inputs the training is more effective. But with 50 inputs, five for each of the ten numerals, the network must already show a good performance.

To show the digits two Matlab functions are available (the first one gives more clear results):

grafica(P(:,k)), will show the k digit

showim(P), shows all 50 digits (this one from the referred Statistical Pattern Recognition Toolbox).

Associative memory training

Matlab provides the **pinv** function for pseudo-inverse of Moore-Penrose.

pinv(P)

Classifier definition and training

Neural network definition

Use **newff/newp** function should be used.

```
net=newff(ones(nP,1)*[0 1], nA, 'function', 'learning');
net = newp( ones(nP,1)*[0 1], nA , 'hardlim', 'learnp' );
```

nA= number of outputs (10 in the present case);

function – activation function

purelin – linear

logsig - sigmoidal

learning – learning method (one layer network)

learnrd – gradient rule

learnh – hebb rule

learnhd- hebb rule with decaying weight (see help)

Initialization

Initially the network parameters can be set by:

```
» W=rand(10,256);
» b=rand(10,1);
» net.IW{1,1}=W;
» net.b{1,1}= b;
```

Training parameters

It is possible to specify several parameters related to the training of the neural network. Some of them are:

```
» net.performParam.ratio = 0.5; % learning rate
» net.trainParam.epochs = 1000; % maximum epochs
» net.trainParam.show = 35; % show
» net.trainParam.goal = 1e-6; % goal=objective
» net.performFcn = 'sse'; % criterion
```

Training

To evaluate the network parameters Matlab provides the **train** function.

```
net = train(net,P,T);
```

where P is the (256,Q) inputs and T the desired outputs (10,Q).

After the training phase, the final weights and bias can be accessed by

```
» W = net.IW{1,1};  
» b = net.b{1,1};
```

Validation

To validate the neural network it is available the **sim** function. Pt is the testing set.

```
a = sim(net,Pt)
```

The test set must be different from the training set. It allows to measure the generalization capabilities of the network. The user must define the test set with the support of mpaper.

4. Conclusions

The report should focus the following aspects:

- **1. Data set**
 - How the data set influence the performance of the classification system?
 - Note that some additional digits (not perfect) should be included into the data set. Obviously, the classification system should be able to classify perfect digits but also imperfect digits.
- **2. Neural networks structure**
 - Structure: which structure provides better results: only the classifier or the associative memory+classifier?
 - An about the activation function: hardlim, linear or logsig?
 - How does the Hebb rule perform?

■ **3. Results**

- Is the classification system able to achieve the main objectives (classification of digits)?
- And about the generalization capacity? Is the classification system robust enough (to give correct outputs when the inputs are not perfect)?