Identify Handwriting Individually Using Feed Forward Neural Networks

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Abstract: The paper justifies the necessity to use the hand writer identification using the feed forward neural networks. Identifying the authors of a handwritten sample using automatic image-based processing methods is an interesting pattern recognition problem with direct applicability in the legal and historic documents. Leading a worrisome life among the harder forms of biometrics, the identification of a writer on the basis of handwriting samples still remains a useful biometric modality, mainly due to its applicability in historical and the forensic field.

I. INTRODUCTION

In this paper we present the problem of automatic hand writer identification using scanned images of handwriting [1] [2] with feed forward neural networks. Identifying the authors of a handwritten sample using automatic image-based methods is an interesting pattern recognition problem with direct applicability in the legal and historic documents. The current study describes a number of new and very effective techniques and we will present a method using neural networks. Biometric modalities [3][4] are classified into two broad categories: physiological biometrics that perform person identification based on measuring a physical property of the human body (e.g. fingerprint, face, iris, retinal, hand geometry) and behavioural biometrics that use individual traits of a person’s behaviour for identification (e.g. voice, gait, signature, handwriting). Writer identification therefore pertains to the category of behavioural biometrics. From the physical body property or the individual behaviour traits, biometric templates are extracted and used in the identification process. Biometric identification is performed by comparing the biometric template measured at the moment when the identification of an unknown person is needed with templates previously enrolled in a database and linked with certainty to known persons. Physiological biometrics, like fingerprint or are strong modalities for person identification due to the reduced variability and high complexity of the biometric templates used. However, these physiological modalities are usually more invasive and require cooperating subjects. On the contrary, behavioural biometrics is less invasive, but the achievable performance is less impressive due to the large variability of the behaviour-derived biometric templates. Leading a worrisome life among the harder forms of biometrics, the identification of a person on the basis of handwriting samples still remains a useful biometric modality, mainly due to its applicability in the forensic field.

II. AN INTRODUCTION IN FEED FORWARD NEURAL NETWORK

The feed forward neural networks are built from interconnected artificial neurons (processing units), grouped in three or more layers. The usually neurons used are McCulloch-Pitts [5]. Every connection has associated a real numerical value, named weight or the strength of connection shown in Figure 1.

The neurons from the input layer are the only one that receives external signals. The processing units from one layer are totally connected with the neurons from the next layer. There are no connections between the neurons that belong to the same layer. Every connection has associated a real numerical value, named weight or the strength of connection. The Figure 2 illustrates the nearby of interconnection of the processing units, in a 4-5-1 feed forward neural network (i.e. a network that has 3 layers).
Generally speaking, for a certain application, in order to choose the architecture of the neural networks, we have to look to the input/output requests of the problem. The pattern recognition applications can be solved with a single hidden layer neural network. The number of input and output neurons is determined by the specific problem. The number of hidden layers neurons is experimentally determine. The most important stage is the design of a neural network is the training of the network. The most used training algorithm is the well-known back propagation algorithm. Its elaboration 20 years ago, has determinate a massive growth of research in neural network. In the learning stage, the neural network is trained to learn a number of patterns (a path is a pair of inputs and desired outputs) with a specific error. The number of necessary patterns depends on the type and complexity of the problem. The inputs from the current pattern determine certain values for the outputs these output values are computed in the forward step of training. These calculated output values are compared with the desired output values (these are determine by the current training pattern). The difference of the two values (the calculated one and the desired one) is back propagated.

In the back propagation stage of the training, are adjusted all the weights, according to the delta rule. When the network has learned all the set of training patterns with the desired error, we say that the network converged. The speed of convergence is an important feature of a neural network, and it depends of some factors, like:
- network’s architecture (the number of hidden layers and the number of neurons in each layer)
- the number of training patterns to be learned - the order of presentation for the training patterns. A single presentation of the entire set of patterns, to the neural network, in which all the weights are repeated by adjusted, according to the delta rule, is called training epoch. The speed of convergence of a neural network during the training period is measured in the number of epochs that are needed for the network to converge.

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282
The most general form of the back propagation algorithm is the following [6]:

**REPEAT**
- all the weights are initializes with small random values.
- for all the training patterns repeat:
  * forward propagation (i.e. computing the outputs of the neural network, for the inputs of the current pattern)
  * calculate the current training pattern learning error
  * back propagation (i.e. adjusting all the weights of the neural network according to delta rule)
- calculate the total error of learning the entire set of training patterns
**UNTIL** total error $\leq$ specified limit error.

III. IMAGE PRE-PROCESSING

The handwritten text was scanned using a 600dpi resolution. The result image was processed for optimal extraction of “h” letters. For this operation the image was converted to gray-scale. Every “h” letter existing in text was extracted and cropped. We resized the image using two steps. The first step was a scaling to 200 – by – 200 pixels. The second step was to resize the picture to 20 – by- 20 pixels. This operation in two steps was made to reduce at minimum loss of information from the source image. After that, we converted the last image in to 20 – by – 20 binary matrix using “1” for the letter and “0” for background. The resulted binary matrixes were saved in text files. The entire image preprocessing was done by using original scripts in Matlab 2010b. The image preprocessing was necessary for reducing complexity of neural network, but this preprocessing must not lose big quantity of image information. The proposed method ensures these criteria by applying a two-step resizing. We have chosen four pages of Romanian known text for each writer and selected relevant letters which was the “h” letter. We have found about 50 “h” letters in the text. Ninety percent of the have in used to train the neural network and the rest of then to test the network. The number of used letters was large enough to make the feed forward network to converge. To ensure a fast convergence of neural network used, we first initialized the network weights with small random values, ranging between -0, 5 and 0, 5.

We present examples of letters copied from the original texts which were scanned for image processing. For simplifying the process we already separated the “h” letters form the text.

Written by Mr. Miu

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n h h h h h h ...

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................

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Figure 4. Pre-processing algorithm of letter occurrences in a) known text and b) unknown text

We present examples of letters copied from the original texts which were scanned for image processing. For simplifying the process we already separated the “h” letters form the text.
For each occurrence of a letter in the known text and in the foreign text result a matrix text file. We used the “h” letters for the next experiments. We proposed this method in the analysis and identifying of the historical documents for checking authenticity. It also can be used in the forensic analysis. Using a handwritten document database, we can train the neural network for obtaining the most probable author.

IV. WRITER IDENTIFICATION
FORWARD NEURAL NETWORKS

There are two fundamental rules in handwriting analysis: two or more writers cannot have the same handwriting, but not the same writer has to write the same letter twice. For this reason, the neural networks are used for pattern recognition, respectively handwriting. In our paper, we used an algorithm for feed forward neural network and we ensure an appropriate analysis. In the papers which analyze and identify for example calligraphic feature, textural feature methods and so on were difficult and in the same time require complex preprocessing.

We propose neural networks usage, for which less complex image preprocessing is needed. The results obtained using these methods are very similar to all the other methods. With text files containing the binary images we trained the feed forward neural network. The feed forward neural network architecture is: 400 neurons in input layer, 200 neurons in one hidden layer, and 3 neurons in output layer (in this case for three hand writers). The learning error imposed is 0.001.

First we created a database with the matrix text files obtained from the pre-processing of the images containing wanted letters. The dimension of the database used in this experiment is about 50 samples.
per text. For the training of feed forward neural network we evaluated 90%. The rest of 10% were used to test the neural network. The page of the unknown writer was scanned at the same resolution as the others and follows the same route of pre-processing. The result of each found letter processing by neural network is stored in a vector for computing a mean. The probability of identifying a writer is given by the above mean.

V. EXPERIMENTAL RESULTS

For recognition of the hand writer we use following “h” letter:

Mr. Cigoceanu  Mr. Grigore  Mr. Miu

After training of feed forward neural network with samples of three known hand writers we verify if the feed forward neural network is good trained. By analyzing the three unknown letters, neural network analyzed and decided the next results: We consider a good threshold is 75%. Comparing to this threshold the results are satisfying.

The total learning error = 3.068423
The total learning error = 2.260095
The total learning error = 1.549551
The total learning error = 0.815642
The total learning error = 1.015698
The total learning error = 0.500239
The total learning error = 0.454977
The total learning error = 0.001463
The total learning error = 0.001294
The total learning error = 0.001284
The total learning error = 0.001128
The total learning error = 0.001063
The total learning error = 0.001007
The total learning error = 0.000957

Conversed. !
Mr. Grigore: 32.99 [%]
Mr. Cigoceanu: 0.04 [%]
Mr. Miu: 95.39 [%]

Do you want to run other tests? [y/-]:

Analyzing result of three writers: Mr. Grigore, Mr. Cigoceanu, Mr. Miu, we observed that unknown writer is Mr. Miu with 95.39% probability percent, Mr. Grigore with 89.86%, and Mr. Cigoceanu with 97.65%. Results verify the fundamental dogmas underpinning handwriting identification: no two people write exactly alike and no one person writes exactly the same way twice.
VI. CONCLUSIONS AND FUTURE WORK

Identify handwriting remains a difficult open problem. In the current paper, we have presented a study-case that is relevant for the research projects. In this work there were presented some practical aspects of the automatic handwriting identification using scanned images with feed forward neural networks.

Our goal in this paper was to automate the process of writer identification using scanned images of handwriting and thereby to provide an analysis of handwriting using feed forward neural networks. Experimental results are good and we propose using in field of handwriting recognition (analyze of handwriting). Considered in the general context of biometrics, automatic writer identification and verification is presently a thriving research topic. It is also a very engaging one. In future we are going to implement other methods for analyzing the handwriting.

VII. REFERENCES


