An Approach to Handwriting Recognition using Back-Propagation Neural Network

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ABSTRACT

Handwriting Recognition is an important topic in Computer Science. In this paper a procedure is presented to identify characters that are drawn using stylus with the help of Back-Propagation Neural Network. The paper describes the entire procedure from feature extraction to the training of the network. Feature extraction includes pixel grabbing, finding character bounds and down-sampling of the image to 7*5 pixel size. The neural network is trained by supervised learning which includes error calculation using backpropagation approach. After the training is completed the network is ready to identify characters that are drawn in the computer. This same approach given in this paper can be extended to recognize handwritten documents and also for recognizing multilingual characters.

Keywords

Handwriting Recognition, Back-propagation, Feed-forward, Neural Network, Pattern Recognition.

1. INTRODUCTION

Recognizing hand drawn characters is an important topic in Computer Science. This paper shows how a Back-Propagation Network can be trained to recognize hand drawn characters. A GUI tool is to be used in which characters will be drawn with the help of a stylus. The user interface will have support for adding patterns, training the Neural Network and recognizing characters.

The important steps that are to be followed is given in Fig. 1.



Fig. 1: Steps used in the entire process

Whenever a character is added to the list, the input pattern is generated and added using Feature Extraction. Then the Neural Network is then trained with the given input patterns using Back-Propagation approach. After the training is complete, the neural network is ready to recognize characters drawn in the GUI.

Each step is described with more details. **2. FEATURE EXTRACTION**

Initially a binary image is received having two colors, black and white. The steps in the feature extraction process [1] are shown in Fig 2.

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Fig. 2: Steps in Feature Extraction

The following steps are now looked into:

- Pixel Grabbing
- Finding bounds
- Down sampling image to 7*5 blocks

2.1 Pixel Grabbing

Pixel grabbing is the first step in which the pixel values of the image are taken into an array so that the image manipulation can be done using simple array manipulations. Black pixels are given value 0 and white pixels 1. Pixel grabbing is necessary for the next step in feature extraction.

2.2 Finding Bounds

The character bounds are found after the pixel grabbing step is completed. An image with N Height and M Width can be represented as a discrete function

$$f(x,y) = (xi,xj)$$
, where $0 \le i \le N$ and $0 \le j \le M$

Here (xi,yj) is considered as a particular pixel. The top bound can be found by scanning the image from top to bottom and searching if there is a black pixel in each row of width W. A black pixel in a row denotes that the top bound is the row number. In similar ways the bottom bound can be determined. The left bound is determined by scanning the image from left to right and searching for a bound and in similar ways the right bound can be found. Fig. 3 gives the bounds of a character drawn on the GUI tool.



Fig. 3: Character bounds of an image drawn

2.3 Down-sampling of the image

The down sampled image is considered to have dh Height and dw Width. Down-sampling [2] is necessary to produce input neurons for the neural network. The sampling procedure begins with dividing the bounded image of H height and W width into dh*dw block each of height H/dh and width W/dw. Here H/dh is the height ratio [3] and W/dw is the width ratio.

The algorithm then iterates through each of the blocks and search if there is a black pixel in the block. If there is a black pixel value, the pixel (xi,yj) of the down sampled image is marked as black else the pixel is marked as white. The height of the down sampled image is 7 pixels and width 5 pixels. Thus have dh=7 and dw=5.

Fig. 4 shows the down sampled image conversion.



Fig. 4: Sampling of the image

There are 35 input neurons from the 7*5 pixels in the down sampled image as shown in Fig. 4. These 35 input neurons are used in the next step.

This completes the feature extraction process and the next process follows. The next step is Training Process for the Back Propagation Network.

3. BACK-PROPAGATION NEURAL NETWORK TRAINING

Back-Propagation Network [3], [4] is a kind of Network used for supervised learning. The network consists of three layers. The first layer is the input layer, the second layer is the hidden layer and the third layer is the output layer.

Fig. 5 gives the architecture of the BPN used for identifying input patterns.



Fig. 5: BPN Architecture used for Recognizing Characters Drawn

For each character in the list there are 35 input neurons as there are 7*5 pixel values in the down sampled image. The inputs can be '0' or '1'. There can be a maximum of 26 output neurons denoting 26 English alphabets. For every input pattern only one of the 26 output patterns will be 1 representing the index in the list and the rest will be 0. Fig 5 gives the architecture of the BPN neural network. '0' here denotes white pixel (pixel value '1') and '1' denotes a black pixel (pixel value '0').

The steps for training the network is given in Fig. 6.



Fig. 6: Steps in BPN Training

The weight matrix is initialized along with other parameters. After initialization, the following step is continued up to 60000 epochs or until the max error is in the feed-forward step is less than equal to 0.005.

Thus for each pattern in the list the following loop is continued

Epoch=0

While maxError>0.005 and Epoch<=60000 For i = 0 To No. of training patterns added FeedFowrd(inpuPattern(i)) BackPropagationError() UpdateWeigt() Epoch=Epoch+1 End Loop End Loop Here *maxError* is calculated as the absolute error produced or the maximum difference between the expected output pattern and the generated output pattern.

Table 1 gives the list of parameters used and their initial values.

	Table 1:	Parameters	used in	Training
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Parameters	Denoted By	Initialized values	
No. of input	n	35	
Neurons			
No. of hidden	m	20	
layer Neurons			
No. of output	k	26	
Neurons			
Input Neurons	x(i) where 0<=i <n< td=""><td>0</td></n<>	0	
Hidden Neurons	Zhid(i) where	0	
	0<=i <m< td=""><td></td></m<>		
Output Neurons	Zout(i) where	0	
-	0<=i <k< td=""><td></td></k<>		
Weights from	V(i,j) where	Random numbers	
input layer to	0<=i <n and<="" td=""><td>between -0.5 and</td></n>	between -0.5 and	
hidden layer	0<=i <m< td=""><td>+0.5</td></m<>	+0.5	
Weights from	W(i,j) where	Random numbers	
hidden layer to	0<=i <m and<="" td=""><td>between -0.5 and</td></m>	between -0.5 and	
output layer	0<=i <k< td=""><td>+0.5</td></k<>	+0.5	
Bias for hidden	hidBias(i) where	Random numbers	
layer	0<=i <m< td=""><td>between 0 and 1</td></m<>	between 0 and 1	
Bias for output	outBias(i) where	Random numbers	
layer	0<=i <k< td=""><td>between 0 and 1</td></k<>	between 0 and 1	
Error information	δout(i) where	0	
for hidden layer	0<=i <m< td=""><td></td></m<>		
Error information	δhid(i) where	0	
for output layer	0<=i <k< td=""><td></td></k<>		
Learning rate	α	0.5	
Momentum	μ	0.4	

Each step is described with more details.

3.1 Initialization Step

The down-sampled image has 7*5 blocks [4] and thus there are 35 input neurons considering each block as one input neuron.

The weights of the input layer to hidden layer are given random values. Similarly the weights of the hidden layer neurons to output layer neurons are assigned random values between -0.5 to +0.5.

3.2 Feed Forward

The sigmoid function is used as the threshold function for the feed-forward step. (Fig. 7)

Function thresh(x)

Return 1/(1+exp(-x))





Fig. 7: Sigmoid Function

Every input neuron receives the input x(i) and transmits them to the hidden layer neurons [5], [6], [7]. For each hidden unit, *Zhid*, the hidden layer input denoted by *Zhidin* is calculated as give bellow:

For
$$j=1$$
 to m
 $Zhidin(j) = hidBias(j)$
For $i=1$ to n
 $Zhidin(j) = Zhidin(j) + x(i)*V(i,j)$
End Loop
End Loop

The output of each hidden layer unit is calculated by using the following loop.

For i=1 to m Zhid(i) = thresh(Zhidin(i)) End Loop

The hidden layer output is transmitted to the output layer. For each output layer neurons Zout, the input to the neurons denoted by *Zoutin* is calculated as

For j=1 to k Zoutin(j) = outBias(j) For i=1 to m Zoutin(j) = Zoutin(j) + Zhid(i)*W(i,j) End Loop End Loop

The output of each output layer unit is calculated by using the following loop.

For i=1 to k Zout(i) = thresh(Zoutin(i)) End Loop

After the feed-forward step ends, the back propagation step for finding the errors starts. The next step is used to get the errors in the feed-forward step.

3.3. Back Propagation of Error

In this step the error in the previous step is calculated and that error is used to train the network again [8]. The error of the output layer is calculated first and then the hidden layer error is calculated. The error information term is denoted as δ out for output layer errors and δ hid for hidden layer errors which are calculated using the following delta rules. The error information for the output layer is calculated as follows

For i = 1 to k $\delta out(i) = (actual(i)-Zout(i)) * thresh(Zoutin(i))$ * (1-thresh(Zoutin(i))

End Loop

Similarly the error information for the hidden layer is calculated as follows

For i = 1 to m temp=0 For j=1 to k temp=temp+ $\delta out(i)*W(i,j)$ End Loop $\delta hid(i) = temp * thresh(Zhidin(i))$ *(1-thresh(Zoutin(i)))End Loop After the completion of this step the errors of the Feed-forward steps are calculated.

3.4. Weight Update

In this step the errors calculated in the previous step are used to update the weights before the next epoch begins. The weights are updated as follows [9], [10], [11]. Initially the weights of the hidden to output layer are updated.

For i = 1 to m For j = 1 to n $W(j,i,)_{t+1} = W(j,i)_t + \alpha^* \delta out(i)^* Zhid(j) + \mu^* (W(j,i)_t - W(j,i)_{t-1})$ End Loop End Loop

In the above loop $\alpha * \delta out(i) * Zhid(j)$ is the weight correction term denoted by $\Delta W(j,i)$.

The output of each hidden layer unit is calculated by using the following loop.

For i=1 to m Zhid(i) = thresh(Zhidin(i)) End Loop

The bias of the output layer units are updated as follows

For i = 1 to k outBias(i) = outBias(i) + $\alpha^*\delta$ out(i) End Loop

The new weights of input layer neurons to the hidden layer neurons are now calculated.

For i = 1 to k For j = 1 to m $V(j,i,)_{t+1} = V(j,i)_t + \alpha * \delta hid(i) * x(j) + \mu^* (V(j,i)_t - V(j,i)_{t-1})$ End Loop End Loop

The bias of the hidden layer units are updated as follows

For i = 1 to m hidBias(i) = hidBias(i) + $\alpha * \delta hid(i)$ End Loop

4. APPLYING THE NEURAL NETWORK

The neural network is trained for all the letters added to the list. For each character in the list there are 35 input neurons and 26 output neurons. For every input patter only one of the 26 output patterns will be 1 representing the index in the list and the rest will be 0.

The parameters used in this algorithm are same as in the Training step [12], [13].

Every input neuron receives the input x(i) and transmits them to the hidden layer neurons.

For each hidden unit, *Zhid*(*i*), the hidden layer input *Zhidin*(*i*) is calculated as give bellow:

```
For j=1 to m

Zhidin(j) = hidBias(j)

For i=1 to n

Zhidin(j) = Zhidin(j) + x(i)*V(i,j)

End Loop

End Loop
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The hidden layer output is transmitted to the output layer. For each output layer neurons Zout(i), the input to the neurons, Zoutin(i) is calculated as

The output of each output layer unit is calculated by using the following loop.

For i=1 to k Zout(i) = thresh(Zoutin(i)) End Loop

Only one of the 26 output neurons will be activated that represents the list index of the added alphabets.

5. IMPLEMENTATION

The algorithms used above are now tested and with the help of a GUI, English alphabets are added to the list. Initially some training data is added to the list by drawing characters in the user interface. After every character is added, an input pattern is generated using the Feature Extraction process. The next step which is the Training Process follows the algorithms discussed in this paper. A GUI is used for drawing characters and identifying them. Initially 10 alphabets are added. [A,B,C,D,E,P,K,R,S,T] are added as shown in Fig. 8.



Fig. 8: Adding Alphabets to be Trained

The GUI tool has a space provided for drawing characters and options for showing the down sampled image, training the neural network and for recognizing characters drawn. The training process is now started and after every epoch the error is shown in the command line window (Fig. 9). It is seen that initially the error is quite high and after every epoch it reduces and finally when it reaches a max error of 0.005 the training is completed.

🖾 C:\windows\system32\cmd.exe - java -jar ocr.jar	
C:\Users\ Project>java -jar ocr.jar Handwritten Character Kecognition	*
<pre>>> Pattern DownSampled: 011000110011101101011111001110001 >> Pattern Added: 0110001100011010111111001110001 >> Pattern Added: 0110001100011010111111001110001 >> Pattern DownSampled: 11111100010001000010000110001100011111 >> Pattern Added: 011111100010001000010000100001100011111 >> Pattern Added: 01111110001000100001000010000111001 >> Pattern DownSampled: 1111010011000110001100011001110011 >> Pattern Added: 01111110001100011000110001100111001100</pre>	ш
<pre>>> Training Started Epoch: 1 Error: 0.8160 Epoch: 1000 Error: 0.0178 Epoch: 2000 Error: 0.0122 Epoch: 3000 Error: 0.0098 Epoch: 3000 Error: 0.0084 Epoch: 5000 Error: 0.0075 Epoch: 6000 Error: 0.0068 Epoch: 7000 Error: 0.0059 Epoch: 9000 Error: 0.0055 Epoch: 10000 Error: 0.0052 Epoch: 11000 Error: 0.0050 >> Training Completed</pre>	
	Ŧ

Fig. 9: Training Process showing Error after every epoch

After the training is completed, the network can be used to identify alphabets drawn in the interface.

Table 2 shows the accuracy of recognizing each character

Table 2: Accuracy of the 10 characters in the list				
Characters Drawn	No. of times drawn	No. of times Recognized	Accuracy	
А	10	9	90%	
В	10	7	70%	
С	10	10	100%	
D	10	9	90%	
E	10	9	90%	
Р	10	8	100%	
К	10	7	70%	
R	10	8	80%	
S	10	9	90%	
Т	10	10	100%	

The recognition output generated by drawing a character 'A' is shown in Fig. 10.

About
Draw Character List A B C C D E F P V
Add
Load Default List Clear Down Sample
Begin Training
Recognize
DownSampled Image
Character Identified
Character: A

Commanline Pattern output
>> Input Pattern: 00110011101011011111111000110001
>> Identified Pattern: 100000000000000000000000
Fig. 10: Recognizing character 'A'

Table 3 gives the recognition accuracy rates after training the network for a certain number of characters.

No. of Training patterns	Accuracy	No of Epoch	Max Error
10	86%	11000	0.005
18	81%	37000	0.005
26	79%	60000	0.008

The above results conclude that the back propagation approach can be used for recognizing English alphabets drawn by the help of a stylus.

The same network can be used for recognizing numbers and the accuracy for using the same Network for recognizing digits are given in Table 4.

Table 4	: Results	for recog	nizing N	lumbers

No. of	Accuracy	No of	Max
Training		Epoch	Error
patterns			
10	91%	13000	0.005

6. CONCLUSION AND FUTURE SCOPE

Using the Back-Propagation Network, characters drawn with the help of a stylus can thus be recognized. The algorithms used are shown and the results using them are given. The results of the shown back-propagation approach are acceptable for recognizing characters. The time taken for training is a factor and for large number of characters, the neural network may take some time to train itself. Other neural network models like Kohonen Network [14] also provides good results. This approach can also be extended to recognizing handwritten paper documents. For paper documents, one can initially scan the document and convert it to binary using an adaptive threshold and then segment the lines and then find words. From the words one can find character outlines and use the back-propagation approach to identify the characters. The network can also be trained with multiple languages so that it can be used to recognize multiple languages by using different dataset for different languages.

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