Happy sad demarcation from facial images using neural networks

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Abstract: The aim of this paper is to discuss the development of an efficient neural network that demarcates primary emotions of humans such as happiness and sadness. The neural network implements a back-propagation algorithm that minimizes the error in the network, by traversing back in the network and rectifying the weights of the nodes in the layers of the neural network. The artificial neural network takes inputs in the form of co-ordinate pairs that constitute the facial fiducial points around the lips. The three pairs of points are the six input layer nodes. These nodes are connected to two nodes in the hidden layer which are connected to two output nodes. The output layer nodes are the results of the network and these nodes are binary. If the emotion is happy, the first node will be active having a value 1 while second node will be inactive having a value 0 and vice versa if the emotion is sad. Using the data generated by the algorithm the artificial neural network is trained. The paper also compares the effect of normalization in neural networks by comparing the confusion matrix for normalized input data and raw input data.

Keywords: Image analysis; Emotion Recognition; Neural Networks; Facial Images.

I. INTRODUCTION

Face recognition systems have contributed to various applications and are considered to be a major component of Human Computer Interaction (HCI). HCI is a major research field that encompasses cognitive sciences, human sciences, computational sciences and information technologies. It has emerged and evolved over three decades incorporating a variety of approaches from various disciplines. Facial expression detection, an extension of face recognition systems is one of the crucial requirements for making HCI more intelligent. The human face is vital when communicating both verbally and non-verbally as it is involved in all human communicative acts like facial expressions, speech and gesture. In contrast to the importance of faces, there has been relatively less work in the field of HCI involving faces and facial expressions, merely due to the technical difficulties and limitations involved. Facial expression recognition for a human is a very trivial activity but effective systems based on facial expression detection are very complex to design. A step prior to facial expression recognition is face recognition, which is an interesting application of pattern characterization. Entertainment, information security, and biometrics are some of the applications of face recognition [1]. Analogies that model the way humans approach recognition have given rise to neural networks, which have although developed from the biological roots [2]. Neural networks will make this easier by learning from the abundant data available in this field. Various approaches have been implemented in neural networks which include discrete cosine transformation (DCT), DCT is used to extract features from the high dimensional facial data [3]. A neural network is fed with available data and this data has pre generated output data set. These input/output sets are used for training and testing the neural network. The weights at the input-hidden layer connection and the hidden-output layer connection are adjusted to enhance the accuracy. The neural network learns from the training phase, this learning is applied to predicted results/outputs for the future inputs fed into the network. It is essential to enhance the network’s efficiency, this paper along with presenting a neural network using a mathematical model also targets in analysing the role of normalization in artificial neural networks.

II. LITERATURE SURVEY

The amount of research work done in the fields of image processing and neural networks are substantial enough to understand the complexities and potential developments in the same. These fields play an important role when communicating with computers. The growth and importance of HCI and facial expression recognition is very significant in intelligent systems that involve interactions between computers and humans [4, 5]. Emotion is the conscious experience exposed by humans with a mental intensity and level of pleasure/displeasure characterization. The primary emotions are anger, sadness, happiness, disgust, surprise, fear and neutral. Among these emotions the easiest to identify are happy and sad emotions, since the movement of the lips is sufficient to identify these emotions. To make computers learn how to demarcate emotions is a complex task, and involves the implementation of an artificial neural network to learn from historical data and perform predictions on new data. Facial expression recognition is detecting emotions or facial expressions that significantly change when the person’s emotions change. The facial expression of a speaker brings out 55% of the effect, 38% of the expression is conveyed through voice intonation and the spoken words convey 7% [6]. The process of facial expression recognition involves five major steps, image acquisition, pre-processing, feature extraction, classification, post-processing. When an object is a face, image analysis must include patterns and pattern class, shape information, etc. There are various approaches for facial expression recognition, some of which are compared and analyzed by Claude C. Chibelsushi and Fabrice Bourel[7], while Xiaoguang Lu explains several linear classifiers like PCA, ICA, LCA and non-linear classifiers such as Kernal PCA[8]. Prior to facial expression recognition and classification is the process of identifying faces, one of the approaches to achieve this is discussed by Hamed Fatemi, Henk Corporaal, Twan Basten, Pieter Jonker and Richard Kleirhorst, which uses parallel imaging based on algorithmic skeletons [9]. The third and fourth blocks involve the detection of these patterns (features). But the resolution of the image has a significant effect on the performance of face recognition systems. Super-resoluton techniques can be used to obtain a high resolution face image by combining the information from multiple low-resolution images to overcome the performance degradation [10]. There are various face detection
algorithms/methods which involve mathematical calculations and statistical approaches. One method generates face candidates based on the spatial arrangement of skin patches by detecting skin regions over the entire image. The algorithm verifies each face candidate by constructing eye, mouth, and boundary maps [11]. This method is the detection of faces using color images. Another method is using Eigen faces [12]. Fiducial points are the characteristic feature points. When a face is considered there are a wide range of feature points around the eye, nose, and lips to name a few. For detecting happy and sad emotions the points around lip region is sufficient. An approach using geometric coordinates of the facial fiducial points, Euclidean distances and the differences in inter-feature distances fed into the neural network has shown 73% accuracy with the JAFFE database [13]. Neural networks are implemented using multilayer perceptron or convolution network [14]. Multilayer neural network with even a few hidden layers use arbitrary functions to approximate any measure from one-dimension space to another, this makes feed-forward neural networks a good universal approximator [15,16]. Back propagation works faster than other approaches when classification is done using neural networks [17], and is proven to be more efficient [18], and these networks do not perform well when the input data ranges are large [19], the fiducial points of the face which can be given as input to the network are in coordinates and these will ideally be large values. Hence a normalizing procedure applied to this data might increase the efficiency of the neural network.

III. IMPLEMENTATION

A. Block diagram

This paper discusses a neural network that is trained and tested to identify the emotion (happy/sad) of a person using facial fiducial points. The input to the network is three pairs of fiducial points around the lip region (ROI) and the output will be the emotion (happy/sad). The network has three layers, input, hidden and output. The input layer has six nodes (three pairs), the hidden layer has two nodes and the output layer has two nodes. Back-propagation algorithm is used in the network to reduce the error in the network. The neural network is fed with fiducial points (lip region) as its inputs. The proposed algorithm is applied to the inputs to generate outputs.

There are three phases in the network, they are,

1. Training phase
2. Testing phase
3. Prediction phase

I. Training phase

In this phase the network is fed with training dataset which has the inputs and the target outputs. The training phase is repeated for the given data for a number of specified times called the epoch.

An activation function is used to calculate the node values in the network. There are different types of activation functions; sigmoid, ReLU, LReLU are a few activation functions used in ANN systems. The activation function used in the proposed model is sigmoid.

Feed-forward recall

In layered network input vector z is mapped to output vector o. z is the input, o is the output and d is the desired output. In multilayer network there are internal mappings. Two layer networks,

\[ o = T \left[ W T [V2] \right], \]

where \( T \left[ V2 \right] = y \), internal mapping from input space z to internal output space y, where, W is the output layer matrix and V is the hidden layer matrix. The parameters for mapping z to ‘o’ are weights. The error is when o does not match d. This error is minimized by altering the weights.

Steps in Error back-propagation training

Step 1. Initialize weight vectors, w and v.
Step 2. Starts with feed-forward recall phase.
Step 3. Single pattern vector z is submitted as input.
Step 4. Output vectors y and o are computed as,
Step 5. \( y = [Vz] \)
Step 6. \( o = T[Wy] \)
Step 7. Error signal computation phase
Step 8. First the error is computed for the output layer, then the network nodes
Step 9. The weights are adjusted
Step 10. First the W matrix (output layer)
Step 11. Then the V matrix (hidden layer)
Step 12. The learning stops when the error is less than the upper bound, Emax
Step 13. If error is greater than Emax, run the cycle again, else stop.

II. Testing phase

Once the network is trained, the knowledge learnt from training is applied to test data which again has the desired output. The feed-forward function is applied on the test set to find the output. This obtained output is checked against the desired output and the error in the output is found. This phase is used to find the accuracy of the network developed.

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B. Data Set

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<th>C</th>
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Figure 3.3 Snapshot of the data set

This research uses the Grammatical Facial Expressions Data Set [20] which is composed of data from eighteen videos. The data set has 1062 samples each having 99 features, which are 3 dimensional coordinate points. The x and y coordinates are given in pixels, and the z coordinate is given in millimetres. These pixels are the facial fiducial points on a human face; the areas of interest in this dataset are eyes, eyebrows, nose, nose tip, mouth, face contour and iris. From these 99 attributes the implementation presented in this paper considers six fiducial points from the mouth region which are used in the mathematical model to identify if the person is smiling or not. The points considered are around the lips: left corner, right corner and lower middle points. From the dataset, it can be found that the three that are needed for the model are 48, 54 and 62 in the dataset. These points are separated from the other points.

Points 48 and 62 are the endpoints of the lips, the average distance between these points and the minimum and maximum distances are calculated to find the threshold value for the algorithm.

C. Preprocessing

The input data is preprocessed by extracting only the coordinates that the network requires. The extracted data is normalized and to find the difference in the performance and accuracy of the network. Normalization techniques are implemented to increase the efficiency of the neural network. The normalization applied reduces the range of the input values as neural networks work better for smaller values.

The data used is normalized in two steps:

- Standardizing
- Scaling

Standardizing brings the data to the range 0 to 1 by using the formula:

\[ x_{\text{std}} = \frac{x - x_{\text{min}}}{x_{\text{max}} - x_{\text{min}}} \]  

(i)

where \( x \) is the input data,
\( x_{\text{std}} \) is the standardized value,
\( x_{\text{min}} \) is the Minimum value in \( x \) values,
\( x_{\text{max}} \) is the Maximum value in \( x \) values.

Scaling scales the values in the given range, the range used here is -1 to 1 (most efficient range for artificial neural networks; this range prevents saturation of weights, i.e., the values do not converge). Scaling uses the formula:

\[ x_{\text{scaled}} = x_{\text{std}} \cdot (\frac{\partial_{\text{max}} - \partial_{\text{min}}}{x_{\text{max}} - x_{\text{min}}}) + \partial_{\text{min}} \]  

(ii)

where, \( x_{\text{scaled}} \) is the scaled value,
\( x_{\text{std}} \) is the standardized value,
\( \partial_{\text{min}} \) is the Minimum range
\( \partial_{\text{max}} \) is the Maximum range

D. Algorithms

Figure 3.2 shows the neural network that is implemented in this system which has six input nodes, two hidden nodes and two output nodes.

1. The back propagation algorithm:

Step 1: Initializing the variables

Six inputs \((i1, i2, i3, i4, i5, i6)\)

Two outputs \((o1, o2)\)

Two bias nodes \((b1, b2)\)

Hidden layer neurons \((h1_{\text{out}}, h2_{\text{out}})\) - \(\sum (w*i) (h1_{\text{net}}, h2_{\text{net}})\).

The resultant values of activation function on \(h1_{\text{net}}\) and \(h2_{\text{net}}\) are \(h1_{\text{out}}\) and \(h2_{\text{out}}\).

\((o1_{\text{net}}, o2_{\text{net}})\) are the summation of the hidden layer nodes.

\((o1_{\text{out}}, o2_{\text{out}})\) are the results of activation function on \(o1_{\text{net}}\) and \(o2_{\text{net}}\).

\((w1-w6)\) are the weights from input layer to hidden layer and \((w7-w12)\) are the weights from hidden layer to output layer. These weights are initialized to uniformly distributed random values in the range 0 to 1.

\(\eta\) is the learning rate.

Step 2: Forward pass

Find \((h1, h2)\) net, \((h1, h2)\) out, \((o1, o2)\) net and \((o1, o2)\) out.

Find errors for each output as \((t-o)\).

Find the total error for the network.

Step 3: Backward pass

- Output layer

Find the change: - \(\frac{\partial E_{\text{total}}}{\partial w_i}\)  

(iii)

\(\frac{\partial E_{\text{Total}}}{\partial w_i} = \frac{\partial E_{\text{Total}}}{\partial o1_{\text{out}}^*} * \frac{\partial o1_{\text{out}}^*}{\partial o1_{\text{net}}^*} * \frac{\partial o1_{\text{net}}^*}{\partial \partial w_i} \)

Using this Etotal value the new weight is found by calculating,

\(w_i_{\text{new}} = w_i - (\eta * \frac{\partial E_{\text{Total}}}{\partial w_i})\)  

(iv)

Similarly, the error for all the output layer nodes is found and used to correct the weights of the output layer.

- Hidden layer
Next, continue the backwards pass by calculating new values for the hidden layer weights.

Find the change: \( \frac{\partial E_{total}}{\partial w_i} \) (v)

\[ \frac{\partial E_{total}}{\partial w_i} = \frac{\partial E_{total}}{\partial h_1_{out}} \frac{\partial h_1_{out}}{\partial h_1_{net}} \frac{\partial h_1_{net}}{\partial w_i} \]

Using this Etotal value the new weight is found as,

\[ w_i_{new} = w_i - (\eta * \frac{\partial E_{total}}{\partial w_i}) \]  

Here, 
\( \frac{\partial E_{total}}{\partial w_i} \) is the total error calculated, 
\( \frac{\partial E_{total}}{\partial w_i} \) is the weight of the \( i^{th} \) node.

A similar process is used for the hidden layer as well, but since the output of each hidden layer neuron contributes to the output (and therefore error) of multiple output neurons a slightly different process is done here. It is evident that \( h_1_{out} \) affects both \( o_1_{out} \) and \( o_2_{out} \) since these results are carried forward in the network. The result of the hidden layer is used to find results in the output layer; therefore, the \( \frac{\partial E_{total}}{\partial h_1_{out}} \) needs to take into consideration its effect on both the output neurons:

\[ \frac{\partial E_{total}}{\partial h_1_{out}} = \frac{\partial E_{o1_{out}}}{\partial h_1_{out}} + \frac{\partial E_{o2_{out}}}{\partial h_1_{out}} \]  

(vii)

Starting with \( \frac{\partial E_{o1_{out}}}{\partial h_1_{out}} \):

\[ \frac{\partial E_{o1_{out}}}{\partial h_1_{out}} = \frac{\partial E_{o1_{out}}}{\partial o1_{net}} \frac{\partial o1_{net}}{\partial h1_{out}} \]  

(viii)

This way the new weights for the hidden layers are found.

Using these new weights feed forward the network again. In every iteration, the error decreases and the actual output moves closer to the target output.

2. **Happy sad demarcation algorithm**

This model uses three points around the lip region; left corner of the lips (A), right corner of the lips (B) and the middle point on the lower lip (C). These values are used to find the angle made by the lines AC and BC. This angle changes when the person smiles and hence is used to identify if the person is smiling or not.

**Step 1:** Input data (six feature points)
**Step 2:** Consider the line from the left corner to the lower middle point and the line from the right corner to the lower middle point.
**Step 3:** Find the angle between these two lines.
**Step 4:** If the angle is greater than 18.68 the person is happy, otherwise the person is sad.

18.68 is the threshold value which is obtained by processing 40 sample images of 10 subjects (2 images of each subject for each emotion).

**E. Result**

Confusion matrix gives a set of factors using which the performance and efficiency of the network can be discussed. True positive, true negatives, false positives and false negatives are the four main factors to be derived from a confusion matrix to analyze the network. For the network presented in this paper it is considered that happy is positive and sad is negative. Therefore, true positive is when target and actual outputs are happy, true negative is when target and actual outputs are sad, false positive is when target output is sad and actual output is happy and false negative is when the target output is happy and actual output is sad. Figure 3.4 shows the confusion matrix of the neural network for raw data (not normalized), and the Figure 3.5 shows the confusion matrix of the neural network for normalized data inputs. In the matrices shown, the cells [1,1] and [2,2] show the number and percentage of correct classifications, the cells [1,2] and [2,1] show the number and percentage of incorrect classifications. The cells [1, 3] and [2, 3] give the percentage of correct classifications and incorrect classifications for the total records taken in the respective row. The cells [3, 1] and [3, 2] give the percentage of correct classifications and incorrect classifications for the total records taken in the respective column. The cell [3, 3] gives the percentage of correct classifications and incorrect classifications for all the records taken.

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<tr>
<td>False Negative</td>
<td>16.0%</td>
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</table>

![Figure 3.4 Confusion matrices for raw input data](image_url)
F. Conclusion

The importance of normalization is evident after analyzing the network for the proposed mathematical model by considering the confusion matrices generated. The overall accuracy of the network for raw (not normalized) input data is 83.8% and the same for normalized input data is 84.3%. There is a 1.5% increase in the efficiency of the network when the input is normalized. This shows that neural networks are trained better and give increased efficiency in terms of performance when the input data is normalized before feeding it to the network.

IV. References


