Modern algorithm of neural networks

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ABSTRACT
This paper deals with researches and literature reviews on Deep Neural Network. In the area of biometrics, identification, access-control, enforcement, digital identification, surveillance devices and Face Recognition (FR), defining the technique of human beings using facial imaging, is a multitude of hands-on applications. Coevolutionary neural networks (Cov-Nets) have proved to be efficient for FR, a type of deep networks. Any pre-processing procedures, such as sampling, must be taken for real-time systems prior to use in Cov-Nets. However, full images (all pixel values) are also transferred to Cov-Nets as input and all steps are performed by the network (feature collection, function filtering, training). That’s why Cov-Nets is always difficult and time-consuming to introduce. Cov-Nets are at a rising level, with very little precision, but they have a high potential reach.

This paper offers a new perspective on the use of a deep neural network for facial recognition. A new approach is being developed in this paper. In this approach, facial features that are extracted are provided as input instead of raw pixel values. This decreases the complexity and gives the Yale data set quality of 97.05 percent.

Keywords: ANN, CNN, DNN, RNN, Neural Net, and Face Recognition

1. INTRODUCTION
Face Recognition (FR) recognises a face by matching the face set. Thanks to enhanced interface and app learning and facial recognition frameworks, great progress has been made in recent years. When people recognise someone, regardless of age, lighting circumstances and diverse movements, it would be exceptional. The aim of the researchers is to create an RF interface that can equal or even exceed the approximately 97.5 percent human recognition rate. The strategies used in the best facial recognition systems would differ on the design of the device. Two large types of facial recognition systems can be classified into:

- Locate an individual by his face in a large facial database (e.g. a police database). The deep neural network for the identification of the human facets of these structures (64-bit) returns the search information individually. Sometimes only one photo per person is available. Real-time identification is normally not needed.
- Identify an entity in the real world. We are used in systems that give entry to and belonging to a certain community of individuals. Multi-faceted photographs are also available per user for preparation and real-time recognition. The proposal is proposed for a second device of various facial measures, characteristics and angles. An optimal facial function remains an open question.
- The conventional facial recognition system consists of four stages: facial recognition, facial orientation, facial expression and classification. The input picture takes on the facial characteristics of the suggested new algorithm and gives rise to a deep neural network. This requires the softmax row. The network architecture is scalable and incorporating and removing DNN can achieve good results. Several libraries, functions and applications have been recently created and improved for the network. CovNets is a sophisticated neural network that has a strong architecture of spaced bar topology for data processing. For practical applications, these networks are extremely successful, which include data from time series and which can be considered as 1D grid, and data in images can be considered as a 2D frame of spaced pixel bars at regular intervals. Convolutionary networks are basic neural networks that use a convolutionary network rather than multiplying the general matrix in at least one layer. Centered on a mathematical operation, it implies a network that reflects a convolution. “Convolutionary neural network” is a linear operation of a particular form.

2. OBJECTIVES
There are many objectives of Neural Networks. These are as follows:

- It is a type of Unsupervised Learning.
- It has nodes.
- It has three layers: Input, Hidden, Output.
- It has wights in hidden layers where it processes every input.
- It is the advanced part of Artificial Intelligence.
3. NEURAL NETWORKS ARCHITECTURE

A motivated human brain algorithm is a neural network built to recognise patterns in numerical datasets. Real data in the universe, such as images, text voice, videos, etc., are used for neural networks that are converted into numerical vectors. The neural network consists of multiple layers and each layer comprises a number of nodes. Based on the model form, the neural network tries to decide the weight of each input data that is fed into the node. The input data, weight, decide the value of the final score. The weighted sum of the input values is computed and the contribution for the node is calculated by some threshold biases.

Any of the activation functions are used to link input to output. The purpose of a neural network is to rough up a certain "f" function. The basic function that classifies \( y = f(x) \) is to categorise the input data \( x \) in class \( y \), while the neural network classifies the parameter \( \beta \) and thus \( y = f(x) \).

![Fig. 1: Neural Network Structure](image1)

Fig. 1: Neural Network Structure

The network of these functions can be defined as \( f(x)=f_4(f_2(f_1(x))) \), a single neural network. In the sequence, the first layer is called \( f_1 \), and the second layer is called \( f_2 \) etc. The length of the chain defines the depth of the neural network. The output layer is considered the final layer. The representation of the neural network is shown in Fig 2. The output of the target layer is not shown while training, so the middle layers are known as the hidden layer. A deep neural-network (DNN) is a multi-layer and higher abstract feed-in of the Artificial Neural Network (ANN).

![Fig. 2: Neural Network Layers](image2)

Fig. 2: Neural Network Layers

The dimensionality of the hidden layer determines the distance of the DNN. The active character of the hidden layer values achieves calculation. Deep neural-network preparation requires a decrease in the spending function, when the difference between the commodity and the mark is in the case of the cost sorting method. Normally, gradient descent is used for this purpose. The Rectilinear Unit or Relu can be used as an initialization device for a modern neural network. Trigger a single key device:

\[
h^{(i)} = (\mu)\]

If \( (\mu) \) is the tan function, then \( w(i) \) is the unit covered by the weight vector, and \( x \) is the reference. Over-passing in DNN usually creates restricted data issues. This decline is prevented with the use of weights. It decreases a few nodes on the basis of their chance of random events. "Cut out" means the units and their incoming and outgoing edges are being partially withdrawn. This is seen in Fig 3.
4. ALGORITHM
4.1 Proposed After Research

Based on research literature analyses, a new algorithm may be proposed:

- Pixel values are loaded from all images to the dataset.
- By using a hair cascade, recognize the appearance of facial features in all pictures.
- Numeric depending on the production of the before step, crop face to cross validate in a ratio of 9:1 we have to break the data.
- Develop the following neural-network algorithm: this model comprises four neural-network layers.
- 512 outputs of 0.2 relu and 0.2 relu are given by the First-layer which is a dense layer.
- 512 outputs with relu activation and 0.2 dropout are provided by a second-layer that is a dense layer.
- 256 outputs with relu activation and 0.2 dropout are provided by a third-layer that is a dense layer.
- 15 outputs with softmax activation and 0.2 dropout are provided in the fourth-layer output layer, Dense-layer, guy.
- By using the precision of preparation and research, map the line.
- Calculate the final output.

5. CONCLUSION

Instead of raw pixel values, hair cascading is used to remove and feed facial features to reduce the difficulty of the neural network-based identification mechanism with a smaller number of redundant entry features. The use of DNN rather than CovNets lightens and fastens the process. In comparison, the precision of the proposed approach is not affected as the overall accuracy attained is 97.05 per cent. Although a further move is being taken in removing facial features from each file, the limited dataset approach is even stronger.

6. REFERENCES


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