

Facial Expression Recognition Based on Deep Learning Algorithm for Annotated the Music in Player

M.Saravanan*, M.Kowsalya**, T.Kanimozhi***, B.Vaitheeswari****, T.Kanmani*****

*(Assistant Professor/CSE, Sri Ramakrishna College of Engineering, and Perambalur)

Email: saravanansrce@gmail.com

** (Student/CSE, Sri Ramakrishna College of Engineering, and Perambalur)

Email: kowsalya1820@gmail.com

*** (Student/CSE, Sri Ramakrishna College of Engineering, and Perambalur)

Email: kakanimozhi087@gmail.com

**** (Student/CSE, Sri Ramakrishna College of Engineering, and Perambalur)

Email: vvaithee666@gmail.com

***** (Student/CSE, Sri Ramakrishna College of Engineering, and Perambalur)

Email: tkanmani972@gmail.com

Abstract:

Facial emotion recognition is the process of detecting human emotions from facial expressions. The human brain recognizes emotions automatically, and software has now been developed that can recognize emotions as well. This technology is becoming more accurate all the time, and will eventually be able to read emotions as well as our brains do. AI can detect emotions by learning what each facial expression means and applying that knowledge to the new information presented to it. Emotional artificial intelligence, or emotion AI, is a technology that is capable of reading, imitating, interpreting, and responding to human facial expressions and emotions. Facial expression is an effective way for humans to communicate since it contains critical and necessary information regarding human affective states. It is a critical part of affective computing systems that aim to recognize and therefore better respond to human emotions. Automatic recognition of facial expressions can be an important component in human-machine interfaces, human emotion analysis, and decision making. As a result, facial expression recognition has become a prominent research topic in human-computer interaction, as well as in the fields of image processing, pattern recognition, machine learning, and human recognition. In this project, we will implement the techniques to automatically detect facial parts using HAAR CASCADES algorithm and classify the emotions using Long Short Term Memory algorithm. To recognize emotion using the correlation of the facial feature sequence, a deep neural network for emotion recognition based on LSTM is proposed. The second layer is the full-connect layer, which is used to integrate information and act as the major role of the classifier. And present playlist of songs which is suitable for his current mood using K-Nearest Neighbor classification algorithm. In testing side, would supply a test image whose expression it desires to recognize. This test image would be matched with facial databases to play music based on recognized emotions. Finally provide emotion based music player with improved recognition rate.

Keywords —emotion recognition, feature points, music classification, expression, and deep learning.

I. INTRODUCTION

AI (artificial intelligence) is the simulation of human intelligence processes by machines,

especially computer systems. These processes include learning (the acquisition of information and rules for using the information), reasoning (using rules to reach approximate or definite

conclusions) and self-correction. Particular applications of AI include expert systems, speech recognition and machine vision. AI can be categorized in any number of ways, but here are two examples. The first classifies AI systems as either weak AI or strong AI. Weak AI, also known as narrow AI, is an AI system that is designed and trained for a particular task. Virtual personal assistants, such as Apple's Siri, are a form of weak AI. Strong AI, also known as artificial general intelligence, is an AI system with generalized human cognitive abilities so that when presented with an unfamiliar task, it has enough intelligence to find a solution. The Turing Test, developed by mathematician Alan Turing in 1950, is a method used to determine if a computer can actually think like a human, although the method is controversial.

II. EXISTING SYSTEM

There are numerous areas in human-computer interaction that could effectively use the capability to understand emotion. The problem of face detection can be viewed as a problem of binary classification of image frame as either containing or not containing a face. In order to be able to learn such a classification model, we first need to describe an image in terms of features, which would be good indicators of face presence or absence on a given image.

The existing approach is generally involves two tasks: The first is for extracting ASM motion based a pyramid ASM model fitting method and the second for the projected motion classification obtained by applying Adaboost classifiers. After the segmentation of face candidates, 68 feature points in each face are then extracted using ASM fitting technique. The system then line up three extracted feature points, eyes and nose part, to the mean shape of ASM, and ignore the other portion of the ASM against the mean face shape of ASM to estimate the geometrical dislocation information between current and mean ASM points coordinates. Then, facial expressions recognition is the obtained based on this geometrical motion using Adaboost classifier. And also extracting features using Viola Jones. The features that Viola and Jones used are based on wavelets. Wavelets are single wavelength square waves (one high interval and one low

interval). In two dimensions, a square wave is a pair of adjacent rectangles - one light and one dark.

III. PROPOSED SYSTEM:

In this project, a novel emotion recognition system based on the processing of physiological signals is presented. This system shows a recognition ratio much higher than chance probability, when applied to physiological signal databases obtained from tens to hundreds of subjects. The system consists of characteristic face detection, feature extraction and pattern classification stages. Although the face detection and feature extraction stages were designed carefully, there was a large amount of within-class variation of features and overlap among classes. In order to detect Emotion from an image, used frontal view facial images.

If computers can understand more of human emotion, we can make better systems to reduce the gap of human computer interaction. To handle the emotion recognition problem from arbitrary view facial images. The facial region and others part of the body have been segmented from the complex environment based on skin color model. Thus, in this project showed some differences between different color models that are used to implement the system and which color model can be used where. Another aspect is to extract facial parts from the face. And for that used HAAR cascade algorithm to detect the eye and lips region from a face and then by the help of LSTM classification detected emotion from those features. From the positioning of mouth and eyes, tried to detect emotion of a face.

The proposed system tries to provide an interactive way for the user to carry out the task of creating a playlist. The working is based on KNN algorithm carrying out their function in a pre-defined order to get the desired output. The classified expression acts as an input and is used to select an appropriate playlist from the initially generated playlists and the songs from the playlists are played. At this stage, the face symmetry is measured and the existence of the different facial features is verified for each face candidate. And draw the bounding box and also calculate distance measurement from web cameras.

A. Facial Image Acquisition:

In this module, we capture the face image or upload the datasets. The uploaded datasets contains 2D face images. In face registration we can identify the faces which are captured by web camera. Then web camera images known as 2D images. Admin can be train the face images with multiple emotions. And also train the music player based on languages.

B. Preprocessing:

In this module, perform the preprocessing steps such as gray scale conversion, invert, and border analysis, detect edges and region identification. The Grayscale images are also called monochromatic, denoting the presence of only one (mono) color (chrome). The edge detection is used to analyze the connected curves that indicate the boundaries of objects, the boundaries of surface markings as well as curves that correspond to discontinuities in surface orientation.

C. Facial Features Extraction:

In this module implement HAAR cascades which are an algorithm employed the computer technology that determines the locations and sizes of human faces in arbitrary (digital) images. It detects facial features and ignores anything else, such as buildings, trees and bodies. Face detection can be regarded as a more general case of face localization. In face localization, the task is to find the locations and sizes of a known number of faces (usually one). We implement revocation techniques to block the attackers who the attack the data that has been stored in the cloud storage server. To prevent the data from the intruders we implement various security measures such as Pattern Matching, SQL injection, Traitor Tracing, Anomaly Detection, Revocation

D. Emotion Classification:

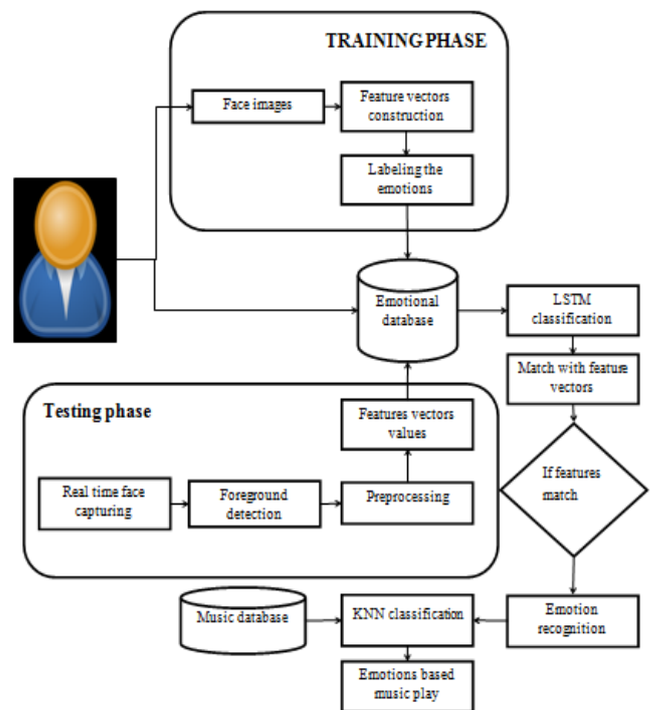
In this module analyze on the expression recognition for testing facial images. For a testing facial image, we first extract the facial features and then perform the questionnaire estimation, where LSTM classifier is used for this purpose. After obtaining the question results, we synthesize facial feature vectors based on testing facial feature vector and use them as the model predictors of the positive model. Finally, the model response corresponding to the expression class label vector is calculated and

the expression category of the testing facial image can be obtained based on it.

E. Musical Classification:

If the emotion is positive means, play happiest songs which are stored in database. Using KNN algorithm to classify the music based on emotions classified by previous modules. k-NN is a type of instance-based learning, or lazy learning, where the function is only approximated locally and all computation is deferred until classification. The k-NN algorithm is among the simplest of all machine learning algorithms. Both for classification and regression, it can be useful to assign weight to the contributions of the neighbors, so that the nearer neighbors contribute more to the average than the more distant ones.

For example, a common weighting scheme consists in giving each neighbor a weight of $1/d$, where d is the distance to the neighbor. The neighbors are taken from a set of objects for which the class (for k-NN classification) or the object property value (for k-NN regression) is known. This can be thought of as the training set for the algorithm, though no explicit training step is required. Based on neighborhood values, music are classified and played in emotional database.



IV. CONCLUSIONS

In this project proposed convolution neural network algorithm for emotion recognition. Considering an expressive face as a superposition of a neutral face with expression component, we proposed an algorithm to decompose an expressive test face into its building components. For this purpose, we first generate grids for captured face using HAAR Cascade algorithm. Knowing that the face component of the test face has sparse representation in the face database and the expression part can be sparsely represented using the expression database; we decompose the test face into these feature vectors. The elements of the test face along with the vectors are then used for face and expression recognition. For this purpose, the separated components are sparsely decomposed using vectors while the grouping structures of the vectors are enforced into the sparse decomposition. The experimental results on both databases showed that the proposed method achieves competitive recognition performance compared with the state of the art methods under same experimental settings and same facial feature. Based on their emotions, play the songs to recover from depression. In this project we can be implemented the system to using image processing techniques to detect the faces from camera capturing.

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