



EDMNET: A FACIAL AND VOICE-BASED MODEL FOR EMOTIONAL DETECTION

¹D.Neelavathi, ²N.Sai Babu, ³N.Sai Babu, ⁴Bandaru Gopi

^{1,2,3}Assistant Professor, ⁴PGStudent, Dept. of Master of Computer Application, Newton's Institute of Engineering, Macherla, Andhra Pradesh, India.

ABSTRACT

The fields of artificial intelligence, machine learning, human-machine interaction, etc., have made significant strides in recent years. Using voice commands to engage with machines or instruct them to carry out certain tasks is becoming more and more common. Many consumer electronics are integrated with SIRI, Alexa, Cortana, Google assist etc. But Machines, however, are limited in that they are unable to converse with people in the same way that humans can. It is unable to understand human emotions and respond to them. The discipline of Human Machine Interaction is at the forefront of research in the area of emotion recognition from speech. With the importance of machines in our daily lives, a more durable man-machine communication system is required. Numerous academics are now working on speech emotion recognition (SER) to enhance the connection between humans and robots. To achieve this goal, a computer should be able to recognize emotional states and react to them in the same way as we humans do. The effectiveness of the SER system depends on quality of extracted features and the type of classifiers used. In this project we tried to identify four basic emotions: anger, sadness, neutral, happiness from speech. This work uses convolutional neural network (CNN) to identify different emotions using Mel Frequency Cepstral Coefficient (MFCC) as features extraction technique from speech. Finally, the simulations revealed that the proposed MFCC-CNN resulted in superior performance as compared to existing models model.

Keywords: Speech emotion, facial emotion, convolutional neural network, Mel Frequency Cepstral Coefficient, speech emotion recognition

INTRODUCTION

Three phases are involved in the automatic identification of emotions by means of facial expressions: face recognition, feature extraction and categorization, and speech sound and hand movements. However, the most recent advancements in human user interfaces, which have moved beyond the conventional mouse and keyboard to automated speech recognition technologies and special interfaces designed for people with disabilities, do not fully account for these crucial interactive capabilities, occasionally resulting in less-than-optimal experiences. If robots could comprehend these emotional cues, they could be able to help people precisely and successfully in ways that are more in line with their preferences and expectations. From psychological science it is generally agreed that human emotions may be divided into six archetypal feelings: shock, terror, disgust, rage, joy and sadness. Facial expression and voice sound play a critical role in communicating certain emotions.

Emotion interpretation has arisen as an essential field of research that can provide some useful insight to a number of ends. People communicate their feelings through their words and facial gestures, consciously or implicitly. To interpret emotions may be used several different types of knowledge, such as voice, writing, and visual. Speech and facial expression have been the valuable tool for identifying feelings since ancient times, and have revealed numerous facets, including mentality. It is an enormous and difficult job to determine the feelings beneath these statements and facial expressions. Scientists from multiple disciplines are seeking to find an effective way to identify human emotions more effectively from different outlets, like voice and facial expressions, to tackle this issue.

Computer intelligence, natural language modelling systems, etc., have been used to gain greater precision in this responsiveness towards various speeches and vocal-based strategies. Analysis of the feelings may be



effective in several specific contexts. One such area is cooperation with the human computers. Computers can make smarter choices and aid consumers with emotion recognition and can also aid render human-robot experiences more realistic. We would explore current emotion recognition methods, emotion modelling, emotion databases, their features, drawbacks, and some potential future directions in this study. We concentrate on evaluating work activities focused on voice and facial recognition to evaluate emotions. We studied different technical sets that were included in current methodologies and technologies. The essential accomplishments in the sector are completed and potential strategies for improved result are highlighted.

LITERATURE SURVEY

Research on FER has been gaining much attention over the past decades with the rapid development of artificial intelligence techniques. For FER systems, several feature-based methods have been studied. These approaches detect a facial region from an image and extract geometric or appearance features from the region. The geometric features generally include the relationship between facial components. Facial landmark points are representative examples of geometric features [2, 30, 31]. The global facial region features or different types of information on facial regions are extracted as appearance features [20, 36]. The global features generally include principal component analysis, a local binary pattern histogram, and others. Several of the studies divided the facial region into specific local regions and extracted region specific appearance features [6, 9]. Among these local regions, the important regions are first determined, which results in an improvement in recognition accuracy. In recent decades, with the extensive development of deep-learning algorithms, the CNN and recurrent neural network (RNN) have been applied to the various fields of computer vision. Particularly, the CNN has achieved great results in various studies, such as face recognition, object recognition, and FER [10, 16, 44]. Although the deep-learning-based methods have achieved better results than conventional methods, micro-expressions, temporal variations of expressions, and other issues remain challenging [21].

Speech signals are some of the most natural media of human communication, and they have the merit of real-time simple measurement. Speech signals contain linguistic content and implicit paralinguistic information, including emotion, about speakers. In contrast to FER, most speech-emotion recognition methods extract acoustic features because end-to-end learning (i.e., one-dimensional CNNs) cannot extract effective features automatically compared to acoustic features. Therefore, combining appropriate audio features is key. Many studies have demonstrated the correlation between emotional voices and acoustic features [1, 5, 14, 18, 27, 32, 34]. However, because explicit and deterministic mapping between the emotional state and audio features does not exist, speech-based emotion recognition has a lower rate of recognition than other emotion-recognition methods, such as facial recognition. For this reason, finding the optimal feature set is a critical task in speech-emotion recognition.

Using speech signals and facial images can be helpful for accurate and natural recognition when a computer infers human emotions. To do this, the emotion information must be combined appropriately to various degrees. Most multimodal studies focus on three strategies: feature combination, decision fusion, and model concatenation. To combine multiple inputs, deep-learning technology, which is applied to various fields, can play a key role [7, 22]. To combine the models with different inputs, model concatenation is simple to use. Models inputting different types of data output each encoded tensor. The tensors of each model can be connected using the concatenate function. Yaxiong et al. converted speech signals into mel-spectrogram images for a 2D CNN to accept the image as input. In addition, they input the facial expression image into a 3D CNN. After concatenating the two networks, they employed a deep belief network for the highly nonlinear fusion of multimodal emotion features [28]. Decision fusion aims to process the category yielded by each model and leverage the specific criteria to re-distinguish. To do this, the SoftMax functions of the different types of networks are fused by calculating the dot product using weights where the summation of the weights is 1. Xusheng et al. proposed a bimodal fusion algorithm to realize speech- emotion recognition,

where both facial expressions and speech information are optimally fused. They leveraged the MFCC to convert speech signals into features and combined the CNN and RNN models. They used the weighted-decision fusion method to fuse facial expressions and speech signals [40]. Jung et al. used two types of deep networks—the deep temporal appearance network and the deep temporal geometry network—to reflect not only temporal facial features but also temporal geometry features [17]. To improve the performance of their model, they presented the joint fine-tuning method integrating these two networks with different characteristics by adding the last layers of the fully connected layer of the networks after pre-training the networks. Because these methods mostly use shallow fusion, a more complete fusion model must be designed [28].

PROPOSED METHOD

Emotions are an essential aspect of communication between human beings. There is a very close relationship between emotions, behaviour, and thoughts in such a way that the combination of these aspects governs the way we act and the decisions we make. For this reason, over the past years, there has been a growing interest in this area of scientific research. Automatic recognition of emotions can be applied in several areas to enhance them. For example, human-computer interaction, since detecting the emotional state of a computer system's user will allow generating a more natural, productive, and intelligent interaction. Another area is human-human interaction monitoring, given its allowance to detect conflicts or unwanted situations. This project addresses the automatic emotion recognition from speech, face, and videos as well. The proposed methodology employed deep learning CNN such as the creation of corpora, the feature selection, the design of an appropriate classification scheme, and the fusion with other sources of information, such as text.

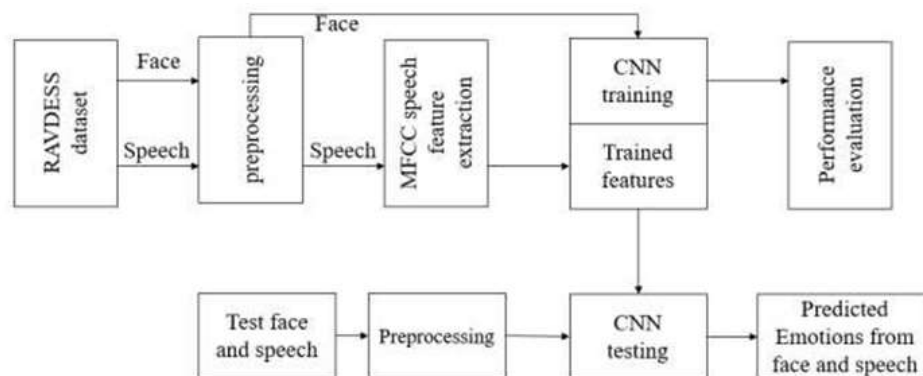


Fig. 1. Proposed block diagram

Figure 1 shows the proposed block diagram of face and speech-based emotion recognition. RAVDESS dataset is considered to implement this work, which contains both speech and face data files. Then, pre-processing operation is carried out on both datasets performed, which removed the noises from facial images and speech files. Then, MFCC features are extracted only from speech data. Then, CNN model is trained with the both speeches based MFCC features and pre-processed facial data. Finally, test face and speech data are applied and test features are compared with the pre-trained CNN model features. Finally, the predicted emotion is obtained through this AI-CNN model from both face and speech data.

Dataset

For facial emotion detection model, we have used 28,709 images with 7 different emotions includes angry, happy, neutral, sad, disgusted, fearful, and surprised. Ryerson Audio-Visual Database of Emotional Speech and Song (RAVDESS) dataset is used for speech emotion detection model. The data rate, sample frequency, and format of speech audio-only files from the RAVDESS is 16bit, 48kHz, and .wav. This portion of the RAVDESS contains 1440 files: 60 trials per actor x 24 actors = 1440. The RAVDESS contains 24 professional actors (12 female, 12 male), vocalizing two lexically matched statements in a neutral North American accent. Speech emotions includes calm, happy, sad, angry, fearful, surprise, and disgust



expressions. Each expression is produced at two levels of emotional intensity (normal, strong), with an additional neutral expression.

Image and Speech Pre-processing

Digital image processing is the use of computer algorithms to perform image processing on digital images. As a subfield of digital signal processing, digital image processing has many advantages over analogue image processing. It allows a much wider range of algorithms to be applied to the input data—the aim of digital image processing is to improve the image data (features) by suppressing unwanted distortions and/or enhancement of some important image features so that our AI-Computer Vision models can benefit from this improved data to work on. To train a network and make predictions on new data, our images must match the input size of the network. If we need to adjust the size of images to match the network, then we can rescale or emotion data to the required size. we can effectively increase the amount of training data by applying randomized augmentation to data. Augmentation also enables to train networks to be invariant to distortions in image data. For example, we can add randomized rotations to input images so that a network is invariant to the presence of rotation in input images. An augmented Image Datastore provides a convenient way to apply a limited set of augmentations to 2-D images for classification problems.

we can store image data as a numeric array, an Image Data store object, or a table. An Image Data store enables to import data in batches from image collections that are too large to fit in memory. we can use an augmented image data store or a resized 4-D array for training, prediction, and classification. We can use a resized 3-D array for prediction and classification only.

There are two ways to resize image data to match the input size of a network. Rescaling multiplies the height and width of the image by a scaling factor. If the scaling factor is not identical in the vertical and horizontal directions, then rescaling changes the spatial extents of the pixels and the aspect ratio. cropping extracts a subregion of the image and preserves the spatial extent of each pixel. We can crop images from the center or from random positions in the image. An image is nothing more than a two-dimensional array of numbers (or pixels) ranging between 0 and 255. It is defined by the mathematical function $f(x,y)$ where x and y are the two co-ordinates horizontally and vertically.

Resize image: In this step in order to visualize the change, we are going to create two functions to display the images the first being a one to display one image and the second for two images. After that, we then create a function called processing that just receives the images as a parameter.

Need of resize image during the pre-processing phase, some images captured by a camera and fed to our AI algorithm vary in size, therefore, we should establish a base size for all images fed into our AI algorithms.

MFCC feature extraction

Pre-emphasis is the initial stage of extraction. It is the process of boosting the energy in high frequency. It is done because the spectrum for voice segments has more energy at lower frequencies than higher frequencies. This is called spectral tilt which is caused by the nature of the glottal pulse. Boosting high-frequency energy gives more info to Acoustic Model which improves phone recognition performance. MFCC can be extracted by following method.

- 1) The given speech signal is divided into frames (~20 ms). The length of time between successive frames is typically 5-10ms.
- 2) Hamming window is used to multiply the above frames to maintain the continuity of the signal. Application of hamming window avoids Gibbs phenomenon. Hamming window is multiplied to every frame of the signal to maintain the continuity in the start and stop point of frame and to avoid hasty changes at end point. Further, hamming window is applied to each frame to collect the closest frequency component together.
- 3) Mel spectrum is obtained by applying Mel-scale filter bank on DFT power spectrum. Mel- filter

concentrates more on the significant part of the spectrum to get data values. Mel-filter bank is a series of triangular band pass filters similar to the human auditory system. The filter bank consists of overlapping filters. Each filter output is the sum of the energy of certain frequency bands. Higher sensitivity of the human ear to lower frequencies is modeled with this procedure. The energy within the frame is also an important feature to be obtained. Compute the logarithm of the square magnitude of the output of Mel-filter bank. Human response to signal level is logarithm. Humans are less sensitive to small changes in energy at high energy than small changes at low energy. Logarithm compresses dynamic range of values.

- 4) Mel-scaling and smoothing (pull to right). Mel scale is approximately linear below 1 kHz and logarithmic above 1 kHz.
- 5) Compute the logarithm of the square magnitude of the output of Mel filter bank.
- 6) DCT is further stage in MFCC which converts the frequency domain signal into time domain and minimizes the redundancy in data which may neglect the smaller temporal variations in the signal. Mel-cepstrum is obtained by applying DCT on the logarithm of the mel-spectrum. DCT is used to reduce the number of feature dimensions. It reduces spectral correlation between filter bank coefficients. Low dimensionality and 17 uncorrelated features are desirable for any statistical classifier. The cepstral coefficients do not capture the energy. So, it is necessary to add energy feature. Thus twelve (12) Mel Frequency Cepstral Coefficients plus one (1) energy coefficient are extracted. These thirteen (13) features are generally known as base features. Obtain MFCC features.
- 7) The MFCC i.e., frequency transformed to the cepstral coefficients and the cepstral coefficients transformed to the MFCC by using the equation.

$$mel(f) = 2595 \times \log_{10} \left(1 + \frac{f}{700} \right)$$

Where f denotes the frequency in Hz the Step followed to compute MFCC. The MFCC features are estimated by using the following equation.

$$C_n = \sum_{k=1}^K (\log S_k) \left[n \left(K - \frac{1}{2} \right) \frac{\pi}{K} \right] \text{ where } n = 1, 2, \dots, K$$

Here, K represents the number of Mel cepstral coefficient, C_0 is left out of the DCT because it represents the mean value of the input speech signal which contains no significant speech related information. For each of the frames (approx. 20 ms) of speech that has overlapped, an acoustic vector consisting of MFCC is computed. This set of coefficients represents as well as recognize the characteristics of the speech.

Preemphasis

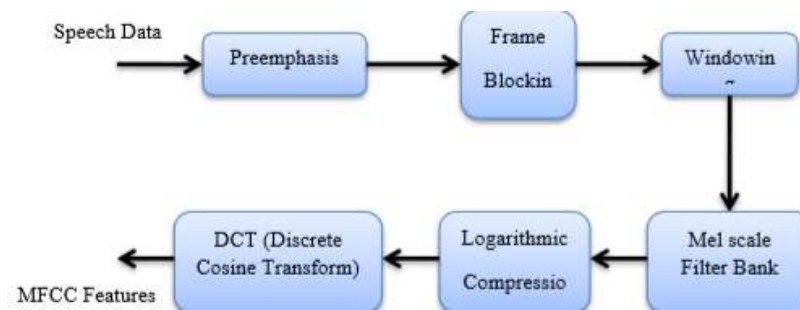


Fig. 2. MFCC operation diagram

CNN model

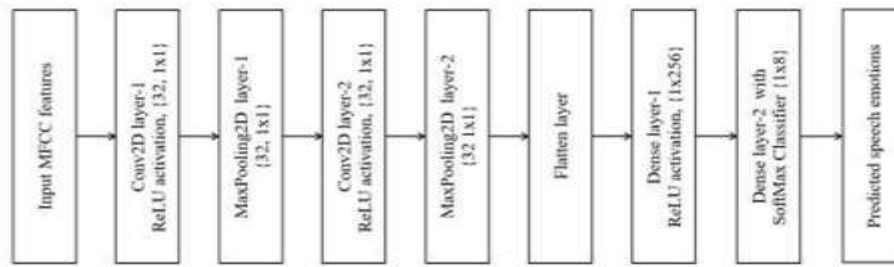


Fig. 3. Proposed deep CNN model for emotion detection using speech recognition.

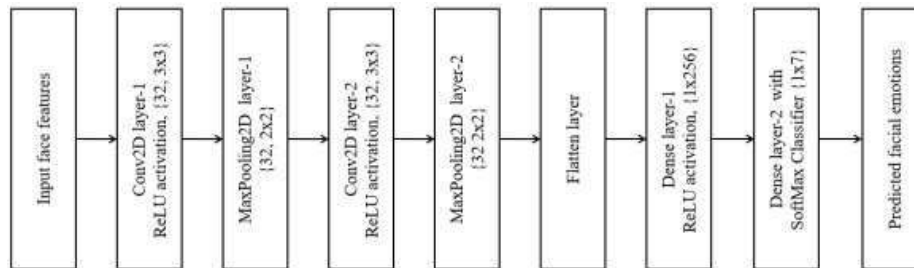


Fig. 4. Proposed deep CNN model for emotion detection from facial expressions.

Figure 2 shows the deep CNN model for emotion detection using speech recognition and Figure 3 shows the proposed deep CNN model for emotion detection from facial expressions. Figure 4 demonstrate the data flow diagram (DFD) of proposed deep CNN model. The DFD is also called as bubble chart. It is a simple graphical formalism that can be used to represent a system in terms of input data to the system, various processing carried out on this data, and the output data is generated by this system. It is one of the most important modeling tools. It is used to model the system components. These components are the system process, the data used by the process, an external entity that interacts with the system and the information flows in the system. In addition, it shows how the information moves through the system and how it is modified by a series of transformations. It is a graphical technique that depicts information flow and the transformations that are applied as data moves from input to output. Moreover, it may be used to represent a system at any level of abstraction, and it may be partitioned into levels that represent increasing information flow and functional detail.

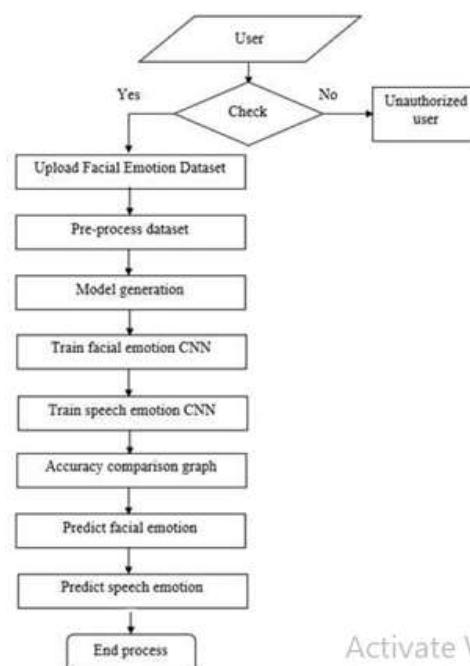


Fig. 5. Proposed data flow diagram for emotion detection model from speech, facial expression.

RESULTS

Figure 6 illustrate the sample test images of emotion prediction from given facial expressions, where it includes all the emotions such as sad, angry, neutral, disgusted, surprised, and fearful. Figure 7 discloses the obtained prediction accuracy and loss performance using proposed deep CNN from facial expression, speech, and videos. From both the figures, it is observed that proposed deep CNN obtained superior performance for emotion prediction from videos as compared to both facial expression and speech inputs.



Fig. 6. Sample test images of emotion prediction.

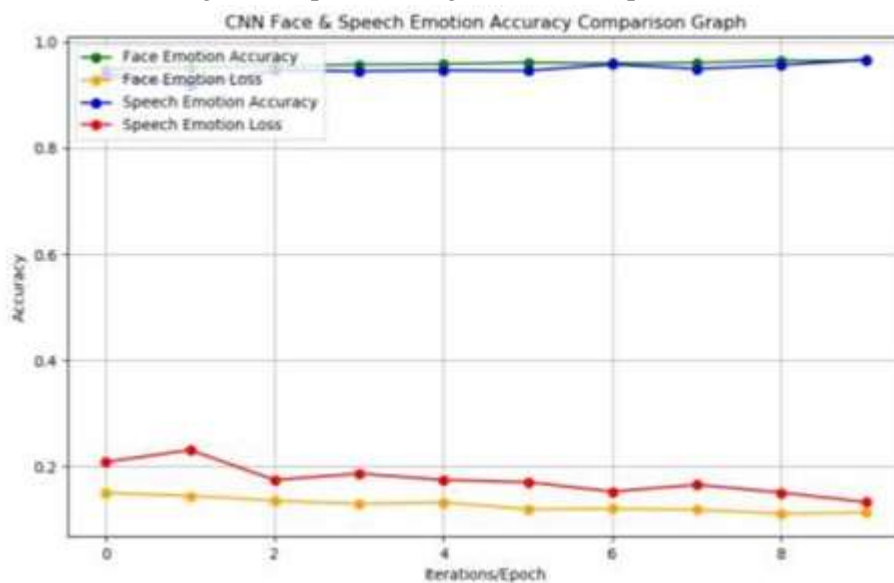


Fig. 7. Accuracy and loss comparison of proposed CNN with speech and facial expression.

CONCLUSION

Emotion interpretation has arisen as an essential field of research that can provide some useful insight to a number of ends. People communicate their feelings through their words and facial gestures, consciously or implicitly. To interpret emotions may be used several different types of knowledge, such as voice, writing, and visual. Therefore, this work proposed a deep CNN model for emotion prediction from speech, and facial expression with enhanced prediction accuracy and reduced loss. In addition, the speech CNN model utilized MFCC as feature extraction from given speech samples.



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