i-vector Algorithm with Gaussian Mixture Model for Efficient Speech Emotion Recognition

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Abstract— Emotions constitute an essential part of our existence as it exerts great influence on the physical as well as mental health of people. Emotions often play the role of a sensitive catalyst, which fosters lively interaction between human beings. Over the past few decades the focus of researchers on study of the emotional content of speech signals, has progressively increased. Many systems have been proposed to make the Speech Emotion Recognition (SER) process more correct and accurate. The objective of our research is to classify speech emotion implementing a comparatively new method- i-vector model. i-vector model has found much success in the areas of speaker identification, speech recognition and language identification. But it has not been much explored in recognition of emotion. This paper discusses the design of a speech emotion recognition system considering three important aspects. Firstly, i-vector model was implemented in processing extracted features for speech representation. Secondly, an appropriate classification scheme was designed using Gaussian Mixture Model (GMM), Maximum A Posteriori (MAP) Adaptation, i-vector algorithm. Finally, the performance of this new system was evaluated using emotional speech database. Speech emotions were identified with this novel system and also with a conventional system and results were compared, which proved that our proposed system can identify speech emotions with less error and more accuracy.

Index Terms— Speech Emotion Recognition (SER), Gaussian Mixture Model (GMM), GMM Universal Background Model (UBM), Maximum A Posteriori (MAP) Adaptation, i-vector Algorithm, Formant Frequency.

I. INTRODUCTION

Emotions exert an incredibly powerful force on human behaviour. In psychology, emotion is often defined as a complex state of feeling that results in physical and psychological changes that influence thought and behaviour [1]. With the advancements of technologies, both psychologists and artificial intelligence specialists have raised their interest in speech emotion analysis. Speech emotion analysis refers to the use of various methods to analyze vocal behaviour as a marker of state of the speaker (e.g. emotions, moods, and stress). The basic assumption is that there is a set of objectively measurable voice parameters that reflects the affective state a person is currently experiencing and these parameters get modified depending on different emotional states during the voice production process [2].

Anger, fear, disgust, sadness, surprise, happiness - were six basic types of emotions detected in early stage. Amusement, contempt, contentment, embarrassment, excitement, guilt, pride in achievement, relief, satisfaction, sensory pleasure, shame – these emotions were included later. Analysis of emotion in speech can be extremely useful in developing communication systems for vocally-impaired individuals or for autistic children. It can also be helpful in practical applications like robotics, human computer interaction, psychological health services, lie detection, dialog systems, call centres, security fields, and entertainment.

II. EMOTION RECOGNITION FROM SPEECH

Speech emotion analysis is complicated because the vocal expression which carries emotion is coded in an arbitrary and categorical fashion. So the complete process of synthesizing speech and then decoding and identifying emotions is a complex task. Usually this can be executed in three steps-

1) Speech Signal Acquisition - The first step when investigating speech emotions is to choose a valid database, which is going to be the basis of the subsequent research work. Throughout the world English, German, Spanish, and Chinese single language emotion speech databases have been built. A few speech libraries also contain a variety of languages. Some examples of Emotion Speech Database are: EMO-DB, AIBO, CSLO, and BUAA [3].

2) Feature Extraction - Mainly three types of features are extracted from speech.

| TABLE I |
| TYPES OF FEATURES REPRESENTING SPEECH |

<table>
<thead>
<tr>
<th>Frequency Characteristics</th>
<th>Time-related Features</th>
<th>Voice Quality Parameters and Energy Descriptors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accent shape, Average pitch, Contour slope, Final lowering, Pitch range</td>
<td>Speech rate, Stress frequency</td>
<td>Breathiness, Loudness, Pause discontinuity, Pitch discontinuity, Brilliance</td>
</tr>
</tbody>
</table>

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3) Identifying Emotion (Training, Testing & Classifying) - This is the most difficult and challenging part of the total speech emotion recognition process. Different statistics based mathematical models and stochastic processes are applied to train, test and classify the speech samples. Accuracy rate of speech emotion recognition are different for different models. Some commonly used statistical models are:

- Linear Discriminant Classifiers (LDC)
- K Nearest Neighbours (k-NN)
- Gaussian Mixture Model (GMM)
- Support Vector Machine (SVM)
- Artificial Neural Networks (ANN)
- Decision Tree Algorithms
- Hidden Markov Models (HMM)
- Deep Belief Network (DBM)

III. THEORETICAL CONCEPTS

A. Gaussian Mixture Model (GMM)

A Gaussian Mixture Model (GMM) is a weighted sum of M component Gaussian densities as given by the equation,

\[ P(x|\lambda) = \sum_{i=1}^{M} w_i g(x|\mu_i, \Sigma_i) \]  

(1)

where \( x \) is a D-dimensional continuous-valued data vector (i.e. measurement of features), \( w_i, i = 1, \ldots, M \), are the mixture weights, and \( g(x|\mu_i, \Sigma_i), i = 1, \ldots, M \), are the component Gaussian densities. Each component density is a D-variate Gaussian function of the form,

\[ g(x|\mu_i, \Sigma_i) = \frac{1}{(2\pi)^{D/2} |\Sigma_i|^{1/2}} \exp\left(-\frac{1}{2}(x - \mu_i)^T \Sigma_i^{-1}(x - \mu_i)\right) \]  

(2)

with mean vector \( \mu_i \) and covariance matrix \( \Sigma_i \). The mixture weights satisfy the constraint that \( \sum_{i=1}^{M} w_i = 1 \). The complete Gaussian mixture model is parameterized by the mean vectors, covariance matrices and mixture weights from all component densities. These parameters are collectively represented by the notation,

\[ \lambda = \{w_i, \mu_i, \Sigma_i\}, i = 1, \ldots, M \]  

(3)

GMMs are capable of representing a large class of simple distributions. One of the powerful attributes of the GMM is its ability to form smooth approximations to arbitrarily shaped densities. GMM not only provides a smooth overall distribution fit, its components also clearly detail the multimodal nature of the density. GMMs are widely used in speech emotion recognition systems, as it can easily be used as a parametric model of the probability distribution of continuous measurements of features such as vocal-tract related spectral features in a speech processing system [4, 5].

B. Universal Background Model (UBM)

The Universal Background Model (UBM) is a large GMM trained to represent the distribution of features extracted from different speech samples. In the GMM-UBM system a single, independent background model is used to represent \( P(x|\lambda) \) derived from (1). This hypothesized background model is derived by adapting the parameters of the UBM using the speech sample data and a form of Bayesian Adaptation. Speech samples which reflect the expected alternative speech to be encountered during emotion recognition are selected. There is no objective measure to determine the right number of speakers or amount of speech to use in training a UBM. Given the data to train a UBM, there are many approaches that can be used to obtain the final model. The simplest is to pool all the data to train the complete UBM. The pooled data should be balanced over the subpopulations within the data. For example, in using speech samples for emotion recognition one should be sure that there is a balance of all different emotion categories. Otherwise, the final model will be biased toward the dominant emotion category [5]. Gaussian mixture models with universal backgrounds (UBMs) have become the standard method for speech signal analysis. Typically, a speaker model is constructed by Maximum A Posteriori (MAP) adaptation of the means of the UBM. A GMM super vector is constructed by stacking the means of the adapted mixture components [6].

C. Maximum A Posteriori (MAP) Parameter Estimation

Maximum A Posteriori (MAP) estimation is used to estimate the GMM parameters. The MAP estimation is a two-step estimation process. In first step estimates of the sufficient statistics of the training data are computed for each mixture in the prior model. In second step these “new” sufficient statistic estimates are then combined with the “old” sufficient statistics from the prior mixture parameters using a data-dependent mixing coefficient. The data-dependent mixing coefficient is designed so that mixtures with high counts of new data rely more on the new sufficient statistics for final parameter estimation and mixtures with low counts of new data rely more on the old sufficient statistics for final parameter estimation.

Given a prior model and training vectors from the desired class, \( X = \{x_1, x_2, \ldots, x_T\} \), first the probabilistic alignment of the training vectors into the prior mixture components are determined. That is, the sufficient statistics for the weight, mean and variance parameters are computed.

\[ n_i = \sum_{t=1}^{T} P_T(1|x_t; \lambda_{\text{prior}}) \]  

(4)

\[ E_x(x) = \frac{1}{n_i} \sum_{t=1}^{T} P_T(1|x_t; \lambda_{\text{prior}}) x_t \]  

(5)

\[ E_x(x^2) = \frac{1}{n_i} \sum_{t=1}^{T} P_T(1|x_t; \lambda_{\text{prior}}) x_t^2 \]  

(6)

The adaptation coefficients controlling the balance between old and new estimates are \( \{\alpha_i^w, \alpha_i^m, \alpha_i^v\} \) for the weights, means and variances, respectively. This is defined as

\[ \alpha_i^\rho = \frac{n_i}{n_i + r^\rho}, \rho \in \{w, m, v\} \]  

(7)

where \( r^\rho \) is a fixed “relevance” factor for parameter \( \rho \). Lastly these new sufficient statistics from the training data are
used to update the prior sufficient statistics for mixture $i$ to create the adapted parameters for mixture $i$ with the equations:

$$
\hat{\omega}_i = \left[ \frac{\alpha^m_i}{\gamma} \right] w_i \\
\hat{\mu}_i = \alpha^m_i \mu_i + (1 - \alpha^m_i) \hat{\mu}_i \\
\hat{\sigma}^2_i = \alpha^m_i \sigma^2_i + (1 - \alpha^m_i) (\hat{\sigma}^2_i + \mu_i^2) \hat{\sigma}^2_i
$$

(8)  
(9)  
(10)

where the scale factor, $\gamma$, is computed over all adapted mixture weights to ensure they sum to unity.

MAP estimation is used in speaker recognition applications to derive speaker model by adapting from a universal background model (UBM). For example, Fig. 1 and Fig. 2 show two steps in adapting a hypothesized speaker model. In Fig. 1 the training vectors are probabilistically mapped into the UBM (prior) mixtures. In Fig. 2 the adapted mixture parameters are derived using the statistics of new data and the UBM (prior) mixture parameters.

MAP is also used in other pattern recognition tasks where limited labeled training data is used to adapt a prior, general model [4, 5].

D. i-vector Algorithm

The conventional i-vector extraction is a probabilistic compression process which reduces the dimensionality of the GMM vectors. It models the GMM super vector $M_{(x,h)}$ as the sum of the independent mean super vector $m$ and total variability vector

$$
M_{(x,h)} = m + T w_{(x,h)}
$$

(11)

where $m$ is the UBM mean super vector, $T$ and $w_{(x,h)}$ represents the total variability matrix and i-vector respectively. Extraction of i-vector will minimize the variability and will normalize the co-variance of GMM vectors [7].

Fig. 3 shows i-vector algorithm model. First GMM Universal Background Model is trained using neutral based corpus ($GMM_{UB}$ in Fig. 3) and emotion specific GMMs are trained by MAP adaption ($GMM_{i}$ in Fig. 3). After that i-vector features are generated for different emotional specific GMMs which are then concatenated to form extended i-vector features [8].

IV. EXPERIMENT

A. Speech Database

For our study the Interactive Emotional Dyadic Motion Capture (IEMOCAP) database collected at Signal Analysis and Interpretation Laboratory (SAIL) at University of Southern California (USC) was used [9]. IEMOCAP database is an acted, multimodal and multi speaker database. A total of 11.5GB of data contains 12 hours of both improvised and scripted sessions of 10 actors (male & female). The database contains 4 types of emotion speech samples- angry (25%), happy (15%), sad (20%) and neutral (40%).

B. Feature Extraction

A total of 51 features were extracted from each speech sample using OpenSMILE toolkit. OpenSMILE toolkit is a modular and flexible feature extractor for signal processing specifically for audio-signal features. It is written purely in C++ and capable of data input, signal processing, general data processing, low-level audio features, functional, classifiers and other components, data output, and other capabilities [10].

<table>
<thead>
<tr>
<th>TABLE II</th>
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<tbody>
<tr>
<td>LIST OF EXTRACTED FEATURES</td>
</tr>
<tr>
<td>Features</td>
</tr>
<tr>
<td>Pitch Contour – Minimum, Maximum, Mean</td>
</tr>
<tr>
<td>Formant Frequency – Minimum, Maximum, Mean</td>
</tr>
<tr>
<td>Log Energy (LE) - Minimum, Maximum, Mean</td>
</tr>
<tr>
<td>Average Magnitude Difference (AMD) -Minimum, Maximum, Mean</td>
</tr>
<tr>
<td>Mel-Frequency Cepstral Coefficients (MFCC)</td>
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<tr>
<td>MFCC (1st Derivative)</td>
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<td>MFCC (2nd Derivative)</td>
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</table>
Formant Frequencies are the resonant frequencies of the vocal tract. Speech scientists described formants as quantitative characteristics of the vocal tract since the location of vocal tract resonances in the frequency domain, depends upon the shape and the physical dimensions of the vocal tract [11]. Mel-Frequency Cepstral Coefficients (MFCC) are the coefficients which represent the vocal tract and are widely used in audio analysis & recognition. The 1st & 2nd derivatives of MFCCs demonstrate change over time. MFCCs & derivatives were resorted to easily compare patterns. All of the calculated features were put into a Nx51 matrix where N is equal to the total number of samples in the input signals. This matrix was used as input for the mathematical models in next steps for training, testing & classifying.

C. GMM UBM Calculation and i-vector Extraction

Software used in this step was Matlab, which is a widely used piece of software in the field of identification of human speech components. Matlab contains vast collection of audio signal processing methods. It has an easy-to-use programming and many build-in algorithms for processing speech signals [12]. Extracted features by using OpenSMILE toolkit were used to train and classify every emotion. The GMM model algorithm condenses the 12 features and the 39 MFCCs. Then GMM UBM mixture components were computed for each speech sample using MAP adaptation algorithm. The multi-dimension i-vector of each sample is extracted. The total variability matrix $T$ is trained by all the training speech samples. For conventional i-vector, Linear Discriminant Analysis (LDA) strategy is applied to reduce the dimensionality of i-vectors [13]. Emotion groups were formed based on the average value of the first 12 features and the variance of each MFCCs according to the range of data. Fig.4 shows four emotion groups according to the average frequency values and the variance of MFCC’s for different samples.

<table>
<thead>
<tr>
<th>Category</th>
<th>Only GMM-UBM Algorithm (%)</th>
<th>With i-vector Algorithm (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angry</td>
<td>49.63</td>
<td>63.87</td>
</tr>
<tr>
<td>Happy</td>
<td>81.35</td>
<td>90.36</td>
</tr>
<tr>
<td>Sad</td>
<td>63.77</td>
<td>78.26</td>
</tr>
<tr>
<td>Neutral</td>
<td>54.91</td>
<td>69.68</td>
</tr>
<tr>
<td>Average</td>
<td>62.42</td>
<td>75.54</td>
</tr>
</tbody>
</table>

It can be seen from Table III that proposed algorithm can enhance the performance of emotion recognition in each four emotional state. The average identification rates increases by 21.02% compared with that of conventional GMM-UBM algorithm. Also overall this emotion identification system was almost 76% accurate, well above other researchers’ results for the same tests. Fig. 5 shows the graphical representation of our result:

VI. CONCLUSION

In this study we developed, trained, and tested a classification system to identify emotions from speech signals of different emotions. Speech emotion recognition is quite new but a quickly growing field in the vast area of digital signal processing because of its notably immense application in different areas of modern life. Soon that day will come when a real-time system capable of determining any emotions at a human-comparable accuracy will be established. Emotion recognition has already been introduced for security, gaming, user-computer interactions, and lie detectors. As well, real-time emotion recognition can be of great help to the autistic children to recognize emotions. But currently used emotion recognition systems are often highly inaccurate in realistic settings. Our proposed system has achieved accuracy of 76% which is really good if compared to the other available systems. By our research we successfully established a method for emotion recognition from speech signals which improved the accuracy of speech emotion recognition process statically and dynamically.
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