A REVIEW ON VOICE ACTIVITY DETECTION AND MEL-FREQUENCY CEPSTRAL COEFFICIENTS FOR SPEAKER RECOGNITION (TREND ANALYSIS)

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ABSTRACT

Objective: The objective of this review article is to give a complete review of various techniques that are used for speech recognition purposes over two decades.

Methods: VAD-Voice Activity Detection, SAD-Speech Activity Detection techniques are discussed that are used to distinguish voiced from unvoiced signals and MFCC-Mel Frequency Cepstral Coefficient technique is discussed which detects specific features.

Results: The review results show that research in MFCC has been dominant in signal processing in comparison to VAD and other existing techniques.

Conclusion: A comparison of different speaker recognition techniques that were used previously were discussed and those in current research were also discussed and a clear idea of the better technique was identified through the review of multiple literature for over two decades.

Keywords: Cepstral analysis, Mel-frequency cepstral coefficients, signal processing, speaker recognition, voice activity detection.

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INTRODUCTION

Speaker recognition is very important for various voice based applications in security and monitoring systems, also these days such techniques are used in home appliances for user controlled switching of devices. Voice activity detection (VAD) is used to detect voice from silence and Mel-frequency cepstral coefficients (MFCC) is used to extract features from the voice signals. Usage of VAD has been application centric for speech recognition to precise end points for zero crossing rating are required [1]. Further, new cepstral based algorithm for VAD proved to be more efficient [1]. In few findings, we see that vector quantization and VAD have been used along with MFCC to increase the efficiency of speech recognition [2]. Speaker recognition rates are also controlled with the help of Mel-frequency delta phase (MFDP) along with MFCC and it is found that error probability is less in MFCC, but when both MFCC and MFDP are used together, it proves to be more efficient [3]. A review of the use of phase information in speech processing, however, indicates that broadly effective phase domain features remain difficult to extract [4]. To detect nonspeech recordings, a technique called speech activity detection is used, where speech and voice are different entities. SAD uses statistical properties of speech parameters such as: energy, pitch, and entropy. Therefore, the performance of different SAD is different and varying according to the level and type of signal-to-noise ratio (SNR). As a result, the performances of different speech based systems are significantly sensitive to the SAD technique. Therefore, SAD should be carefully chosen while designing a speech based system. SAD is rigorously studied for speech recognition, speech coding, etc. However, it is not so far thoroughly studied for speaker recognition applications. Recently, it has drawn the attention of the researchers in this area [5]. Some have used both MFCC and VAD to detect speaker, using a novel approach by changing VAD algorithm and proved better results in their technique [6].

METHODS

VAD usage for speaker recognition

Traditional methods for VAD

A typical VAD algorithm involves following steps [7].

Parameterize the input signal

Time domain or spectral domain based features such as energy, zero crossing rate, spectral shape, and cepstral coefficients are extracted from the audio signal.

Make the first VAD decision

The decision is made whether a given segment is speech or silent which is generally done frame wise. Decision rules, statistical models, or adaptive thresholds are some important methods useful in such decisions. Estimating the current SNR or determining the noise type is also involved in this step.

Smooth the final VAD decision

Since speech is highly correlated, if the current frame is speech, the next frame is also likely to be speech. Typical VAD algorithms filter and purify the first VAD decision to reduce frequently occurring transitions from speech to silence. Estimates of SNR and other running averages, etc., are illustrated in Fig. 1.

Statistical methods for VAD

Other methods for VAD use statistical models to differentiate between speech and silence. One such approach assumes that the statistics of nonspeech (silence) is stationary over a longer period than that of speech [8]. To make a VAD decision, the statistics of the current frame are compared with the estimated noise statistics. In another approach, a ratio test is applied, assuming a complex Gaussian distribution is preceded by each spectral component of speech and silence [9,10]. The two competing hypotheses in this case are as follows: Given the spectral component X(k) of a frame of noisy speech, we have,

\[ H_0: X(k) = N(k) \]
\[ H_1: X(k) = N(k) + S(k) \]

Where, k is the index into the discrete Fourier transform coefficient; N, S, and X represent noise, speech, and noisy speech, respectively. Another method models speech and nonspeech as Laplacians instead.
the efficiency of and this is controlled by the constant $F_{\text{shape}}$ that varies from 0 to 1, the filterbank. The filter shape varies from rectangular to triangular, uniformly between $(\text{min}_f, \text{max}_f)$ along the warped frequency axis forms warping. A bank of filters whose center frequencies are distributed

$$\omega_{\text{warped}} = \omega + 2 \arctan F_\omega \sin \omega \frac{1}{1 - F_\omega \cos \omega}$$

frequency scale is warped using the bilinear transformation.

A Hamming window is applied at a frame size of 25 ms and a frame shift of 10 ms on the speech signal. The windowed speech frame is preemphasized and converted into the frequency domain. The frequency scale is warped using the bilinear transformation.

where, the constant $F_\omega$, varying from 0 to 1, controls the amount of warping. A bank of filters whose center frequencies are distributed uniformly between $[\text{min}_f, \text{max}_f]$ along the warped frequency axis forms the filterbank. The filter shape varies from rectangular to triangular, and this is controlled by the constant $F_{\text{shape}}$ that varies from 0 to 1, with 0 corresponding to triangular and 1 to rectangular. The filterbank energies are computing by integrating the energies in each filter, and a DCT is applied to the logarithm of the filterbank energies to convert them to cepstra. The parameters used for the MFCC extraction are as follows [14]:

- Minimum frequency in Hertz $\text{min}_f = 0$
- Maximum frequency in Hertz $\text{max}_f = 3500$
- Warping factor $F_\omega = 0.2$
- Number of filters $R = 40$
- Filter shape $F_{\text{shape}} = 0.4$
- Number of cepstral coefficients $N_c = 18$.

Improved VAD using thresholds

It compares the extracted features from the input speech signal with some predefined threshold. Voice activity exists if the measured feature values exceed the threshold limit. Otherwise, silence is assumed. The performance of the VAD depends heavily on the preset values of the threshold for detection of voice activity. The VAD proposed using thresholds works well when the energy of the speech signal is higher than the background noise, and the background noise is relatively stationary which is common in many applications. The amplitude of the speech signal samples is compared with the threshold value which is being decided by analyzing the performance of the system under different noisy environments.

Cepstral analysis in speaker recognition

MFCC is probably the best known and most widely used technique for both speech and speaker recognition [12,13]. The Mel scale was developed as a result of auditory perceptual experiments. A Mel is a unit of measure based on human ear’s perceived frequency. The Mel scale has approximately linear frequency spacing below 1000 Hz and a logarithmic spacing above 1000 Hz. The information carried by low-frequency components of the speech signal is more important compared to the high-frequency components. To place more emphasis on the low-frequency components, Mel scaling is performed. Mel filterbanks are nonuniformly spaced on the frequency axis, so we have more filters in the low-frequency regions and less number of filters in high-frequency regions. Following are the methods used for speaker detection using MFCC and its combination with other techniques.

**MFCC implementation**

A Hamming window is applied at a frame size of 25 ms and a frame shift of 10 ms on the speech signal. The windowed speech frame is preemphasized and converted into the frequency domain. The frequency scale is warped using the bilinear transformation.

$$\omega_{\text{warped}} = \omega + 2 \arctan F_\omega \sin \omega \frac{1}{1 - F_\omega \cos \omega}$$

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**Linear predictive coding (LPC) cepstra (LPCC)**

The LPC technique approximates a given speech sample as a linear combination of the past $P$ samples [15,16]. In the frequency domain, LPC fits an all-pole model to the short time spectrum. The predictor coefficients $a_k$ can be used recursively to form the linear predictive cepstral coefficients $c_m$:

$$c(0) = \ln \sigma$$  \hspace{1cm} (A.1)

$$c(m) = a_m + \sum_{k=1}^{m-1} k a_k c_{m-k} \cdot \text{sm} \leq P$$  \hspace{1cm} (A.2)

$$c(m) = \sum_{k=1}^{m-1} k a_k c_{m-k} \cdot n > P$$  \hspace{1cm} (A.3)

Where, $\sigma = 2$ is the gain of the model.

**F0 prediction from LPCC**

A fundamental frequency prediction method which is used primarily in the voice conversion system [17]. The experimental results show that there is a relatively stable mapping relationship between LPCCs and fundamental. We find that the pitch curve could be mapped by LPCC features, and the mean $F_0$ also could be predicted well when the number of speakers of the training dataset is enough. Subjective tests certify that the tone could be understood well. This F0 prediction method could be utilized to predict pitch in whispered speech conversion system and voice conversion system.

**Acoustic and para-verbal indicators of persuasiveness**

As we know persuasive measure in speech can help us identify the speaker. Across all groups, MFCC descriptors that emphasize lower frequency regions, especially MFCC 2 and MFCC 4 stood out for predicting persuasive speakers in both positive and negative reviews [18]. This information is helpful to increase the efficiency of speaker recognition system also.

**MFCC with vector quantization**

Feature extraction involves finding MFCCs of the speech and vector quantizing them to obtain the speaker specific codebook. For this short time spectral analysis is used, FFT, reference model (speaker) similarity input speech feature extraction verification result (accept/reject) decision speaker ID threshold 22 windowing, Mel spaced filter banks, and convert the speech signal to a parametric representation, i.e., to MFCC. These MFCCs are based on the known variation of the human ear’s critical bandwidths with frequency, i.e., linear at low frequencies and logarithmic at high frequencies. These are less susceptible to the variation in speaker’s voice. The extraction of MFCC is shown in Fig. 2.

Vector quantization is the process of mapping vectors from a large vector space to a finite number of regions in that space. Each region is called a cluster and can be represented using its centroid. Centroids of all clusters are combined to form the speaker-specific codebook. In feature matching, the input utterance of an unknown speaker is converted into MFCCs and the codebooks stored in our database is measured. VQ distortion is the distance from a vector to the closest...
code word of a codebook. Based on this VQ distortion, we decide whether the speaker is a valid person or an impostor; i.e. if the VQ distortion is less than the threshold value, then the speaker is a valid person, and if it exceeds the threshold value, then he is considered as an impostor. This system is at its best roughly 80% accurate in identifying the correct speaker.

DIFFERENT IMPLEMENTATIONS OF MFCC AND OTHER TECHNIQUES

The performance of the MFCC may be affected by 1 the number of filters, 2 type of window. In this paper, several comparison experiments are brought to light to find the best implementation.

Effect of number of filters
Results of the speaker recognition performance by varying the number of filters of MFCC to 12, 22, 32, and 42 are given. The recognizer reaches the maximal performance at the filter number K=32. Too few or too many filters do not result in better accuracy.

Effect of variation in type of window using 32 filters
Considering 32 filters as a standard number of filter, the window type is changed. Experiments using two windows, viz., Hanning window and rectangular window are done. Results show that efficiency is maximum while using Hanning window [18].

Usage of different Mel-frequency formulas
After the introduction of MFCC various corrections to the basic idea was done by people in research communities over the world. Some were based on human perception toward nonlinear pitch which significantly increased the efficiency. A clear comparison of different formulas used over time as shown in this paper, we can improve speech recognition rates. Furthermore, we can use all above-mentioned conclusion to detect speaker in case of whispered speech. Such detection can be useful for security systems.

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