AUTOMATIC DIALECT AND ACCENT SPEECH RECOGNITION OF SOUTH INDIAN ENGLISH

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Abstract: In this paper, we present the fundamental challenge for south Indian speech in understanding and modeling individual difference in speaker words. Individuals have their own speaking styles, depending on many factors, such as their dialect accent and as well as their local language background. Speech recognition is a process of identifying phonemes from the speech segment. Speech recognition is also affected by the accent of the speaker. Some of the English words spoken by South Indian region people whose native language being other than English like Telugu, Kannada, Tamil, Marathi, etc., will have a typical accent of their mother-tongue which are incorrectly recognized by most of the translating systems. This paper focuses on automatically identifying the dialect or accent of a speaker given a sample of their speech, and demonstrates how such a MFCC algorithm can be employed to improve Automatic Speech Recognition (ASR).

Keywords – MFCC, HMM, Accent modeling, Speaker Identification, South Indian Accent, ASR

I. INTRODUCTION

Speech identification is a process used to identify voice by a speaker and has been in the field of research for more than five decades since 1950s. Voice communication is the most effective mode of communication used by humans. In this world of communication, humans interact with each other through speech and using speech even the training of animals in the zoo is done. As we can see voice is the most natural mode of control as it is fast, hands free and eyes free. English though not the regional language but is used throughout South India; it is spoken as an optional language by just 9.6% of the population. Accented English is therefore highly widespread in Indian and speech recognition systems must be robust to these different accents before successful speech-based services can become reachable to the local inhabitants solution to accent based robust automatic speech detection is to develop acoustic models that are accent independent. For accent-independent models, no distinction is made between different accents, and training data are pooled. A second approach is to develop several separate acoustic model sets that are each designed to deliver optimal performance for a particular accent and then to combine these within a single system. In the latter case, accent identification must occur in order for the correct set of acoustic models to be chosen at recognition time. However, state-of-the-art identification is complex and adds a significant additional hurdle to the development of a speech recognition system. In this study we investigated the impact, that such identification errors have, on the accuracy of speech recognition for the five acknowledged accents of South Indian English (SIE). To do this, we compared three established acoustic modeling approaches by means of a set of contrastive speech recognition experiments in which the accent of the SIE input speech is assumed to be unknown. As a baseline, we considered the performance that was achieved when the input accent is known. Our results provide some insight into the importance of identification accuracy within the context of an SIE speech recognition system.

Whenever someone makes an utterance, it not only communicates message made up of words and sentences with a specific meaning, but also the same speech signal carries information about the person and his mental or physical state of affairs. This information can sometimes be utilized by the listeners albeit the applied technology to describe and classify different speakers and accordingly, the age, gender, accent, language, emotion, physical conditions etc., of speakers may be categorized to serve a purpose.

The reason behind going for algorithms like MFCC HMM is the fact that they are very popular and also produce accurate results. The importance of the field of biometrics is going stronger day by day and even a lot of the popular

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operating systems are incorporating these features and not only operating systems, we are seeing several popular social websites are using these features to classify different persons. A typical speaker recognition system is made up of two components; feature extraction and classification. Speaker recognition (SR) can be divided into speaker identification and speaker verification. Speaker identification system determines who amongst a closed set of known speakers is providing the given utterance as depicted by the block diagram in Fig. 1. Speaker specific features are extracted from the speech data, and compared with speaker models created from voice templates previously enrolled. The model with which the feature matches the most is selected as the legitimate speaker. In most cases, the model generates a likelihood score and the model that generates the maximum likelihood score is selected.

Ia. Accents of English in South India

Five major accents of SIE are identified in the literature: (persons whose native Indian language is (a) Kannada, (b) Tamil, (c) Tegulu, (d) Malayalam and (e) Marathi Speaking English language). The term ‘South Indian English’ is used to refer collectively to all the accents of English spoken in south Indian states. The aim is to develop speaker accent independent speech recognition system for South-Indian languages (Devanagari script) based on accent and interpret it to Standard English Accent.

Some of the factors that make the speech recognition problem easier or harder are the following:

- The quality of the speech and the channel over which it is received.
- The number of possible languages from which the system must choose.
- The length of the utterance on which the decision must be made. The amount of training data that is available for making the models for each language. Both total duration of the training speech and the number of different training speakers are important factors.
- The availability of transcripts of the training speech and phonetic dictionaries for the language to assist in the creation of the models for the language.

II. Related research works

Studies have considered acoustic modeling for different accents of the same language. Approaches include the pooling of data across accents, leading to a single accent-independent acoustic model; the isolation of data for each accent, leading to individual accent-specific acoustic models; and adaptation techniques in which models trained on one accent are adapted using data from another. Recently, selective data sharing across accents through the use of appropriate decision-tree state clustering algorithms have also received some attention. These studies extend the multilingual acoustic modeling approach first proposed by Schultz and Waibel to apply to multiple accents of the same language.

Most of the above studies consider the scenario in which the accent of the incoming speech is known and each utterance is presented only to the matching set of acoustic models. This approach is appropriate when the aim is to
evaluate different acoustic modeling strategies without allowing performance to be influenced by the effects of accent misclassification. However, in many practical situations, the accent of the incoming speech would not be known. In such cases a single system should be able to process multiple accents.

With the advancement of automated systems the difficulty for integration & recognition problem is increasing. The problem is found more complex when processing on randomly varying analog signals such as speech signals. The acoustic-phonetic approach is the straightforward way of decoding the speech signal in a sequential manner based on the observed acoustic features of the signal and the known relations between acoustic features and phonetic symbols. The acoustic-phonetic approaches have not achieved the same success in practical systems as have alternative methods. An overview of several proposed approaches to automatic speech recognition by machine and the basic strengths and weaknesses of each approach is provided in this section.

There are three approaches to Speech Recognition, namely

- Acoustic-Phonetic Approach
- the Pattern Recognition Approach and
- the Artificial Intelligence Approach

Robust speech recognition is presented by Yunxin Zhao in his paper [2]. In his proposal an EM algorithm is formulated in the DFT domain for joint estimation of parameters for distortion channel and additive noise from online degraded speech, and the posterior estimates of short-time speech power spectra are obtained at the convergence of the EM algorithm. Any speech features derivable from power spectra can then be approximately estimated by minimum mean-squared error estimation. For their testing the speech data were taken from the TIMIT database and were degraded by a distortion channel and colored noise at various SNR levels.

Yunxin Zhao with Shaojun Wangf and Kuan-Chieh Yen analyses an EM type recursive estimation of time varying environment for speech recognition [3]. Their experimental results showed significant improvement in recognition word accuracy due to the proposed recursive estimation as compared with the results from direct recognition using a baseline system and from performing speech feature estimation using a batch EM algorithm. In their proposal the recursive estimation is proposed for tracking both channel and noise parameters in time-varying degradation environments to improve robustness of speech recognition. This method reduces error significantly at high SNR but is ineffective at low SNR.

**III. AUTOMATIC ACCENT IDENTIFICATION**

Speaker variability, such as gender, accent, age, speaking rate, and phones realizations, is one of the main
difficulties in speech recognition task. It is shown in [14], that gender and accent are the two most important factors in speaker variability. Usually, gender-dependent model is used to deal with the gender variability problem.

In south India, almost every state has its own dialect. When speaking accent, the speaker’s dialect greatly affects his/her accent. Some typical accents, such as Kannada, Marathi, Telugu and Tamil and Malayalam, are quite different from each other in acoustic characteristics. Similar to gender variability, a simple method to deal with accent problem is to build multiple models of smaller accent variances, and then use a model selector for the adaptation. A cross-accents experiment in performance of accent-independent system is generally 30% worse than that of accent-dependent one. Thus it is meaningful to develop an accent identification method with acceptable error rate.

Although foreign accent identification is extensively explored, little has been done to domestic one, to the best of our knowledge. Actually, domestic accent identification is more challenging: 1) Some linguistic knowledge, such as syllable structure used in [15], is of little use since people seldom make such mistakes in their mother language; 2) Difference among domestic speakers is relatively smaller than that among foreign speakers. In our work, we want to identify different accent types spoken by people with the same mother language.

Most of current accent identification systems, as mentioned above, are built based on the HMM framework, while some investigated accent specific features to improve the performance. Although HMM is effective in classifying accents, its training procedure is time-consuming. Also, using HMM to model every phoneme or phoneme-class is not economic. We just want to know which accent type the given utterances belong to. Furthermore, HMM training is a supervised one: it needs phone transcriptions. The transcriptions are either manually labeled, or obtained from a speaker independent model, in which the word error rate will certainly degrade the identification performance.

In this section, we train two HMMs for each accent: one for male, the other for female, since gender is the greatest speaker variability. Given test utterances, the speaker’s gender and accent can be identified at the same time, compared with the two-stage method in [16]. The commonly used feature in speech recognition systems, MFCC, is adopted to train the HMMs. The relationship between HMM parameter and recognition accuracy is examined. We also investigate how many utterances per speaker are sufficient to reliably recognize his/her accent. We randomly select N utterances from each test speaker and averaged their log-likelihood in each HMM. It is hoped that the more the averaged utterances, the more robust the identification results. Experiments show that with 4 test utterances per speaker, about 11.7% and 15.5% error rate in accent classification is achieved for female and male, respectively. Finally, we show the correlations among accents, and give some explanations.

IV. SPECTRAL DECOMPOSITION APPROACH

Filter bank can be regarded as wavelet transform in multi resolution band. Wavelet transform of a signal is passing the signal through this filter bank. The outputs of the different filter stages are the wavelet and scaling function transform coefficients. Analyzing a signal by passing it through a filter bank is not a new idea and has been around for many years under the name sub band coding. It is used for instance in computer vision applications.

![Fig. 3: Splitting the signal spectrum with an iterate filter bank.](image)

The filter bank needed in sub band coding can be built in several ways. One way is to build many band pass filters to split the spectrum into frequency bands. The advantage is that the width of every band can be chosen freely, in such a way that the spectrum of the signal to be analyzed is covered in the places of interest. The disadvantage of this scheme is that it is necessary to design every filter separately and this can be a time consuming process. Another way is to split the signal spectrum in two equal parts, a low pass and a high-pass part. The high-pass part contains the minimum details of importance that is to be considered here. The low-pass part still contains some details and
therefore it can be split again, and again, until desired numbers of bands are created. In this way an iterated filter bank is created. Usually the number of bands is limited by, for instance, the amount of data or computation power available. The process of splitting the spectrum is graphically displayed in figure 3. The spectral decomposition obtained coefficient could be observed as shown in figures 4 & 5

The advantage of this scheme is that it is necessary to design only two filters; the disadvantage is that the signal spectrum coverage is fixed. Looking at figure 4 it is seen that it is left with, after the repeated spectrum splitting, a series of band-pass bands with doubling bandwidth and one low-pass band. The first split gave a high-pass band and a low-pass band; in reality the high-pass band is a band-pass band due to the limited bandwidth of the signal

![Fig. 4: Output after 3rd stage decomposition for a given speech signal.](image)

![Fig. 5: Plot after 4th stage decomposition.](image)

V. MARKOV MODELING

Stationary finite state Markov chains are a simple class of processes from which more complex process models can be derived. Hidden Markov Models belong to this class of processes, since they are composed of probabilistic functions describing the outputs that are associated to the states of a Markov Chain. For non-stationary process, such as the sequence of the speech observation vectors Hidden Markov Models turns out to be a good model. The definition of Markov Chains and of Hidden Markov models is introduced and their relation with the random processes to be modeled is outlined with some examples in this chapter. The specific case of the application of the Hidden Markov Models to speech recognition, in which the output probabilistic functions associated to the Markov Chain are mixtures of normal distributions, is considered. Methods for the initialization of Hidden Markov Models parameters are addressed. These methods supply starting values that are used by training iterative methods to find the final estimate of the parameters. Let each spoken word be represented by a sequence of speech vectors or observations \( O \), defined as
\[ O = o_1, o_2, o_3, \ldots, o_t \] (1)

Where \( O_t \) is the speech vector observed at time \( t \). The isolated word recognition problem can then be regarded as that of computing

\[ \text{arg max} \{ P(u / O) \} \] (2)

Where \( \omega_i \) is the \( i \)th vocabulary word? This probability is not computable directly but using Bayes' Rule gives

\[ \{ P(u / O) \} = \frac{P(O / u_i) P(u_i)}{P(O)} \] (3)

Thus, for a given set of prior probabilities \( P(\omega_i) \), the most probable spoken word depends only on the likelihood \( P(O|\omega) \). Given the dimensionality of the observation sequence, \( O \), the direct estimation of the joint conditional probability \( P(o_1, o_2, \ldots, o_t | \omega_i) \) row examples of spoken words is not practicable. However, if a parametric model of word production such as a Markov model is assumed, then estimation from data is possible since the problem of estimating the class conditional observation densities \( P(O|\omega_i) \), is replaced by the much simpler problem of estimating the Markov model parameters.

Figure 6: A typical left-right HMM (\( a_{ij} \) is the stationary transition probability from state \( i \) to state \( j \); \( O_t \) is the observation vector at time \( t \) and \( b_j(O_t) \) is the probability that \( O_t \) is generated by state \( i \)). In HMM based speech recognition, it is assumed that the sequence of observed speech vectors corresponding to each word is generated by a Markov model as shown in Fig.6 A Markov model is a finite state machine which changes state once every time unit and each time \( t \) that a state \( j \) is entered; a speech vector \( O_t \) is generated from the probability density \( b_j(O_t) \). Furthermore, the transition from state \( i \) to state \( j \) is also probabilistic and is governed by the discrete probability \( a_{ij} \). Fig. 6 shows an example of this process where the six state model moves through the state sequence \( X=1,2,3,4,5,6 \) in order to generate the sequence \( o_1 \) to \( o_6 \). Notice that in HTK, the entry and exit states of a HMM are non-emitting. This is why it is called a Hidden Markov Model.

\[ P[O_j, X / M] = o_{12} l(o_1) o_{22} l(o_2) o_{23} l(o_3) \ldots \] (4)
Figure 7: (a) Input speech signal and its noise effect on speech signal

Figure 7: (b) The spectral plot for the noised speech

Figure 7: (c) The energy peak points picked for training

Figure 7: (d) The recognition computation time for the MFCC based and the modified MFCC system
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VI. CONCLUSION

A speech recognition system for speech recognition at noise corruption is developed. The MFCC algorithm, which cannot extract the feature of speech signal at lower frequency, is modified in this paper. An efficient speech recognition system with the integration of MFCC feature with frequency sub band decomposition using sub band coding is proposed. The two features passed to the HMM network result in better recognition compared to existing MFCC method. From the observation made for the implement system it is observed to have better efficiency for accurate classification & recognition compared to the existing method.

REFERENCES

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