Text-Dependent Speaker Identification using Spectrograms based on Conditional Quantization

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Abstract. The goal of this paper is to study a new approach to text dependent speaker identification using spectrograms. This, mainly, revolves around trapping the complex patterns of variation in frequency and amplitude with time while an individual utters a given word through spectrogram segmentation. These optimally segmented spectrograms are used as a database to successfully identify the unknown individual from his/her voice. The methodology used for identifying, rely on classification of spectrograms (of speech signals), based on template matching of the conditionally quantized frequency-time domain features of the database spectrogram samples and the unknown speech sample. Performance of this novel approach on a sample collected from 40 speakers show that this methodology can be effectively used to produce a desirable success rate.

1 Introduction

The process of automatically recognizing who is speaking by distinguishing qualities in a speaker’s voice is called speaker recognition. For this purpose, it is important to preserve the speaker specific information in the speech signal. Human voice has lots of variations termed as intra-speaker variability. Variations in voice ‘in between’ speakers is called inter-speaker variation. According to the relevance to the content of speech, the speaker recognition task could be divided into ‘text independent’ and ‘text dependent’.

Moreover, the text-dependent speaker identification can be subdivided into two further categories, closed-set and open-set problems. The closed set text-dependent speaker identification problem may be stated as follows. Out of a total population of \( N \) ‘known’ speakers, find the speaker whose reference pattern has closest resemblance to the sample pattern of the ‘unknown’ speaker who is assumed to be one of the given set of speakers. In the open set problem, a reference model for an unknown speaker may not exist. In this situation, an additional decision alternative, that the unknown does not match any of the models, is required. This speaker verification (in an open set) task is a hypothesis testing problem where the system has to accept or reject a claimed identity associated with an utterance. Since most of todays systems are based on probability calculations, two types of erroneous decisions may occur in speaker verification. A false acceptance is said to occur when an impostor is accepted, while a false rejection occurs when the system rejects a true client. There is a trade-off between these two error types. If safety is emphasized, the false rejection rate will have to increase in order to keep the false acceptance rate low. But if the system produces too many false rejections, users
may find the system annoying. One common choice is to put the false acceptance and
false rejection rates equal, aiming for the equal-error-rate (EER) [1].

In this paper, text-dependent speaker identification for both the closed set and open
set problems have been studied with. In the proposed method, speaker identification
is carried out by means of speech spectrograms. Templates of stored spectrograms
are matched against the pattern to be recognized using similarity measures [2]. The
essence of this technique lies in formulating the speaker-identification problem into
pattern recognition of images and resolving it using machine learning tools. This is a
notable drift from the usual the Vector Quantization (VQ) [3] and Gaussian Mixture

Speaker Identification task includes the basic components: (I) feature extraction (II)
speaker modeling (III) speaker matching and (IV) decision logic. The feature extraction
module converts the raw speech waveform in the given sample to a spectrogram. Dis-
tributional features of the spectrograms are then used to make representative codebooks
of speaker’s voice patterns and use them to create a database. Later, when unknown
samples arrive, they are used to match spectrograms from the given database. The deci-
sion logic finally makes a one-out-of-N decision, e.g. selects the speaker with maximum
degree of similarity.

A database designed for speaker identification with limited enrollment data, is used
in the study. The database is collected in realistic conditions (normal room envi-
ronment, which allowed room acoustics to interfere with the recordings) with the use of an
external microphone. The database contains 40 enrolled speakers, each reciting a list
of words. There are three words: ‘cat’, ‘gadget’ and ‘loss’; with each enrolled speaker
reciting each of the assigned words 6 times, of which 1 sample, for each word, are to be
randomly chosen for training purpose and the other 5 samples for testing. The speech
signals are sampled with \(8 - 16\) kHz. Samples from every speaker are collected in dif-
ferent sessions varying over time, to make our database as efficient as possible. Also,
before computation of the spectrogram, any DC offset present in the signals were re-
moved and the signals centered around 0 vertically, thus, denoising the speech signal
to an extent. The recorded samples were manually aligned by removing the initial and
trailing silence as much as possible. The maximum amplitude of the utterances was nor-
malized to \(-3dB\), to ensure a fair comparison of the spectrograms. Frequencies with
intensity less than \(-70dB\) are screened.

The rest of this letter has been organized as follows: in Section 2, the spectrogram
feature extraction and modeling are explained. The identification methods in closed and
in open set of speakers are described in Section 3. Experimental results are discussed in
Section 4. Applications and conclusion have been outlined in Section 5.

2 Spectrogram Processing

It can be seen from the spectrograms illustrated in Figures 1 and 2, the spectrograms
appear to be dissimilar for different speakers, for the utterance ‘gadget’. Hence, an es-
sential task of image comparison is to justify the claim. Spectrogram comparison to
recognize a speaker is already an established procedure in our text-dependent speaker
identification problem [5, 7]. The spectrogram comparison approach for speaker iden-
tification proposed by Dutta and Basak [5], uses a non-parametric technique namely, the Kolmogorov-Smirnov test for image comparison comprising of Hollander-Wolfe statistic [6]. In that, spectrograms are segmented along one axis and compared using the cumulative distribution function of the gray-scale intensities taking into consideration weights of different (frequency or time) bands. Segmenting along the frequency axis resulted in lesser error rates than splitting the spectrogram along time axis. Optimality in spectrogram segmentation was not treated [5].

In [7], the notion of a greedy search optimal spectrogram segmentation has been introduced in which spectrograms were segmented into overlapping bands along the frequency axis only, as in [5]. Then, spectrograms were compared by computing the mean of each frequency band and taking into account the Euclidean distances between corresponding bands of the spectrograms. This procedure adopted by Dutta [7], using Euclidean distances (between the spectrograms of known and unknown speech samples) of the features of the frequency domain, does not capture information/features from the overall time-frequency domains.

Under assumption that images are subject to random noise, we want to test if images are the same (the speech samples are of the same speaker). We say that two images are the same if the corresponding bands of the segmented images have the same distri-

Fig. 1. Similarity in spectrograms for the utterance ‘gadget’ of the ‘Speaker 1’.

Fig. 2. Similarity in spectrograms for the utterance ‘gadget’ of the ‘Speaker 17’.
butional properties. The choice of variable of interest to be extracted from the spectrograms is of utmost importance i.e. the variable which loses the least information about the speakers. One may choose the statistical mean (first moment), information entropy (or Shannon entropy), the second central moment, the third and so on. It has been shown in [7], that the the results are best when considering the mean of pixel values of bands as the variable of interest.

The spectrograms are partitioned into several overlapping bands having nearly equal equal bandwidths and overlaps, for separate processing. Given a segmentation pattern, all the spectrograms in question (each of which have the same pixel matrix size), are split in a similar fashion. The number of bands a spectrogram is segmented into along any axis, depends on the band-width and overlap. It is important to note here that, as the number of bands differ, it is not always possible to segment a spectrogram into bands having an ‘equal’ band-width and overlap. As a remedy, the spectrograms are split into bands having a nearly equal bandwidths and overlaps. Though, the choice of the best band-width and band-overlap selection remains to be an open problem, a good success rate and speedy completion of the test may be assumed to satisfy an optimality criterion. Results on effect of segmenting the spectrograms into bands along axes have been provided in a later section. The motivation behind decomposition of the spectrograms lie in a higher dimension comparison of the spectral features of two different images.

The task of spectrogram segmentation has been formulated as follows: Split a spectrogram into an optimal number of overlapping bands along the frequency axis. Given this segmented spectrogram, the entire image is again split into overlapping bands along the time domain. The motivation behind this segmentation lies in the fact that it captures information both along the time and frequency domain. A pictorial representation of

Fig. 3. Spectrogram segmentation into overlapping matrix cells.
the segmentation has been provided in Figure 3. The pixel values in these overlapping ordered matrix cells \( A(f, t) \) \((f = 1, 2, \ldots, F), (t = 1, 2, \ldots, T)\) may be interpreted as the energy content in the cells (which uniquely characterizes an individual) as the speech signal is swept through time. The matrix, \( A(f, t) \), is the intersection of pixel cells of the \( f^{th} \) frequency band and the \( t^{th} \) time band.

As is depicted in the figure, the spectrogram has been segmented into several overlapping matrices. Let the mean of the pixel values of the \((f, t)^{th}\) matrix, \( A(f, t) \), be given by \( \mu_{ft} \), where ‘\( f \)’ denotes the frequency band and ‘\( t \)’ denotes the time band.

Given a spectrogram of the speech signal of a speaker, the \( F \)-dimensional vector \( (\mu_{1t}, \mu_{2t}, \ldots, \mu_{Ft}) \) \((t = 1, 2, \ldots, T)\), represents the vocal properties of the speaker in the \( t^{th} \) time band.

In the database samples, let \( \mu_{ijrf} \) denote the mean pixel values for replicate \( r \) corresponding to the \((f, t)^{th}\) matrix, \( A(f, t) \), of the spectrogram of the \( i^{th} \) speaker’s utterance of the \( j^{th} \) word. Here, \( i = 1, \ldots, N; j = 1, \ldots, M; r = 1, \ldots, R; t = 1, \ldots, T \) and \( l = i, \ldots, P \). \( N \) denotes the number of speakers in the closed set; \( M \), the number of different words uttered; \( R \), the number of replications per word used for training, corresponding to each known speaker. \( F \) denotes the number of frequency bands the spectrograms are segmented into in the frequency domain and \( T \) denotes the number of time bands the spectrograms are split into along the time axis. We use these observations to prepare our codebook corresponding to each spectrogram. A typical codebook, corresponding to the \( r^{th} \) replicate of the \( j^{th} \) word, of the \( i^{th} \) speaker would consist of \( T \) code vectors. The elements of each code vector would be representing the means of the ordered overlapping matrices of the segmented (along frequency axis) time band and the vector is given by \( \Psi_{ijrf} = (\mu_{ijr1t}, \mu_{ijr2t}, \ldots, \mu_{ijrFt}) \) where \( t = 1, \ldots, T \). This technique of data compression draws a close resemblance with quantization, in which each time band is represented by a \( F \)-dimensional vector conditioning on the \( F \) frequency bands. Quantization by conditioning on frequency bands enhances recognition rate as it performs a superior template matching of images in question, than, unconditional vector quantization (of pixels in a particular time band) as in the later case, the ordering/distribution of the centroids is not taken into consideration. Also, in vector quantization, formation of empty clusters is likely, specially in time bands representing silence or uniform energy content, thus, leading to erroneous results. This fact lays the basis of our methodology to verify and, more importantly, identify a speaker.

## 3 Speaker Recognition

### 3.1 Identification in a Closed Set

Having collected our training database of spectrograms for 40 speakers, 1 training sample for every word for every speaker is chosen randomly to be tested with. We consider a test sample comprising of the 3 words of an unknown speaker (in the closed set). An important assumption is that, the unknown speaker is in the closed set and utters the three prescribed words in a predefined order to enable identifying which sample corresponds to which word.

Let \( \theta \) represent the actual identity of the unknown speaker based on the mean pixel values of the matrices of the segmented spectrogram. For simplicity, let the \( i^{th} \) speaker
in our database be denoted by ‘Speaker $i$’ ($i = 1, \ldots, 40$). Given codebook $C_{ijr}$ representing the $i^{th}$ speaker’s, $r^{th}$ replicate of the $j^{th}$ word, the minimizing value $i$ of an appropriately defined ‘distance score’ $[8–10]$ from the ‘unknown’ speaker’s codebook $S_j$, of the $j^{th}$ word, is a plausible solution to the speaker identification problem, using only the $j^{th}$ word. Mean pixel value of a particular matrix, $A(f, t)$, of the segmented spectrograms of a specific word by a speaker does not remain the same with replications due to variation in voice and also phase shifts. In the database samples, let the vector defined by $\Psi_{ijrt} = (\mu_{ijr1t}, \mu_{ijr2t}, \ldots, \mu_{ijrFt})'$, be the centroid generated by the $t^{th}$ time band of the $r^{th}$ replicate of the $i^{th}$ speaker’s utterance of the $j^{th}$ word. Hence, $C_{ijr} = (\Psi_{ijr1}, \ldots, \Psi_{ijrT})$. Again, let $x_{\theta jft}'$ denote the mean of the unknown speaker’s $(f, t')^{th}$ matrix of the spectrogram corresponding to the $j^{th}$ word. Define the codebook for the $j^{th}$ word of the unknown speaker as: $S_j = (s_{j1}, s_{j2}, \ldots, s_{jT})$, where $s_{jt'} = (x_{\theta j1t'}, x_{\theta j2t'}, \ldots, x_{\theta jFt'})'$, $t' = 1, \ldots, T$.

Given an unknown speaker with identity $\theta$, for the $i^{th}$ speaker and $j^{th}$ word, define a ‘distance score’ $D_{\theta | (i,j)}$ as:

$$\min_{r \in \{1, \ldots, R\}} \sum_{s_{jt'} \in S_j} \min_{\Psi_{ijrt} \in C_{ijr}} d(s_{jt'}, C_{ijr})$$  \hspace{1cm} (1)

where $d(\cdot, \cdot)$ is the distance metric defined over the feature space $[10, 11]$. Typically, Euclidean metric is used as the distance measure. The ‘distance score’ $D_{\theta | (i,j)}$ proposed in Eqn.(1) searches for the nearest neighbor (closest match) amongst all the replicates of the $j^{th}$ speaker’s utterances of the $j^{th}$ word. This matching function:

$$\sum_{s_{jt'} \in S_j} \min_{\Psi_{ijrt} \in C_{ijr}} d(s_{jt'}, C_{ijr})$$

is the quantization between two vector sets to be compared.

Utterances of different words serve as statistical blocking factors which enhances recognition rate, experimental results of which has been presented in the ‘Results’ section. Hence, incorporating the results from three words, classify, the unknown person $\theta$ as the $m^{th}$ person if:

$$\frac{1}{3} \sum_{j=1}^{3} D_{\theta | (i,j)}$$

achieves minimum for $i = m$, i.e. the ‘aggregate distance score’ [Eqn. (2)] between the unknown speaker’s samples from the database samples of ‘Speaker $m$’ averaged over 3 words is minimum.

Given this algorithm, results on choice of $F$, the ‘optimum’ number of frequency bands; $T$, the ‘optimum’ number of time bands and $R$, the number of replicates required for successful identification has been depicted in a later section.

3.2 Identification in an Open Set

In this case, the objective is slightly different and more difficult. The problem is to successfully identify a speaker who is in the set of 40 speakers and reject those who
are not. Given a word, let two samples belong to the same cluster (i.e. the same speaker as in our case), if the ‘distance score’ is less than some threshold distance \(d_0\) \[8\]. It is immediately obvious that the choice of \(d_0\) is very important. Large values of \(d_0\) will result in false acceptance. If \(d_0\) is small, it’ll lead to false rejection. Hence, the choice of the threshold ‘\(d_0\)’ has to be such that it is greater than ‘average within speaker distances’, but, less than the ‘between speaker distances’. Here, the modified codebook for each replicate of the database speakers would contain the contents as in the closed set case, as well as, the threshold distance value for the corresponding word of the database speaker. A general framework to speaker recognition in an open set has been presented in Figure 4.

Therefore, an ‘unknown’ speaker is said to be the \(m^{th}\) speaker in the database if and only if for each word his ‘distance score’ [Eqn. (1)] is less than the threshold value \(d_0\) for each word corresponding to the \(m^{th}\) speaker. Experimental results have been provided in the following section by randomly eliminating from the database, a set of 5 speakers, and then choosing a speaker from the original 40 speakers to test for identification.

Fig. 4. Speaker recognition system in an ‘open set’.

4 Results

Successful identification (in the text-constrained problem) in a closed set of speakers by choosing the vector-valued statistical mean of the pixel values of each time band as the variable of interest and an appropriate choice of \(R\) (the number of replicates for each word required for training) has been depicted in Table 1. The pixel matrix size of each spectrogram is \(253 \times 271\). Optimal values of \(F\) and \(T\) were computed to be 10 and 9, respectively, for this algorithm, with average optimal bandwidth 46 and band-overlap 23 along the frequency axis. The average optimal bandwidth along the time axis is 38 and band-overlap 10. Corresponding results, for successful identification, when using imaging procedures proposed in \[5\] and \[7\], has also been summarized in Table 1.

A comparative study of ‘success rates’ when identifying speaker by Hollander-Wolfe Statistic \[5\] and Euclidean distances \[7\], which are, based on frequency domain
Table 1. Results based on 100% successful identification in closed set identification. \( (R): \) Training replicates used for each word, for each speaker.

<table>
<thead>
<tr>
<th>Methodology used</th>
<th>Value of ( R )</th>
<th>CPU run-time to identify a speaker</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proposed ( \text{`aggregate distance score’} )</td>
<td>1</td>
<td>0.37 sec.</td>
</tr>
<tr>
<td>Euclidean distance [7]</td>
<td>4</td>
<td>0.98 sec.</td>
</tr>
</tbody>
</table>

only has been presented in Table 2. As is evident from the Tables 1 and 2, the efficiency registered (taking one replicate for each of the three words), to successfully identify a speaker is higher in the proposed algorithm than the benchmark techniques suggested in [5] and [7].

Table 2. Success Rates when using other techniques for \( R. = 1 \), in closed set identification.

<table>
<thead>
<tr>
<th>Technique used</th>
<th>Success Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Euclidean Distance [7]</td>
<td>85%</td>
</tr>
<tr>
<td>Hollander-Wolfe Statistic [5]</td>
<td>67%</td>
</tr>
</tbody>
</table>

Though, successful identification of a speaker from just a word, by calculating the minimum \( \text{‘distance score’} \) (based on 1 training sample), may be as low as \( 65 – 80\% \); combining results from the 3 words, computing the \( \text{‘aggregate distance score’} \) (as stated in Speaker Identification) and choosing an appropriate database size for every speaker (1 speech sample for each of the three words for each speaker as in the case study), one can obtain as good as \( 100\% \) success rate in identification in a closed set text-constrained problem. Results are as stated in Table 1. While, identification rate when the spectrogram is not segmented is as low as \( 27.5\% \) (when using mean of the pixel values of the entire spectrogram), segmenting the spectrogram along both axes and working with the mean values of the ordered overlapping matrices yielded better results which is as shown in Figure 5. In [7], when segmenting only along the frequency axis, it was shown that for the given dataset, the best results were achieved when segmenting the spectrograms into 10 overlapping bands. Figure 5 plots the results, for segmenting the spectrogram into a varying number of overlapping time bands, given that the spectrogram has been already been segmented into 10 bands along the frequency axis.

Conducting 200 tests (each test comprising of 3 test spectrograms corresponding to the three words uttered by a speaker amongst the closed set of speakers) for each
mentioned procedure, Success Rates, when it is known that the unknown speaker is from the closed set, have been computed which is as shown in Table 1. Figure 6 gives a plot of the comparative (proposed) aggregate distance score an ‘unknown speaker’ (Speaker ID:24) has with the database samples of the speakers 1, . . . , 40.

Fig. 5. Success Rates on segmenting the spectrogram along time axis (given that the spectrogram has already been split into 10 overlapping bands in the frequency domain) when comparing ‘unknown speakers’ (closed set) with the known database.

Fig. 6. Aggregate Distance Score Vs. Speaker when comparing an ‘unknown speaker’ (Speaker ID:24) with the known database.

In the open set classification, given a word, using the average ‘within speaker distance’ \( d_0 \), as the threshold value, for each word (corresponding to every speaker), the false rejection or false acceptance rates in identification when a ‘unknown’ speaker may or may not be in the closed set of speakers, was determined. This method of computation of \( d_0 \) satisfied the equal-error-rate criterion (EER) [1] (stated in the ‘Introduction’ section), which was computed to be 0.136. On increasing the value of \( d_0 \), as expected, the rate of false acceptance increases, while the value of false rejection falls, which is certainly not desirable.
5 Applications and Conclusions

This paper presents a method for successful text-dependent speaker identification based on extracting unique speaker effects on the pronunciation of a word. In view of the results presented here, the proposed technique outperforms the spectrogram comparison methodologies adopted before.

This methodology can be used to identify speakers in password protected zones where a database of voices of speakers can be used as passwords. This model, if required, can be made more dynamic by adding the ‘most recent successful voice acceptance’ of a particular speaker into his/her database of samples, discarding his/her spectrogram corresponding to earliest voice sample in the database. This dynamic model, takes into consideration the change in voice of a particular speaker over time.

Future work will focus on more robust nearest neighbor classifiers, better selection of words, optimality of bandwidth selection, implementation of this technique on a large-scale and in text-independent case. Also, it would be important subsequently, to reduce its computational complexity and computation time even further.

References