FACTOR ANALYSIS METHODS FOR JOINT SPEAKER VERIFICATION AND SPOOF DETECTION

Dhanush B K\textsuperscript{1}, Suparna S\textsuperscript{2}, Aarthy R\textsuperscript{4}, Likhita C\textsuperscript{3}, Shashank D\textsuperscript{3}, Harish H\textsuperscript{1}, Sriram Ganapathy\textsuperscript{1}

\textsuperscript{1} LEAP labs, Electrical Engineering, Indian Institute of Science, Bangalore, India.
\textsuperscript{2} Indian Institute of Technology Madras, Chennai, India.
\textsuperscript{3} National Institute of Technology Karnataka, Surathkal, India.
\textsuperscript{4} National Institute of Technology Trichy, Tiruchirappalli, India.

ABSTRACT

The performance of a speaker verification system is severely degraded by spoofing attacks generated from artificial speech synthesizers. Recently, several approaches have been proposed for classifying natural and synthetic speech (spoof detection) which can be used in conjunction with a speaker verification system. In this paper, we attempt to develop a joint modelling approach which can detect the presence of spoofing attacks while also performing the speaker verification task. We propose a factor modelling approach where the spoof variability subspace and the speaker variability subspace are jointly trained. The lower dimensional projections in these subspaces are used for speaker verification as well as spoof detection tasks. We also investigate the benefits of linear discriminant analysis (LDA), widely used in speaker recognition, for the spoof detection task. Several experiments are performed using the speaker and spoofing (SAS) database. For speaker verification, we compare the performance of the proposed method with a baseline method of fusing a conventional speaker verification system and a spoof detection system. In these experiments, the proposed approach provides substantial improvements for spoof detection (relative improvements of 20% in EER over the baseline) as well as speaker verification under spoofing conditions (relative improvements of 40% in EER over the baseline).

Index Terms— Spoof detection, Speaker verification, Joint factor analysis, i-vectors.

1. INTRODUCTION

Automatic speaker verification (ASV) systems are widely used in commercial and forensic applications for the binary task of verifying the claimed identity of a speaker. The performance of a typical speaker verification system is severely degraded by the presence of artificial or natural speaker impersonations. In the past, the vulnerability of these systems to various spoof attacks like voice conversion [1], mimicry attacks [2], and synthetic speech [3] has been analyzed. A survey of various spoofing attacks on speaker verification systems can be found in [4].

Recently, the ASVSpoof Challenge 2015 [5] was conducted to enable the development of countermeasures for spoof detection on a variety of speech synthesis methods. The task here was the classification of a speech utterance as natural or synthetic. The majority of the methods developed in the challenge were based on feature extraction approaches including phase spectrum [6], linear prediction error [7] and magnitude spectrum [8]. The best results for this challenge were obtained using a combination of short-term spectral magnitude and frequency modulation features with a simple Gaussian mixture model (GMM) classifier [9]. The use of these countermeasures in the ASV system would require some sort of fusion between the spoof detection system scores and ASV scores.

In this paper, we attempt to jointly model the spoofing attacks within an ASV system. In particular, we propose to model the across speaker variations and within speaker spoof variations in a joint factor model (JFA) [10, 11]. The JFA model is trained to separate the lower dimensional subspaces representing speaker and spoof variability (inter speaker variabilities) and the session variabilities (intra speaker variabilities). The factors representing the inter speaker variabilities alone are used for spoof detection task as well as the speaker verification task. The spoof detection task is achieved by training a support vector machine (SVM) classifier [12] while the speaker verification is achieved by probabilistic linear discriminant analysis (PLDA) scoring [13]. The use of speaker specific LDA is also explored for the spoof detection system.

We use the speaker verification and spoofing (SAS) database [14, 5] which contains recordings from several speakers in diverse spoofing conditions. In our spoof detection experiments, we show that the modelling of subspaces using JFA which is followed by an application of speaker specific LDA is able to outperform the standalone countermeasure methods. The speaker verification results obtained by the proposed approach is compared with the baseline method of fusing the ASV system scores with the spoof countermeasure scores [15]. In the ASV task, the proposed method improves the baseline significantly (average relative improvement of 40% in equal error rate (EER)). The joint approach also simplifies the speaker verification system as the scores for spoof detection are not computed.

The rest of the paper is organized as follows. In Sec. 2 we discuss the i-vector and JFA modelling methods. Sec. 3 describes the various approaches for spoof detection and speaker verification. The database, experimental setup and results are described in Sec. 4 followed by a discussion of the results in Sec. 5. In Sec. 6, we provide a brief summary along with potential future directions.

2. FACTOR ANALYSIS FRAMEWORK

The techniques outlined here are derived from the previous work on joint factor analysis (JFA) and i-vectors [10, 11, 16]. We follow the notations used in [10]. The training data from all the speakers is used to train a GMM with model parameters $\lambda = \{\pi_c, \mu_c, \Sigma_c\}$ where $\pi_c$, $\mu_c$ and $\Sigma_c$ denote the mixture component weights, mean vectors and covariance matrices respectively for $c = 1, \ldots, C$ mixture components. Here, $\mu_c$ is a vector of dimension $F$ and $\Sigma_c$ is of assumed to be diagonal matrix of dimension $F \times F$. 

978-1-5090-4117-6/17/$31.00 ©2017 IEEE 5385 ICASSP 2017
2.1. I-vector Representations

Let $\mathcal{M}_0$ denote the UBMc super vector which is the concatenation of $\mu_c$ for $c = 1, \ldots, C$ and is of dimension of $CF \times 1$. Let $X(s) = \{x_i^s, i = 1, \ldots, H(s)\}$ denote the low-level feature sequence for input recording $s$ where $i$ denotes the frame index. Here $H(s)$ denotes the number of frames in the recording. Each $x_i^s$ is of dimension $F \times 1$.

Let $\mathcal{M}(s)$ denote the recording supervector which is the concatenation of speaker adapted GMM means $\mu_c(s)$ for $c = 1, \ldots, C$ for the speaker $s$. Then, the ivector model is,

$$\mathcal{M}(s) = \mathcal{M}_0 + V y(s)$$

(1)

where $V$ denotes the total variability matrix of dimension $CF \times M$ and $y(s)$ denotes the ivector of dimension $M$. The ivector is assumed to be distributed as $N(0, I)$. In order to estimate the ivectors, the iterative EM algorithm is used [10].

2.2. Joint Factor Analysis

The JFA approach attempts to capture the additional channel factors that represent intraspeaker variability [11]. These factors represent the variability in the recording environment for different segments from the same speaker. For this case, we assume that for speaker $s$, there are $q = 1, \ldots, Q(s)$ sessions, each with $H_q(s)$ frames. The JFA model is

$$\mathcal{M}(s) = \mathcal{M}_0 + V y(s),$$

(2)

$$\mathcal{M}_q(s) = \mathcal{M}(s) + U x_q(s),$$

where $V$ denotes the speaker variability matrix of size $CF \times M$, $U$ denotes the channel/session variability matrix of size $CF \times N$. Here, $\mathcal{M}(s)$ and $\mathcal{M}_q(s)$ represent supervectors for the entire data from speaker $s$ and for the session $q$ from speaker $s$ respectively. The factors $y(s)$ and $x_q(s)$ are speaker factors and channel factors of dimension $M$ and $N$ respectively. The subspace $VV^*$ captures the interspeaker variability while the subspace $UU^*$ captures the intraspeaker channel variability. Let $\mathcal{Y}(s)$ denote the collection of factors for each speaker $s$. Then we can rewrite Eq. (2) as

$$\mathcal{M}(s) = \mathcal{M}_0 + V \mathcal{Y}(s)$$

(4)

which is similar to Eq. (1). Thus, the parameters of the JFA model can be computed in a similar fashion to the EM formulation [10]. For the ivector and the JFA framework, we use the minimum divergence formulation and orthogonalization after every iterative step [10].

3. APPROACHES FOR SPEAKER VERIFICATION AND SPOOF DETECTION

We highlight three approaches that we have experimented for joint speaker verification and spoof detection. The first approach is to have two stand alone systems - one for spoof detection and one for speaker verification. These stand alone systems are fused to perform speaker verification under spoof conditions [15]. This represents our baseline system. We also develop two systems which can jointly perform these two tasks - based on ivector modelling and joint factor analysis model as shown in Fig. 1. We use the MSR Identity toolbox [17] for the ivector and factor analysis modelling and HTK [18] for feature extraction and GMM training.

3.1. Fusion of standalone systems

A spoof detection system is developed to separate human and spoofed speech (similar to approaches used for ASVChallenge [15]. Separately, an automatic speaker verification (ASV) system is trained on human speech using the state-of-the-art approaches consisting of ivector with linear discriminant analysis (LDA) and length normalization [19] with probabilistic LDA (PLDA) scoring [20]. These scores are combined with the spoof detection system to perform speaker verification under spooping conditions.

3.2. Combined ASV and spoof detection - ivector

Here, we use the model represented by Eq. 1 and consider that the speaker, session and spoofing variabilities are all represented by the total variability space $V$. The ivector-PLDA system is then used for speaker verification. The PLDA model is used to separate speakers and to reject spoof trials. The approach is similar to the S-PLDA system of [21].

3.3. Combined ASV and spoof detection - JFA

In this approach, we try to separate the inter-session variabilities from the inter-speaker variabilities and spoof variabilities according to Eq. 2. Using the formulation described in Sec. 2.2, the estimation of the $U$, $V$ subspaces is done using natural and spoofed utterances. This process is intended to separate the inter-speaker and spoof variations represented by factors $y(s)$ and the unwanted session variations represented by the factors $x_q$. The $y(s)$ factors are alone used for speaker verification and spoof detection.

4. EXPERIMENTS

A. Databases – The SAS database is used for development and evaluation [14]. For all the three approaches described in Sec. 3, the evaluation set consists of a set of 46 speakers corresponding to genuine speaker recordings and samples generated from all 10 spoofing techniques (Table 1). For speaker verification, we use 100 target trials and 1000 imposter trials for each of the 46 speakers.

- **Standalone Spoof Detection** – The SAS database consists of genuine speaker samples and spoofed speech samples corresponding to each speaker generated using ten different spoofing techniques. There are utterances from 106
speakers – 45 male and 61 female. Each utterance has a duration of 2-3 seconds. The database is divided into known and unknown attacks as shown in Table 1. The training and development portions of the SAS database, consisting of 60 speakers, are used for building the spoof detection system. The training part of spoof detection contains 22151 genuine speaker recordings and 326560 spoof recordings taken from the 5 known techniques (Table 1). The evaluation set for spoof detection consists of 17000 spoof utterances per spoof condition and 2558 human utterances.

- ASV System – We use the same training set used for the spoof detection (described above). This training set is used for both GMM-UBM model training, i-vector/JFA subspace training as well as the LDA/PLDA modeling. The standalone ASV system uses only the genuine human recordings for LDA/PLDA modeling while the joint approach uses both the genuine and spoofing recordings in model training. The evaluation set consists of trials from 46 speakers in 10 spoofing conditions (both known and unknown Table 1).

B. Feature Extraction – We use 13 mel frequency cepstral coefficients extracted using a window of 25 ms and a frame shift of 10 ms along with delta and acceleration coefficients. A voice activity detection (VAD) [22] and cepstral mean variance normalization (CMVN) are applied on the features to remove silences and suppress channel artifacts.

C. Spoof Detection – We compare two methods for spoof detection.

- A GMM loglikelihood ratio based system where two separate GMMs are trained on genuine and spoof speech and a likelihood ratio score is used for the detection task [9]. Here, we compare the performance of diagonal covariance 1024 mixture component GMM trained on 39 dimensional MFCC features with a full covariance 64 mixture component GMM trained on 40 dimensional mel filter bank energies.

- An i-vector system is developed using a single GMM-UBM (1024 mixture components) trained on both genuine and spoof recordings which is followed by a support vector machine (SVM) based scoring. Here, 200D i-vectors are extracted from 1024 mixture component diagonal GMM trained on MFCC features. For the SVM model, 6000 human and spoof utterances are chosen for training. The i-vectors are used as features for the SVM training with radial basis function (RBF) kernels.

The spoof detection results on the evaluation set are reported in Table 2. As seen here, the full covariance approach with filter bank energy features significantly improves the spoof detection performance compared to the diagonal covariance GMMs. Further, the i-vector-SVM approach improves the spoof detection results and the scores from this system are used for fusion with the standalone ASV system.

D. Standalone ASV Setup – The training and development portions of the SAS database are used for creating a gender independent UBM. The UBM consists of 1024 mixture components with diagonal covariance. A 300 dimensional total variability matrix $V$ is trained using the UBM supervectors. The i-vectors are subsequently scored using the PLDA. A length normalization of the i-vectors is also performed before the PLDA training [19].

Table 1. Definition of Spoof conditions in the SAS database [4]

<table>
<thead>
<tr>
<th>Cond.</th>
<th>Type</th>
<th>Techniques</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1 - S5</td>
<td>Known</td>
<td>VC,FS, VC, EVC, SS, SMALL, SS, LARGE, VC_FESTVOX</td>
</tr>
<tr>
<td>S6 - S10</td>
<td>Unknown</td>
<td>VC_GMM, VC, LSP, VC, TVC, VC_KPLS, SS, MARY, LARGE</td>
</tr>
</tbody>
</table>

Table 2. Spoof detection performance (Average EER %) on SAS evaluation data for GMM-diag-1024 system trained on MFCC features, GMM-full-64 system trained on log mel features, standalone (SA) system trained on 300D i-vectors from GMM-UBM-diag-1024 (MFCC) and the combined systems using the i-vector/JFA with LDA modeling.

<table>
<thead>
<tr>
<th>Cond.</th>
<th>GMM diag-1024</th>
<th>GMM full-64</th>
<th>SA</th>
<th>Comb. ivec</th>
<th>Comb. JFA</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>4.08</td>
<td>0.13</td>
<td>0.98</td>
<td>0.04</td>
<td>0.12</td>
</tr>
<tr>
<td>S2</td>
<td>1.16</td>
<td>0.23</td>
<td>0.08</td>
<td>0.04</td>
<td>0.16</td>
</tr>
<tr>
<td>S3</td>
<td>0.14</td>
<td>0.38</td>
<td>0.08</td>
<td>0.08</td>
<td>0.18</td>
</tr>
<tr>
<td>S4</td>
<td>0.14</td>
<td>0.39</td>
<td>0.08</td>
<td>0.07</td>
<td>0.16</td>
</tr>
<tr>
<td>S5</td>
<td>1.76</td>
<td>0.16</td>
<td>0.1</td>
<td>0.04</td>
<td>0.12</td>
</tr>
<tr>
<td></td>
<td>Avg. known</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S6</td>
<td>3.0</td>
<td>0.96</td>
<td>0.08</td>
<td>0.04</td>
<td>0.14</td>
</tr>
<tr>
<td>S7</td>
<td>1.19</td>
<td>0.64</td>
<td>0.08</td>
<td>0.04</td>
<td>0.14</td>
</tr>
<tr>
<td>S8</td>
<td>2.05</td>
<td>0.43</td>
<td>0.08</td>
<td>0.04</td>
<td>0.14</td>
</tr>
<tr>
<td>S9</td>
<td>1.04</td>
<td>0.12</td>
<td>0.05</td>
<td>0.04</td>
<td>0.08</td>
</tr>
<tr>
<td>S10</td>
<td>42.81</td>
<td>40.9</td>
<td>38.1</td>
<td>31.31</td>
<td>31.45</td>
</tr>
<tr>
<td></td>
<td>Avg. unknown</td>
<td></td>
<td></td>
<td>6.29</td>
<td>6.38</td>
</tr>
<tr>
<td></td>
<td>Avg. all</td>
<td></td>
<td></td>
<td>5.74</td>
<td>4.44</td>
</tr>
</tbody>
</table>

E. Fusion of standalone spoof detection and human ASV system – The log probability estimates obtained from the trained SVM model are fused with the PLDA scores from the standalone ASV system. The SVM scores are scaled by a factor in order to match the range of scores coming from the i-vector PLDA system. Table 3 shows the ASV results (measured in EER (%)) obtained for known and unknown spoofing types before and after score fusion with the spoof detection system. As seen here, the score fusion has a substantial improvement in the speaker verification performance under all spoofing conditions. The performance of the fused system forms the baseline results for the combined ASV-spoof detection approaches.

F. Combined spoof detection and ASV (i-vector) – For this approach, we use the 300 dimensional i-vectors that are extracted for the standalone ASV system. These i-vectors are LDA transformed to 200 dimensions using speaker and spoof labels. For the ASV scoring, the LDA transformed vectors are used in a PLDA framework. For the task of spoof detection, the LDA transformed i-vectors are used to train the SVM model with RBF kernel. The results of the ASV system and the spoof detection system using this joint front-end of LDA transformed i-vectors are shown in Table 3 and Table 2 respectively.

G. Combined spoof detection and ASV (JFA) – The 1024 mixture component UBM is also used to train two factor subspaces corresponding to inter speaker/spoof variability (represented by $y(s)$) and intra speaker session variability (represented by $x_q$). We use
only \(y(s)\) factors for the ASV system and the spoof detection system. The ASV and spoof detection is done similar to the previous method. The results of the ASV system and the spoof detection system using this joint front-end of LDA transformed JFA factors is also shown in Table 3 and Table 2 respectively.

5. DISCUSSION

The first observation from the results in the previous section points to the substantial drop in performance of the state-of-art ASV system in the presence of spoofing attacks (very high EERs in the first column of Table 3). In order to counter this, the spoof detections need to be integrated with the ASV system (second column of Table 3). The fusion of spoof detection countermeasure scores and ASV scores substantially improves the ASV performance.

The fusion of standalone ASV and spoof detection systems requires the processing of each test speech utterance through both the systems. The difference in the standalone and the combined spoof detection system relates to the use of speaker specific LDA modeling in the joint approach. As seen in Table 2, the application of LDA improves the spoof detection performance significantly (relative improvements of 20% in EER). The framework of having a combined system for performing speaker verification and spoof detection has the advantage of combining the front-end processing for both these tasks using a single pipeline. This also alleviates the need for developing a fusion mechanism in the ASV system. We propose two approaches based on ivectors and JFA models for the purpose of combined ASV and spoof detection.

As reported in Table 3, the combined system improves the average ASV performance compared to the fusion of standalone systems. The JFA based approach provides a better modelling framework to segregate the effects of session and inter-speaker spoof variabilities. This results in an improvement in the average ASV performance (relative EER improvement of 40% over the baseline and 8% over the ivector system). A scatter plot of the first two LDA dimensions for the genuine speaker and spoof utterances, shown in Fig. 2, provides a graphical illustration of various approaches experimented in this paper for genuine human recordings and two spoof conditions (Small which is known and VCGMM which is unknown). As seen in this plot, there is significant overlap between the genuine utterances and the spoof utterances in the standalone ASV system. The combined vector and JFA approaches improve the separation between human and spoof utterances. With the additional subspace training involved in JFA framework, the spoof recordings are further segregated away from the genuine utterances compared to the ivector approach, especially for unknown spoof conditions.

6. SUMMARY AND FUTURE DIRECTIONS

In this paper, we have proposed a combined model for performing speaker verification and spoof detection. With a set of experiments on both these tasks, we highlight the advantages of the joint modelling approach. The spoof detection benefits from the application of speaker specific LDA and the speaker verification is improved by joint modeling of speaker and spoof subspaces. In the future, we would like to advance the joint modelling framework to have additional subspaces which separate the spoofing variabilities within a given speaker and the inter-speaker variability (JFA with 3 subspaces). In addition, we would also like to extend the proposed model for other types of spoofing attacks like the replay attacks.

Table 3. ASV performance (Average EER % ) in spoofing conditions comparing the standalone system, fusion of standalone systems and the combined system using the ivector/JFA approach on SAS evaluation data.

<table>
<thead>
<tr>
<th>Cond.</th>
<th>Standalone ASV</th>
<th>Score Fusion</th>
<th>Comb. -ivec</th>
<th>Comb. -JFA</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>21.3</td>
<td>3.12</td>
<td>0.72</td>
<td>1.27</td>
</tr>
<tr>
<td>S2</td>
<td>5.22</td>
<td>0.53</td>
<td>0.08</td>
<td>0.28</td>
</tr>
<tr>
<td>S3</td>
<td>17.48</td>
<td>3.70</td>
<td>0.17</td>
<td>0.16</td>
</tr>
<tr>
<td>S4</td>
<td>20.08</td>
<td>3.06</td>
<td>0.17</td>
<td>0.2</td>
</tr>
<tr>
<td>S5</td>
<td>22.77</td>
<td>3.27</td>
<td>0.6</td>
<td>1.13</td>
</tr>
<tr>
<td>Avg. known</td>
<td>17.37</td>
<td>2.74</td>
<td><strong>0.35</strong></td>
<td>0.61</td>
</tr>
<tr>
<td>S6</td>
<td>26.80</td>
<td>4.36</td>
<td>1.77</td>
<td>1.36</td>
</tr>
<tr>
<td>S7</td>
<td>14.61</td>
<td>0.54</td>
<td>0.17</td>
<td>0.32</td>
</tr>
<tr>
<td>S8</td>
<td>9.16</td>
<td>2.32</td>
<td>0.17</td>
<td>0.42</td>
</tr>
<tr>
<td>S9</td>
<td>18.27</td>
<td>0.66</td>
<td>0.28</td>
<td>0.61</td>
</tr>
<tr>
<td>S10</td>
<td>62.77</td>
<td>62.55</td>
<td>49.9</td>
<td>44.1</td>
</tr>
<tr>
<td>Avg. unknown</td>
<td>26.32</td>
<td>14.09</td>
<td>10.46</td>
<td><strong>9.36</strong></td>
</tr>
<tr>
<td>Avg. all</td>
<td>21.85</td>
<td>8.41</td>
<td>5.4</td>
<td><strong>4.98</strong></td>
</tr>
</tbody>
</table>

Fig. 2. Scatter plots of first 2 LDA dimensions for standalone ASV, ivector and JFA based joint approaches for genuine recordings and two types of spoof recordings - Small (known) and VCGMM (unknown).
7. REFERENCES


