Shouted Speech Compensation for Speaker Verification Robust to Vocal Effort Conditions

Santi Prieto¹, Alfonso Ortega², Iván López-Espejo³, Eduardo Lleida²

¹VeriDas | das-Nano, Navarre, Spain
²ViVoLab, Aragón Institute for Engineering Research (I3A) University of Zaragoza, Spain
³Department of Electronic Systems, Aalborg University, Denmark

sprieto@das-nano.com, {ortega,lleida}@unizar.es, ivl@es.aau.dk

Abstract

The performance of speaker verification systems degrades when vocal effort conditions between enrollment and test (e.g., shouted vs. normal speech) are different. This is a potential situation in non-cooperative speaker verification tasks. In this paper, we present a study on different methods for linear compensation of embeddings making use of Gaussian mixture models to cluster shouted and normal speech domains. These compensation techniques are borrowed from the area of robustness for automatic speech recognition and, in this work, we apply them to compensate the mismatch between shouted and normal conditions in speaker verification. Before compensation, shouted condition is automatically detected by means of logistic regression. The process is computationally light and it is performed in the back-end of an x-vector system. Experimental results show that applying the proposed approach in the presence of vocal effort conditions between enrollment and test (e.g., shouted and normal speech) are different. This is a potential situation in non-cooperative speaker verification tasks. In this paper, we focus on detecting shouted speech as a previous step to alleviate the performance degradation of speaker verification systems in those situations. Our detection method is based on a logistic regression model trained on embeddings directly obtained from shouted and normal utterances by using a time-delay neural network (TDNN) as described in [7].

Finally, we propose a method based on [8] to reduce the error when embeddings extracted from shouted utterances are used in speaker verification systems trained with normal speech data. In [9], a feature compensation technique for speech recognition in noisy domains is presented. Mel-frequency cepstral coefficients (MFCCs) are used to train different Gaussian mixture models (GMMs) associated to different noisy conditions and, then, bias compensation terms are estimated depending on the noisy environment. Finally, acoustic features are compensated with these terms to improve speech recognition performance in noisy conditions. In this work, we adapt this technique to train GMMs using embeddings extracted by employing a TDNN-based model instead of MFCCs and compensating shouted embeddings in order to be able to mitigate the negative effect of shouted speech on the performance of speaker verification systems. We demonstrate that applying a linear compensation approach like this in the presence of vocal effort mismatch yields a relative improvement of up to 13.8% in terms of equal error rate (EER) in comparison with a system that applies neither shouted speech detection nor compensation.

The remainder of this paper is organized as follows: a brief comparison between shouted and normal speech is given in Section 2. Shouted speech detection is described in Section 3. Section 4 deals with shouted speech compensation. The experimental setup and results are presented in Sections 5 and 6 respectively. Finally, Section 7 concludes this work.

2. Shouted vs. Normal Speech

Many works have analyzed the acoustic differences between shouted and normal speech [1][2][9]. For instance, the authors of [9] demonstrated that the increase of vocal effort changes...
many acoustical properties of speech. In the spectral domain, it makes the fundamental frequency and the first formant to increase, as well as flattening of the spectral tilt. Hence, short-term spectral features such as MFCCs are thus directly affected by the increased vocal effort, which in turn affects the speaker recognition performance. To mitigate this effect, a spectral matching between shouted and normal speech on a perceptual scale was proposed in [6].

In this work, we want to study how these differences between shouted and normal speech can affect the speaker verification performance. State-of-the-art speaker verification is based on a TDNN trained with MFCCs to obtain speaker embeddings [7]. Differences between shouted and normal speech also affect both the intra- and inter-speaker variability at the TDNN output, which can be visualized in the embedding domain. For that, i.e., to transform the embeddings extracted from the TDNN and see how shouted and normal speech conditions are represented in a two-dimensional space, we use t-SNE [10].

In Figure 1, a two-dimensional speaker embedding representation from 11 males and 11 females is shown. Each speaker is characterized by 24 shouted and 24 normal points in the two-dimensional space. We can observe four clusters that represent different embedding characteristics. On the one hand, there are gender representation clusters for embeddings, and, on the other hand, there are shouted and normal speech differences in the embedding characteristics that are visualized in distinct clusters. This affects the speaker verification task due to the intra-speaker variability introduced by the two vocal effort domains, one of shouted utterances and the other one of normal speech. If two utterances from the same speaker but with different conditions are compared, the system will not be able to verify them correctly as same speaker because the embeddings are affected by vocal effort mismatch and will be rejected.

3. Shouted Speech Detection

To avoid introducing unnecessary distortion to normal speech embeddings, it is crucial to develop an accurate shouted speech detector before applying the proposed compensation techniques. To this end, we assume this task as a two-class classification problem by training a logistic regression model with embeddings obtained from shouted and normal speech utterances. Logistic regression is chosen due to both low complexity and very good performance. Let $z = (z_1, ..., z_D)^T$ be a $D$-dimensional embedding, $H_0$ and $H_1$ indicate the hypotheses that $z$ is a shouted and a normal speech embedding, respectively. Thus, the probability that $z$ comes from shouted speech, $P(H_0|z) = 1 - P(H_1|z)$, is estimated in this work as

$$P(H_0|z) = \frac{1}{1 + \exp \{- (\beta_0 + \beta_1 z_1 + \cdots + \beta_D z_D)\}}$$ (1)

where, as aforementioned, the parameters of the model, $\{\beta_j; j = 0, ..., D\}$, are calculated from a set of training embeddings obtained from shouted and normal speech (see Subsection 5.2). At test time, an embedding $z$ is classified as coming from a shouted speech utterance if $P(H_0|z) > 0.5$.

The usefulness of this rather simple, yet effective method is shown in the result section.

4. Shouted Speech Compensation

In this section, we describe the technique used to compensate the shouted speech embeddings. This technique is simple and has only a few parameters to better fit the data scarcity. We propose here the use of Multi-Environment Model-based Linear Normalization (MEMLIN) [8], a method borrowed from robust speech recognition. Given the normal speech embedding $x$ and the shouted one $y$, a normal speech embedding estimate, $\hat{x}$, can be obtained by minimum mean square error estimation as

$$\hat{x} = E[x|y] = \int x \cdot p(x|y)dx,$$ (2)

where $E[\cdot]$ is the expectation operator and $p(x|y)$ is the conditional probability density function of $x$ given $y$. In order to evaluate the expression in Eq. (2) for MEMLIN, the following assumptions are made.

First, normal speech embeddings are modelled by using a GMM:

$$p(x) = \sum_{x_s} p(x|x_s)P(s_x),$$ (3)

with

$$p(x|x_s) = N(x|\mu_{x_s}, \Sigma_{x_s}),$$ (4)

where $s_x$ denotes each Gaussian of the normal speech model, and $\mu_{x_s}$, $\Sigma_{x_s}$ and $P(s_x)$ are the mean, covariance matrix (which is diagonal in this work as we assume statistical independence among embedding components) and weight associated to Gaussian $s_x$. In addition, $p(x|x_s)$ is the likelihood of the normal speech embedding given the Gaussian $s_x$.

Secondly, shouted speech embeddings are similarly modelled as

$$p(y) = \sum_{y_s} p(y|y_s)P(s_y),$$ (5)

with

$$p(y|y_s) = N(y|\mu_{y_s}, \Sigma_{y_s}).$$ (6)

Finally, the third assumption is considering that the normal embedding, $x$, can be obtained from the shouted embedding, $y$, by making use of the above models:

$$x = f(y, s_x, s_y).$$ (7)

With all of these assumptions, Eq. (2) can be expressed by using the Bayes’ rule and the proposed models for both domains as

$$\hat{x} = \int \sum_{s_x} \sum_{y_s} x \cdot p(x, s_x, s_y|y) \cdot p(s_y|y) \cdot p(s_x|y, s_y)dx$$

$$\approx y - \sum_{s_y} \sum_{x_s} r_{s_x, s_y} \cdot p(s_y|y) \cdot p(s_x|y, s_y),$$ (8)
where \( r_{x,y} \) is a bias term (see below). Given the shouted speech embedding \( y \), to obtain an estimate \( \hat{x} \) of the normal speech embedding it is necessary to compute the probability of the shouted speech Gaussian \( s_y \) given \( y \), \( p(s_y | y) \), and the probability of the normal speech Gaussian \( s_x \) given \( y \), \( p(s_x | y) \), and the probability of the shouted speech Gaussian \( s_y \) given \( y \), \( p(s_y) \).

The bias terms, \( r_{x,y} \), are obtained in a training stage using a set of paired embeddings (see Subsection 5.2) from both domains, \( \{x^T_i, y^T_i\} \), following

\[
r_{x,y} = \sum_i p(s_y | x^T_i) p(s_x | y^T_i) (y^T_i - x^T_i) \quad \sum_i p(s_y | x^T_i) p(s_x | y^T_i).
\]

In order to compare the performance of the proposed method with some other well-known compensation techniques for robustness in automatic speech recognition, we also implemented two techniques such as Multivariate Gaussian-based Cepstral Normalization (RATZ) \[11\] and Stereo-based Piecewise Linear Compensation for Environments (SPLICE) \[12\].

In RATZ, the normal speech embedding is modelled using a GMM in the normal speech domain according to Eqs. \([3] \) and \([4] \), and the estimation of \( x \) follows

\[
\hat{x} = f_{\text{RATZ}}(y, s_y) \approx y - \sum_y r_{x,y} \cdot p(s_y | y),
\]

where \( r_{x,y} \) is a bias term that only depends on the normal speech Gaussian and is obtained in a previous training phase from the set of paired embeddings \( \{x^T_i, y^T_i\} \) according to

\[
r_{x,y} = \sum_i p(s_x | x^T_i) (y^T_i - x^T_i) \quad \sum_i p(s_x | x^T_i).
\]

On the other hand, in SPLICE, the shouted speech domain is modelled with a GMM according to Eqs. \([5] \) and \([6] \), and the estimate of \( x \) is obtained following

\[
\hat{x} = f_{\text{SPLICE}}(y, s_y) \approx y - \sum_y r_{x,y} \cdot p(s_y | y),
\]

where \( r_{x,y} \) is a bias term obtained in a training stage again using the set of paired embeddings from both domains as follows:

\[
r_{x,y} = \sum_i p(s_y | x^T_i) (y^T_i - x^T_i) \quad \sum_i p(s_y | x^T_i).
\]

## 5. Experimental Setup

### 5.1. Speaker Verification System

The speaker verification system is implemented according to the x-vector-based Kaldi \[13\] recipe using augmented versions of the VoxCeleb1 \[14\] and VoxCeleb2 \[15\] corpora. The models generated from this recipe are freely available on the Internet \[16\]. The EER (which is the primary evaluation metric in this paper) obtained using this baseline system for VoxCeleb is 3.1%.

This speaker verification system consists of a TDNN-based front-end for 512-dimensional speaker embedding (x-vector) computation (i.e., \( D = 512 \)) plus a probabilistic linear discriminant analysis (PLDA) back-end for verification. The TDNN is fed with 30-dimensional MFCC features extracted from speech signals that are framed using a 25 ms analysis window with a 10 ms shift. Voice activity detection is employed to discard non-speech frames. Then, prior PLDA scoring, x-vectors are centered, reduced in terms of dimensionality by means of linear discriminant analysis and length-normalized.

### 5.2. Test Database

The speech corpus used to perform the experiments is the one presented in \[10\]. It consists of 11 male and 11 female speakers. Each of them recorded 24 sentences speaking normally and the same 24 sentences shouting. The sentences were recorded in an anechoic chamber using a high-quality microphone. Channel effects and environment variations were completely excluded. The sentences were spoken in Finnish, half in imperative and half in indicative mode. The average duration of each utterance is 3 seconds.

Due to the scarcity of shouted speech, both shouted speech detection and compensation experiments are carried out using leave-one-speaker-out cross-validation to maximize the number of trials. All the utterances in the corpus are processed to extract x-vectors according to the process outlined in Subsection 5.2 and further detailed in \[17\]. Four different conditions are considered for experimental evaluation:

- **All vs. All (A-A):** All the shouted and normal speech utterances are compared each other, which yields 557,040 verification trials.
- **Normal vs. Normal (N-N):** Normal speech utterances are compared each other, which yields 139,128 verification trials.
- **Shouted vs. Shouted (S-S):** Shouted speech utterances are compared each other, which yields 139,128 verification trials.
- **Normal vs. Shouted (N-S):** Normal speech utterances are compared against shouted speech utterances, which yields 278,784 verification trials.

## 6. Results

In this section, the use of MEMLIN-, RATZ- and SPLICE-based shouted speech compensation, also considering the pro-
Figure 3: Detection error trade-off curves for the techniques tested in this work when using the proposed shouted speech detection. Different plots refer to different conditions. From left to right: All vs. All, Shouted vs. Shouted and Normal vs. Shouted conditions.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Baseline</th>
<th>MEMLIN</th>
<th>RATZ</th>
<th>SPLICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-A</td>
<td>24.76</td>
<td>21.09</td>
<td>22.16</td>
<td>21.24</td>
</tr>
<tr>
<td>N-N</td>
<td>12.93</td>
<td>12.93</td>
<td>12.93</td>
<td>12.93</td>
</tr>
<tr>
<td>S-S</td>
<td>16.37</td>
<td>13.73</td>
<td>15.00</td>
<td>13.60</td>
</tr>
<tr>
<td>N-S</td>
<td>27.73</td>
<td>26.60</td>
<td>28.06</td>
<td>26.95</td>
</tr>
</tbody>
</table>

Table 1: Speaker verification results in terms of EER, in percentages, when using oracle shouted speech detection.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Baseline</th>
<th>MEMLIN</th>
<th>RATZ</th>
<th>SPLICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-A</td>
<td>24.76</td>
<td>21.09</td>
<td>22.26</td>
<td>21.34</td>
</tr>
<tr>
<td>N-N</td>
<td>12.93</td>
<td>12.93</td>
<td>13.14</td>
<td>13.20</td>
</tr>
<tr>
<td>S-S</td>
<td>16.37</td>
<td>14.03</td>
<td>15.15</td>
<td>13.76</td>
</tr>
<tr>
<td>N-S</td>
<td>27.73</td>
<td>26.43</td>
<td>28.17</td>
<td>27.00</td>
</tr>
</tbody>
</table>

Table 2: Speaker verification results in terms of EER, in percentages, when using the proposed shouted speech detection.

As there is certainly room for improvement, future work will be concerned with studying other mismatch compensation approaches possibly involving unsupervised learning or transfer learning. Towards this goal, we will require the acquisition of larger corpora comprising high vocal effort speech data.

7. Conclusions

In this work, we have shown the need for vocal effort mismatch compensation in the context of speaker verification. Moreover, we have also shown the potential of several linear compensation techniques intended to mitigate the mismatch between speaker embeddings extracted from shouted and normal speech utterances. These techniques have worked on top of a very effective shouted speech detector based on logistic regression.

7. Conclusions

In this work, we have shown the need for vocal effort mismatch compensation in the context of speaker verification. Moreover, we have also shown the potential of several linear compensation techniques intended to mitigate the mismatch between speaker embeddings extracted from shouted and normal speech utterances. These techniques have worked on top of a very effective shouted speech detector based on logistic regression.
9. References


