EFFECTS OF DEVICE MISMATCH, LANGUAGE MISMATCH AND ENVIRONMENTAL MISMATCH ON SPEAKER VERIFICATION

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ABSTRACT

Device, language and environmental mismatch adversely affect speaker verification (SV) performance. We investigate such effects empirically based on the M3 (multibiometric, multilingual and multi-device) Corpus [1]. Device mismatch (among 3G phone, PocketPC and a desktop PC plug-in microphone) brings relative performance degradation of 523%; language mismatch (between English and Cantonese) brings 284% and environmental mismatch (between office environment and recording studio) brings 109%. In particular, verification with wide-band models on narrow-band test data outperforms narrow-band models on wide-band test data. The 3G phone’s SV performance is generally low, but remains stable across environments. Additionally, durational variations within two-second utterances may cause a relative change of 633% in SV performance.

Index Terms— Speaker verification, biometrics corpus, M3 speaker verification evaluation

1. INTRODUCTION

Speaker verification is the process of authenticating the speaker’s claimed identity based on his/her input utterances. This technology plays a key role in securing computing for human-centric computer interfaces. In real-time applications, the proliferation of mobile, handheld devices present challenges for speaker verification. For example, mobile use means that speaker verification technically needs to handle a variety of environmental conditions. Also, different audio input devices (e.g., microphones on PDAs or cellphones) may induce significant variations in the quality of captured speech. Some techniques, such as feature mapping [2], speaker model synthesis [3] and handset normalization [4], have been proposed to alleviate this problem. The language uttered may also affect SV performance, as demonstrated in our previous work [5]. The length of testing utterance segments is another factor affecting SV performance. In particular, it has been shown that the EER of SV system is exponentially related to the length of test segment [6]. The current study attempts to qualify such effects based on SV experiments with the M3 speech data, which contains multilingual, multi-device and data for mobile use, as will be elaborated later.

2. THE SPEECH DATA OF M3 CORPUS

The M3 corpus is designed to support research in multibiometric technologies for pervasive computing using mobile devices. Three kinds of biometrics, three devices, as well as three languages, are included in M3. Our research focuses on the speech data in M3. A brief introduction to M3 speech data is presented in this section.

2.1 Speech data collection setup

During data collection, the multilingual speech data are captured from multiple devices from two recording conditions: an open laboratory and a recording room. The devices include a Pocket PC (PPC), a 3G phone and a desktop PC plug-in microphone. Details are listed in Table 1. The speech data across devices are recorded simultaneously.

<table>
<thead>
<tr>
<th>Device</th>
<th>Configuration</th>
<th>Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pocket PC</td>
<td>Model: HP iPAQ H2200 series</td>
<td>wav</td>
</tr>
<tr>
<td></td>
<td>Audio: 22kHz, 16 bits mono</td>
<td></td>
</tr>
<tr>
<td>3G phone</td>
<td>Model: NEC C616</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Audio: 8kHz, 16 bits mono</td>
<td>wav</td>
</tr>
<tr>
<td>Desktop PC plug-in</td>
<td>Config: Pentium 3 996 MHz 512M</td>
<td>wav</td>
</tr>
<tr>
<td>microphone</td>
<td>Audio: 16kHz, 16 bit mono</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Recording devices used in the M3 corpus, together with information on system configurations and data formats.

2.2. Speaker description

We invited subjects from the college community (age range from 20 to 30) to attend the three sessions of M3 data collection, with at least three-week intervals between sessions. The subjects speak English as well as Cantonese and/or Mandarin. We have 32 subjects (23 males and 9 females) who completed all three sessions. They form the enrolled speaker set. Another 108 subjects are later invited to provide a single session of data. They form the independent speaker set.

2.3. Utterance design

We designed a series of text prompts to elicit the subjects’ speech utterances that are appropriate for two purposes. First, the spoken utterances cover both English and Chinese
(Cantonese or Mandarin). Second, the utterances are recorded in short, medium and long forms, while the consistency in the cognitive content is maintained at the same time. The text prompts fall into three categories: (i) The general set is frequently used in most applications. It contains the alphabet, digits and common commands. (ii) A domain-specific set based on possible user requests in the tourism domain. (iii) The cognitive set relates to the subject’s personal profile (e.g. the subject’s horoscope) or opinion (e.g. the subject’s favorite food).

### 2.4. Speech Data Quality

In order to gauge the quality of the speech data, the NIST SNR tool is used on all speech utterances in M3 corpus. Utterances with SNR value below 10dB were discarded. On average, the recordings of desktop microphone, PPC, and 3G phone have SNR of 30dB, 27dB, and 49dB respectively. Analysis of the SNR values across the M3 speech data reveals that the first session generally has lower speech quality than the second and third. This is because the recording environment of first recording session per subject is open laboratory and that of second and third recording session is a recording room.¹

### 3. BASELINE SV SYSTEM

We developed a GMM-UBM SV system [7], which is generally used in text-independent SV task. It is used to establish a preliminary SV benchmark of M3 speech data. Speech data acquired with different devices have different sampling rates (PPC: 22.05KHz and 3G phone: 8KHz). Hence we resampled these data to conform with the sampling rate of desktop PC speech (16KHz). As silent segments in the recordings do not carry speaker identity information, we used speech activity detection to remove them. After silence removal, we use mel-frequency cepstral coefficient (MFCC) as the main feature vector. 19 MFCCs are computed for every 10ms using a 25.6ms Hamming window. Cepstral mean subtraction (CMS) is applied. The 19-dimensional vector is appended with the delta vectors to give 38 coefficients in all.

Two kinds of speaker models are used. They are the traditional GMM and adapted GMM. The traditional speaker GMM is trained using speaker-specific training data with the EM algorithm. Each speaker GMM uses 256 mixtures and the universal background model (UBM) uses 2048 mixtures. The adapted speaker model is derived by adapting the parameters of the UBM using the speaker’s training speech and a form of maximum a posteriori (MAP) estimation [7]. The adaptation approach is to derive the speaker’s model by updating the well-trained parameters in the background model via adaptation.

### 4. EXPERIMENTAL SETUP

Under the GMM-UBM framework, the data usage, front-end processing specific for M3 speech corpus, as well as the SV performance measurement is described in the following.

#### 4.1. Data partition of M3 speech corpus

We define the data partitioning scheme of M3 as shown in Table 2. Session 2 is used for training and sessions 1 and 3 for testing respectively. For each enrolled speaker, there are 108 true speaker trials. To keep a gender-balanced number of imposter trials, 8 randomly selected male speakers and 8 female speakers are selected from the 32 speakers in the enrolled speaker set (excluding the claimant). These 16 speakers, plus 58 speakers (29 males plus 29 females) of the independent speaker set, are used to impersonate each claimant. Hence, there are 74 (37 males and 37 females) imposters in total. The speech data of 40 speakers (20 males and 20 females) in independent speaker set is used to train a device-independent universal background model. This set of speakers will not be further used as imposters.

<table>
<thead>
<tr>
<th>Function</th>
<th>Source</th>
<th>Description (for each speaker)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Training data (Training device-dependent speaker model)</td>
<td>Session 2 of enrolled speaker set</td>
<td>English and Cantonese (or Mandarin) 117 utterances (5-7 minutes), for training speaker model</td>
</tr>
<tr>
<td>Enrolled speaker testing data</td>
<td>Session 1 and session 3 of enrolled speaker set for environmental matched and mismatched respectively</td>
<td>English and Cantonese (or Mandarin) 108 utterances for each speaker</td>
</tr>
<tr>
<td>Impostor testing data</td>
<td>16 speakers in the enrolled speaker set (random selected, excluding the claimed speaker) and 58 speakers of independent speaker set</td>
<td>English and Cantonese (or Mandarin) 108 utterances</td>
</tr>
<tr>
<td>UBM training data</td>
<td>40 speakers of the independent speaker set</td>
<td>English and Cantonese (108 utterances)</td>
</tr>
</tbody>
</table>

Table 2 Data partitions in the M3 speech corpus.

#### 4.2 Performance measure

The performance of a SV system is usually estimated by two kinds of error measures: false acceptance rate (FAR) and false rejection rate (FRR). False acceptance occurs when the system incorrectly accepts an impostor, and false rejection occurs when the system incorrectly rejects a true speaker. The equal error rate (EER), which is obtained when FAR equals FRR, is used for reporting the experimental results in this work.

#### 5. EXPERIMENTAL RESULTS AND ANALYSIS

##### 5.1. Effect of language mismatch on speaker verification performance

We use the PC speech data of 28 speakers who speak English and Cantonese to investigate the effect of language mismatch between enrollment and verification on SV performance. SV experiments on cross-language testing are

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¹ This arrangement was not by design as we had to move our laboratory from one building to another during the recording process.
implemented. The results are shown in Table 3. For enrollment in English, performance degrades from EER 2.37% (with English verification data) to 4.51% (with Cantonese verification data), which is a 90% performance degradation. For enrollment in Cantonese, performance degrades from EER 1.66% (with Cantonese verification data) to 6.37% (with English verification data), which is approximately a 3-fold performance degradation. It should be noted that the English and Cantonese vocabularies are constrained within the scope of the prompts, including commands and personal profiles.

<table>
<thead>
<tr>
<th>EER (%)</th>
<th>Testing languages</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>English</td>
</tr>
<tr>
<td>Training languages</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>2.37</td>
</tr>
<tr>
<td>Cantonese</td>
<td>6.37</td>
</tr>
</tbody>
</table>

Table 3. SV performances of language-mismatched enrollment and verification cases.

5.2. Effect of environmental mismatch on speaker verification performance

We implement environmental mismatch SV experiments using speaker models trained with Session 2 data (recording room). Testing data include Session 1 (open-lab, i.e., mismatched environment) and Session 3 (recording room, i.e., matched environment). The experimental results are shown in Figure 1.

We can see that environmental mismatch between enrollment and verification degrades SV performance. For the desktop speech data, environmental mismatch causes 61% degradation (from EER 1.78% to 2.86%). For the PPC data, environmental mismatch causes 109% degradation (from EER 1.49% to 3.48%). We can see that environmental mismatch is a critical factor affecting SV system’s performance, especially for the PC and PPC devices. The insensitivity of the 3G phone to environmental mismatch may be due to built-in noise cancellation, which makes the 3G phone more robust to the environmental variability. But this noise cancellation technique can be a double-edged sword since it may also affect the SV performance. As observed in Figure 1, the 3G phone’s SV performance is the worst among the three devices, whether environmental matched or mismatched.

5.3. Effect of the length of testing utterances

We investigate the effect of different lengths of testing utterance on SV performance. Recall that M3 speech data contains short, medium and long response to each text and prompt, e.g., “Apple.” (short); “I like apples.” (medium); “Hello computer, my favorite food is apples.” (long). Relative average durations for short, medium and long utterances are below 1 second, equal to 1 second and 2 seconds in the testing set. Experimental results (in Figure 2) confirm that longer testing utterances give better SV performances. Short testing segment induces SV performance degradation of 633%, 156% and 137% (compared with long testing segment) for desktop PC, PPC and 3G phone data respectively.

5.4. Effect of device mismatch on SV performance

M3 speech data is simultaneously recorded using three devices for each speaker and thus support investigates in device-mismatched SV. The preliminary device-mismatched SV experimental results are shown in Table 4. Speaker models are created by directly applying the EM algorithm to speaker’s data or by adapting the UBM using MAP adaptation.

<table>
<thead>
<tr>
<th>Enroll device (Session 2)</th>
<th>Verification device (Session 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC (EM/MAP)</td>
<td>1.78/1.66</td>
</tr>
<tr>
<td>PPC (EM/MAP)</td>
<td>5.50/4.37</td>
</tr>
<tr>
<td>3G (EM/MAP)</td>
<td>18.51/17.13</td>
</tr>
</tbody>
</table>

Table 4. SV performance of device-mismatched enrollment and verification cases, expressed in terms of EER (%).

Each row of Table 4 shows a device-specific speaker model tested with both device-matched and device-mismatched testing data. We can see that device-matched SV performance is better than device-mismatched SV. For the PC model, using 3G testing data causes 162% performances degradation (from EER 4.68% to 1.78%). For the PPC model, using PC testing data causes performance degradation of 72% (from EER 1.49% to 5.50%). For the 3G phone model, using PC testing data causes the most significant performance degradation of 523% (from EER 2.97% to 18.51%).
We can also see that verification with wide-band models and narrow-band test data outperforms verification with narrow-band models and wide-band test data. For example, the EER of PC speaker model (trained with wide-band recordings) tested with 3G phone data (narrow-band recordings) is 4.68%; vice versa, the EER is 18.51%. A possible reason is that the high-frequency band of wide-band recordings contains real speaker information, whereas upsampling the 3G phone data from 8kHz to 16kHz inserts irrelevant speaker-related information to its high frequency band. Specifically, wide-band speaker models capture a greater amount of speaker characteristics and hence outperform narrow-band speaker models.

One exception is observed when the PC speaker model is tested with PC and PPC testing data. Analysis shows that when the PC speaker model is tested with PC recordings, we found that there are 2 speakers with significantly higher EER (8.41% and 8.45%) that raise the overall EER of matched PC-based evaluation. However, when tested with PPC speech, these same speakers have EERs of 2.81% and 1.91%, which are about average. If these two speakers are excluded from the evaluation, the EERs of PC speaker model tested by PC and PPC speech are 1.36% and 1.37% respectively. The anomalous results disappeared.

In addition, we find in Table 4 that the PC speaker model outperforms the PPC speaker model when they are tested with PPC speech (see the cells in shadow). This anomalous result is also independently observed by our collaborator [6] in their experiments. It may be due to the high noise level of the PPC data, which weakens the discriminative power of the PPC’s speaker models.

5.5. Lamb-sheep figure of the speakers in M3

“Lamb”, “goat” and “sheep” are defined by Koolwaaij et.al in their work [9] to classify speakers in a SV system. Under this classification, a speaker with high FAR is called a lamb (easily rejected), a speaker with high FRR is called a goat (easily imitated), and a speaker with both low FAR and FRR is called a sheep. Adopting these definitions here, we present a lamb-sheep plot to analyze the speech data used in our experiments. In the lamb-sheep figure, the x-axis shows the speaker-dependent FRR and the y-axis shows the speaker-dependent FAR. Thereafter, the speakers can be located in the lamb-sheep figure according to their speaker-specific FRRs and FARs. For example, in the device-matched PC experiment, each speaker’s individual FAR and FRR can be calculated with the predefined speaker independent threshold. Figure 3 shows the distribution of the M3 speakers in terms of their SV performances. The two “lams” (represented by asterisks) observed in Figure 3 are exactly those who introduced anomalous results in the PC device-matched and device-mismatched experiment discussed in Section 5.4.

![Lamb-sheep figure](image)

**Figure 3. Lamb-sheep figure of device-matched PC testing case.**

6. CONCLUSIONS

This paper empirically investigates how device, language and environmental mismatch affect SV performance based on the M3 Corpus. We found that device mismatch brings relative performance degradation of 523%; language mismatch brings 284% and environmental mismatch brings 109%. In particular, for device-mismatched SV, verification with wide-band models and narrow-band test data outperforms verification with narrow-band models and wide-band test data. Investigation in environmental mismatch indicates that the 3G phone generally gives a low SV performance but its performance remains stable across different environments. A “lamb-sheep” figure is also proposed to help analyze the speech data and speaker model’s quality in a SV system.

7. ACKNOWLEDGMENTS

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8. REFERENCES

[8] M.W. Mak, personal communication