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Robust Voice Liveness Detection and Speaker Verification Using Throat Microphones

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Abstract—While having a wide range of applications, automatic speaker verification (ASV) systems are vulnerable to spoofing attacks, in particular, replay attacks that are effective and easy to implement. Most prior work on detecting replay attacks uses audio from a single acoustic microphone (AM) only, leading to difficulties in detecting high-end replay attacks close to indistinguishable from live human speech. In this paper, we study the use of a special body-conducted sensor, throat microphone (TM), for combined voice liveness detection (VLD) and ASV in order to improve both robustness and security of ASV against replay attacks. We first investigate the possibility and methods of attacking a TM-based ASV system, followed by a pilot data collection. Secondly, we study the use of spectral features for VLD using both single-channel and dual-channel ASV systems. We carry out speaker verification experiments using Gaussian mixture model with universal background model (GMM-UBM) and i-vector based systems on a dataset of 38 speakers collected by us. We have achieved considerable improvement in recognition accuracy, with the use of dual-microphone setup. In experiments with noisy test speech, the false acceptance rate (FAR) of the dual-microphone GMM-UBM based system for recorded speech reduces from 69.69% to 18.75%. The FAR of replay condition further drops to 0% when this dual-channel ASV system is integrated with the new dual-channel voice liveness detector.

Index Terms—Automatic speaker verification, anti-spoofing, voice liveness detection, two-channel countermeasure, replay attack, throat microphone

I. INTRODUCTION

Speech, as one of the most information-rich biosignals, is the primary means of human communication. Besides the message relayed through spoken words, the speech signal conveys information of the speaker’s identity, enabling recognition of the person both by human listeners and automatic speaker verification (ASV) techniques [1], [2]. While the traditional role of ASV has been in assisting forensic speaker comparison and surveillance, there is an increasing interest to use ASV for user authentication in consumer applications including smartphone log-in [3], e-commerce [4], mobile banking [5] and physical access control[6].

In contrast to other biometric technologies, such as fingerprint and face recognition, ASV has a considerably wider range of potential applications since it requires no additional hardware investments: a speech signal can be acquired through the native communication channel of a particular application via landline phone, conventional cellular phone, radio phone, satellite phone, smartphone, tablet, or a desktop PC with a headset, to name a few. Applications range from tactical use in military and police enforcement to telephone banking, stockbroking, telephone calls and teleconferences. Many of these require highest possible level of security and privacy that can be enhanced using ASV technology. For instance, in a telephone banking scenario, the operator can use an ASV system to verify the caller’s identity before disclosing sensitive information, such as bank account balance.

Unfortunately, similar to other biometric identifiers [6], ASV systems are vulnerable to so-called presentation attacks or spoofing attacks involving malicious effort to misguide the ASV system so that the attacker would be falsely accepted as another targeted speaker. The (currently known) spoofing attacks against ASV systems fall into one of four main categories, impersonation [7], [8], replay [9], [10], speech synthesis and voice conversion. A detailed survey of the vulnerabilities is provided in [11] and references therein. In this study, we focus exclusively on replay attacks — playback of a pre-recorded target speaker’s voice sample to the ASV system sensor — that have remained comparatively much less studied [12], [13], [14], [15], despite the apparent ease to implement them; while constructing state-of-the-art speech synthesis and voice conversion attacks requires considerable expert knowledge, replay attacks could, in principle, be executed by anyone using a consumer device with a loudspeaker and a device to play audio files — such as a smart-phone.

A. Replay attack countermeasures, their pros and their cons

To increase general trust to the security of ASV systems, continued quest for countermeasures to detect and reject spoofing attacks, especially replay, is critically important. There are a number of ways to address this problem. The first one, based on a challenge-response approach, is utterance verification [16]: a failure to produce a text prompted by

The recently concluded OCTAVE project https://www.octave-project.eu/ addressed both logical and physical access control scenarios.
the system is an indication of a potential replay attack. Secondly, as human can never produce the exact same speech signal, some countermeasures use template matching or audio fingerprinting to verify whether the input utterance was presented to the system earlier [17], [11]. Thirdly, similar to the detection of speech synthesis and voice conversion attacks in the ASVspoof challenge [18], some work looks into statistical acoustic characterization of authentic and replay speech. As replayed speech differs from an authentic speech through the use of digital-to-analog converters, amplifiers, loudspeakers and reverberation, these operations leave out acoustic traces, enabling detection of replay attacks using spectral cues [19], [20]. Finally, a fourth class of methods uses voice liveness detection (VLD); for instance, in [21], pop noise present in live human speech recorded with a microphone without a pop shield but absent from replay recordings, was used to develop a countermeasure based on two microphones.

In the same way as no single biometric modality is superior to others, due to the complicated trade-offs [22] between accuracy, user experience, speed, cost and other factors, no perfect ASV spoofing countermeasure exists. All the four types of countermeasures listed above offer some protection but have certain limitations, too. Firstly, utterance verification or text-prompting approach could be circumvented by recognition of the prompted text followed by the use of voice conversion or speech synthesis techniques.

Secondly, the audio fingerprinting approach is based on the premise that the test speech sample is an imperfect replica of the enrollment (or earlier) test utterances. Thus, it may fail to detect replay samples that are strategically modified for the purpose of avoiding to be detected, but still being accepted as the target speaker. Most obviously, this could be done simply by acquiring another rendition of the target speaker pass-phrase, perhaps prepared using unit selection techniques from publicly available speech of the target speaker (lectures, public speeches or video uploads to social media). Alternatively, one might introduce purposeful local time-frequency modifications, such as time jitter or frame dropping during non-speech regions. Another issue with audio fingerprinting would be the dynamically increasing database size with the stored “known” utterances (or their audio fingerprints), causing potential scalability issues.

Thirdly, the statistical characterization approach may fail if the replay sample is collected with high-quality devices in a clean environment, or when the replay artifacts may be confusable with other, naturally occurring nuisance factors due to speech coding (telephony) or natural room reverberation, for instance. Indeed, the results from the recent ASVspoof 2017 challenge [23] outline the notoriously challenging nature of such countermeasures, especially regarding generalization across different replay environments. Finally, the liveness detection approach, while potentially very accurate, requires an additional sensor (here, a throat microphone) and therefore may not be applicable in all application scenarios, but could be very useful where a very high level of security is required.

In the absence of any published comprehensive work that compares all the four types of countermeasures, and without published technical details of the spoofing countermeasures used in commercial ASV systems, the authors take an agnostic view on superiority claims of any single countermeasure over another one. There are, however, two driving motivations why we focus on voice liveness detection using additional sensors. Firstly, from the four types of ASV countermeasures, it has received least attention. Secondly, encouraged by the impressive performance improvements due to throat microphone in general ASV tasks [24], [25], [26], including the authors’ preliminary recent work [27], we got inspired to look further into the question whether throat microphones might be useful source for spoofing countermeasures as well. The focus of this work, therefore, is on developing a novel VLD system that uses joint characteristics of the signals collected using acoustic and throat microphones to distinguish live human voice from replay samples, and specifically, under adverse conditions. Similar to the recently concluded ASVspoof 2017 challenge [23], we restrict our focus on text-dependent ASV, the most relevant case in authentication applications.

B. Our contribution: both robust and secure ASV with a replay attack countermeasure using throat microphones

Most replay countermeasures utilize audio data from a single sensor only, i.e. an acoustic microphone (AM). By drawing inspiration from the successful use of additional sensors in other biometric tasks [28], [29], [30], [31] besides the primary sensor, we propose to use a specific skin-attached non-acoustic sensor, throat microphone (TM), or laryngophone, to enhance voice liveness detection. The work closest in spirit to ours is [21] that also uses dual-channel voice liveness detection based on the pop noise. Different from [21] that uses two homogenous acoustic microphones, however, our other microphone is the contact microphone as shown in Fig. 1.

The overall goal, largely stemming from a recent industry-driven OCTAVE project, is to enhance the robustness of both ASV performance and voice liveness detection under adverse conditions. Indeed, besides the recently highlighted problem of strong performance dependency on the corpus [33], similar to results seen in the domain of face recognition [34], recent independent studies in [35] and [36] have revealed severe sensitivity of the state-of-the-art statistical spoofing detectors to even modest amounts of additive noise. In short, most findings reported on high-quality spoofing corpora or across different corpora do not appear to translate well to adversarial ASV scenarios or domain (data) mismatch.

Now, since the throat microphone is by-design more robust against background noise compared to the acoustic microphone (reviewed in Section II), it provides a viable additional signal source for more robust and secure ASV operation under both clean and noisy conditions. For this reason, throat microphones have been used specifically in military, aviation,

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2The limiting case would be an exact digital copy of a target speaker’s recording — it cannot be detected by any such detector.
law enforcement, sports and other similar scenarios where the subjects wear helmets, masks or full-face breathing apparatuses. Although the use of TMs has been widely explored in various speech processing tasks, the use in ASV [24], [25], [26], [37], [38] is scarce.

To the best of our knowledge, this is the first work that uses throat microphone for voice anti-spoofing, in particular for voice liveness detection. It is of fundamental scientific interest to find out whether throat microphones may provide additional protection not provided by the existing countermeasures relying on acoustic microphones. Enabled by the publicly available spoofing evaluation data through the ASVspoof [39], [23] and the AVspoof [19] challenges, much of the recent work has been devoted on developing advanced spoofing countermeasures to protect ASV systems from artificial speech and replay attacks. But since these activities have solely been focused on the single-channel acoustic microphone countermeasures, an accurate picture of the potential of auxiliary sensors for voice anti-spoofing — here, a throat microphone — is thus far missing. The purpose of this study is to fill some of that void.

Since neither publicly available evaluation data nor commonly agreed, multiple-time validated countermeasures for dual-channel ASV countermeasures exist, we define and collect our custom data. This work extends our preliminary work [27] in several respects. Firstly and foremost, [27] addressed only baseline ASV (zero-effort impostors) without any spoofing attack considerations, which forms the primary focus of this work. Secondly, as there is no existing work for the study of replay attacks against TM, we define such a replay attack evaluation scenario, including novel attacks that involve a physical contact of the throat microphone to various different attack devices. Specifically, besides conventional loudspeakers, we include replay attacks against TM using an audio exciter device. Differently from most reported work on replay attack assessments in the ASV context (prior to the ASVspoof 2017 challenge [23]), we collect simulated replay attacks at multiple recording sites to account for the potential domain dependency of results on the environment. Thirdly, besides just the usage of TM for speech activity detector to aid ASV under noisy conditions [27], we adopt a potentially more robust technique by combining spectral information across the AM and the TM sensors using ideal ratio masks (IRMs) [40]. Even if IRMs were used in other robust speech processing tasks [41], [42], [43], we are unaware of their prior use in the context of dual-channel ASV tasks. Finally, we provide a comparative assessment of two commonly used fusion strategies, score fusion and feature fusion, for the task of voice liveness detection. The purpose of that analysis is to gain insight as to whether the two streams — AM and TM — should be treated as independent, or whether the synchronized cross-microphone information (with increased feature dimensionality) provides a more viable starting point for replay attack countermeasures.

II. THROAT MICROPHONE: AN ALTERNATIVE NON-AcouSTIC MICROPHONE

A. Background and motivation

The conventional acoustic microphone picks not only the target signal but the background noise. This has inspired the development of many non-acoustic vibration-based sensors to acquire speech signals more robustly [44]. For example, physiological microphone (PMIC) with piezo-electro-crystal sensor is often used [32] to capture neck-skin vibration due to speech production and to subsequently convert this into an electric signal. Other than PMIC, bone microphone and inner ear microphone are also used [45]. Besides those vibration sensors, electromagnetic sensors such as electroglottograph (EGG) and general electromagnetic motion systems (GEMS) are also used. For an extensive review of such sensors, we point the interested reader to [45].

From the various alternative non-acoustic sensors, we focus solely on the throat microphone. The primary reasons for this choice are technological maturity, cost efficiency and noise robustness. As for the maturity, the history of throat microphones dates back to the advent of the second world war (WW2), the US patent of [46] being possibly the first reported work. In WW2, throat microphones were used especially by the German pilots to improve communication intelligibility in the noisy warplane cockpits. Since then, they have been deployed commercially especially in radio phone communication to maintain intelligible conversation even under extreme conditions. Nowadays, many high-quality throat microphones are available at low cost off-the-shelf from various manufacturers for modern end-user devices [47], [48], [49], including smart-phones. This enables cost-effective integration of throat microphones into modern ASV use cases enlisted in Section I. Moreover, as the sensor trunk can be positioned quite comfortably and steadily, the throat mic can be furnished with an efficient power source, which is one of the main stumbling blocks of wearable technology. While the use of an additional microphone would obviously decrease user convenience in certain applications, they are particularly deployable in applications where the subject wears helmets or respiratory protection devices natively. Our primary applications would be in office or home environments for such teleconference or specific e-banking where a very high level of trust to the other conversion party is required.

B. General Use of Throat Mics in Speech Processing

Techniques for robust speech recognition and speech activity detection (SAD) in highly noisy, non-stationary environ-
ments using several heterogeneous sensors have been studied in [50]. The hardware prototypes integrate AM with bone microphones and TM among others into headsets. Another wearable recording system used in [51] integrates a close-talking, a monophonic far-field, and a TM in addition to a 4-channel far-field microphone array to create a multi-channel database for speech recognition. In [52], a technique for estimating clean acoustic speech features by combining TM and AM recordings using a probabilistic optimum filter (POF) mapping is proposed for speech recognition. Since TM speech is relatively less noisy compared to AM, when captured in adverse environments, it can be used to detect speech regions accurately. In [53] and [54], this idea is used and improved recognition performance is obtained when TM speech is used for SAD. In [55], various adaptation methods such as maximum likelihood linear regression and sigmoid low-pass filtering are studied in the context of whispered speech recognition with the help of TM signal. In [56] and [57], TM is used for voice quality assessment. Throat microphone signals are also used in speech enhancement as clean reference signal for the objective performance measure for speech enhancement algorithms [58]. Though TM speech is less affected by the ambient noise, its intelligibility is lower than AM speech [59]. For this reason, sometimes the quality of TM speech also needs to be improved. In [60], a phone-dependent Gaussian mixture model-based statistical mapping have been explored for this purpose to construct probabilistic mappings between TM and AM speech signals. Various spectral mapping techniques are compared in [61] for the enhancement of TM speech.

C. Use in Automatic Speaker Verification

In spite of its high robustness against environmental noise, throat microphone are studied scarcely in the ASV context. The previous studies in throat microphone based speaker recognition used auto-associative neural network (AANN) for modeling target speakers [24], [25], [26]. Performance was evaluated for closed-set speaker identification task. In our recent work [27], we studied the performance of acoustic and throat microphone based ASV using more modern GMM-UBM [62] and i-vector [63] based speaker recognition, including the use of TM as a side-information to derive robust SAD labels and score fusion of the AM and TM signals to combine speaker cues across the two channels. The overall system diagram for conventional acoustic microphone and proposed throat-microphone based dual microphone is shown in Fig. 2.

In [27], we used the TM to obtain active speech regions for the AM signal. In this study, we consider a further alternative technique to benefit from the dual-channel information. We apply so-called ideal ratio mask (IRM) [40] to weight each frequency bin of AM, before SAD. Let the short-term Fourier power spectrum of t-th speech frame for AM and TM be $|X_{AM}(t,f)|^2$ and $|X_{TM}(t,f)|^2$. Here, $f$ is the discrete frequency bin. To this end, we apply the following weighting:

$$IRM(t,f) = \left( \frac{|X_{TM}(t,f)|^2}{|X_{AM}(t,f)|^2} \right)^{1/\beta},$$

where $\beta \neq 0$ is a control parameter. Then, we extract features (such as MFCCs) from the weighted power spectrum $IRM(t,f) \times |X_{AM}(t,f)|^2$. The special case $\beta = 1$ means extracting features from TM only (the AM spectrum cancels out), while $\lim_{\beta \to \infty} IRM(t,f) = 1$ ensures that large values of $\beta$ imply feature extraction using the acoustic signal only. All the other values, $1 < \beta < \infty$ correspond to “blending” the information across the two mics.

III. Voice Liveness Detection Using Throat Microphones

If an attacker deploys a high-end loudspeaker for replay, the signal captured by an acoustic microphone might be close to indistinguishable from a live human voice, thereby making it impossible to detect the replay attack relying solely on acoustic cues. This is where the throat microphone comes into help: since a live human wears the throat microphone in his/her neck, the frequency characteristics of this signal differs from a replayed represented to the throat microphone. This is due to differing conduction properties of the human tissue versus the acoustic transfer properties of the loudspeaker and the room. This is illustrated in Fig. 3 which displays the long-term average spectra (LTAS) of AM and TM speech of three different sentences for both live human and replay conditions. The replay recordings of the acoustic microphone are similar to the playback recording, especially at the low and middle frequency range, while the spectra for the TM signal are evidently different in original and playback recording.

Further, Fig. 5 displays spectrograms of a live human speech and two replay signals from two different configurations (sessions). The replayed signal of the acoustic microphone signal (Fig. 5(b) and Fig. 5(c)) are similar to the live human spectrogram (Fig. 5(a)). But for the throat microphone, the replay recordings (Fig. 5(e) and Fig. 5(f)) are clearly distinguishable from the original recording (Fig. 5(d)). Hence, we
hypothesize that the spectral information acquired from the throat microphone signal could be more useful in discriminating live and replayed signal in comparison to the acoustic microphone.

A. Replay Attack Detection: State-of-the-Art Baseline

Speech-based spoofing countermeasures mostly employ spectral features as a front-end for speech representation [64] followed by a statistical classifier [65]. The standard mel-frequency cepstral coefficient (MFCC) features were used in many earlier spoofing detection studies [11]. A recent study on comparison of features [64] suggested, however, that the dynamic (delta and double delta) coefficients might be more useful for discriminating spoofed and real speech. In this study on ASVspoof 2015 corpus consisting voice conversion and speech synthesis based spoofed data, linear frequency cepstral coefficients (LFCCs) were found to provide the lowest overall detection error rates. In another recent study on the same corpus [20], the so-called constant Q cepstral coefficient (CQCC) features further outperformed LFCCs. In the current work under the context of dual-mic based replay attack, we adopt these three state-of-the-art features for the detection of replay attacks. We extract the features separately from both microphone channels.

Given an audio recording \( s \), presented through any of the acoustic feature sets mentioned above, replay spoofing speech detection task is to decide whether \( s \) belongs to a genuine speech class (live human) — hypothesis \( H_0 \), or a replay speech class — hypothesis \( H_1 \). The decision is based upon a log-likelihood ratio score, \( \Lambda = \log p(s|H_0) - \log p(s|H_1) \), where each of the two likelihoods are evaluated using Gaussian mixture models (GMMs) [66] trained using maximum likelihood. This approach was found to work consistently well on the ASVspoof 2015 challenge data [65].

B. Proposed dual-channel countermeasures

The above description of widely-used spoofing attack countermeasures for single-channel signals provides a strong methodological back-bone for generalizing the methods for dual-channels. To this end, we propose to use the joint feature based on features extracted separately from both the channels. The idea is to simply concatenate the features from both channels in frame-level. This will combine information from both the channels as well as will capture the inter-channel correlation of the speech features. Let \( x_{AM}(t) \) and \( x_{TM}(t) \) to denote the \( d \)-dimensional features at speech frame \( t \), separately extracted from AM and TM channels, respectively. Then the 2\( d \)-dimensional dual channel feature is given by,

\[
x_{DM}(t) = \left[ x_{AM}(t)^\top \quad x_{TM}(t)^\top \right]^\top.
\] (2)

For any data fusion method, an important question is in what ways the combined features or classifiers are complementary. Since our AM and TM signals are synchronous and since all
in common office environments. In our ASV experiments, \textit{matched condition} refers to the test case with clean speech whereas test with noisy session corresponds to the \textit{mismatched condition}. We have collected speech signals in real-world noisy conditions for the mismatch scenario. Specifically, we collected all the data in casual home and office environments where one might use ASV technology when attending a secure teleconference or to access for instance tele-banking. Thus, the types of noises in our data contains background sounds from casual office or home environments including sounds from TV, coffee machine, babble noise, or sounds of furniture being moved around. In both matched and mismatched conditions, we use clean speech for training.

Our data consists of total 38 speakers, from which 30 (23 male and 7 female) are used for the ASV experiments while the remaining 8 are used for domain adaptation. The idea here is to use this limited throat microphone data to represent the acoustic space by means of domain adaptation. Three different clean sessions are used for training text-dependent speaker models. 10 different speaker models, corresponding to different phrases, are trained for each target speaker, yielding a total of 300 target models for our 30 speakers. The remaining two sessions, one clean and one noisy, are used for testing. Trials are designed so that the texts or \textit{spoken-content} of a target model and test segment are identical. For each condition, there are 9000 trials, with 300 \textit{genuine} or \textit{target} trials and 8700 \textit{impostor} or \textit{nontarget} trials.

B. Collection of Replay Data

In commonly used designs to assess vulnerability of conventional single-microphone ASV systems against replay attack [14], [15], [10], the target speaker utterances are played back and re-recorded using a microphone. But the collection of replay data for the dual AM-TM system is slightly different: while the attacker can use the conventional replay method for the acoustic microphone, this is expected to be ineffective against the throat microphone which is a physical contact sensor and therefore the throat microphone would need to be kept very close to the replay loudspeaker. Thus, we instead physically attach the throat-mic to the attack loudspeaker to collect replayed throat microphone data, as illustrated in Figure 6 for three different replay configurations. Besides the conventional loudspeakers shown in the left and the middle photos, the photo on the right illustrates a replay configuration that uses a specific \textit{audio exciter} to excite the throat microphone\footnote{An audio exciter is essentially a loudspeaker lacking a membrane; instead, it transmits the oscillations of audio signals to the surface where the exciter is physically attached. This causes the surface to vibrate and emit the audio signal. In our case, however the exciter is attached directly to the TM to directly stimulate the sensor inside the TM. It should be noted that due to the small surface area of the TM the sound produced by the exciter is not very loud and therefore does not interfere with the acoustic signal to the AM}

The test sections of the original acoustic mic data were played back and recorded in a different rooms using various loudspeakers. We have done playback recording in twelve different conditions. The details of the playback sessions are shown in Table I. We have total 300 genuine files in each

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{cross_channel_corr.png}
\caption{Cross-channel correlation of AM and TM power spectrum for (a) live and (b) replay voice.}
\end{figure}

our feature extraction methods rely on power spectrum, we gain some insight by looking into spectral correlations across the two channels. To this end, consider a speech utterance with $T$ frames and let $S_{AM}(t, f_i)$ and $S_{TM}(t, f_i)$ to denote the log-power spectral component of $t$-th frame at $f_i$ frequency for AM and TM, respectively. The cross-channel power spectrum correlation can be expressed as,

$$
\rho(f_i, f_j) = \frac{\frac{1}{T} \sum_{t=1}^{T} \tilde{S}_{AM}(t, f_i) \tilde{S}_{TM}(t, f_j)}{\sqrt{\frac{1}{T} \sum_{t=1}^{T} |\tilde{S}_{AM}(t, f_i)|^2} \sqrt{\frac{1}{T} \sum_{t=1}^{T} |\tilde{S}_{TM}(t, f_j)|^2}}
$$

where $\tilde{S}_{AM}(t, f_i) = S_{AM}(t, f_i) - \mu_{AM}(f_i)$ and $\tilde{S}_{TM}(t, f_j) = S_{TM}(t, f_j) - \mu_{TM}(f_j)$ are the mean-subtracted log-power spectral component at $i$-th frequency.

In Fig. 4, we display the cross-channel correlation matrix of AM and TM power spectrum for a randomly selected speech utterance (note that this also contains the within-channel correlations). We find that the cross-channel information is complementary for discriminating live human and replayed samples. Specifically, for the replay signal, the correlation between AM and TM signals is higher than the correlations of the two microphones for a live voice. This is because we collect replay signals by doing playback of the same acoustic signal. Note that this correlation information will be ignored if we treat the data from two channels separately, e.g., score-level fusion of two systems.

IV. Experimental Setup

A. Collection of Speech Corpus

We collected the dual microphone speech data for text-dependent ASV setting in three different sites. The data was recorded synchronously in two channels with Scarlett 2i2 USB 2.0 audio interface manufactured by Focusrite\footnote{http://us.focusrite.com/usb-audio-interfaces/scarlett-2i2} and all the recordings use a similar model of AM and TM. We recorded the samples using a web-based user interface with the Microsoft Edge web browser. The sampling frequency was set at 44.1 kHz. The phrases contained in the recordings are the same as the common phrases of Part I subcondition in the on-going RedDots initiative [67]. We record five different sessions for each subject, one noisy and four clean ones.

USB 2.0 audio interface manufactured by Focusrite recorded synchronously in two channels with Scarlett 2i2

Fig. 4: Cross-channel correlation of AM and TM power spectrum for (a) live and (b) replay voice.
Fig. 5: Spectrograms of the AM and TM signal of the passphase “Artificial intelligence is for real” from the original recording sessions, along with the replayed versions obtained in Session 9 and 10.

TABLE I: Description of setup for replay recordings.

<table>
<thead>
<tr>
<th>Session</th>
<th>Room</th>
<th>Loudspeaker</th>
<th>Mic Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Room 1 (L=10m, W=8m, H=4m)</td>
<td>Logitech S-0264B</td>
<td>20cm</td>
</tr>
<tr>
<td>2</td>
<td>Room 2 (L=6, W=6m, H=2.5m)</td>
<td>Logitech S-0264B</td>
<td>15cm</td>
</tr>
<tr>
<td>3</td>
<td>Room 3 (L=3,5m, W=3,5m, H=2.5m)</td>
<td>JVC UX-BS1001</td>
<td>15cm</td>
</tr>
<tr>
<td>4</td>
<td>Room 4 (L=9m, W=3m, H=2.5m)</td>
<td>Logitech S-0264B</td>
<td>5cm</td>
</tr>
<tr>
<td>5</td>
<td>Room 5 (L=5m, W=4m, H=3m)</td>
<td>Creative A60</td>
<td>7cm, 50cm</td>
</tr>
<tr>
<td>6</td>
<td>Room 6 (L=20m, W=6m, H=3m)</td>
<td>GENELEC 8020C</td>
<td>16cm, 16cm</td>
</tr>
<tr>
<td>7</td>
<td>Room 7 (L=5,7m, W=4,2m, H=2,8)</td>
<td>Logitech S-120</td>
<td>3cm, 24cm</td>
</tr>
<tr>
<td>8</td>
<td>Room 8 (L=5m, W=5m)</td>
<td>Creative A60</td>
<td>6cm, 10cm</td>
</tr>
<tr>
<td>9</td>
<td>Room 9 (L=5m, W=5m)</td>
<td>JVC SP-EX70</td>
<td>8cm</td>
</tr>
<tr>
<td>10</td>
<td>Room 10 (L=5,7m, W=4,2m, H=2,8)</td>
<td>VIFA M10MD-39-08</td>
<td>6cm</td>
</tr>
<tr>
<td>11</td>
<td>VIFA M10MD-39-08 with HIHX14C02-8</td>
<td>Eltax</td>
<td>5cm</td>
</tr>
<tr>
<td>12</td>
<td>VIFA M10MD-39-08 with HIHX14C02-8</td>
<td>Eltax</td>
<td>4cm</td>
</tr>
</tbody>
</table>

Fig. 6: Microphone setup for three replay conditions: Session 10 (left), Session 11 (middle) and Session 12 (right).

TABLE II: Trial summary for experimental evaluation.

<table>
<thead>
<tr>
<th>Trial Type</th>
<th>Trial No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genuine</td>
<td>300</td>
</tr>
<tr>
<td>Zero-effort Imposter</td>
<td>8700</td>
</tr>
<tr>
<td>Replay Imposter</td>
<td>3600</td>
</tr>
</tbody>
</table>

C. Description of Features and Classifiers for ASV

The recorded utterances were down-sampled from 44.1 kHz to 16 kHz to match the available off-line development data for training universal background model (UBM). We compute mel-frequency cepstral coefficients (MFCCs) as spectral features from both AM and TM signals. The MFCCs are extracted from speech frames of 20 ms duration, with 50% overlap. 20 filters in mel scale are used to compute 20 coefficients including the energy. Then RelAtive SpecTrAl (RASTA) processing [68] is used for suppressing linear channel effects. We obtain 60-dimensional features including...
We consider two modern ASV systems, Gaussian mixture model with universal background model (GMM-UBM) [62] and an i-vector based system [63]. For both systems, the UBMs are gender-independent and trained from all 6300 speech files of the TIMIT corpus. TIMIT contains high-quality 16 kHz microphone speech in English similar in quality to our AM evaluation speech. We also use domain adaptation to create throat microphone UBM from TIMIT corpus. Domain adaptation, in general, refers to methodology for adapting the components of a well-trained recognizer (trained using large amount of out-of-domain data), to a new domain using a small amount of representative data from the new, or in-domain data [69]. In our case, we treat the acoustic mic data as out-of-domain data and the throat-mic data as the in-domain data. This choice is well-justified, since we are short of a large supply of throat-mic data but can first train the acoustic-mic UBM from a large dataset (here, TIMIT corpus of 630 speakers) and adapt it for the throat-mic data with only eight speakers. We also adapt the TIMIT UBM for limited acoustic microphone data also since adaptation for 10 pass-phrases could be beneficial. We train UBM of 512 Gaussians using 10 iterations of the expectation-maximization (EM) algorithm. The target speaker models are obtained using maximum-a-posteriori (MAP) adaptation of the Gaussian means with a relevance factor of 14. The i-vector extractor (i.e., T-matrix) is trained for 400 total factors with five iterations of EM. We compute recognition score as log-likelihood ratio for GMM-UBM and cosine similarity for the i-vector system.

D. Performance Evaluation

We use equal error rate (EER) to assess both standalone liveness detection and ASV performance. EER corresponds to the detection threshold with equal false alarm rate (FAR) and false rejection rates (FRRs). We have used BOSARIS toolkit for computing the evaluation metrics with ROC Convex Hull method\(^6\), a method suitable to obtain EER estimates from data with limited number of trials. We denote EERs for ASV and VLD systems as \(\text{EER}_{\text{ASV}}\) and \(\text{EER}_{\text{VLD}}\), respectively. Besides EER, we also report false acceptance and false rejection rates as in [70] for the combined systems where ASV system is integrated with VLD method. We report two FARs separately computed for zero-effort impostor trials (no replay attack) and replay spoof trials. They will be referred to as \(\text{FAR}(Z)\) and \(\text{FAR}(R)\), respectively.

V. RESULTS

A. Standalone ASV Performance

In the first experiment, we assess the accuracy of our ASV systems under both zero-effort impostor in matched (clean) and mismatched (noisy) condition. The results are shown in Table III for signals from individual microphones and fused system where scores of AM and TM are combined using equal weight fusion. In the third and the fourth columns, we have shown the results for the individual microphones as a baseline. Next, we have shown the results for domain adaptation where limited data of AM and TM are used to adapt the UBM trained with TIMIT.

The performance with the domain adaptation method shows improvement, noticeably for the throat microphone case. Then we exploit the fact TM signals are more robust than AM in presence of environmental noise and extract SAD labels from the TM speech, which is also used with the AM system. This gives improvement in recognition accuracy for AM, specially for mismatch condition. Further improvement is obtained by equal weight score fusion of AM and TM as reported in last column of Table III. For both the GMM-UBM and the i-vector systems, the AM-based system outperforms the TM-based system under matched condition, but the order is reversed in most cases under the noise mismatched condition. The details of the effect of SAD and fusion were reported in our preliminary study [27]. Our finding also agrees with another related prior work [25].

Next, we evaluate the performance of IRM-based weighting scheme as discussed in Section II-C. We experiment with different values of the tuning parameter, \(\beta\), with the results shown in Table IV. The use of IRM-based enhanced signal helps in improving the performance over single channel based approaches. However, for the fused mode, i.e., when combined with TM system, the performance of the proposed scheme where TM signal is used to compute the SAD labels and final score is computed by fusion of the AM and TM system, is still better. Note that the IRM-based method requires optimizing of \(\beta\) while the proposed dual-channel ASV method uses equal weights fusion without any additional parameters.

In order to validate whether the proposed scheme is suitable for other throat microphones, we have conducted ASV experiments with another dataset collected using a different throat-microphone model. To this end, we collected data from 13 additional speakers with more than six sessions in the test set compared with two sessions in our other dataset. The speakers were enrolled with clean speech data from three sessions similar to the previous case. The ASV performance with the GMM-UBM system is shown in Table V. As before, the relative degradation of TM-based ASV system in presence of mismatch, in comparison to that of the AM-based ASV system, is lower. Moreover, fusion helps to improve the overall recognition accuracy.

Next, we evaluate the ASV performance for the replay spoof condition. The results are shown in Table VI. Here, the scores of the original recording corresponding to the correct speakers are set as the target or genuine trials, and the scores of the replayed version of the same segments computed for their corresponding original source speakers, are set as the non-target or impostor trials. The results indicate that the performance is remarkably better for the throat-microphone compared to the acoustic microphone. For instance, in the matched condition, AM-based system yields EERs of 27.71% and 32.70% for the GMM-UBM and the i-vector systems, respectively, while the corresponding TM-based numbers are as low as 1.24% and 2.25%. The performance is also considerably improved with

\(^6\)https://sites.google.com/site/bosaristoolkit/
TABLE III: Text-dependent ASV results (% of EER$_{asv}$) for licit condition. Results are shown for two separate microphones (AM and TM) for different setups with two different classifiers. We have also shown the performance of dual-mic system when equal weighted scores from AM (with TM for SAD) and TM based systems are combined.

<table>
<thead>
<tr>
<th>ASV system</th>
<th>Condition</th>
<th>Baseline AM</th>
<th>Domain Adaptation AM</th>
<th>AM with TM-SAD</th>
<th>Fused (AM+TM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMM-UBM</td>
<td>Matched</td>
<td>0.06</td>
<td>0.33</td>
<td>0.06</td>
<td>0.20</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>10.33</td>
<td>6.67</td>
<td>8.67</td>
<td>4.40</td>
</tr>
<tr>
<td>i-vector</td>
<td>Matched</td>
<td>1.33</td>
<td>0.67</td>
<td>1.87</td>
<td>0.23</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>12.67</td>
<td>9.00</td>
<td>9.72</td>
<td>7.10</td>
</tr>
</tbody>
</table>

TABLE IV: ASV performance using GMM-UBM system with IRM-based dual channel speech enhancement and and its score fusion with TM. The last row shows the results for proposed AM-based system using TM-based SAD and its fusion with TM-based system.

<table>
<thead>
<tr>
<th>$\beta$</th>
<th>IRM-based enhanced AM</th>
<th>Fused with TM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Matched</td>
<td>Mismatched</td>
</tr>
<tr>
<td>1</td>
<td>1.76</td>
<td>4.58</td>
</tr>
<tr>
<td>2</td>
<td>0.22</td>
<td>1.96</td>
</tr>
<tr>
<td>3</td>
<td>0.12</td>
<td>1.89</td>
</tr>
<tr>
<td>4</td>
<td>0.12</td>
<td>2.32</td>
</tr>
<tr>
<td>5</td>
<td>0.10</td>
<td>2.59</td>
</tr>
<tr>
<td>6</td>
<td>0.10</td>
<td>3.17</td>
</tr>
<tr>
<td>7</td>
<td>0.10</td>
<td>3.41</td>
</tr>
<tr>
<td>8</td>
<td>0.10</td>
<td>3.62</td>
</tr>
<tr>
<td>9</td>
<td>0.10</td>
<td>3.73</td>
</tr>
<tr>
<td>10</td>
<td>0.10</td>
<td>3.81</td>
</tr>
<tr>
<td>Proposed</td>
<td>0.06</td>
<td>4.40</td>
</tr>
</tbody>
</table>

TABLE V: Text-dependent ASV results (% of EER$_{asv}$) for licit condition for a different dataset of 13 speakers collected with a different throat-microphone.

<table>
<thead>
<tr>
<th>ASV system</th>
<th>Condition</th>
<th>AM</th>
<th>TM</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMM-UBM</td>
<td>Matched</td>
<td>0.55</td>
<td>5.47</td>
<td>0.94</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>4.99</td>
<td>7.08</td>
<td>3.41</td>
</tr>
</tbody>
</table>

TABLE VI: Text-dependent ASV results for spoof condition. Results are shown in terms of EER (in %) for two separate microphones (AM and TM) using two different classifiers and their combined mode with equal weight fusion. SAD labels are always extracted with TM signals.

<table>
<thead>
<tr>
<th>ASV system</th>
<th>Condition</th>
<th>AM</th>
<th>TM</th>
<th>Fused</th>
</tr>
</thead>
<tbody>
<tr>
<td>GMM-UBM</td>
<td>Matched</td>
<td>27.71</td>
<td>1.24</td>
<td>6.78</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>28.46</td>
<td>2.50</td>
<td>17.67</td>
</tr>
<tr>
<td>i-vector</td>
<td>Matched</td>
<td>32.70</td>
<td>2.25</td>
<td>5.34</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>41.53</td>
<td>5.38</td>
<td>11.89</td>
</tr>
</tbody>
</table>

In another experiment, we varied the distance between the throat microphone and the replay loudspeaker to investigate which position of the throat microphone is the most difficult condition for the ASV systems. We keep the position of AM fixed. The EERs for clean, noisy and their averages are shown in Fig. 7 for four different distances: 0 cm (i.e., attached), 3 cm, 6 cm and 9 cm. We find that the scenario when the TM is attached to the loudspeaker is relatively the most difficult condition. However, we have not observed any considerable difference by keeping the throat-microphone in a small distance apart.

B. Voice Liveness Detection Performance

In the replay spoofing scenario, the accuracy of standard ASV system is usually enhanced by integrating an auxiliary standalone countermeasure with the ASV system. Following a common evaluation strategy in the spoofing context [71], we first evaluate the accuracy of the countermeasures in isolation from any ASV system. To this end, we train our countermeasures with speech data from a set of eight speakers. Those eight speakers belong to two of the sites that participated in data collection, and this set is disjoint from the 30 speakers used in the evaluation set. The four clean sessions of these speakers are replayed and recorded in four different conditions. These four conditions are the last four replay sessions of Table I, i.e., Sessions 9 through 12. In total, we used 320 sentences to model the genuine class and 1280 sentences from total four replay sessions to model the spoof class. In test, we have total 300 genuine sentences and 3600 replay recordings from 12 sessions. Out of these 12 sessions, the replay settings for four of them (Sessions 9 through 12) are present in training data (referred to as seen condition) while the rest eight (Sessions 1 through 8) are absent in the training data (referred as unseen condition).

We separately assess the accuracy of MFCC, LFCC, and CQCC as the front-end spectral features with a GMM as the back-end. The MFCC features were extracted using 20
filters. 60-dimensional feature vector were formed by appending the delta and double-delta coefficients with the static coefficients. As for the CQCC and LFCC features, we extract 40-dimensional features by considering only the dynamic (i.e., delta and double-delta) coefficients. We apply neither feature normalization nor speech activity detection. In the back-end, 512 Gaussians are used to model both live human and the replay classes.

TABLE VII: Standalone voice liveness detection performance (EER_{vld} for clean/noisy) for MFCC, LFCC and CQCC features using GMM-ML classifier with 512 mixtures. We have also shown the performance for combined dual-mic based system using equal weight score fusion and proposed joint feature.

<table>
<thead>
<tr>
<th>Channel</th>
<th>System</th>
<th>Seen</th>
<th>Unseen</th>
<th>Pooled</th>
</tr>
</thead>
<tbody>
<tr>
<td>AM</td>
<td>MFCC-60</td>
<td>3.31 / 16.14</td>
<td>19.97 / 37.84</td>
<td>15.67 / 30.96</td>
</tr>
<tr>
<td>TM</td>
<td>MFCC-60</td>
<td>0.00 / 0.00</td>
<td>6.83 / 3.27</td>
<td>5.55 / 2.57</td>
</tr>
<tr>
<td>Dual</td>
<td>Score Fusion</td>
<td>0.00 / 0.00</td>
<td>7.01 / 4.98</td>
<td>15.67 / 3.72</td>
</tr>
<tr>
<td></td>
<td>Joint Feature</td>
<td>0.00 / 0.00</td>
<td>4.76 / 6.10</td>
<td>3.65 / 4.93</td>
</tr>
<tr>
<td>AM</td>
<td>LFCC-40</td>
<td>30.10 / 31.90</td>
<td>35.23 / 36.28</td>
<td>34.00 / 35.58</td>
</tr>
<tr>
<td>TM</td>
<td>LFCC-40</td>
<td>0.22 / 1.21</td>
<td>2.03 / 3.67</td>
<td>1.67 / 3.06</td>
</tr>
<tr>
<td>Dual</td>
<td>Score Fusion</td>
<td>0.27 / 0.68</td>
<td>1.84 / 2.96</td>
<td>1.46 / 2.64</td>
</tr>
<tr>
<td></td>
<td>Joint Feature</td>
<td>0.00 / 0.00</td>
<td>0.00 / 0.04</td>
<td>0.00 / 0.03</td>
</tr>
<tr>
<td>TM</td>
<td>CQCC-40</td>
<td>5.10 / 9.71</td>
<td>7.33 / 12.83</td>
<td>6.83 / 12.00</td>
</tr>
<tr>
<td>Dual</td>
<td>Score Fusion</td>
<td>3.75 / 7.91</td>
<td>6.67 / 11.69</td>
<td>5.76 / 10.47</td>
</tr>
<tr>
<td></td>
<td>Joint Feature</td>
<td>0.00 / 0.43</td>
<td>0.33 / 2.09</td>
<td>0.33 / 1.78</td>
</tr>
</tbody>
</table>

TABLE VIII: Speaker verification performance in terms of % of FAR and % of FRR for standalone and integrated system. Here, Baseline refers to the system with only acoustic mic. FAR(Z) and FAR(R) denote the false alarm rate for zero-effort impostor trials and replay impostor trials.

<table>
<thead>
<tr>
<th>System</th>
<th>Condition</th>
<th>FAR(Z)</th>
<th>FAR(R)</th>
<th>FRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline ASV</td>
<td>Matched</td>
<td>0.10</td>
<td>84.25</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>4.25</td>
<td>69.69</td>
<td>4.67</td>
</tr>
<tr>
<td>Baseline ASV with CM</td>
<td>Matched</td>
<td>0.10</td>
<td>18.75</td>
<td>10.33</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>0.87</td>
<td>7.03</td>
<td>72.00</td>
</tr>
<tr>
<td>Dual-Mic ASV</td>
<td>Matched</td>
<td>0.03</td>
<td>39.67</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>0.60</td>
<td>18.75</td>
<td>3.33</td>
</tr>
<tr>
<td>Dual-Mic ASV with CM</td>
<td>Matched</td>
<td>0.03</td>
<td>0.00</td>
<td>0.67</td>
</tr>
<tr>
<td></td>
<td>Mismatched</td>
<td>0.60</td>
<td>0.00</td>
<td>4.33</td>
</tr>
</tbody>
</table>

We consider only the GMM-UBM based ASV system for this integration exercise, as shown in Table VIII. The baseline AM-based system is combined with the best AM-only countermeasure, i.e., MFCC-60 shown in Table VII. On the other hand, the dual-mic system is combined with the best liveness detector that uses concatenated 80-dimensional LFCCs from AM and TM.

The results shown in Table VIII indicate that combining the countermeasure with ASV systems considerably helps in reducing the FAR(R). For example, FAR(R) drops from 84.25% to 18.17% for baseline AM-based system in matched condition. Similarly, for proposed dual-mic system, FAR(R) reduces from 39.67% (matched) and 18.75% (mismatched) to zero percent. Note that the performances in Table VIII are shown by pooling all trials from seen and unseen conditions.

VI. CONCLUSIONS

Conventional single-channel acoustic microphone ASV systems without any countermeasures are easily spoofed using replay attacks. Most of the existing study on replay attack detection report results of speech countermeasures with single microphone based systems. For improved protection of the ASV system from replay attacks, especially under adverse conditions, we proposed the use of an additional contact sensor, a throat microphone, to enhance ASV robustness and to enhance security under replay attacks. By its inherent nature, the throat microphone signal is difficult to spoof. Our experimental results agree well with our hypotheses. Specifically, we have found that (1) replay attack detection performance is considerably improved using throat microphones, (2) the joint use of information from two microphones also further helps in detecting replayed speech, consistently across clean and noisy conditions considered, and finally, (3) integrating the throat mic based robust countermeasure with the ASV system notably reduces the false acceptance rate.

C. Integration of ASV and Voice Liveness Detector

While the evaluation of the spoofing detector in isolation from an ASV system is instructive, the main question of interest is the accuracy of the final, integrated system. Integration of countermeasures with recognition system is an interesting open research problem within biometrics [72]. In this work, we adopt a simple decision-fusion method presented e.g. in [70], [73]. This is accomplished by ‘AND’ing the decisions from ASV and VLD module which were computed with separate thresholds. For the ASV system, we set the detection threshold to the EER operating point using the 13 disjoint speakers that are not part of the evaluation. For the voice liveness detection system, in turn, we set the decision threshold to zero following the methodology used in [74].

Similar to any corpus-based empirical speech processing research, this should be taken as an encouraging preliminary result, rather than a general claim of a solved problem, given the relatively small corpus size.
Our work has a few limitations that should be addressed in future research. As there were no prior work or off-the-shelf corpus available to study replay attacks against throat-microphone based dual channel ASV systems, it was necessary to define the attack scenarios and collect a custom data consisting of a relatively low number of subjects (38). A larger scale testing is needed to claim generality of the results beyond our speaker population.

Nevertheless, advancing on most prior work on replay evaluations that almost exclusively used clean environments or homogenous rooms across training and test sets, we have demonstrated reasonable generality beyond training environments and -speakers. Our preliminary but encouraging findings clearly warrant further investigations to the general use of throat microphones, and potentially other non-acoustic sensors, in the ASV context under spoofing attacks. For instance, it would be interesting to study text-independent ASV scenarios, and to devise simplified energy- or correlation based countermeasures to benefit more effectively from the cross-channel information.

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REFERENCES


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