Wake-Cough: cough spotting and cougher identification for personalised long-term cough monitoring

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Abstract—We present ‘wake-cough’, an application of wake-word spotting to coughs using a Resnet50 and the identification of coughers using i-vectors, for the purpose of a long-term, personalised cough monitoring system. Coughs, recorded in a quiet (73±5 dB) and noisy (34±17 dB) environment, were used to extract i-vectors, x-vectors and d-vectors, used as features to the classifiers. The system achieves 90.02% accuracy when using an MLP to discriminate between 51 coughers using 2-sec long cough segments in the noisy environment. When discriminating between 5 and 14 coughers using longer (100 sec) segments in the quiet environment, this accuracy improves to 99.78% and 98.39% respectively. Unlike speech, i-vectors outperform x-vectors and d-vectors in identifying coughers. These coughs were added as an extra class to the Google Speech Commands dataset and features were extracted by preserving the end-to-end time-domain information in a trigger phrase. The highest accuracy of 88.58% is achieved in spotting coughs among 35 other trigger phrases using a Resnet50. Thus, wake-cough represents a personalised, non-intrusive cough monitoring system, which is power-efficient as on-device wake-word detection can keep a smartphone-based monitoring device mostly dormant. This makes wake-cough extremely attractive in multi-bed ward environments to monitor patients’ long-term recovery from lung ailments such as tuberculosis (TB) and COVID-19.

I. INTRODUCTION

Wake-words are used as trigger phrases which enable keyword spotting systems to initiate certain tasks such as speech recognition by continuously listening for specific keywords using low computational power [1]. This is the first important step between the user and the processing units on either the device or the cloud server [2] and both the near and far field wake-word detection requires to be highly sensitive in both quiet and noisy environments for better performance [3]. For example, some widely-used trigger phrases for voice assistants on smart devices are: Google’s ‘OK Google’, Apple’s ‘Hey Siri’, Amazon’s ‘Alexa’ and Microsoft’s ‘Hey Cortana’ [4]. These algorithms are highly sensitive in both quiet and noisy environments [3], making them extremely useful in hands-free situations like driving [5]. Coughing is the forceful expulsion of air to clear the airway and a common symptom of respiratory diseases, such as tuberculosis (TB) [6], asthma [7], pertussis [8] and COVID-19 [9], [10], which can be identified using machine learning classifiers. To successfully implement cough as a personalised wake-word in commercial smartphones, it is necessary to accurately identify the cougher [11] in both noisy and quiet environments and the cough among various other commonly used trigger phrases [12].

Vocal audio such as speech can be identified using i-vectors, which present a low-dimensional speaker and channel-dependant space using factor analysis proposing a speaker representation system for speaker identification [13]. The performance can be improved by using x-vectors [14] and d-vectors [15], which use the data augmentation and DNN based embeddings to map speaker embeddings.

Coughers have been identified using x-vectors on natural coughs in an open world environment for 8 male and 8 female subjects after implementing data augmentation to address the effect of background noise [16] and using d-vectors on forced coughs [17]. Here, we identify both natural and forced coughs among other trigger phrases in the Google Speech commands dataset [18] while also identifying the coughers in noisy and quiet environments using i-vectors, x-vectors and d-vectors. To accurately monitor the long-term cough rates, for example in a multi-bed ward, automatic detection of coughs among other environmental noises and classification of coughers while consuming less power and preserving privacy is extremely important. By detecting coughs among other wake-words and classifying coughers using i-vectors, wake-cough represents a personalised long-term cough monitoring system. This system is also power-efficient as specialised algorithms work on the
device without needing any cloud service.

II. Dataset Preparation

For the cougher identification task, two datasets which will be referred to as TASK and Wallacedene (Table I), were both manually annotated using ELAN [19]. The TASK dataset, which contains natural coughs, was collected at a TB research hospital in Cape Town, South Africa (TASK clinical trial centre). This research hospital accommodates up to 24 patients in six 4-bed wards [20], [21]. A plastic enclosure, attached to the bed-frames, holds a Samsung Galaxy J4 smartphone connected to a BOYA BY-MM1 cardioid microphone (Figure 1) and the distance between the cougher and the microphone was between 30 and 150 cm. The dataset includes 6000 cough events, sampled at 22.05 kHz and collected from 14 adult male patients over a 6 month period, totalling 3.16 hours of cough audio with an average SNR of 73±5 dB. No other information of the patients was collected due to ethical constraints. Wallacedene dataset was collected inside an outdoor booth next to a busy primary health clinic in Wallacedene, near Cape Town, South Africa representing a real-world environment where a typical TB test would likely be deployed [22] (Figure 1). Patients were asked to count from 1 to 10, then cough, take a few deep breaths, and cough again, thus producing a bout of forced coughs. These counts were used as speech to provide a baseline to compare the performance of cougher identification in Table IV. The audio, sampled at 44.1 kHz, was recorded using a RØDE M3 condenser microphone from 38 males and 13 females, keeping a 10 to 15 cm gap between the microphone and the patients. Environmental noise was present in both cough and speech recordings, which had an average SNR of 34 dB and 33 dB respectively with a standard deviation of 17 dB (Table I).

Table I shows that the TASK dataset is less-noisy and contains much longer cough audio for each subject, whereas the Wallacedene dataset is noisier but contains both cough and speech audio from a larger number of subjects. All audio recordings were downsampled to 16 kHz, as required for the Kaldi ASR system [23].

| Dataset | Subjects | Events | Avg SNR | Avg Length |
|---------|----------|--------|---------|------------|
| **Cougher identification** | | | | |
| TASK | 14 | 6000 | 73±5 dB | 1.87±0.2 sec |
| Wallacedene | 51 | 1358 | 34±17 dB | 0.77±0.1 sec |
| **Speaker identification** | | | | |
| Wallacedene | 51 | 510 | 33±17 dB | 0.99±0.2 sec |

For cough spotting, we randomly selected 3795 coughs from the TASK and Wallacedene datasets. Each cough was normalised to a 1-sec duration by either trimming or padding with silence. These ‘cough’ events were added as an extra class to the 2nd version of Google Speech Commands dataset, which contains a total of 109,624 1-sec long events, sampled at 16 kHz and belonging to 35 classes [18]. These events were mixed with the background noises (Section 5.8 of [18]) with a randomly selected SNR between 73 and 34 dB (Table I). A subset of this dataset, with only 42,341 events belonging to 10 classes, is also available for use as commands in IoT or robotics [18]. For spotting cough as a trigger phrase, we note these two datasets as SC-36 and SC-11, containing 36 and 11 classes respectively.

III. Feature Extraction

For cougher identification, we have extracted x-vectors and i-vectors using extractors pre-trained on the under-resourced languages [24], which are spoken by the subjects in the TASK and Wallacedene datasets (Figure 2). Audio segments that are t-sec long from each of N coughers are concatenated by following the data preparation requirements of Kaldi ASR toolkit [23]. For each non-overlapping 0.1 sec audio, i-vectors are generated from each utterance ID, with a dimension of (t × 10, 100) for each cougher [13]. Unique x-vectors are generated for each t sec of utterance with a 0.75 sec overlap, having a dimension of (1, 512) [14]. Thus for each t-sec long audio from each cougher, there are x-vectors of dimension (t, 512). We have also extracted d-vectors using an extractor pre-trained on VCC 2018, VCTK, LibriSpeech, and CommonVoice English datasets and were generalized using the end-to-end loss function [15]. Every t sec cough is split into non-overlapping 0.5 sec segments, thus producing d-vectors of dimension (t, 256) for every cougher and suggesting that
the i-vectors have a higher dimensionality than x-vectors and d-vectors. The number of subjects (N) and the cough-time (t) were the hyperparameters in cougher identification task (Table III). For speakers, we used all counts, having only N as a hyperparameter. For the TASK and Wallacedene datasets, N has been varied between 5 & 14 and 5 & 51 respectively in steps of 5.

For spotting cough as a trigger phrase, we have extracted STFT, ZCR and kurtosis from overlapping frames (F) of the audio, where the frame overlap is computed to ensure that the audio signal is always divided into exactly S frames, so that the entire audio event is always captured within a fixed number of frames, allowing a fixed input dimension to be maintained while preserving the general overall temporal structure of the event. Such fixed two-dimensional features are particularly useful for the training of DNN classifiers [9]. Table II shows that in our experiments each audio signal is divided into between 70 and 150 frames, each between 512 and 4096 samples i.e. 32 msec and 256 msec long, thus varying the spectral information extracted from each event in the SC-11 and SC-36 datasets.

LR, LDA, SVM and MLP classifiers were used to identify coughers and CNN, LSTM and Resnet50 were used to spot coughs as a trigger phrase. Table III lists the hyperparameters considered and the ranges considered during the 5-fold cross-validation. The standard deviation among the outer folds is noted as \( \sigma_{ACC} \) in Table IV. For Resnet50, the 50-layer architecture described in [25] has been used.

IV. RESULTS AND DISCUSSION

Table IV shows the results using the best two features for both TASK (less-noisy) and Wallacedene (noisier) datasets. The highest accuracy (99.78%) has been achieved by an MLP when using i-vectors to identify coughers from 100-sec (t = 100) long cough collected from each of 5 coughers. By increasing the number of coughers to 10 and 14, the performance of the MLP classifier decreased to 98.87% and 98.39% respectively for i-vectors (Table IV and Figure 4).

All classifiers performed well in identifying both coughers and speakers on the noisier the Wallacedene dataset. The speaker identification is used as the baseline and Table IV shows that using x-vectors produced better classification scores.

The t-SNE cluster of i-vectors extracted from 2-sec long cough audio from 14 coughers in TASK dataset. The MLP produces 95.11% accuracy using these i-vectors in discriminating 14 coughers (Table IV).
than using i-vectors for speaker identification, as also found by others [14]. The highest accuracy (99.91%) has been achieved using the MLP and x-vectors while discriminating among only 5 speakers. This accuracy drops to 98.14% using MLP while differentiating between 30 speakers and to 95.24% when discriminating among all 51 speakers in the Wallacelden dataset.

For a smaller number of coughers, such as 5, the MLP classifier has achieved the highest accuracy of 98.49% using i-vectors. As the number of coughers is increased to 15, 25, 40 and 51, the accuracy of the MLP has dropped to 97.82%, 96.69%, 94.87% and 93.32% respectively and the \( \sigma_{ACC} \) has increased sharply. These scores show that although cougher identification is not as accurate as speaker identification, the performance is close, especially for a small number of subjects.

The results also show that, unsurprisingly, cougher identification on the less-noisy TASK dataset is more accurate than the noisier Wallacelden dataset. Although longer coughs from each subject improve the classifier accuracy in general, similar performance is achieved (accuracies of 95.11% & 90.02% on the less-noisy & the noisy data) for coughs as short as only 2 sec (Figure 3). Although the performance is close, i-vectors performed better than x-vectors in cougher identification. The MLP is the classifier of choice as it shows a lower \( \sigma_{ACC} \) across the cross-validation folds for the less-noisy data than noisier data. d-vectors are outperformed by i-vectors and x-vectors for both speech and cough, as also found by [26], and thus excluded from Table IV.

Coughs were successfully spotted among other trigger phrases in both the SC-11 and the SC-36 dataset. Table V shows that although LSTM and CNN have performed well, the best performance of 92.73% accuracy (\( ACC \)) & mean Cohen’s Kappa (\( \kappa \)) of 0.9218 on SC-11 and 88.58% accuracy & \( \kappa \) of 0.8757 on SC-36 have been achieved using a Resnet50. The confusion matrix of the best SC-11 system exhibits an excellent performance for spotting coughs among the other trigger phrases in Figure 5. Table V also shows that the best CNN and Resnet50 results were obtained mostly when using 1024 sample (64 msec) long frames and 100 segments.

V. CONCLUSION

We propose a system using cough as a wake-word to spot coughs among other trigger phrases and identify the cougher.
A less-noisy and noisier dataset, containing 14 and 51 subjects respectively, were used to extract i-vectors, x-vectors and d-vectors, to classify the cougher. The best performance was achieved using an MLP, showing coughers as many as 51 can be distinguished from one another with 90.02% accuracy using i-vectors from as short as 2-sec long audio from each cougher in the noisy environment. We also found that, unlike speakers, coughers were better identifiable using i-vectors. Coughs were also spotted as wake-words using a Resnet50 on features keeping end-to-end time-domain information among 35 other keywords in the Google Speech Commands dataset with 88.58% accuracy. Wake-cough represents a means of personalised, long-term cough monitoring system that is able to discriminate between coughers, non-intrusive and, due to the use of wake-word detection methods, power-efficient since a smartphone-based monitoring device can remain mostly dormant. Thus, it is an attractive and viable means for monitoring a patient’s long-term recovery from lung ailments such as TB and COVID-19 in multi-bed ward environments.

In our future work, we aim to include more recent architectures and extend the dataset to investigate wake-cough’s performance across age, gender etc. of the subjects and compare it with metric learning-based cougher identification [27].

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