END-TO-END DOMAIN-ADVERSARIAL VOICE ACTIVITY DETECTION

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ABSTRACT
Voice activity detection is the task of detecting speech regions in a given audio stream or recording. First, we design a neural network combining trainable filters and recurrent layers to tackle voice activity detection directly from the waveform. Experiments on the challenging DIHARD dataset show that the proposed end-to-end model reaches state-of-the-art performance and outperforms a variant where trainable filters are replaced by standard cepstral coefficients. Our second contribution aims at making the proposed voice activity detection model robust to domain mismatch. To that end, a domain classification branch is added to the network and trained in an adversarial manner. The same DIHARD dataset, drawn from 11 different domains is used for evaluation under two scenarios. In the in-domain scenario where the training and test sets cover the exact same domains, we show that the domain-adversarial approach does not degrade performance of the proposed end-to-end model. In the out-domain scenario where the test domain is different from training domains, it brings a relative improvement of more than 10%. Finally, our last contribution is the provision of a fully reproducible open-source pipeline than can be easily adapted to other datasets.

Index Terms— Voice Activity Detection, Domain Adversarial Training, SincNet, Long Short-Term Memory

1. INTRODUCTION & RELATED WORK
Voice activity detection is one of the earliest building blocks of every speech processing pipeline, such as speaker recognition and speaker diarization. Learnt embeddings, able to discriminate speech segments from non-speech segments in audio recordings, might be sensitive to domain mismatch. Therefore, potentially inducing errors and bias in the subsequent processing steps.

A major assumption in the supervised learning scenario is that both the training and test data must be unbiased samples of the same underlying distribution. A mismatch between the training and the test set can lead to a high performance discrepancy. When learning from multiple sources or domains, models can specialize themselves to perform particularly well on some of these domains, and poorly on some others. A viable strategy might consist of muting this domain information to improve robustness of learnt embeddings. Indeed, robustness against different factors such as domain, noise, reverberation or speaker is a key point for practical use and fruitful deployment of most of the automated speech analysis tools.

Approaches aiming at improving invariance and robustness of learnt features have been long studied. In [1], Seltzer and Yu show that noise-aware training improve performances on a speech recognition task. In [2], Ganin and Lempitsky propose a domain adaptation approach to learn discriminative features from a labeled source domain. They ensure that these features are domain shift invariant, so that they can be applied to any unlabeled different but related domains. Such as ours, their architecture relies on a first branch responsible for solving the main task, and a secondary branch responsible for classifying the domain. The latter goes through a gradient reversal layer, forcing the network to extract domain-independent features.

Over the last years, domain-adversarial approaches to solve such problems have gained interest and have been applied to a wide range of tasks [3][4][5][6][7][8]. For instance, in [3], a primary task of senone classification and a secondary task of noise condition are jointly solved on an artificially noise-corrupted version of the Wall Street Journal dataset. A similar approach has been used in [4] where they study this domain-adversarial approach on the speech recognition task in a multilingual setup to extract language invariant representation. In [5], they used the same approach for extract-
ing speaker-invariant representation for the speech emotion recognition task. However, to the best of our knowledge, it has never been shown that domain-adversarial training of DNNs could improve performances on the VAD task.

In parallel, learning acoustic models directly from the raw waveform has been an active area of research. Our approach relies on the SincNet model acting as a feature extractor. We show that such approaches are also sensitive to bias such as the domain, and muting this information can help the model to extract more robust features.

2. END-TO-END VOICE ACTIVITY DETECTION

Voice activity detection is the task of detecting speech regions in a given audio stream or recording. It can be addressed as a sequence labeling task where the input is the sequence of feature vectors \( x = \{x_1, x_2, \ldots, x_T\} \) and the expected output is the corresponding sequence of labels \( y = \{y_1, y_2, \ldots, y_T\} \) where \( y_t = 0 \) if there is no speech at time step \( t \) and \( y_t = 1 \) if there is. Because processing long audio files of variable lengths is neither practical nor efficient, we rely on shorter fixed-length sub-sequences for both training and inference.

At training time, fixed-length sub-sequences \( \{x_i\}_{i=1}^{N} \) are drawn randomly from the training set to form mini-batches of size \( N \). As depicted in Figure 1, we propose to work directly from the waveform in an end-to-end manner, and jointly train the feature extraction and sequence labeling steps. The upper branch is trained to minimize the cross-entropy loss, using standard gradient back-propagation to update the weights of the feature extraction network \( \theta_f \) and the voice activity detection network \( \theta_v \) (using abusive notation to highlight function composition):

\[
L_v(\theta_f, \theta_v) = \sum_{i=1}^{N} \sum_{t=1}^{T} y_{i,t} \cdot \log \theta_v(\theta_f(x_i))_t
\]  

At test time, audio files are processed using overlapping sliding sub-sequences of the same length as the one used in training. For each time step \( t \), this results in several overlapping sequences of prediction scores, which are averaged to obtain the final score. Finally, time steps with prediction scores greater than a tunable threshold \( \sigma \) are marked as speech.

3. DOMAIN-ADVERSARIAL TRAINING

In this section, we explore how to build a feature extraction network \( \theta_f \) less sensitive to domain variability. Our solution consists of adding an additional branch \( \theta_d \) trained in an adversarial fashion, such as proposed in [12].

The corresponding lower branch in Figure 1 is trained in conjunction with the rest of the network to minimize the mean squared error loss, MSE (using the same abusive notation as above):

\[
L_d(\theta_f, \theta_d) = \frac{1}{N} \sum_{i=1}^{N} ||d_i - \theta_d(\theta_f(x_i))||^2_2
\]

where \( d_i \) is a one-hot encoding of the domain label of \( x_i \). Instead of simply summing the two losses \( L_v \) and \( L_d \) as in a standard multi-task learning scenario, a gradient reversal layer [2] is added in front of the domain classification branch. The back-propagation update rules become:

\[
\theta_v \leftarrow \theta_v - \epsilon \frac{\partial L_v}{\partial \theta_v} \quad \theta_d \leftarrow \theta_d - \epsilon \frac{\partial L_d}{\partial \theta_d} \\
\theta_f \leftarrow \theta_f - \epsilon \left( \frac{\partial L_v}{\partial \theta_v} \lambda \frac{\partial L_d}{\partial \theta_d} \right)
\]

where \( \epsilon \) is the learning rate and \( \lambda \) is a scaling factor controlling the importance of the domain classification loss \( L_d \) with respect to the main voice activity detection loss \( L_v \).

Contrary to previous studies that assume (unlabeled) target-domain data availability during training on a (labeled) source domain [12], we do not impose this restriction: we do not rely on any labeled or unlabeled target domain data during training. However, we do assume that the number and variability of domains covered by the (labeled) training set is sufficiently large. The intuition behind this statement is that the adversarial branch will reduce the space of possible feature extraction functions \( \theta_f \) towards a solution that is less sensitive to domain variability; hence, making the whole voice activity detection branch \( \theta_v \circ \theta_f \) robust to new unseen domain (and removing the need to re-train the model for every new target domain).

4. EXPERIMENTS

4.1. Dataset

We perform all experiments on the single-channel subset of the DIHARD dataset [13]. It contains approximately 47 hours of audio recordings, originally divided into a development set of about 24 hours of audio, and a test set of 22 hours. No training set is provided. For the purpose of this paper, we split the official development set in two parts: two third (16 hours, 126 files) serve as training set, the other third (8 hours, 66 files) becomes our development set. The test set (22 hours, 194 files) remains unchanged.

For each subset, files are split evenly into 11 different domains covering a wide range of conditions: audio books, broadcast interview, child language, clinical, courtroom, map task, meeting, restaurant, socio-linguistic field recordings, socio-linguistic lab recordings, and web video.
L
v
\frac{\partial L_v}{\partial \theta_f}
\theta_f: feature extraction
\text{SincNet}

\frac{\partial L_v}{\partial \theta_v}
\theta_v: voice activity detection

\frac{\partial L_d}{\partial \theta_f}
\text{Gradient Reversal}

\frac{\partial L_d}{\partial \theta_d}
\theta_d: domain classification

\text{LSTM} \rightarrow \text{LSTM} \rightarrow \text{FF} \rightarrow \text{FF} \rightarrow \text{FF}

\rightarrow \text{Speech}
\rightarrow \text{Non-Speech}

\rightarrow \text{Domain 1}
\rightarrow \text{Domain 2}
\cdots
\rightarrow \text{Domain n}

\mathcal{L}_v
\mathcal{L}_d

\text{Fig. 1. Proposed architecture. The network takes the raw waveform of a 2s audio chunk as input and passes it to the part responsible for extracting the features, which is based on SincNet convolutional layers} \text{[11]. The voice activity detection branch is made of a stack of two bi-directional LSTMs, followed by three feed-forward layers. The domain classification branch is made of one uni-directional LSTM, followed by max-pooling along the time axis and one feed-forward layer outputting the probability distribution over the domains. Depending on the task, one would only use the upper branch (for regular voice activity detection), the lower branch (for domain classification), or combine both with gradient reversal (for domain-adversarial voice activity detection).}

4.2. Evaluation metric

We use the detection error rate, such as implemented in \text{pyannote.metrics} \text{[14]}, to evaluate our systems:

\text{detection error rate} = \frac{\text{false alarm} + \text{missed detection}}{\text{total}}

where false alarm is the duration of non-speech incorrectly classified as speech, missed detection is the duration of speech incorrectly classified as non-speech, and total is the total duration of speech in the reference.

4.3. Implementation details

Figure 1 depicts the architecture used in all experiments. For SincNet, we use the configuration proposed by the authors of the original paper \text{[11]}. All LSTM and inner feed-forward layers have a size of 128 and use \text{tanh} activations. Details about the training phase (such as batch size, learning rate, etc.) are available on our git repository.

4.4. Evaluation protocol

For each experiment, the neural network is trained for up to 300 epochs on the training set. The development set is used to choose the actual epoch and detection threshold $\sigma$ that minimize the detection error rate. We apply those optimal hyper-parameters and report corresponding performance on the test set. Note that, depending on the experiment, the test set domains might have or not been seen during training and development: the latter is marked as \text{out-domain} in Table 2.

|                      | DetER % | FA % | Miss % |
|----------------------|---------|------|--------|
| Baseline \text{[15, 13]} | 11.2    | 6.5  | 4.7    |
| MFCC \text{[16]}     | 10.5    | 10.0 | 6.8  | 5.4  | 3.7  | 4.6  |
| Waveform             | 9.9     | 9.3  | 5.7  | 3.7  | 4.2  | 5.6  |

\text{Table 1. Evaluation of voice activity detection models, in terms of detection error rate (DetER %), false alarm (FA %), and missed detection (Miss %) rates. Results on the development set are reported using small font size. We report two variants: the first one is based on handcrafted features (MFCCs) and the other one is an end-to-end model processing the waveform directly.}

5. RESULTS

5.1. End-to-end voice activity detection

Table 1 summarizes the performance of the proposed end-to-end voice activity detection approach and compares it to a variant where handcrafted features (MFCCs) are used in place of trainable ones, and to the winning submission \text{[15]} of the Second DIHARD challenge \text{[13]}. The proposed approach outperforms both of them by a significant margin.

5.2. Domain-adversarial voice activity detection

As a preliminary experiment, we checked whether our model was able to classify domains. We trained parts of the network that correspond to parameters $\theta_f$ and $\theta_d$ such as depicted in Figure 1 to classify domains of 2 seconds-long...
Table 2. Comparison of regular and domain-adversarial voice activity detection. Results are calculated on the test set for $\lambda = 1$. Line A corresponds to 11 models trained, tuned and tested separately on each of the 11 domains of the dataset. Lines C and D correspond to models trained, tuned and tested on all domains at once (with or without the adversarial branch, respectively). Line E and D correspond to models trained and tuned on 10 out of the 11 domains, and tested on the left-out domain (with or without the adversarial branch, respectively). When there is one model per domain (A, D and E), performances of each model for their respective domain have been aggregated across all of the domains.

| Training & development | Inference | Metric |
|------------------------|-----------|--------|
| # domains              | adversarial | # domains | out-domain | DetER | FA | Miss |
| A | N | 1 | 11.3 | 6.8 | 4.5 |
| B | N | ✓ | N | 9.9 | 5.7 | 4.2 |
| C | N | ✓ | N | 10.1 | 6.1 | 4.0 |
| D | N - 1 | ✓ | 1 | ✓ | 13.4 | 9.0 | 4.4 |
| E | N - 1 | ✓ | ✓ | 11.8 | 7.6 | 4.2 |

sub-sequences. This domain classifier obtained an accuracy of 77% on the test set. The model shown reasonably good performances on almost all of the domains (one exception might be socio-field).

Table 2 shows performances of our domain-adversarial architecture on target domains that have been seen, or not, during the training phase. Unsurprisingly, lines A and D show that the performances are always better when models are tested on target domains that have been seen during training. It is well-known that supervised methods are sensitive to the domain mismatch problem. In our case, this domain mismatch leads to an increase of the detection error rate of 2.1%.

Lines A and B indicate that adding more annotated data in the training set, even though they come from a different domain, leads to a significant performance boost. This translates by a decrease of 1.4% of the detection error rate.

The models trained adversarially on the domain classification task shows a 12% relative improvement compared to the model trained in the single-task learning setup (lines D and E). Moreover, a comparison between lines A and E show us that adversarially trained models performances are almost as good as models trained on a single domain. This constitutes a demonstration of the viability of the adversarial strategy for using models on unseen, unlabeled or slightly annotated data.

Finally, lines B and C indicate that adversarially training on the domain classification task does not help to improve performances on domains that have been already seen during the training. This result led us to think that the domain can contain useful information to identify speech and non-speech segments, probably for further refining boundaries between speech and noise.

In Figure 2 we show relative improvement, aggregated across domains, in terms of detection error rate for different values of $\lambda$, the weight associated to the domain classification loss. Best results are obtained for $\lambda = 1$ and $\lambda = 10$ that decrease, on average, the detection error rate by 11.2%.

Fig. 2. Relative improvement (in %) in terms of detection error rate for different values of $\lambda$ compared to the single-task voice activity detection in the leave-one-out setup.

6. REPRODUCIBLE RESEARCH

All the code has been implemented using (and integrated into) the pyannote.audio toolkit [17]. A Github page[1] provides instructions to reproduce results, along with additional results such as per-domain analysis or domain classification details.

7. CONCLUSIONS

This paper explores the learning of filters using the SincNet model [11], in conjunction with the use of domain-adversarial neural networks [12] for explicitly extracting domain-independent features. We show that end-to-end voice activity detection leads to significant improvement compared to models based on handcrafted features. Furthermore, when applied on unseen domains, the domain-adversarial multi-task learning strategy greatly increases the performances compared to the standard VAD model which does not use the domain information. Therefore, on the voice activity detection task, it seems that the strategy of muting the domain information appears as viable for extracting robust features.

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