Improving Voice Trigger Detection with Metric Learning

Prateeth Nayak1, Takuya Higuchi1, Anmol Gupta2*, Shivesh Ranjan1, Stephen Shum1, Siddharth Sigtaia, Erik Marchi1, Varun Lakshminarasanmhan1, Minsik Cho1, Saurabh Adya1, Chandra Dhi3*, Ahmed Tewfik1

1Apple
2Department of Computer Science, The University of Hong Kong
3JPMorgan Chase & Co.
prateethvnayak@apple.com

Abstract

Voice trigger detection is an important task, which enables activating a voice assistant when a target user speaks a keyword phrase. A detector is typically trained on speech data independent of speaker information and used for the voice trigger detection task. However, such a speaker independent voice trigger detector typically suffers from performance degradation on speech from underrepresented groups, such as accented speakers. In this work, we propose a novel voice trigger detector that can use a small number of utterances from a target speaker to improve detection accuracy. Our proposed model employs an encoder-decoder architecture. While the encoder performs speaker independent voice trigger detection, similar to the conventional detector, the decoder is trained with metric learning and predicts a personalized embedding for each utterance. A personalized voice trigger score is then obtained as a similarity score between the embeddings of enrollment utterances and a test utterance. The personalized embedding allows adapting to target speaker’s speech when computing the voice trigger score, hence improving voice trigger detection accuracy. Experimental results show that the proposed approach achieves a 38% relative reduction in a false rejection rate (FRR) compared to a baseline speaker independent voice trigger model.

Index Terms: keyword spotting, speaker recognition, personalization, metric learning

1. Introduction

Voice trigger detection for personal devices, such as smart phones, is an important task which enables activating a voice assistant by speech containing a keyword phrase. It is also important to ensure that the keyword phrase is spoken by the owner of the device by running a speaker verification system.

A typical approach is to cascade speaker independent voice trigger detection and speaker verification [1–4]. A universal voice trigger detector is trained on speech signals from various speakers to perform speaker independent voice trigger detection, then speaker verification is performed by a speaker recognition model exploiting enrollment utterances spoken by the target user. Various approaches have been proposed for speaker independent voice trigger detection including ASR-based approaches [5–10], as well as discriminative approaches with convolutional neural networks (CNNs) [11–14], recurrent neural networks (RNNs) [15–18] and attention-based networks [10, 19]. However, such speaker independent voice trigger detectors typically suffer from performance degradation on speech from underrepresented groups such as accented speakers [20, 21]. This is true even when a small amount of adaptation data is available, since adapting a large speaker independent voice trigger detector is a challenge with only limited data.

In this work, we propose a novel approach for fast adaptation of the voice trigger detector to reduce the number(s) of false rejections and/or false positive activations. Our proposed model consists of an encoder that performs speaker independent voice trigger detection and a decoder that performs speaker-adapted voice trigger detection. The decoder summarizes acoustic information in an utterance and produces a fixed dimensional embedding. The model is trained using metric learning, where we maximize distance between embeddings of a keyword phrase and non-keyword phrases. We also minimize distance between embeddings of a keyword phrase spoken by the same speaker, and maximize the distance of those spoken by different speakers. The metric learning encourages the model to learn not only differences between the keyword and non-keywords, but also those between keyword phrases spoken by different speakers, thus enabling speaker adaptation. At test time, a speaker-adapted voice trigger score can be obtained as the distance between speaker-specific embeddings extracted from previously seen utterances and embeddings from a test utterance.

Experimental results show that the proposed approach achieves a 38% relative reduction in a false rejection rate (FRR) compared to a baseline speaker independent voice trigger model for a voice trigger detection task.

2. Related work

Query-by-example is a popular approach for keyword spotting that can also exploit enrollment utterances [22–28]. In this approach, an acoustic model converts an audio input into a useful representation, e.g., phonetic representation, and then a similarity between the representations of the enrollment and a test utterance is computed using a technique such as dynamic time warping [22–24] or finite-state transducers [25]. Phrase-level embedding computed by neural networks is also used as the representation in recent work [26–28]. Our proposed approach efficiently integrates the essence of the query-by-example approach with the speaker independent voice trigger detector using an encoder-decoder architecture. Moreover, speaker-aware training is performed in our approach using metric learning to explicitly differentiate between keyword phrases from speakers and non-keyword speech from same or non-target speakers.

Regarding joint modeling for voice trigger detection and speaker verification, Sigtaia et al. [29] used multi-task learning (MTL) and trained a single model with two branches for voice trigger detection and speaker verification, respectively. Our pro-
3. Proposed approach

We propose a novel MTL approach where an encoder performs a speaker independent phoneme prediction, and a decoder performs speaker-adapted voice trigger detection. See Figure 1 for an overview of our proposed approach.

3.1. Model architecture

We borrow the model architecture from [33] and adapt it for speaker-adapted voice trigger detection. The model is based on an encoder-decoder [34] Transformer architecture. Our encoder consists of $N$ stacked Transformer encoder blocks with self-attention. The self-attention encoder performs phoneme predictions which transforms the input feature sequence, i.e., denoted by $X$, into hidden representations as

$$I_1, I_2, ..., I_N = \text{Encoder}(X),$$

where $I_n$ denotes a hidden representation after the $n$-th encoder block. A linear layer is applied to the last encoder output $I_N$ to get logits for phoneme classes which are used to compute a phonetic loss.

Our cross-attention decoder comprises of Transformer decoder blocks with attention layers. The decoder takes the encoder embedding output after the $n$-th encoder block $I_n$ as well as a set of trainable query vectors as inputs. Following [29], we use an intermediate representation ($n < N$) since the speaker information can be diminished at the top encoder layer. Let $Q = \{q_m | m = 1, ..., M\}$ denote a set of the trainable vectors, where $q_m \in \mathbb{R}^{d \times 1}$. By feeding the encoder output and the query vectors, a set of decoder embedding vectors is obtained as

$$e_1, e_2, ..., e_M = \text{Decoder}(I_n, Q),$$

where $e_m \in \mathbb{R}^{d \times 1}$ denotes an output of $P$ stacked Transformer decoder blocks. The set of the decoder outputs is then reshaped to form an utterance-wise embedding vector of size $dM \times 1$. Unlike [33] that uses the decoder embedding only for a phrase-level cross entropy loss, we use the embedding for three different losses for speaker-adapted voice trigger detection. We first branch out at this stage into two task level linear layers – one linear layer is applied on the embedding to predict a scalar logit for the keyword phrase; another linear layer is applied to obtain logits for speaker verification. Finally, we also use the decoder embedding to perform metric learning within a mini-batch.

3.2. Multi-task learning

In contrast to the previously-proposed MTL framework for keyword spotting [29, 33, 35, 36], we introduce the metric-learning loss, to obtain a speaker-adapted voice trigger detection score by comparing the decoder embeddings. In our proposed MTL framework, the model is trained using the phonetic loss at the encoder output and at the decoder output we have three branches – keyword-phrase loss, speaker-identification loss and the metric-learning loss. The objective function for the training can be formulated as

$$\mathcal{L} = \mathcal{L}^{(\text{phone})} + \alpha \mathcal{L}^{(\text{phrase})} + \beta \mathcal{L}^{(\text{spkr})} + \gamma \mathcal{L}^{(\text{metric})},$$

where $\mathcal{L}^{(\text{phone})}$, $\mathcal{L}^{(\text{phrase})}$, and $\mathcal{L}^{(\text{metric})}$ denote the phonetic loss, the speaker-identification loss, the keyword-phrase loss and the metric learning loss, respectively. $\alpha$, $\beta$, $\gamma$ are the scaling factors for balancing the losses.

We use a phoneme-level connectionist temporal classification (CTC) loss for the phonetic loss $\mathcal{L}^{(\text{phone})}$ to compute a speaker independent voice trigger detection score from the encoder output. The keyword phrase loss $\mathcal{L}^{(\text{phrase})}$ is a cross-entropy (CE) loss on the scalar logits obtained from the decoder branch with the utterance-wise phase labels. Similarly, a speaker CE loss $\mathcal{L}^{(\text{spkr})}$ is computed using the other decoder branch which constitutes the speaker-identification loss. The speaker-ID CE loss acts as a regularizers, which help generalize the model (see our ablation study in section 4.3).

The metric loss $\mathcal{L}^{(\text{metric})}$ is a cosine similarity metric with scale and offset parameters that is applied directly on the decoder embedding output for positive pairs, defined as utterances from same speaker containing the keyword phrase; and the negative pairs constitute utterances from different speakers, or utterances from same speaker with opposite phrase labels (see Fig.1). We first convert the cosine similarity into a probability as

$$P_{ij} = (a \cos \theta_{ij} + b + 1)/2,$$
where \( \cos \theta_{ij} \) is a cosine distance between the decoder embeddings of the \( i \)-th and \( j \)-th utterances. \( \alpha \) and \( \beta \) denote trainable scale and offset parameters, respectively. The metric loss \( L^{\text{metric}} \) can be computed as

\[
L^{\text{metric}} = \frac{1}{N_P} \sum_{(x_i, x_j) \in P} \log P_{ij} + \frac{1}{N_N} \sum_{(x_k, x_l) \in N} \log(1 - P_{kl}),
\]

where \( P \) and \( N \) denote sets of the positive and negative pairs within a mini-batch, and \( N_P \) and \( N_N \) denote the numbers of positive and negative pairs. We balance the numbers of positive and negative pairs when computing the loss by randomly sub-sampling the negative pairs. The metric-learning loss computes a speaker-adapted voice trigger score in a consistent way during training and inference.

### 3.3. Data Sampling

We use two sources of data per mini-batch for training the MTL tasks. The first source is set of anonymized utterances that have either the phoneme labels or keyword phrase labels (voice-trigger data), which is mainly used for the phonetic loss and the keyword phrase loss. Non-keyword utterances from the voice-trigger data are also used for the metric learning loss as a negative class. The dataset can be obtained by combining an ASR dataset with the phoneme labels and a keyword spotting dataset with the keyword phrase labels [33, 36]. The other dataset includes utterances with speaker labels (speaker-ID data), where each utterance contains a keyword phrase followed by a non-keyword sentence. The speaker-ID data are used for all of the losses, except the phonetic loss since there is no transcription for this dataset.

We employ a batch sampling strategy that picks samples from both of these sets for every mini-batch of training. For example, for a batch size of 128, we pick 112 utterances from the speaker-ID data which includes 4 utterances from 28 unique speakers, and the rest comes from the voice-trigger data. Also, we randomly drop the keyword phrase segment for the utterances sampled from the speaker data to create negative pairs (keyword vs non-keyword) for the same speaker, which helps metric learning.

### 3.4. Inference

During inference, an anchor embedding is obtained first as an average of the decoder embeddings from existing utterances of a speaker that contain a keyword phrase. Next, we compute the decoder embedding on the test utterance, and then compute the similarity score between the anchor embedding and the test embedding using Eq. (4). The similarity score corresponds to the speaker-adapted voice trigger score \( S_{\text{metric}} \). Optionally, we combine the speaker-adapted score with a speaker independent voice trigger score \( S_{\text{etc}} \) obtained from the encoder output. First the speaker-adapted score is calibrated as \( S_{\text{metric}} = (P_{\text{Anchor}} - C) / D \) where \( C \) and \( D \) are the global mean and standard deviation of the scores computed on a validation set. Then we use a simple weighted average to combine these two voice trigger scores:

\[
S_{\text{final}} = (1 - \mu) \cdot S_{\text{etc}} + \mu \cdot S_{\text{metric}},
\]

where \( \mu \) is a weight factor.

### 4. Experimental evaluation

#### 4.1. Data

The training data are thousand hours of randomly sampled anonymized utterances from recordings and manually transcribed for phonetic labels (54-dimensional). These audio data are augmented with room-impulse responses (RIRs) and echo residuals to obtain a total of approximately 9 million utterances, similar to [29, 33]. We add roughly 65k false triggers and 300k true triggers that are short-lived anonymized utterances randomly sampled from speakers for the keyword phrase detection task. The training data for the speaker identification task comprises 15 million utterances. The set contains 131k different anonymized speakers with minimum of 100 samples, and median of 115 random samples per speaker. These contain only speaker labels, and no phonetic information. However, each utterance contains the keyword phrase and the start-stop information of keyword phrase segment. The training data are formed by concatenating these datasets and we use the batch sampling strategy mentioned in Section 3.3 to ensure each mini-batch contains samples for all tasks.

For evaluation, we use a synthetic dataset, where 7535 positive samples are internally collected under controlled conditions from 72 different speakers, evenly divided between genders. Each utterance contains the keyword phrase followed by a voice command spoken to a smartphone. The acoustic conditions include quiet, external noise from TV or kitchen appliances, and music playback. To measure false accept (FA) per hour, we include negative data of 2k hours of audio recordings that do not contain keyword phrase by playing podcasts, audiobooks, TV, etc. We randomly sample five utterances per speaker for computing the anchor embedding, and we evaluate using the remains utterances. To estimate the variability, we repeat this five times for each speaker, changing the utterances that are used to compute the anchor embedding. We report the mean performance over the five runs.

Similar to [33], we use a two stage approach to reduce the overall compute cost and accommodate the Transformer-based architecture on device for voice trigger detection. We first run light-weight \( 5 \times 32 \) fully-connected neural networks on continuous audio and obtain audio segments of keyword candidates using hidden Markov model (HMM) alignments. Then only the detected audio segment is fed into the baseline/proposed model and a voice trigger score is recomputed. See [33] for more details.

#### 4.2. Model training

We use a speaker independent voice trigger detector proposed in [33] as a baseline. The baseline system has an encoder-decoder architecture that is trained with the speaker independent phonetic and keyword phrase losses on the voice trigger data. The input features are 40-dimensional log mel-filter bank features ± 3 context frames, and sub-sampled once per three frames which reduces computational complexity. We also normalize the features using the global mean and variance. A phonetic encoder has 6 layers of Transformer encoder blocks, where each block of multi-head attention has a hidden dimension of 256 and 4 heads. The feed forward network has 1024 hidden units. The final encoder output is projected into 54-dimensional logits using a linear layer. This encoder is trained with CTC loss using the phonetic labels. A decoder consists of one Transformer decoder block with the same hidden dimensions as the encoder. The query vector has dimension \( d \) of 256 and length \( M \) is fixed.
to 4. The final decoder output embedding is reshaped into 1024 (256 × 4) dimensional. The baseline approach has the phrase-level CE loss on decoder output for the keyword phrase detection. We also investigate metric-based inference described in section 3.4 even though the baseline model is not trained with the metric-learning loss.

For our proposed approach, we add another linear layer with a dropout of 0.6 on top of the decoder for the speaker-ID loss with the 13k speakers. In addition, we initialize our proposed model with the weights of the baseline model and fix the encoder weights to take advantage of the phonetic performance. We only fine-tune the decoder weights in a transfer-learning fashion with the keyword-phrase CE loss, speaker-identification CE loss and the metric learning loss. Also, we consider the penultimate encoder layer embedding for the decoder input \( n = 5 \). The scaling factors in Eq.(3) \( \alpha, \beta, \gamma \) are empirically set to be 1, 1, 0.1, respectively. The optimizer used is Adam, where initial learning rate is linearly increased until 0.001 until epoch 2, and then linearly decayed to 0.0007 for the next 25 epochs. We then exponentially decay the learning rate with minimum learning rate of 1e-7 until the last epoch set at 40. We use 64 GPUs for training and the batch size is 128 at each GPU.

4.3. Results

Figure 2 shows the detection error trade-off (DET) curves for the baseline and the proposed approach. The horizontal axis represents FA/hr and the vertical axis represents false reject rates (FRRs). Table 1 shows the FRRs at our operating point of 0.01 FA/hr. The baseline FRR is at 3.8% when using the phonetic branch for inference. The phrase branch of the baseline model is not trained with the metric-learning loss.

| Branch | FRRs |
|--------|------|
| Baseline [33] | \( S_{ctc} \) 3.80 |
| + fine-tuning w/spk-ID data | \( S_{phrase} \) 7.73 |
| \( S_{metric}(\mu=1) \) | 6.82 |
| \( S_{metric}(\mu=1) \) | 8.89 |
| Proposed | \( S_{ctc} \) 3.80 |
| \( S_{ctc} \) and \( S_{metric}(\mu=0.4) \) | 3.23 |
| \( S_{ctc} \) and \( S_{metric}(\mu=0.8) \) | 2.67 |
| \( S_{ctc} \) and \( S_{metric}(\mu=0.95) \) | 2.37 |
| \( S_{ctc} \) and \( S_{metric}(\mu=0.99) \) | 2.41 |

Table 1: False reject rates [%] at an operating point of 0.01 FA/hr.

The detector output embedding is reshaped into 1024 (256 × 4) dimensional. The baseline approach has the phrase-level CE loss on decoder output for the keyword phrase detection. We also investigate metric-based inference described in section 3.4 even though the baseline model is not trained with the metric-learning loss.

For our proposed approach, we add another linear layer with a dropout of 0.6 on top of the decoder for the speaker-ID loss with the 13k speakers. In addition, we initialize our proposed model with the weights of the baseline model and fix the encoder weights to take advantage of the phonetic performance. We only fine-tune the decoder weights in a transfer-learning fashion with the keyword-phrase CE loss, speaker-identification CE loss and the metric learning loss. Also, we consider the penultimate encoder layer embedding for the decoder input \( n = 5 \). The scaling factors in Eq.(3) \( \alpha, \beta, \gamma \) are empirically set to be 1, 1, 0.1, respectively. The optimizer used is Adam, where initial learning rate is linearly increased until 0.001 until epoch 2, and then linearly decayed to 0.0007 for the next 25 epochs. We then exponentially decay the learning rate with minimum learning rate of 1e-7 until the last epoch set at 40. We use 64 GPUs for training and the batch size is 128 at each GPU.

5. Conclusions

We propose a novel approach for improving voice trigger detection by adapting to speaker information using metric learning. Our model employs an encoder-decoder architecture, where the encoder performs phoneme prediction for a speaker independent voice trigger detection while the decoder predicts an utterance-wise embedding for speaker-adapted voice trigger detection. The speaker-adapted voice trigger score is obtained by computing a similarity between an anchor embedding for each speaker and the decoder embedding for a test utterance. Experimental results show that our proposed approach outperforms the baseline speaker independent voice trigger detector by 38% in terms of FRRs.
6. References

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