End-to-End Multi-Look Keyword Spotting

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Abstract

The performance of keyword spotting (KWS), measured in false alarms and false rejects, degrades significantly under the far field and noisy conditions. In this paper, we propose a multi-look neural network modeling for speech enhancement which simultaneously steers to listen to multiple sampled look directions. The multi-look enhancement is then jointly trained with KWS to form an end-to-end KWS model which integrates the enhanced signals from multiple look directions and leverages an attention mechanism to dynamically tune the model’s attention to the reliable sources. We demonstrate, on our large noisy and far-field evaluation sets, that the proposed approach significantly improves the KWS performance against the baseline KWS system and a recent beamformer based multi-beam KWS system.

Index Terms: keyword spotting, multi-look, end-to-end

1. Introduction

With the proliferation of smart homes and mobile and automotive devices, speech-based human-machine interaction becomes prevailing. To achieve hands-free speech recognition experience, the system continuously listens for specific wake-up words, a process often called keyword spotting (KWS) [1], to initiate speech recognition. For the privacy concern, the wake-up KWS typically happens completely on the device with low footprint and power consumption requirement.

The KWS systems usually perform well under clean-speech conditions. However, their performance degrades significantly under noisy conditions, particularly in multi-talker environments. A variety of front-end enhancement methods have been proposed in recent years, which filter out the signals of interference from the noisy stream before passing it to the KWS system. Beyond the conventional speech denoising approaches [2,3], the recent deep learning based techniques for speech enhancement [4–9], a neural network based text-dependent speech enhancement technique for recording the original clean speech signal of a specific content has been recently proposed and applied to KWS as a front-end processing component [10]. However, the far field speech processing suffers from the reverberation and multiple sources of interference which blurs speech spectral cues and degrades the single-channel speech enhancement. Since the microphone array is more widely deployed than before, multi-channel techniques become more and more important. An array of microphones provides multiple recordings, which contain information indicative of the spatial origin of a sound source. When sound sources are spatially separated, with which contain information indicative of the spatial origin of a sound source. When sound sources are spatially separated, the multi-channel processing approach handled by fixed beamformers with multiple fixed beams has been presented in [17]. Instead of detecting keywords by evaluating 4 beamformed channels in consequence and indicating a successful detection if any of the 4 trials triggers the threshold, the authors developed to train a KWS model with all beamformed signals at multiple look directions as the input. The system optimizes the multi-beam feature mapping and the keywords detection model to improve the keyword recognition accuracy.

The beamforming based multi-look approach [17] motivates us to work towards a neural network modeling of multi-look speech enhancement, which thus enables the joint training with KWS model to form a completely end-to-end multi-look KWS modeling. We solve the major difficulty on assigning supervised training targets to the multi-look enhancement modeling. The presented multi-look enhancement incorporates spectral features, IPDs and directional features associated with multiple sampled look directions for source enhancement in multiple directions simultaneously. It shows significant advantage compared to the conventional beamformers for the purpose of KWS with no prior information of the target speaker’s location. The rest of the paper is organized as follows. In Section 2, we first recap the direction-aware enhancement modeling, and then present the multi-look speech enhancement model followed by the end-to-end multi-look KWS model. We describe our experimental setups and evaluate the effectiveness of the proposed system in Section 3. We conclude this work in Section 4.

2. Multi-Look KWS

2.1. Direction-Aware Enhancement Overview

In this section, we review the task of separating the target speaker from a multi-channel speech mixture by making use of target speaker’s direction information. Previous work in [11–13], [15–16] have proposed to leverage a proper designed directional feature of the target speaker to perform the target speaker separation. The work in both [15] and [16] implemented the enhancement network by a dilated convolutional neural network (CNN) similar as cond-TasNet [19] but through a short-time Fourier transform (STFT) for signal encoding.
Such network structure supports a long reception field to capture more sufficient contextual information and is thus adopted in our model.

Similar as the diagram in Figure 1, the direction-aware enhancement (DAE) framework starts from an encoder that maps the multi-channel input waveforms to complex spectrograms by a STFT 1-D convolution layer. Based on the complex spectrograms, the single-channel spectral feature, logarithm power spectrum (LPS) and multi-channel spatial features are extracted. A reference channel, e.g. the first channel complex spectrogram $Y_1$, is used to compute LPS by $LPS = \log |Y_1|^2 \in \mathbb{R}^{T \times F}$, where $T$ and $F$ are the total number of frames and frequency bands of the complex spectrogram, respectively. One of the spatial features, IPD, is computed by the phase difference between channels of complex spectrograms as:

$$\text{IPD}^{(m)}(t, f) = \angle Y_{m_1}(t, f) - \angle Y_{m_2}(t, f)$$  \hfill (1)

where $m_1$ and $m_2$ are two microphones of the $m$-th microphone pair out of $M$ selected microphone pairs. A directional feature (DF) is incorporated as a target speaker bias. This feature was originally introduced in [11], which computes the averaged cosine distance between the target speaker steering vector and IPD on all selected microphone pairs as

$$d_{\theta}(t, f) = \sum_{m=1}^{M} e^{\text{IPD}^{(m)}(t, f)}$$  \hfill (2)

where $\Delta^{(m)}(f) = 2\pi f \cos \theta(m)/c$ is phase of the steering vector for target speaker from $\theta$ at frequency $f$ with respect to $m$-th microphone pair, $\Delta^{(m)}$ is the distance between the $m$-th microphone pair, $c$ is the sound velocity, and vector $e^{i\theta} := [\cos(\theta), \sin(\theta)]^T$. If the T-F bin $(t, f)$ is dominated by the source from the desired direction, then $d_{\theta}(t, f)$ will be close to 1, otherwise close to 0. As a result, $d_{\theta}(t, f)$ indicates if a speaker from a desired direction $\theta$ dominates in each T-F bin, which drives the network to extract the target speaker from the mixture. All of the features above are then concatenated and passed to the enhancement blocks, which consist of stacked dilated convolutional layers with exponentially growing dilation factors [19]. The predicted target speaker mask is multiplied by the complex spectrogram of reference channel $Y_1$. At the end, an inverse STFT (iSTFT) 1-D convolution layer converts the estimated target speaker complex spectrogram to the waveform.

Furthermore, the scale-invariant signal-to-noise (SI-SNR) is used as the objective function to optimize the enhancement network which is defined as:

$$\text{SI-SNR}(\hat{x}, x) := 10 \log_{10} \frac{\|x_{\text{target}}\|^2}{\|x_{\text{noise}}\|^2}$$  \hfill (3)

where $x_{\text{target}} = (\hat{x}, x) / \|\hat{x}\|_2^2$, $x_{\text{noise}} = \hat{x} - x_{\text{target}}$, and $\hat{x}$ and $x$ are the estimated and reverberant target speech waveforms, respectively. The zero-mean normalization is applied to $x$ and $x$ for scale invariance. This loss function has been proven superior to MSE loss in [16].

### 2.2. Multi-Look Enhancement Network

The DAE model in Section 2.1 relies on the correct estimation of the desired speaker’s DOA information. However, the target direction estimation is infeasible under noisy conditions, particularly when the interfering sources are competing talkers. The idea of “multi-look direction” has been applied to speech separation [17, 20, 21] and multi-channel acoustic model [22–24], respectively, where a small number of spatial look directions cover all possible target speaker directions. Since beamforming shows its advantage for speech preservation through its linear spatial filter design and processing [25–28], a set of beamformers of different main lobe directions is thus used for multi-look enhancement in [17, 20, 21]. Neural network based multi-look filtering in [22–24] implicitly learns filters for enhancing sources from different spatial look directions and passes all the filtered signals to an acoustic model for joint training. The multi-look enhancement layers are not trained by enhancement loss in a supervised mode. Such multi-look learning is not well controllable and thereby is hard to enhance and reconstruct the target speaker waveform at any look direction. Based on the target speaker enhancement architecture in Section 2.1, we present a novel supervised multi-look neural enhancement model.

As shown in Figure 1, a set of $K$ directions in the horizontal plane is sampled. The azimuths of look directions $\Theta_{1, 2, \ldots, K}$ result in $K$ directional feature vectors $d(\Theta_k), k = 1, 2, \ldots, K$. Per discussion in Section 2.1 the value of directional feature in a T-F bin is close to 1 if the source from the desired direction is dominant in this bin. Furthermore, this value decreases as the source deviates from the desired look direction. To be more specific, under the free field assumption, i.e. only direct path of the acoustic sound is considered, we have $\text{IPD}^{(m)}(t, f) \approx \angle Y_{\theta_k}(m, f)$, assuming the T-F bin is occupied by a source from direction $\theta_k$. Therefore, at such T-F bin the directional feature of look direction $\Theta_k$ can be approximated by

$$d_{\Theta_k}(t, f) \approx \sum_{m=1}^{M} e^{\text{IPD}^{(m)}(t, f)}$$  \hfill (4)

Obviously, $d_{\Theta_k}(t, f)$ is determined by the actual source direction $\theta$ and look direction $\Theta_k$. As a result, $d_{\Theta_k}$ for those T-F bins dominated by the source that is closest to the look direction $\Theta_k$ will be larger than that for other T-F bins. Such directional features enable the network to predict $K$ output channels $\hat{x}^k, k = 1, 2, \ldots, K$, corresponding to the closest source to each look direction, respectively. The supervised assignment is expressed as $\hat{x}^k = \hat{x}_k$ with

$$\hat{k} = \arg \min_j |\Theta_k - \Theta_j|,$$  \hfill (5)
Figure 2: Example of MLENet outputs on 4 look directions and comparison to FBF. The circular microphone array records sounds from one target speaker and two speakers of interference. The two spectrograms in the middle are input mixture and sounds from one target speaker and two speakers of interference at 6 microphones, we empirically use 4 look directions, target-speaker channel input vector similarly as the baseline single channel model. For each time-step, we compute a $K + 1$ dimensional attention weight vector $\alpha$ for input fbank feature vectors $\mathbf{z} = [\mathbf{z}_1, \mathbf{z}_2, \ldots, \mathbf{z}_K, \mathbf{z}_{K+1}]$ as:

$$e_i = v^T \tanh(Wz_i + b) \quad (7)$$

$$\alpha_i = \frac{\exp(e_i)}{\sum_{k=1}^{K+1} \exp(e_k)} \quad (8)$$

where a shared-parameter non-linear attention with the same $W$, $b$ and $v$ is used for each channel $i$ of all $K + 1$ channels. $\mathbf{z}$ is a 5-channel input fbank feature tensor in our implementation, corresponding to 4 multi-look enhanced signals and 1 reference microphone signal. $W$ is a $128 \times D$ weight matrix where $D$ is the input feature size defined in Section 3.1, $b$ is a 128-dimension bias vector, and $v$ is a 128-dimension vector. A weighted sum of the multi-channel inputs is computed as:

$$\hat{\mathbf{x}} = \sum_{i=1}^{K+1} \alpha_i \mathbf{z}_i \quad (9)$$

The KWS network and MLENet are then jointly optimized towards the improved keyword recognition accuracy.

3. Experiments

3.1. KWS Pre-training

Our baseline KWS model uses a Limited weight sharing (LWS) scheme based CNN [32], which consists of a convolutional layer (eight $4 \times 1$ non-overlapping kernels for eight different regions of frequency bands), a pooling layer, three fully connected layers each with 384 units, a softmax layer. 40 dimensional log-mel filter-bank features are computed every 25ms with a 10ms frame shift and their delta and delta-delta features are appended. At each frame, we stack 10 frames to the left and 5 frames to the right as the input feature to the convolutional layer. The baseline KWS model is trained on large internal training sets to detect the keyword “ni-hao-wei-ling” in Mandarin. The interested reader is referred to [10, 33] for more details on modeling and decoding.

A 200-hour keyword specific data set was used as positive training examples. It is from 337 human speakers and includes 45K utterances from headset recordings (relatively clean data) and 179K utterances from a distant microphone (far-field noisy data). A 139-hour dataset of 100K negative examples from a Mandarin speech database served as negative training examples.

3.2. MLENet Pre-training

The window size is 32 ms and the hop size is 16 ms. We apply 512-point FFT to extract 257-dimensional LPS and spatial features (IPD and DF) for MLENet training. IPDs are extracted from 6 microphone pairs, (0°, 180°), (60°, 240°), (120°, 300°), (0°, 60°), (120°, 180°) and (240°, 300°), where the angle values indicate the microphone positions illustrated in Figure 3. The design of enhancement blocks follows [19], including 4 times’ repeats of 8 convolutional blocks with dilation factors 1, 2, 4, ..., 2$^7$. The loss function thereby becomes

$$\mathcal{L} = \sum_{k=1}^{N} \text{SI-SNR}(\hat{x}^k, x^k) \quad (6)$$

where $\theta_j$ is the DOA of source $x_j$ in the mixture waveform, and $j = 1, 2, \ldots, N$. In other words, the multi-look enhancement network simultaneously predicts the most nearby source for each look direction. The loss function thereby becomes

$$\mathcal{L} = \sum_{k=1}^{K} \text{SI-SNR}(\hat{x}^k, x^k) \quad (6)$$

In our experiments, based on a uniform circular array of 6 microphones, we empirically use 4 look directions, targeting at 0°, 90°, 180° and 270°, respectively, to cover the whole horizontal plane of 360°. An output example of multi-look enhancement network (MLENet) and fixed beamformers (FBF) is shown in Figure 2. MLENet enhances the target speaker at the look direction 0° and 270°, respectively, as the target speaker is closer to the two directions than other two speakers. Due to the capability of fixed beamformer, interference speakers are not well attenuated in any look direction. Based on this example, we emphasize that the target speaker may not be predicted which happens on the 2nd speaker of interference in this case. We call it “off-target” as the 2nd speaker of interference is not closer to any look direction compared to other speakers. We will discuss improved solutions in Section 2.3 and 3.4.

2.3. Joint Training with KWS Model

The more look directions we have, the more likely the target speaker is closer to at least one look direction compared to other speakers of interference and thus exists in the output channels. Therefore, we propose to integrate the output channels from multiple look directions into a single KWS model by jointly training the KWS and MLENet. Since the space resolution of the sampled look directions is not necessarily sufficient enough to cover the target direction, the mismatch between the target speaker direction and the look-direction causes either speech distortion in the output or even “off-target” in the output channels. An extra channel from one reference microphone is thereby leveraged to preserve target speech quality in those extremely difficult scenarios. A schematic diagram of the proposed system is shown in Figure [3]

Inspired by the application of attention mechanism in speech recognition [29], speaker verification [30] and single channel keyword spotting [31], following [17] we incorporate a soft self-attention for projecting $K + 1$ channels’ fbank feature vectors to one channel, so that KWS still takes one channel input vector similarly as the baseline single channel model. For each time-step, we compute a $K + 1$ dimensional attention weight vector $\alpha$ for input fbank feature vectors $\mathbf{z} = [\mathbf{z}_1, \mathbf{z}_2, \ldots, \mathbf{z}_K, \mathbf{z}_{K+1}]$ as:

$$e_i = v^T \tanh(Wz_i + b) \quad (7)$$

$$\alpha_i = \frac{\exp(e_i)}{\sum_{k=1}^{K+1} \exp(e_k)} \quad (8)$$

where a shared-parameter non-linear attention with the same $W$, $b$ and $v$ is used for each channel $i$ of all $K + 1$ channels. $\mathbf{z}$ is a 5-channel input fbank feature tensor in our implementation, corresponding to 4 multi-look enhanced signals and 1 reference microphone signal. $W$ is a $128 \times D$ weight matrix where $D$ is the input feature size defined in Section 3.1, $b$ is a 128-dimension bias vector, and $v$ is a 128-dimension vector. A weighted sum of the multi-channel inputs is computed as:

$$\hat{\mathbf{x}} = \sum_{i=1}^{K+1} \alpha_i \mathbf{z}_i \quad (9)$$

The KWS network and MLENet are then jointly optimized towards the improved keyword recognition accuracy.
3.4. Results and Discussion

We first prove the effectiveness of the proposed MLENet on the task of target speaker enhancement. The 15k evaluation utterances of target spoken wake-up words, speakers of interference and environmental noises are used for SI-SNR evaluation in Table 1. The evaluations are grouped to three conditions, multi-talker (up to two speakers of interference) with SIR below 6dB, multi-talker with SIR above 6dB and none interference conditions, respectively. Environmental noises are applied to all three test sets with SNR above 12dB. Direction-aware enhancement described in Section 3.2 performs very well with the oracle DOA of target speaker and thus serves as an upper bound for the multi-talker enhancement. For the MLENet’s 4 output channels, the best SI-SNR is presented in this table as compared to the target speaker is not predicted in a certain output channel. The pre-trained MLENet performs reasonably well in all conditions. Due to the discussed speech distortion and “off-target” issues, there are about 3dB, 2dB and less than 1dB gaps to the DAE with oracle DOA in three categories, respectively. The last row of Table 1 shows that MLENet in the jointly trained multi-talker KWS model significantly improves the its robustness and reduces the target speech distortion.

Figure 3 shows KWS performance measured by wake-up accuracy under the setup that up to one time false alarm triggered in 12 hours’ exposure to continuous speech, TV, and a variety of noises. Compared to finding the equal error rate from the receiver operating characteristic curve, this evaluation metric conforms better to industry assessment. Compared to the baseline KWS (raw+KWS), the improvement by MLENet front-end processing (MLENet+KWS) is quite significant, especially in multi-talker conditions. We can see that MLENet achieves comparable wake-up accuracy as DAE with oracle DOA. The jointly trained multi-talker KWS (MLENet KWS) shows enhanced performance compared to KWS with front-end MLENet processing (MLENet+KWS). Furthermore, MLENet+mic KWS outperforms the one without using microphone channel (MLENet KWS), indicating the contribution from the microphone channel for handling target speaker distortion and “off-target” cases. Although beamformer based multi-beam KWS achieves fairly good performance, particularly in moderate to high SIR and SNR conditions, the proposed multi-talker KWS proves a great advantage in low SIR conditions. The wake-up accuracies for MLENet+mic KWS are 93.4%, 94.5% and 94.0%, showing promising steady performance in all three conditions, respectively. We counted the percentage of “off-target” cases in the two evaluation categories with speakers of interference (SIR < 6dB & SIR >= 6dB) where the target speaker may be absent in the output channels. The value is about 9% in each category. By looking at the multi-talker KWS accuracy that is around 94%, it proves that the extra microphone channel and end-to-end joint training improve the robustness of MLENet and the whole system.

4. Conclusions

In this paper, we proposed a multi-talker enhancement network (MLENet), which simultaneously enhances the acoustic sources from multiple look directions. The key idea is to utilize a directional feature on multiple look directions as the input features. Such directional features solves the output assignment difficulty and enables the supervised training of MLENet. The formulation of multi-talker enhancement in a neural network allows us to perform end-to-end training. Experimental results show that the proposed approach significantly outperforms the baseline KWS system and the beamforming based multi-beam KWS system. We observe that MLENet will be easily generalized to work with speaker verification and speech recognition in future work.

| Front-end | | | |
| --- | --- | --- | --- |
| raw Input | -9.46 | 7.78 | 17.66 |
| DAE | 4.01 | 16.33 | 22.42 |
| MLENet (pre-train) | 0.87 | 14.59 | 21.72 |
| MLENet (joint train) | 4.50 | 14.97 | 24.53 |

Figure 3: Wake-up accuracy with one time false alarm in 12 hours.
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