Learning Speech Rate in Speech Recognition

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Abstract

A significant performance reduction is often observed in speech recognition when the rate of speech (ROS) is too low or too high. Most of present approaches to addressing the ROS variation focus on the change of speech signals in dynamic properties caused by ROS, and accordingly modify the dynamic model, e.g., the transition probabilities of the hidden Markov model (HMM). However, an abnormal ROS changes not only the dynamic but also the static property of speech signals, and thus can not be compensated for purely by modifying the dynamic model.

This paper proposes an ROS learning approach based on deep neural networks (DNN), which involves an ROS feature as the input of the DNN model and so the spectrum distortion caused by ROS can be learned and compensated for. The experimental results show that this approach can deliver better performance for too slow and too fast utterances, demonstrating our conjecture that ROS impacts both the dynamic and the static property of speech. In addition, the proposed approach can be combined with the conventional HMM transition adaptation method, offering additional performance gains.

Index Terms: rate of speech, deep neural network, speech recognition,

1. Introduction

The change of speech rate often causes serious performance degradation for speech recognition systems in practical usage. Different people are used to speak in different rates, and the same people may change the speech rate utterance by utterance, due to various factors such as expression, emotion, environment, etc.

It has been known that the rate of speech (ROS) impacts automatic speech recognition (ASR). A low or high ROS often causes serious performance reduction [1, 2]. Therefore ROS estimation and compensation has been a long-term focus in the ASR community.

The methods for ROS estimation can be categorized into three classes. In the first ‘unit segmentation’ class, speech signals are first segmented into speech units (words, syllables or phones), and then the ROS is estimated as the number of units per second. For example [3] uses an ASR system to recognize and segment speech signals, and [4, 5] harness neural networks to detect syllable boundaries. In the second ‘relevant feature’ class, ROS is estimated from some relevant acoustic features, e.g., energy envelop change [2], rhythm [6, 7], intensity and voicing [8] and sub-band energy [9]. Compared to the unit segment approach, this approach does not need a first-pass speech transcription and so is much more light-weighted. The final class involves various ‘dynamic modeling’ approaches, which is based on general speech features (MFCC or Fbank, e.g.) but designs advanced dynamic models to detect the change of speech content. For example, the Martingale framework proposed in [10], and the convex weighting optimization method presented in [11].

Regarding the ROS compensation, a simple approach is to train separate models for different ROS. For example in [11], the ROS was categorized into three classes (low, middle and high) and models were trained for each class with data belonging to it according to the ROS. Another approach proposed in [12] compensates for ROS by normalizing the frame rate at different ROS so that the number of frames keeps the same for different instances of a phone at different ROS levels. Probably the most widely-adopted ROS compensation method in ASR is to adapt the transitional probabilities of the hidden Markov model (HMM) when decoding utterances at different ROS levels [1, 4].

Most of the above approaches assume that the major impact of an abnormal ROS is on the temporal properties of speech signals, i.e., the duration of phones, and so can be compensated for by modifying the dynamic model, i.e., the frame rate and the HMM transition probabilities. This paper focuses on another impact of ROS: the change on static properties of signals, i.e., the spectrum distortion. This distortion may be caused by the unusual movement of articulators particularly when dealing with co-articulations, or simply by variations in gender, emotion or intention that are not caused but indicated by ROS. The spectrum distortion can not be addressed by modifying the dynamic model.

This paper proposes to learn ROS within the deep neural network (DNN) acoustic modeling framework. By introducing the ROS as an additional input of the DNN model, the patterns caused by ROS variance can be learned in a supervised way and hence can be compensated for. The experimental results show that ROS indeed impacts ASR performance in a significant way, particularly when it is low. The DNN-based ROS compensation can improve performance for slow and fast speech, and does not hurt the performance on normal speech. Combining with the HMM transition adaptation approach, we gain further performance improvement.
2. Related work

This paper is related to previous work on ROS compensation, most of which has been mentioned in the introduction. It should be highlighted that the frame rate normalization approach proposed in [12] is similar to our method in the sense that both change the features extraction according to the ROS. The difference is that our method introduces the ROS feature to regularize the acoustic model learning, while the work in [12] changes the frame step size and so is still an implicit way to adjust the dynamic model.

This work is also related to DNN adaptation. For example in [13, 14], a speaker indicator in the form of an i-vector is involved in the model training and provides better performance. This is quite similar to our approach; the only difference is that the i-vector is replaced by the ROS value in our work.

3. DNN-based ROS compensation

3.1. Impact of ROS variance

We argue that the impact of ROS variance on speech signals is two-fold. In the dynamic aspect, change on ROS causes change on the temporal behavior, i.e., the duration of phone instances. In the static aspect, change on ROS leads to spectrum distortion. These two impacts have been found in acoustic research, e.g., [15].

Although the change on the dynamic property is natural to imagine, the distortion on the static property deserves some discussion. To have an intuition, two speech segments of the word ‘test’ are chosen from our training database (see Section 4), one is clearly fast and the other is slow. The spectrograms of the two speech signals are shown in Figure 1. Note that for comparison, the spectrogram of the fast reading has been stretched to meet the length of the slow reading.

It can be seen that the two spectrograms are clearly different. In the slow speech, there are more formants in the vowel part ‘e’, and some formants shown in the consonant part ‘st’. These observations demonstrate that ROS does cause clear distortion on speech spectrum.

3.2. DNN-based ROS compensation

The spectrum distortion can be compensated for by DNNs. A DNN is a special neural network that involves ‘deep’ structure, i.e., multiple hidden layers. Due to the deep structure, DNN possesses significant advantages in learning abstract features and modeling multiple conditions. Remarkable success has been attained by DNN, particularly in speech recognition [16, 17].

Due to the advantage of DNNs in learning multiple conditions, it is powerful to deal with signal variations. This capability can be leveraged to learn distortions caused by ROS, particularly when the input features involve a long-span window. However, without an explicit indicating ROS variable, the learning could be difficult: the training needs to discover the ROS information from the input feature and select appropriate connections to deal with various ROS conditions. This is a ‘blind learning’ that tends to produce ‘averaged’ models for all ROS conditions.

A solution is to treat the ROS as an indicating variable and involve it in the DNN input. This simple change turns the blind learning to an ROS-aware learning, resulting in an ROS-dependent model. This model uses the ROS as extra information, and so can learn distortions caused by ROS.

Figure 2 illustrates the DNN structure we use for the ROS-aware learning. Compared to the conventional DNN, the only difference is that the ROS is augmented to the input feature (F-banks in our work). The training process is identical to the one used for training standard DNNs. Note that the ROS estimation is not our focus in this paper, and we just assume the accurate ROS has been known.

3.3. HMM-based ROS compensation

As mentioned, the ROS impact on the temporal property can be compensated for by modifying the dynamic model, which is typically an HMM in speech recognition. The parameters that control the dynamic property of an HMM are the state transition probabilities. It can be shown that the expectation of the duration of a phone modelled by an HMM is proportional to the self-transition probability. For simplicity, assume an HMM consisting of only one state, and the self-transition probability is $p_i$, the leaving-transition probability is accordingly $p_o = 1 - p_i$.

The probability that the HMM stays alive for $n$ frames is

$$P(n) = p_o^{n-1}(1 - p_i),$$

and the expectation of the number of frames $n$ is

$$\mathbb{E}[P(n)] = \sum_{n=1}^{\infty} P(n) \times n = \frac{1}{p_o}$$

Note that $\mathbb{E}[P(n)] \propto \frac{1}{p_o}$, which means $\text{ROS} \propto p_o$. This relation can be used to adjust the temporal behavior of phone HMMs so that the variance on ROS can be compensated for.

4. Experiments

4.1. Databases

The experiments are conducted on a Chinese spontaneous speech database provided by Tencent. The training set involves 95 hours of speech (199499 utterances), and the cross-validation (CV) set used in DNN training involves 5 hour of speech (10500 utterances). All these utterances are collected from online applications that cover millions of people, and so the ROS variance is more evident and realistic than most of the
widely-used databases. Figure 3 (a) shows the distribution of the ROS values of the utterances in the training dataset. It can be seen that most of the ROS values concentrate in the range of 4-10 phones/second. Interestingly, the distribution exhibits a long tail in the area of large ROS values, indicating that people tend to speak faster rather than slower.

The test set involves 6.3 hours of speech, 10781 utterances in total. Again, the ROS values of all the utterances are shown in Figure 3 (b). The distribution is similar to the one shown in Figure 3 (a), indicating that the test data matches the training data, at least in terms of the ROS distribution.

To further investigate the impact of ROS on recognition performance, the test set is divided into three subsets: Slow (0 ~ 4 phones/s), Normal (4 ~ 10 phones/s) and Fast (> 10 phones/s). The division is shown in Figure 4. We highlight that this division is just based on the observation of the distribution of the ROS values. Other divisions could be possible or even better, though we think a rough division is sufficient for the purpose of a quick analysis.

4.2. Experimental settings

We used the Kaldi toolkit to conduct the training and evaluation, and largely followed the WSJ s5 GPU recipe. Specifically, the first step was to establish a GMM baseline. The phone set involved 108 Chinese initials and finals, plus a silence phone to represent non-speech frames. The feature was 39-dimensional MFCCs, including 13 static components plus the first- and second-order derivatives. The acoustic model was based on context-dependent phones (tri-phones), clustered by decision trees. After the clustering, the model consisted of 3656 probability density functions (PDF) and the number of Gaussian components was 39995. The GMM system was used to produce phone alignments for the training data and provide the prototypes for the DNN system, including the HMM model that describes the transition characteristics of phoneme models, and the decision tree that describes the sharing scheme of the tri-phones.

The DNN system was then trained utilizing the phone alignments produced by the GMM system. The 40-dimensional Fbank feature was adopted. In order to use dynamic information of speech signals, the left and right 5 frames were spliced and concatenated with the current frame. A linear discriminant analysis (LDA) transform was used to reduce the feature dimension to 200. For the DNN-based ROS compensation, the ROS value was augmented to the Fbank feature, leading to a 41-dimensional ROS-aware feature. Again, the left and right neighbouring frames were concatenated and the LDA was employed to reduce the feature dimension to 200. The LDA-transformed feature was used as the DNN input.

The DNN architecture involved 4 hidden layers and each layer consisted of 1200 units. The output layer was composed of 3656 units, equal to the total number of PDFs in the GMM system. The training criterion was set to cross entropy, and the stochastic gradient descendent (SGD) algorithm was employed to perform optimization, with the mini batch size set to 256 frames. This setting is quite close to the GPU recipe used in Kaldi. We used a NVIDIA G760 GPU unit to perform matrix manipulation.

4.3. Experimental results

4.3.1. Baseline

Table 1 presents the baseline performance in terms of Chinese character error rate (CER). Two baselines are reported, one is based on GMM and the other is based on DNN. It can be seen that ROS has a significant impact on the results of both the two baselines, particularly with slow utterances. This is consistent with the observation in Figure 1, indicating that a slow speech tends to cause more distortion. Comparing the two baselines, it can be seen that the DNN system outperforms the GMM system in all conditions.

Table 1: WER results on three subsets at different ROS.

<table>
<thead>
<tr>
<th>Test set</th>
<th>Slow</th>
<th>Normal</th>
<th>Fast</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>ROS</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>&lt; 4</td>
<td>57.32</td>
<td>37.44</td>
<td>40.85</td>
<td>39.59</td>
</tr>
<tr>
<td>GMM Baseline</td>
<td>57.32</td>
<td>37.44</td>
<td>40.85</td>
<td>39.59</td>
</tr>
<tr>
<td>DNN Baseline</td>
<td>45.71</td>
<td>28.04</td>
<td>31.22</td>
<td>30.03</td>
</tr>
<tr>
<td>+ DNN-based compensation</td>
<td>44.92</td>
<td>28.05</td>
<td>29.54</td>
<td>29.53</td>
</tr>
</tbody>
</table>

4.3.2. DNN-based compensation

The last row of Table 1 reports the performance with the DNN-based ROS compensation. It can be seen that the performances on the slow and fast utterances can be consistently improved with the ROS compensation. Interestingly, the compensation does not impact the performance on speech at a normal speed.

In order to have a more clear understanding how the DNN-based ROS compensation contributes, and compare the different behaviors of GMM and DNN systems at different ROS conditions, the test set is divided into two subsets according to the ROS: Tst-Slow which involves the test utterances whose ROS is less than 6 phones/second, and Tst-Fast which involves test utterances whose ROS is larger than 6 phones/second. The numbers of utterances involved in these two sets are roughly equal. Accordingly, we divide the training data into Tr-Slow (ROS < 6.3 phones/second) and Tr-Fast (ROS > 6.3 phones/second). Again, the amounts of data in the two subsets are roughly equal,
both the half of the original data volume. Finally, another training set Tr-Half is constructed by sampling half of the utterances from the original training data. Note that the ROS distribution of Tr-Half is the same as the original training set, and the data volume is half, equal to the volume of Tr-Slow and Tr-Fast.

<table>
<thead>
<tr>
<th>Table 2: Performance of models trained with Tr-Half.</th>
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<tbody>
<tr>
<td>Test set</td>
</tr>
<tr>
<td>ROS</td>
</tr>
<tr>
<td>GMM baseline</td>
</tr>
<tr>
<td>DNN Baseline</td>
</tr>
<tr>
<td>+ DNN-based compensation</td>
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</tbody>
</table>

<table>
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<tr>
<th>Table 3: Performance of models trained with Tr-Fast.</th>
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<tbody>
<tr>
<td>Test set</td>
</tr>
<tr>
<td>ROS</td>
</tr>
<tr>
<td>GMM Baseline</td>
</tr>
<tr>
<td>DNN Baseline</td>
</tr>
<tr>
<td>+DNN-based compensation</td>
</tr>
</tbody>
</table>

The three training sets (Tr-Half, Tr-Slow and Tr-Fast) are used to train the GMM and DNN systems, and are tested on the two test sets (Tst-Slow and Tst-Fast) respectively. The results are presented in Table 2, Table 3 and Table 4. The following observations can be obtained from these results:

1) For both the GMM and DNN systems, ROS-mismatched training leads to significant performance degradation. For example, training with Tr-Fast and testing on Tst-Slow, or vice versa. This is not surprising and indicates that ROS has significant impact on ASR.

2) For both the GMM and DNN systems, the model trained with Tr-Half is slightly worse than the ROS-matched training, e.g., training with Tr-Fast and testing with Tst-Fast. However it is much better than the ROS-mismatched training. This means that involving utterances at various ROS is important to train a health ASR system.

3) From Table 4, it can be seen that training with only slow utterances seriously degrades performance on fast utterances, but it is not the case for vice versa. This suggests that slow speech possesses properties that are significantly different from those of normal and fast speech.

4) The DNN-based ROS compensation leads to consistent performance improvement for all the training and test conditions. This result proved the assumption in Section 3, that the variance on ROS brings not only a change on duration of pronunciations, but also a change on spectrum. The DNN-based ROS compensation presented in our paper provides a new approach to deal with this spectrum distortion.

4.3.3. HMM-based compensation

It’s worth to highlight that the DNN-based ROS compensation does not modify the dynamic model (HMM), so the performance improvement obtained in the previous experiment totally comes from the compensation for the spectrum distortion. To give a more explicit confirmation, the conventional HMM-based compensation is implemented following the discussion in Section 3.3. Specifically, we adjust $p_o$ to adapt the HMM to a particular ROS. In our experiment, the self-transition probability is modified by multiplying a factor $\alpha$, and then the transition matrix is normalized to ensure $p_o + p_1 = 1$. The performance is tested on the Fast and Slow subsets of the test data. For the Fast set, $\alpha$ is set to 0.5, and for the Slow set, $\alpha$ is set to 1.01. These values are optimal on the evaluation set.

The results are presented in Table 5. It can be seen that the HMM-based compensation does improvement performance on fast utterances, however for slow utterances, the contribution is not observed. This result clearly demonstrates that the performance reduction on slow utterances (even much worse than on fast utterances, see Table 1) is not caused by temporal distortion so can not be compensated for by adjusting HMMs.

<table>
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<th>Table 5: Results with the HMM-based ROS compensation.</th>
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<tbody>
<tr>
<td>Test set</td>
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<tr>
<td>ROS</td>
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<tr>
<td>DNN Baseline</td>
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<tr>
<td>DNN-based compensation</td>
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<tr>
<td>HMM-based compensation</td>
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<tr>
<td>DNN &amp; HMM-based compensation</td>
</tr>
</tbody>
</table>

Finally, the DNN-based compensation and the HMM-based compensation can be combined together. The results are shown in the last row of Table 5. It can be seen that the two compensation approaches are indeed complementary and the combination provides additional performance gains. This is a clear evidence that the ROS variance causes distortions in both the temporal and spectral domains, and the two compensation methods address the two distortions respectively.

5. Conclusions

This paper presented a DNN-based compensation approach to address the impact of ROS on speech recognition. The experimental results confirmed our conjecture that the ROS variance causes distortions not only in the temporal domain but also in the spectral domain. The DNN-based ROS compensation can effectively improve performance on fast and slow utterances, while does not impact utterances at normal speed. When combined with the conventional HMM-based compensation, additional gains can be achieved.

6. Acknowledgements

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7. References


