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Speaker Adaptation of Various Components in Deep Neural Network based Speech Synthesis

Shinji Takaki\textsuperscript{1}, SangJin Kim\textsuperscript{2}, Junichi Yamagishi\textsuperscript{1,3}

\textsuperscript{1}National Institute of Informatics (NII), Tokyo, 101-8430, Japan
\textsuperscript{2}Naver Labs, Naver Corporation, Seongnam, 463-867, Korea
\textsuperscript{3}University of Edinburgh, Edinburgh, EH8 9LW, United Kingdom

takaki@nii.ac.jp, sangjin.kim@navercorp.com, jyamagis@nii.ac.jp

Abstract

In this paper, we investigate the effectiveness of speaker adaptation for various essential components in deep neural network based speech synthesis, including acoustic features, acoustic feature extraction, and post-filters. In general, a speaker adaptation technique, e.g., maximum likelihood linear regression (MLLR) for HMMs or learning hidden unit contributions (LHUC) for DNNs, is applied to an acoustic modeling part to change voice characteristics or speaking styles. However, since we have proposed a multiple DNN-based speech synthesis system, in which several components are represented by DNNs, a speaker adaptation technique can be applied not only to the acoustic modeling part but also to other components represented by DNNs. In experiments using a small amount of adaptation data, we performed adaptation based on LHUC and simple additional fine tuning for DNN-based acoustic models, deep auto-encoder based feature extraction, and DNN-based post-filter models and compared them with HMM-based speech synthesis systems using MLLR.

Index Terms: Statistical Parametric Speech Synthesis, Deep Neural Network, Speaker Adaptation, Learning Hidden Unit Contributor

1. Introduction

Statistical speech synthesis research has been significantly advanced thanks to deep neural networks (DNNs) with many hidden layers. For example, DNNs have been applied for acoustic modeling. Zen et al. used a DNN to learn the relationship between input texts and extracted features instead of decision tree-based state tying [1]. Restricted Boltzmann machines or deep belief networks have been used to model output probabilities of hidden Markov model (HMM) states instead of GMMs [2]. Recurrent neural networks and long-short term memories have been used for prosody modeling [3] and acoustic trajectory modeling [4]. In addition, an auto-encoder neural network has also been used to extract low dimensional excitation parameters [5]. Furthermore a DNN-based probabilistic post-filter has also proposed [6], where a DNN is used to model the conditional probability of the spectral differences between natural and synthetic speech so that the fine spectral structure lost during modeling can be reconstructed at synthesis time.

In statistical parametric speech synthesis, changing characteristics or speaking styles using a small amount of training data is an important research topic. In HMM-based speech synthesis the well-established methods called MLLR [7, 8] or constrained MLLR [9, 10] are frequently used for speaker or speaking style adaptation. Moreover, various adaptation techniques such as vocal tract length adaptation [11], eigen voice [12] and clustering adaptive training [13] have also been proposed. In DNN-based recognition and synthesis fields, several adaptation techniques have been proposed, e.g., the use of speaker codes or speaker i-vectors as additional inputs of DNNs [14, 15, 16], training with regularization [17], multiple basis adaptation [18], matrix factorization [19], and adaptation of hidden units outputs with an additional small number of parameters [20, 21, 16].

In the meantime, since the DNN framework can be used not only for the acoustic modeling but also other modules, we have proposed a new speech synthesis system [22] where several standard steps of the statistical speech synthesis including the feature extraction from STRAIGHT spectral amplitudes [23], acoustic modeling, smooth trajectory generation and spectral post-filter are conducted using multiple DNNs. In [22], we have constructed three feed-forward DNNs for performing these standard steps in a data-driven way and confirmed that this system effectively provides higher quality of synthetic speech.

In this paper, we investigate the effectiveness of the speaker adaptation of several components of the above speech synthesis system, including acoustic feature extraction, acoustic modeling and post-filtering. Since, as mentioned above, these components are based on feed-forward DNNs, we can use the same adaptation approaches of feed-forward DNNs as the acoustic model adaptation for the adaptation of the feature extraction and post-filter models. Most of the adaptation approaches for DNNs reported in the past have been applied to an acoustic modeling part [16]. In contrast, this paper analyzes the performance of the speaker adaptation of different components and combined ones and analyzes whether such adaptation techniques are as effective as the adaptation of the acoustic models or not. For performing speaker adaptation of the feed-forward DNNs, LHUC [21, 16] and simple additional fine tuning are performed using a small amount of adaptation data, and we compare them with HMM-based speech synthesis systems using MLLR in objective and subjective experiments.

The rest of this paper is organized as follows. Section 2 shows text-to-speech synthesis based on multiple DNNs. In Section 3, the LHUC adaptation technique is described. The experimental conditions and results are shown in Section 4. Concluding remarks and future work are presented in Section 5.

2. Text-to-speech Synthesis based on Multiple DNNs

In this section, text-to-speech synthesis based on multiple DNNs [22], which can perform all standard steps of the statistical parametric speech synthesis from end to end, is briefly
2.1. DNN-based Acoustic Feature Extraction

An auto-encoder is an artificial neural network that is used generally for learning a compressed and distributed representation of a dataset. It consists of an encoder and a decoder. In the basic one-hidden-layer auto-encoder, the encoder maps an input vector \( x \) to a hidden representation \( y \) as follows:

\[
y = f_\theta(x) = s(Wx + b),
\]

where \( \theta = \{W, b\} \). \( W \) and \( b \) represent an \( m \times n \) weight matrix and a bias vector of dimensionality \( m \), respectively, where \( n \) is the dimension of \( x \). The function \( s \) is a non-linear transformation on the linear mapping \( Wx + b \). The output of the encoder \( y \) is then mapped to the output of the decoder \( z \). The mapping is performed by a linear mapping followed by an arbitrary function \( t \) that employs an \( n \times m \) weight matrix \( W' \) and a bias vector of dimensionality \( n \) as follows:

\[
z = g_{\theta'}(y) = t(W'y + b'),
\]

where \( \theta' = \{W', b'\} \). An auto-encoder can be made deeper by stacking multiple layers of encoders and decoders to form a deep architecture.

A deep auto-encoder allows us to extract robust low-dimensional features automatically from high-dimensional spectral envelopes in a non-linear, data-driven and unsupervised way. In this paper, we apply the deep auto-encoder to log STRAIGHT spectral envelopes for extracting low-dimensional features based on the same way used in [22].

2.2. DNN-based Acoustic Model

In this work, we construct a DNN that directly synthesizes high-dimensional spectral amplitudes from linguistic features without using spectral envelope parameters such as mel-cepstrum [22]. In this technique, we stack two DNNs, an auto-encoder neural network for data-driven non-linear feature extraction from the spectral amplitudes and another network for acoustic modeling to train the DNN efficiently.

Fig. 1 shows the procedure for constructing the proposed DNN-based spectral model. The steps of the proposed technique are as follows.

**Step 1.** Train a deep auto-encoder using spectral amplitudes and extract bottleneck features.

**Step 2.** Train a DNN-based acoustic model using the bottleneck features extracted in Step 1.

**Step 3.** Stack the trained DNN-based acoustic model for bottleneck features and the decoder part of the trained deep auto-encoder as shown in Figure 1 and optimize the all networks.

A DNN that represents the relationship between linguistic features and spectra is constructed based on DNN-based spectral feature extraction and a DNN-based acoustic model using the bottleneck features. After this procedure, we can fine-tune the DNN to minimize the error over the entire dataset using pairs of linguistic features and spectral amplitudes in training data with SGD.

2.3. DNN-based Post-filter in the Spectral Domain

A feed-forward DNN for probabilistic modeling of the differences between spectra of the synthesized and natural speech has been proposed [6]. Fig. 2 shows the structure of the DNN based post-filter. In this paper, the DNN is trained layer-by-layer using two restricted Boltzmann machines (RBMs) [24] and a Bernoulli bi-directional associative memory (BBAM) [25] as shown in Figure 2. After this layer-wised pre-training, the DNN for the post-filter is fine-tuned using backpropagation. This model is directly applied to the high-dimensional spectral amplitudes.

3. Speaker Adaptation based on Learning Hidden Unit Contributions (LHUC)

The LHUC technique has been proposed for speaker adaptation in DNN-based speech recognition and synthesis [21]. LHUC is an effective speaker adaptation technique with a small number of adaptation parameters. In this technique, additional speaker adaptation parameters for each hidden unit, \( r \), are defined to modify hidden layer outputs as follows:

\[
h_{ml}^n = a(r_{ml}^n) \circ s^l(W^{\top}h_{ml}^{n-1}),
\]

where \( m, l \), and \( \circ \) represent a speaker index, a hidden layer index, and an element-wise multiplication, respectively. In this paper, the function \( a \) is defined as a sigmoid with amplitude 2, that is, \( a(c) = 2 / (1 + \exp(-c)) \) in a way similar to [21]. This technique regards \( a(\cdot) \) as a scaling factor of a hidden unit output.
MDNN is a single DNN-based speech synthesis system with a set of adaptation techniques used for constructing each system, respectively.

In the system names, DEC, LHUC, FT and LHUC represent adaptation techniques, i.e., maximum likelihood linear regression, simple additional fine tuning and learning hidden unit contributions using the adaptation data, respectively. Three systems (HMM-AM-MLLR, DNN-AM-FT and DNN-AM-LHUC) were conventional systems. For adaptation of a post-filtering part, spectral features were synthesized through two DNNs for the acoustic model and feature extraction using linguistic features of adaptation data and then synthesized spectral features and natural features included in the adaptation data were used.

Figure 3 shows the network configurations used in the DNN and MDNN systems. This figure also shows network parts adapted by each system. In the systems MDNN-ALL-LHUC and MDNN-DEC-LHUC, the hidden units of the bottleneck layer were both adapted. Three consecutive spectral amplitudes were used as the segmental input and output for the DNN-based post-filter. During the overlap-add operation using the segmental outputs of the post-filtering DNN, weighting coefficients were 0.25, 0.5, and 0.25 for previous, current and next frames respectively.

For each waveform, we extracted its frequency spectra with 2049 FFT points. For each system, 60 dimensional spectral features were extracted. Spectrum and cepstrum were both frequency-warped using the Bark scale. The feature vectors for HMM comprised 258 dimensions: 59 dimensional bark-cepstral coefficients (plus the 0th coefficient), log F0, 25 dimensional band aperiodicity measures, and their dynamic and acceleration coefficients. For constructing the system DNN, continuous log F0 interpolated linearly for unvoiced regions and voiced/unvoiced parameters were used as F0 parameters. Thus, 259 dimensional features were used as output features of the DNN. To construct the system MDNN, 2049-dim frequency-warped log spectra were used. The context-dependent labels were built using the pronunciation lexicon Comibilex [29]. The linguistic features for DNN acoustic models comprised 382 dimensions. The linguistic features and spectral envelopes in the training data were pre-normalized for training DNNs. The input linguistic features were normalized to have zero-mean unit-variance, whereas the output spectral amplitudes were normalized to be within 0.0–1.0.

In this work, phoneme-level duration of test utterances was obtained using forced alignment based on HMMs because we...
want to focus on spectral adaptation. In the systems based on HMM and DNN, synthesized mel-cepstral vectors were converted into log spectra to calculate log spectral distortion and synthesize waveform using a STRAIGHT vocoder. Note that systems based on MDNN output only spectral information, so we used other features, F0 and aperiodicity measures, synthesized by systems based on HMM for utilizing the STRAIGHT vocoder.

For subjective evaluation, MUSHRA tests were conducted to evaluate the naturalness of synthesized speech. Natural speech was used as a hidden top anchor reference. Fifty native English speaking subjects participated in the experiments. Two sentences were randomly selected from the test set for each subject. The experiments were carried out using headphones in a soundproof room.

4.1. Experimental results

Figures 4 and 5 show objective results of each system. The results using 5, 10, 20, 50 100 150 and 200 utterances as adaptation data are shown in the figures. In all figures, HMM-AM-MLLR and DNN-AM-FT are included as conventional techniques for comparison with other systems.

4.1.1. Conventional adaptation methods of the acoustic models

It can be seen from Fig. 4, in which the results of the conventional techniques (HMM-AM-MLLR, DNN-AM-FT and DNN-AM-LHUC) are shown, that the result of HMM-AM-MLLR was better than the other techniques. We first see that the log spectral distortion of the base DNN model (15.575) was much larger than that of the base HMM (13.472). It seems that this large difference between base systems (HMM and DNN) caused a worse DNN adaptation performance. Also, the figure shows that the result of DNN-AM-LHUC was the worst within the three systems. This system had the smallest number of adaptation parameters, which seems to have limited its capability to transform high order spectral parameters compared with other ones.

4.1.2. Adaptation results of the multiple feed-forward DNNs

Next, Fig. 5 shows the results of the adapted systems based on multiple feed-forward DNNs. The results of MDNN, HMM-AM-MLLR and DNN-AM-FT are also included. First we can see from the results that the distortion of MDNN (12.780) was much smaller than the those of HMM (13.472) and DNN (15.575). This indicates that a more robust system was constructed based on multiple DNNs and a parameter generation with global variance or a signal processing based post-filtering used in HMM and DNN would cause the larger distortion.

Second, the effectiveness of adaptation for each part, that is, the acoustic modeling, the decoder and the post-filtering, can be seen in Fig. 5(a), 5(b) and 5(c), respectively. Compared to the results of the base system with MDNN, all adapted systems output closer log spectra to that of the target speaker. These results mean that speaker adaptation has been effectively performed for all the components although there were different tendencies among the results of each adaptation part.

Then, we can be seen from the Fig. 5(b) that the adaptation of the decoder part was less effective than the other parts. Moreover, using the simple fine-tuning with the larger amount of adaptation data tended to reduce the distortion as seen in the results of MDNN-AM-FT and MDNN-PF-FT, although such the improvement of the distortion was not observed in MDNN-DEC-FT.

Also, we can see that LHUC was effective for the speaker adaptation using the much smaller amount of adaptation data in MDNN-AM-LHUC and MDNN-PF-LHUC (excluding MDNN-DEC-LHUC) compared with the systems using simple additional fine-tuning. In the adapted systems based on LHUC using a larger amount of data (50, 100, 150 and 100 utterances), however, there were no improvements in any of the adaptation parts.

Third, as shown in Fig. 5(d), systems with adaptation for all parts (MDNN-ALL-FT and MDNN-ALL-LHUC) output the closest log spectra to the target speaker in all adapted systems. Similar to the results of MDNN-AM-LHUC and MDNN-PF-LHUC, MDNN-ALL-LHUC performed effectively for the case using the smaller amount of adaptation data.

4.1.3. Subjective evaluation results on the conventional adaptation methods of the acoustic models

As described above, we have observed improved spectral distortion. However, from informal listening, we perceived quality degradation when we used some of the adapted systems. Therefore, we decided to carry out subjective evaluation on the naturalness of synthetic speech. Again, we used the MUSHRA tests. For the listening tests, systems adapted with 10, 50 and 100 adaptation utterances were used.

In Fig. 6 the results on the conventional adaptation methods of the acoustic models (HMM-AM-MLLR, DNN-AM-FT and DNN-AM-LHUC) are shown. The systems without adaptation (HMM, DNN) are also included for references.

It can be seen from the figure that the adapted systems synthesize synthetic speech samples of a lower quality than those of systems without adaptation, unfortunately. The systems based on LHUC were rated the worst among the methods. In fact, we have found that the system adapted by LHUC output muffled voices compared to other methods. We can also see that the DNN-AM-FT systems outperformed HMM-AM-MLLR systems when the same number of adaptation utterances was used for the adaptation. Finally, as expected, we can see that the quality of synthetic speech samples gradually became better when we used a larger amount of adaptation data, expect for systems adapted by LHUC.

4.1.4. Subjective evaluation results on the adapted multiple feed-forward DNNs

Subjective evaluation results on the naturalness of the adapted multiple feed-forward DNN systems are presented in Fig. 7.
The systems without adaptation (HMM, MDNN) and the HMM-based adapted system (HMM-AM-MLLR) are also included for references.

From the figure, we can first see that the adapted MDNN systems (MDNN-AM-FT, MDNN-DEC-FT, MDNN-PF-FT and MDNN-ALL-FT) based on fine tuning were rated lower than HMM-AM-MLLR when the number of adaptation utterances was 10. This implies that the optimization of multiple neural networks using a very small amount of adaptation data is more difficult than that of single DNN.

However, when the number of adaptation utterances used was 50 or 100, the adaptation performance based on fine tuning depended on the modules. As seen in Fig. 7(a), the MDNN-AM-FT system outputs almost the same quality of synthetic speech as HMM-AM-MLLR for the cases using 50 or 100 utterances for the adaptation. As shown in Fig. 7(b), the performance of speaker adaptation for the decoder part was rated lower than HMM-AM-MLLR, similar to the objective results. In contrast, from Fig. 7(c), we can see that systems with adaptation of the post-filtering part outperformed HMM-AM-MLLR for the cases using the larger amount of adaptation data and the difference was statistically significant when 100 adaptation utterances were used.

Finally, Fig. 7(d) shows the results of speaker adaptation of all the networks. The results are very similar to the speaker adaptation of the post-filter models. However, the difference between the adapted multiple feed-forward DNN system MDNN-ALL-FT and HMM-AM-MLLR became statistically less significant. This simply means that the speaker adaptation of the decoder parts is less effective and therefore adapting all the networks canceled out improvements. These results lead us to conclude that it seems to be reasonable to adapt the acoustic modeling part and post-filtering part for obtaining better speaker adaptation performance.

5. Conclusions

We have investigated the effectiveness of speaker adaptation for various essential components in DNN based parametric speech synthesis, including acoustic models, acoustic feature extraction, and post-filters. The objective results showed that the adaptation of each component can be effectively performed although there were different tendencies among adaptation parts.
We also evaluated the naturalness of synthetic speech generated using the adapted multiple feed-forward DNN systems subjectively and found that speaker adaptation is effective for the post-filtering part and the system using the adapted post-filter outperformed HMM-based speech synthesis with MLLR. Further, we also found that LHUC degrades the naturalness of synthetic speech regardless of the modules used and the speaker adaptation of the decoder parts based on the fine tuning also resulted in lower quality of synthetic speech.

Our future work includes average voice model training and speaking style adaptation. Investigations as to why LHUC degrades the naturalness of synthetic speech is also our future work.

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7. References


