Music Removal by Denoising Autoencoder in Speech Recognition

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Abstract

Music embedding often causes significant performance degradation in automatic speech recognition (ASR). This paper proposes a music-removal method based on the denoising autoencoder (DAE) that learns and removes music from music-embedded speech signals. Our study shows that the DAE model can learn patterns of music in different genres and the DAE-based music removal offers significant performance improvement for ASR. Furthermore, involving convolutional feature extraction offers additional performance gains. Finally, we demonstrate that the music-removal DAE is largely language independent, which means that a model trained with data in one language can be applied to remove music from speech in another language, and models trained with multilingual data may lead to better performance.

Keywords: speech recognition; music removal; noisy training; denoising autoencoder

1 Introduction

Music embedding is often observed in speech recordings. For example in movies and broadcast news, speech signals are often mixed with background music to improve affection of the expression. Unfortunately, mixing music in speech usually causes significant performance reduction in automatic speech recognition (ASR)\textsuperscript{[21, 7]}.

Some research has been conducted to boost music-embedded ASR and most of the existing methods focus on music/voice separation. The basic idea is to separate music and ordinary speech signals according to some human-discovered patterns or properties of music. For example, an early study\textsuperscript{[21]} utilizes the fact that music signals tend to be more ‘regular’ and employs ICA to separate speech and music by subtracting ICA components with the lowest entropy. The authors observed that the word error rate (WER) drops from 45\% to around 35\% with this entropy-based music removal.

Other music/voice separation approaches include the REPEL method that leverages the repeating patterns of music\textsuperscript{[14, 10, 15]}, the method based on F0 detection\textsuperscript{[16, 3]}, the method based on harmonic structure tracking\textsuperscript{[26]}, and the method based on spectrum sparseness and temporal continuity of music signals\textsuperscript{[9]}. A large body of the current research is based on low-rank models, i.e., models that project music-embedded signals into subspaces that represent speech and music respectively. Among the models that have been proposed, the notable ones are robust PCA\textsuperscript{[6]}, non-negative matrix factorization (NMF)\textsuperscript{[24, 4, 27, 9, 1, 13, 19]} and...
robust NMF [17]. The spectral sparseness and temporal continuity have been extensively used to select the music components or regularize the separation process in these low-rank methods [1, 13, 19].

It should be noticed that most of the above separation-based approaches have not been applied to music-embedded ASR, although performance gains are expected if they were. A potential problem of the separate-based approaches is that the music patterns and properties (F0, harmonic structure, etc.) that these methods rely on are human-designed, which may lead to suboptimal music removal and difficulty in dealing with the complexity of music signals in different genres. For this reason, the effectiveness of these methods for ASR is limited, and the performance on music-removed speech is still far from being satisfactory. This can be seen from the relative small WER reduction reported in [21].

This paper proposes a learning-based approach. Instead of relying on human discovery, our method learns music patterns from data directly. Specifically, we promote to learn from music signals a model that represents music patterns, and use this model to recover clean speech from music-embedded speech. In this study, the denoising autoencoder (DAE) model is selected to conduct the learning. DAE is a special implementation of autoencoder (AE), by introducing random corruptions to the input features in model training. It has been shown that this model is very powerful in learning low-dimensional representations and can be used to recover noise-corrupted input [22]. In [11], DAE is extended to a deep recurrent structure and has been employed to recover clean speech in noisy conditions for ASR. A recent study employs DAE in de-reverberation [8].

In this study, DAE is used to remove the music component from music-embedded speech signals. There are several favorable properties that make DAE a suitable model for this task. First, DAE involves a deep neural network (DNN) structure, which allows it learning the high-level music patterns layer by layer from raw signals, such as the repeating patterns and the harmonic structures. Second, the high freedom associated with the DAE structure enables it to learn music with multiple melodies, instruments and genres. This is a big advantage compared to the separation-based approach, as it is always challenging for human to discover a pattern that is suitable to separating all types of music. Finally, the corruption-injection training allows the model being trained with a small amount of data.

The contribution of the paper is three-fold: first we demonstrate that DAE is very powerful in music pattern learning and removal in ASR tasks, particularly for scenarios where the embedded music is in multiple types. Second, the DAE is extended to a convolutional denoising autoencoder (CDAE) which can learn the spectral variation associated with music signals in a better way and hence can produce better music removal. Finally, we demonstrate that the music-removal DAE is language independent, which means that it is possible to train a general music-removal DAE with a large amount of data that are in multiple languages.

The rest of the paper is organized as follows: Section 2 discusses some related works, and Section 3 presents the music-removal DAE and CDAE. The experiments are reported in Section 4 and the paper is concluded in Section 5.
2 Related work

This work is closely related to various speech/voice separation approaches. Some representative works have been discussed in the previous section, e.g., [21, 7]. A big advantage of the separation-based approach is that it relies on ‘general patterns’ of music such as F0, harmonic structures and repeating patterns. These patterns are common for most music and so can be well generalized to new music. This advantage, on the other side, is also a disadvantage since for some music (rap for example), these patterns are not so clear. The DAE approach does not rely on human-discovered patterns but learns the patterns from data, and so the generalizability of the model heavily depends on what music signals have been learned. Thanks to the power of DAE in learning multiple conditions with the deep structure, our method is able to learn music patterns of any melody, any instrument and any genre in a single model, provided that sufficient data of the target music are available.

This work is also closely related to the DAE research and its applications in speech signal enhancement, e.g., the study in noise robustness [11] and the study in de-reverberation [8]. Finally, our work is related to the research on multilingual ASR where the DNN model has been demonstrated to be effective in learning language-independent speech features from multilingual training data [18, 23, 20].

It also deserves to mention that music pattern learning has been proposed in the separation-based framework as well. For example in [7], a model-based separation approach was proposed where music and speech signals are modelled by two Gaussian mixture models (GMM). The music GMM is trained on the audio prior to the start of speech, and the clean speech is estimated from the two GMMs. The authors showed over 8% relative improvement in WER for a real world voice search ASR system. This improvement is rather marginal, partly attributed to the limited power of GMMs in modeling music patterns. The DAE-based approach proposed in this paper is supposed to be much more powerful in pattern learning, however the disadvantage is that the training requires more data and so can not be adapted online for each utterance as [7] does.

3 Music removal with DAE and CDAE

3.1 DAE-based music removal

DAE was first proposed to learn robust low-dimensional features [11], and later was extended to recover the original ‘clean’ signal from a noise-corrupted signal [11, 8]. In the latter case, the network is actually not a typical autoencoder as there is not a bottleneck layer and the recovered signals are read from the output layer. In spite of the difference in the network structure, the essential idea of various DAE implementations remains the same: introduce random corruptions to the input so that the patterns of the corruptions can be learned and compensated for. It has been shown that the random corruption-injection is equivalent to adding a second-order regularization to the objective function, which leads to a more ‘smooth’ model that is less sensitive to the change of the input [12, 5].

Due to its power to recover the original ‘clean’ signal, DAE can be used to remove music embedded in speech. The input and the output of a music-removal DAE are feature vectors (Fbank in this work) that are derived from the same speech signal.
at the same location, but the signals of the input are corrupted by music segments that are randomly selected from a music repository.

A particular concern of the DAE training is how to generate the random corruption, i.e., how to select the music segment for each speech frame. We follow the noisy training strategy proposed in [25], which involves several sampling steps described as follows.

Firstly, we assume that the embedded music remains unchanged within an utterance. Let $n$ denote the number of music signals in the music repository. For each utterance, a music signal $v$ is selected randomly following a multinomial distribution:

$$v \sim \text{Mult}(\mu_1, \mu_2, ..., \mu_n).$$

The parameters $\{\mu_i\}$ are sampled from a Dirichlet distribution:

$$(\mu_1, \mu_2, ..., \mu_n) \sim \text{Dir}(\alpha_1, \alpha_2, ..., \alpha_n)$$

where the parameters $\{\alpha_i\}$ are manually set to control the base distribution when selecting the music signals. This hierarchical sampling approach (Dirichlet followed by multinomial) simulates the uncertainty of the embedded music in different situations, e.g., in TV shows or in broadcast news. Note that we allow a special music type ‘no music’, which means that the speech signal is not corrupted when it is selected.

After that, sample the music-embedding level, i.e., the signal to noise ratio (SNR). This sampling follows a Gaussian distribution $\mathcal{N}(\mu_{\text{SNR}}, \sigma_{\text{SNR}})$ where $\mu_{\text{SNR}}$ and $\sigma_{\text{SNR}}$ are the mean and variance respectively, and are both manually defined. If the music is the special type ‘no-music’, then the SNR sampling is not performed.

The next step is to sample an appropriate music segment from the music signal. This is achieved by choosing a starting point $b$ in the selected music signal following a uniformed distribution, and then excerpting the music segment starting from $b$. The length of excerpted the music segment should equal to the length of the speech to corrupt.

Finally, the selected music segment is amplified to meet the required SNR level, and is mixed to the clean speech. In the training phase, features of the music-embedded speech and the clean speech are derived and are used as the input and the target to train the DAE; in the test phase, the music-embedded features are fed into the DAE and the music-removed features are read from the DAE output.

### 3.2 CDAE-based music removal

A potential shortage of the DAE-based music removal is that the music patterns are learned ‘blindly’, which means no prior knowledge of music signals has been utilized. In fact, most of music signals possess unique properties in both the spectral domain and the temporal domain. These properties have been extensively employed in the separation-based approach as discussed already in Section 2. In the learning-based approach, these properties should be employed as well.
For example, it is well-known that music signals involve strong harmonic structures, which means that the music spectrum at different frequencies may exhibit a strong correlation. This correlation suggests that music patterns can be learned locally with shared parameters across the frequency axis. Additionally, the spectrum of music signals produced by different instruments, either the same or different kinds, often exhibits clear variation (shift) in frequency. This variation cannot be easily addressed by DAE.

We therefore propose to combine the convolutional neural network (CNN) and DAE. The CNN model involves a convolutional layer that is powerful to learn local patterns by shared weights of connections, and a pooling layer which can deal with spatial and temporal variations of the input. These two properties are desirable for learning music patterns, and can deal with the harmonic structure and frequency shift respectively.

A CNN-DAE hybrid structure is promoted in this work, as shown in Figure 1, which involves two convolutional layers and a pooling layer in the DAE network. This hybrid structure is denoted by CDAE in this study. We found that CDAE can improve performance of music removal significantly, as will be seen shortly.

4 Experiments and Results
This section presents the experiments. We first describe the databases and the baseline system, and then present the results with the DAE-based and CDAE-based music removal. The potential of the DAE-based approach in multilingual scenarios will be finally demonstrated.

4.1 Data and baseline
The Aurora4 database will be used in most of the experiments in this section. It is an English database and involves about 18 hours of speech in total. Following the standard setup, the training set and the cross-validation (CV) set consist of 15.1 hours (7138 utterances) and 2.2 hours (1206 utterances) of speech signals, respectively. The test set consists of 0.65 hours of speech (324 utterances).
Another database used in the experiments is a subset of the 863 database, which is in Chinese and contains about 50 hours of speech in total. The training set consists of 43 hours of speech signals (33279 utterances), and the CV set consists of 2.5 hours of speech (2080 utterances). Another 5 hours of speech signals (4160 utterances) are used as the test set.

The music repository involves 4 music signals, which are ‘Pa’ (Piano, Beethoven Moonlight Sonata Chapter 3), ‘Vi’ (Violin, Theme from Schindler’s List), ‘Sy’ (Symphony, Radetzky March), and ‘Ra’ (Rap, Nunchaku Jay Chow). These music signals are mixed with the training and test data to examine the capability of DAE/CDAE in learning ‘known’ music. Additionally, we select another piano signal ‘Pa2’ (Chopin Nocturne No.2 Op.9) to examine the performance of the model in learning ‘out-of-repository’ music.

The baseline ASR system is based on the DNN-HMM hybrid architecture [2]. The acoustic feature is the 40-dimensional Fbanks. For each frame, the central frame is concatenated with the left and right 5 frames, forming a 440-dimensional feature vector, and then an LDA transform is employed to reduce the feature dimension to 200.

The acoustic model is a DNN that contains 4 hidden layers, each involving 1200 units. For the English model, the number of output units is 3356, corresponding to the number of context-dependent states. For the Chinese model, the number of output units is 3361. The Kaldi toolkit[1] is used to train the system, and the training process largely follows the WSJ S5 GPU recipe, with the training criterion set to cross entropy.

4.2 DAE-based music removal

The input feature of the DAE is totally the same as the input of the DNN acoustic model, i.e., 200-dimensional LDA features that are derived from 11-frame-concatenated Fbanks. The output is simply the 40-dimensional Fbank feature corresponding to the central frame of the input. The training process follows a similar procedure as the DNN training, except that the training criterion is set to the mean square error. It should be noted that the DAE output is the music-removed Fbank feature, and therefore can be simply fed into the DNN acoustic model. In this sense, the DAE-based music removal can be regarded as a special pre-processing and can be easily integrated in the pipe-line of acoustic feature extraction.

In this experiment, the four music signals are mixed with the training data following the strategy described in Section 3, where we have set $\mu_{\text{SNR}} = 5$, and $\sigma_{\text{SNR}} = 10$. Meanwhile, the music signals are mixed with the test data at a fixed SNR, which we set to 5 dB. These configurations are chosen according to [25]. Additionally, ‘Pa2’ is used as the ‘out-of-repository’ music and is mixed with the test data only.

Three scenarios are tested. In the first scenario, only one music signal is used to corrupt the data in DAE training; in the second scenario (mixA), all the 4 music signals are involved; in the third scenario (mixB), the training is the same as in mixA, but the special type ‘no-music’ is involved.

We conduct the experiment with the Aurora4 database, and the performance in terms WER is reported in Table 1. From the baseline results, it can be seen that music embedding seriously degrades the ASR performance. For example, with the piano music embedded, the WER increases from 6% to 49%. When the DAE-based music removal is applied, significant performance improvement is obtained in all the tested scenarios.

Interestingly, involving a particular music in the DAE training improves performance on speech embedded by other music, particularly music of the same type. This can be clearly seen from the row ‘Pa’ in Table 1, where the DAE trained with music Pa improves test with all other music embedding, especially Pa2 that is played by piano as well. This observation suggests that different types of music share some common properties and these properties can be learned by DAE.

Finally, the results in the row mixA and mixB suggest that DAE can learn multiple music signals in a single model, especially when some training data remain uncorrupted (mixB). This is highly interesting since it means that a general music-removal DAE is possible by training with multiple music signals. This general model can deal with any music, provided that some music signals of the same type have been involved in the DAE training. For instance, the result on Pa2 has demonstrated the performance of the general model on out-of-repository (new) music.

### Performance on Aurora4 with DAE-based music removal

Table 1 presents the results of the DAE-based music removal on Aurora4. Each row represents a music-embedding condition in DAE training, and each column represents a music-embedding condition in test. The row ‘Base’ presents the baseline system without any music removal in both training and test.

<table>
<thead>
<tr>
<th></th>
<th>Clean</th>
<th>Pa</th>
<th>Vi</th>
<th>Sy</th>
<th>Ra</th>
<th>Pa2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Baseline</strong></td>
<td>6.98</td>
<td>49.41</td>
<td>59.31</td>
<td>57.22</td>
<td>54.61</td>
<td>45.60</td>
</tr>
<tr>
<td><strong>Pa</strong></td>
<td>6.70</td>
<td>11.10</td>
<td>26.64</td>
<td>30.20</td>
<td>52.36</td>
<td>12.13</td>
</tr>
<tr>
<td><strong>Vi</strong></td>
<td>6.70</td>
<td>21.42</td>
<td>11.39</td>
<td>31.25</td>
<td>48.08</td>
<td>16.58</td>
</tr>
<tr>
<td><strong>Sy</strong></td>
<td>7.03</td>
<td>24.43</td>
<td>27.36</td>
<td>15.46</td>
<td>50.04</td>
<td>21.84</td>
</tr>
<tr>
<td><strong>Ra</strong></td>
<td>6.66</td>
<td>29.00</td>
<td>29.09</td>
<td>33.61</td>
<td>13.73</td>
<td>25.86</td>
</tr>
<tr>
<td><strong>MixA</strong></td>
<td>6.85</td>
<td>12.89</td>
<td>13.39</td>
<td>18.24</td>
<td>18.05</td>
<td>12.72</td>
</tr>
<tr>
<td><strong>MixB</strong></td>
<td>6.49</td>
<td>13.77</td>
<td>14.03</td>
<td>18.49</td>
<td>18.41</td>
<td>12.89</td>
</tr>
</tbody>
</table>

4.3 CDAE-based music removal

The second experiment tests the CDAE model which is assumed to learn the music harmonic structure and frequency variation in a better way. As presented in Section 3, the CDAE network involves two convolutional layers and one pooling layer. The two convolutional layers consist of 4224 and 2048 units respectively, and the pooling layer consists of 1408 units.

The experiment is conducted on the Aurora4 database, and the configurations are all the same as in the DAE experiment. The results have been presented in Table 2. Compared to the results with DAE in Table 1, consistent performance improvement is observed with the CDAE-based music removal. This confirms our conjecture that CNN can better learn the music-specific patterns and variations.

4.4 Music removal across languages

Music is assumed to be language-independent, which suggests that the DAE/CDAE music-removal model can be trained and applied across languages. To test this conjecture, we learn two monolingual DAE models based on the Aurora4 database.
Table 2. Performance on Aurora4 with CDAE-based music removal. The notations are the same as in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Clean</th>
<th>Pa</th>
<th>Pa2</th>
<th>Vt</th>
<th>Sy</th>
<th>Ra</th>
<th>Pa2</th>
</tr>
</thead>
<tbody>
<tr>
<td>WER%</td>
<td></td>
<td>5.98</td>
<td>59.31</td>
<td>57.22</td>
<td>54.64</td>
<td>45.60</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pa</td>
<td>6.72</td>
<td>9.35</td>
<td>28.80</td>
<td>30.75</td>
<td>47.68</td>
<td>10.03</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vt</td>
<td>6.66</td>
<td>21.65</td>
<td>9.90</td>
<td>31.70</td>
<td>46.29</td>
<td>15.25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sy</td>
<td>6.76</td>
<td>24.50</td>
<td>25.15</td>
<td>12.22</td>
<td>49.58</td>
<td>19.46</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ra</td>
<td>6.36</td>
<td>25.27</td>
<td>26.66</td>
<td>32.04</td>
<td>11.21</td>
<td>19.54</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MixA</td>
<td>6.51</td>
<td>11.08</td>
<td>11.16</td>
<td>15.23</td>
<td>14.19</td>
<td>10.49</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MixB</td>
<td>6.30</td>
<td>10.43</td>
<td>11.16</td>
<td>15.67</td>
<td>14.30</td>
<td>10.30</td>
<td></td>
</tr>
</tbody>
</table>

Table 3. ASR performance on the Aurora4 database with the DAE trained with different databases. Each row presents a training condition, and each column presents a test condition.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Clean</th>
<th>Pa</th>
<th>Pa2</th>
</tr>
</thead>
<tbody>
<tr>
<td>WER%</td>
<td></td>
<td>5.98</td>
<td>49.41</td>
<td>45.60</td>
</tr>
<tr>
<td></td>
<td>Pa</td>
<td>6.70</td>
<td>11.10</td>
<td>12.13</td>
</tr>
<tr>
<td></td>
<td>Vt</td>
<td>6.09</td>
<td>17.42</td>
<td>21.99</td>
</tr>
<tr>
<td></td>
<td>Ra</td>
<td>6.76</td>
<td>11.35</td>
<td>13.10</td>
</tr>
</tbody>
</table>

Table 4. ASR performance on the 863 database with the DAE trained with different databases. Each row presents a training condition, and each column presents a test condition.

<table>
<thead>
<tr>
<th></th>
<th>Base</th>
<th>Clean</th>
<th>Pa</th>
<th>Pa2</th>
</tr>
</thead>
<tbody>
<tr>
<td>CER%</td>
<td></td>
<td>15.93</td>
<td>67.36</td>
<td>61.69</td>
</tr>
<tr>
<td></td>
<td>Auror4</td>
<td>20.30</td>
<td>41.92</td>
<td>42.44</td>
</tr>
<tr>
<td></td>
<td>863</td>
<td>18.57</td>
<td>28.19</td>
<td>29.19</td>
</tr>
<tr>
<td></td>
<td>Auror4 + 863</td>
<td>17.96</td>
<td>27.47</td>
<td>28.27</td>
</tr>
</tbody>
</table>

5 Conclusions

This paper presented a new music-removal approach based on DAE. The experimental results on ASR tasks demonstrated that DAE can learn music patterns and
remove them from music-embedded speech signals. Additionally, the CDAE model, which involves the CNN structure in DAE, can offer additional performance gains. We also found that the DAE model can be applied across languages, and a general music-removal DAE is possible by learning with multilingual data embedded with multiple music. The future work will investigate more complex music types, and study the multiple music embedding which involves several music signals in the same speech segment.

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