CASA FOR IMPROVING SPEECH INTELLIGIBILITY IN MONOAURAL SPEECH SEPARATION

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Abstract

Speech separation is the process of separating the target speech and noise from the noisy speech mixture. Speech separation algorithms are useful in improving the quality and intelligibility of the speech. The various traditional speech separation algorithms such as spectral-subtractive algorithms, Wiener filtering, statistical model-based methods and subspace algorithms are mainly focus on improving the speech quality. But there are applications such as mobile communication, air ground communication and hearing aids, needs speech intelligibility than speech quality. In order to satisfy the requirements of intelligibility, this work proposes an algorithm using Computational Auditory Scene Analysis (CASA) and Support Vector Machine (SVM) to separate the noisy speech into target speech and noise and at the same time improves the speech intelligibility. The proposed algorithm decomposes the clean speech and noise into time-frequency units (T-F) and computes the energy from each frame of clean speech and noise to train the SVM. Latter in the testing phase, the trained SVM is used to estimate the binary mask from the energy of the noisy speech based on whether each T-F unit is dominated by speech or noise. The estimated mask by SVM is used to synthesize the speech signal and is presented to normal-hearing listeners with different age groups to measure the performance of the proposed algorithm. The experimental results show substantial improvements in recognition score because the separated speech has reasonable speech intelligibility.

Keywords: Computational Auditory Scene Analysis (CASA); Support Vector Machine (SVM); Time-frequency units (T-F)

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1. Introduction

In a real scenario, when a person is speaking, his speech is getting affected by various types of noise such as car noise, train noise, restaurant noise and sometimes speech from other person speaking. For an effective speech communication, these unwanted noises have to be separated. Speech separation is a process of separating the speech and noises from the noisy speech mixture. The traditional speech separation algorithms mainly focus on improving the speech quality rather than speech intelligibility [1]. Speech intelligibility is defined as the clear understanding of the content of spoken words. This plays a vital role in variety of applications such as mobile phone, air ground communication and hearing aids. As the traditional speech separation algorithms fails to separate the noise from noisy speech and improve speech intelligibility, this work propose a new model based CASA for speech separation. Since CASA mimic human auditory scene analysis by computational means [2],[3], this paper adopts model based CASA to discard noise from the noisy mixture and improve intelligibility.

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Fig. 1, shows the typical CASA based speech separation system. In model based CASA, the noisy speech signal undergoes auditory peripheral analysis, to extract the reliable features such as energy, amplitude modulation, frequency modulation etc [4]. These features are used in the classifier to classify the speech and noise from the noisy speech.

![Figure 1: A typical CASA based speech separation system](image)

The traditional algorithms used in speech separation are spectral-subtractive algorithms, subspace, Wiener filtering, statistical model based algorithm. The spectral-subtractive algorithms follow a simple principle, which estimate the spectrum of clean signal by subtracting the spectrum of noise signal from the spectrum of noisy signal. Boll [5] has proposed a spectral subtractive algorithm and performed the intelligibility and quality measurements using diagnostic rhyme test (DRT). The results indicated that speech quality was improved using their proposed spectral subtractive algorithms. Lim [6] has proposed another spectral subtractive algorithm and compared the performance. It is observed that there was no significant difference in the speech intelligibility scores and moreover the speech intelligibility is decreased somewhat by the spectral-subtractive algorithms. The main reason for the degradation of speech intelligibility using spectral-subtractive algorithms is that they are largely intrusive and heuristic. The drawbacks of spectral-subtractive algorithms are overcome by Wiener filtering algorithm, which has several applications in speech enhancement. Arehart et al [7] proposed an audible speech separation algorithm and found that small improvement in speech intelligibility with normal and hearing-impaired listeners. The Wiener filter approach yields linear estimators but another technique exists for deriving a non-linear estimator statistical–model based methods. Soon [8] proposed a self-adaptive MMSE based estimator for speech separation and the results show an improvement in SNR. The above mentioned speech separation algorithms are based on the theory from signal processing and statistical estimation. Another algorithm for speech separation is subspace algorithm based on linear algebra theory. Kim [9] described a sub space algorithm based on masking threshold for speech separation and the results show substantial improvement in speech quality. Rezayee [10] proposed an adaptive KLT approach with non-stationary colored noise for speech separation and this approach shows a small improvement in speech intelligibility.

This work combines CASA and Support Vector Machine to classify noisy speech T-F units into noise T-F unit and speech T-F unit. The proposed model is simpler to construct and once the training is over, the testing requires minimum time to separate noisy T-F units into speech and noise dominant T-F units. Hence the computational time is less when compared to the feature based CASA which involves segmentation and grouping principles such as pitch tracking, amplitude and frequency modulation etc. In this proposed algorithm, input speech signal is subdivided into various T-F units using gamma tone filter bank. Then Energy features are extracted from the speech signal. The extracted features are given to the SVM classifier. The SVM is the machine learning algorithm which is widely used for classification problems. After classification, it is followed by waveform synthesis to get the synthesized speech. The obtained speech is highly intelligible and is presented to normal-hearing listeners with different age groups to measure the performance of the proposed algorithm. The experimental results show substantial improvements in recognition score since the separated speech has reasonable speech intelligibility. The rest of the paper is organized in the following manner. Section II describes about the proposed speech separation system. Section III shows the experimental results and Section IV includes the conclusion and future work.

2. Proposed Speech Separation Systems
The block diagram of proposed CASA and SVM based speech separation system is shown in Fig. 2. The input speech clean and noise is given to the Gamma tone filter bank [11] separately, which decomposes these signals into time-frequency units.
(T-F) based on the frequency response of human cochlea. The gamma tone is a band pass filter, whose impulse response is the product of gamma function and tone as follows:

\[ g(t) = A t^{n-1} e^{-2\pi t} \cos(2\pi f t + \phi) \]  

where, ‘f’ in Hertz is the centre frequency, ‘\( \phi \)’ in radians is the phase, ‘A’ is the amplitude, ‘n’ is the filter’s order, ‘b’ is the filter bandwidth and ‘t’ is time in seconds. In this work 128 band Gamma tone filter bank is used to decompose the speech and noise. The energy from each frame in each sub band is extracted as a feature using the following equation:

\[ E(c,i) = g_{\text{out}}(c,i) * g_{\text{out}}(c,i) \]  

where, ‘c’ represents the number of sub band which is 128 in this work, ‘i’ represents the number of frame which will vary from signal to signal. Therefore the energy feature would be a matrix of size c and i. Next, the energy matrix E(c, i) is given to the SVM classifier for classification purposes. In the training stage, the energy matrix extracted from various clean speeches and noises are used to train the SVM classifier. In the SVM classifier, ‘1’ is assigned as the target for the energy of the clean speech signal and ‘0’ is assigned as a target for the energy of the noise. After training, a noisy speech at various SNR is given as input for testing. In testing phase, the energy of the noisy speech at various SNR are extracted and given to the SVM for classification. The classifier output is a mask of ‘1’s and ‘0’s of size (c, i). This mask is used in the synthesis filter bank [12] to convert the (T-F) units of noisy speech into speech and noise. This procedure is repeated for various types of speech and noise. Finally, the synthesised speech is played to normal-hearing listeners of various age groups and asked to identify the words correctly. The proposed system is computationally efficient as compared to the similar system proposed in [9]. It uses clean speech, noise and noisy speech for training and using rethresholding technique to obtain the mask for synthesizes the speech. The proposed research work use clean speech and noise for training and noisy speech at different SNRs for testing. The performance of the system is evaluated in terms of improvement in speech intelligibility.

![Block Diagram of Schema Based CASA Speech Separation System](image)

**Figure 2:** Block Diagram of Schema Based CASA Speech Separation System

3. Experimental Results

In this research work, the input speech is taken from the IEEE speech corpus [13] and noises from [14] collected by Cooke are used to test the performance of the proposed model based CASA system for speech separation to improve speech intelligibility. About 30 clean speech sentences and noises such as babble noise, noise bursts, white noise, rock music, male voice, female voice, siren, telephone noise, and train noise are given to the classifier for training. In the testing phase, speech
sentences with the babble noise, noise bursts, white noise and rock music at different SNRs in the range [-2.5db to 15db] are used to estimate the binary mask for speech synthesis. Finally, the synthesized speech signal is given to the normal hearing listeners at different age groups which include 15 male and 10 female for evaluation. The performance of the proposed system is evaluated via word test and intern recognition scores are obtained. The recognition score for the speech sentence "the sky that morning was clear and bright blue" with babble noise at different SNRs are shown in Table1. The recognition score for the speech sentence "how willing you marry marline" with rock music at different SNRs are shown in Table2. Similarly; the recognition score for the same sentence with noise bursts and white noise at different SNRs are shown in Table 3 and Table 4.

**Table 1:** Recognition scores for the sentence “the sky that morning was clear and bright blue” with babble noise

<table>
<thead>
<tr>
<th>Listener</th>
<th>Recognition Scores (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (15 Listener)</td>
<td>-2.5db 70</td>
</tr>
<tr>
<td>Female (10 Listener)</td>
<td>-2.5db 72</td>
</tr>
</tbody>
</table>

**Table 2:** Recognition Scores for the sentence “how willing you marry marline” with rock music.

<table>
<thead>
<tr>
<th>Listener</th>
<th>Recognition Scores (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (15 Listener)</td>
<td>-2.5db 55</td>
</tr>
<tr>
<td>Female (10 Listener)</td>
<td>-2.5db 57</td>
</tr>
</tbody>
</table>

**Table 3:** Recognition Scores for the sentence “how willing you marry marline” with noise bursts.

<table>
<thead>
<tr>
<th>Listener</th>
<th>Recognition Scores (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (15 Listener)</td>
<td>-2.5db 75</td>
</tr>
<tr>
<td>Female (10 Listener)</td>
<td>-2.5db 80</td>
</tr>
</tbody>
</table>

**Table 4:** Recognition Scores for the sentence “how willing you marry marline” with white noise.

<table>
<thead>
<tr>
<th>Listener</th>
<th>Recognition Scores (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male (15 Listener)</td>
<td>-2.5db 75</td>
</tr>
<tr>
<td>Female (10 Listener)</td>
<td>-2.5db 80</td>
</tr>
</tbody>
</table>

4. Conclusion and Future work

The traditional speech separation algorithm proposed in the literature mainly focus on speech quality rather than speech intelligibility. The present work focus on improving speech intelligibility using schema based CASA speech separation system using SVM classifier. The mask estimated from the classifier is used to enhance the speech. The performance of the system is evaluated by conducting word test and scores are obtained from the listeners of various age groups are shown in Table 1-4. Results show that proposed system improves speech intelligibility under various noises. The real time implementation of this proposed system is in progress.

References


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