

Title	多変量経験的モード分解を利用した音源フィルタモデルに基づく音声分析法
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Speech Analysis Method Based on Source-Filter Model Using Multivariate Empirical Mode Decomposition

The growth of speech processing technology within the last few decades enables us to communicate with each other even when we are too far apart by using speech. It is not only human-to-human but also human-to-machine communication that become important and play a vital role in our daily life. However, the speech communication is always damaged by environmental noises. Moreover, multiple echoes (reverberation) within a confined space cause severe reduction of speech intelligibility as well. These drawbacks exist since the beginning of the speech communication. To date, researchers are attempting to solve these problems because they still degrade the communication systems.

Since the availability of digital hardware, there has been much research in speech processing technology especially speech analysis which is the backbone of several applications such as voice activity detection, speech enhancement, automatic speech recognition, speaker recognition, and hearing aids. The performance of these applications degrades drastically in real environments because the speech analysis method employed by these applications is not robust against noises and reverberation. We aim to propose the robust speech analysis method by using multivariate empirical mode decomposition (MEMD). The motivation of using MEMD is that it can extract the oscillation components and make the signal sparse by reducing the degree of mixing. This ability can reduce the degree of mixing of noises in the noisy speech signals. Furthermore, MEMD can automatically separate the signals which are resulted from the addition of sub-signals. For example, automatic source-filter separation, automatic noise separation, and automatic separation of cepstrum of room impulse response. Therefore, the MEMD-based speech analysis method can ideally be able to fulfill the following requirements. (i) the source and vocal tract information are obtained simultaneously. (ii) robust against noise. (iii) robust against reverberation, and (iv) robust against both noise and reverberation.

This research aims to solve the problems of speech analysis in real environments by proposing the robust MEMD-based speech analysis method. It exploits specific properties of MEMD as follows: (1) it can analyze the non-stationary signal. Since speech signal is the non-stationary signal, MEMD should be the appropriate approach for speech analysis. (2) It is the nonparametric and data-driven approach. MEMD does not impose any assumption regarding the input signal. (3) It can automatically separate mixtures of signals or reduce the degree of mixing. (4) It can automatically align the common component into the same index of sub signal namely intrinsic mode function (IMF). However, the challenge of using MEMD is how to correctly categorize IMFs derived from MEMD into groups of sources, vocal tract, noise, reverberation. Four main tasks would be focused on to achieve the final goal of this research. That is MEMD-based speech analysis method in (a) clean, (b) reverberant, (c) noisy, and (d) noisy reverberant environments.

Then the proposed speech analysis method will be applied to some practical applications to show its effectiveness.

If estimates of speech features can be further improved by the proposed method in real environments, it would directly have a great impact on the society of speech signal processing. It would also contribute to the engineering and technology in the sense that the performance of several critical applications, for example, voice activity detection, speech recognition, hearing aids, speech enhancement, and communication systems would be enhanced. Furthermore, it would have the indirect contribution to human society when the performance of such applications is improved. Throughout this dissertation, the reader will see how our proposed speech analysis is carried out in clean, noisy, and reverberant conditions. Some applications, based on the techniques used in our speech analysis, such as voice activity detection, noise reduction, and speech dereverberation are demonstrated as well. We proposed MEMD-based speech analysis for clean speech that is superior to linear prediction and cepstrum based methods in F_0 estimation. In noisy conditions, we cooperated the MEMD-based noise reduction technique with the MEMD-based speech analysis method so that the speech analysis could be robust. In reverberant conditions, we could reduce the effects of reverberation by using MEMD so that the speech analysis could be robust. The final goal of speech analysis in noisy reverberant conditions have not yet completed and will be our future work.

Keywords: speech analysis, source-filter model, multivariate empirical mode decomposition, noise reduction, dereverberation