# IDENTIFICATION AND TRACKING OF ACTIVE SPEAKER'S POSITION IN NOISY ENVIRONMENTS

Tomasz M. Rutkowski, Masahiro Yokoo, Keisuke Yagi, Yoshinari Kameda<sup>†</sup>, Koh Kakusho, Michihiko Minoh

Academic Center for Computing and Media Studies Kyoto University, Kyoto, Japan http://www.mm.media.kyoto-u.ac.jp/

#### **ABSTRACT**

Due to a large size of lecture theaters and associated multiple sound sources, the common beamforming techniques cannot be straightforwardly applied in those environments. Other difficulties include significant propagation delays between the microphones and the directionality mismatch between speakers and microphones. These problems are particularly emphasized in the distance lecturing environment equipped with a large scale microphone array (distance between neighboring microphones 1.86m). To reduce some of these effects, we propose a technique based upon a combination of noise reduction and active speaker tracking. Experiments in a real teleconferencing environment are provided to support the analysis.

# 1. INTRODUCTION

The core of modern multimedia distance learning and virtual presence (teleconferencing) applications rests upon the clear and realistic capture of the sound signal. An ideal solution should preserve the spatial hearing comfort, together with the robust reduction of environmental and other noise signals. In distance learning applications, therefore, it is an imperative that the voice of a lecturer and students in the classroom be captured at a level that provides features for clear understanding at the far end. To that cause, it is desired that every participant in a distance lecture is equipped with a portable microphone placed close to the mouth. On the other hand, for a large number of participants, e.g. the microphone could be passed among the students, but such a solution would seriously hamper the flow of discussion, whereas the recording/transmission system could be disturbing to the participants. To balance the need for the voice

Danilo P. Mandic

Department of Electrical and Electronic Engineering, Imperial College of Science, Technology and Medicine, London, United Kingdom



**Fig. 1**. The classroom at Media Center of Kyoto University designed for distance lectures and equipped with microphones installed over the students area to capture their activity.

capture of an active speaker and the problems associated with a large size of the classroom, a convenient solution would be a ceiling-mounted large-scale microphone array, which covers the area occupied by the audience. Since the microphones mounted above the students inevitably capture and often enhance both the *nonspoken* activity and noise, it is of crucial importance to employ appropriate filtering and sound separation techniques, which is the focus of this paper. To start off with, in the next section we discuss preprocessing modules for localization of the active speaker in the classroom.

# 2. NOISE REDUCTION AND SPEAKER LOCALIZATION

The set—up of the recording and active speaker localization situation which we consider is illustrated in Fig.1. and can

 $<sup>^\</sup>dagger$  Dr. Kameda is currently with Institute of Engineering, Mechanics and Systems, University of Tsukuba, Japan.

be described as follows. Consider two or more participants in a remote multimedia session who would like to have a trouble free and realistic communication. Positions of the participants in the remote room are arbitrary within the area where the sound can be physically captured. The rooms themselves can be equipped with air conditioners or other devices generating unwanted sound sources and noise. Additionally, the participants may use portable devices (e.g. laptops) that are the sources of specific local noise.

# 2.1. Signal predictability for speech enhancement

The significant distance between the microphones causes them to capture much of "local" noise not shared across the microphone array. To remove such local interferences that usually degrade the performance of speaker localization algorithms, we employ linear adaptive predictors whose filter lengths, for simplicity, are limited to several taps. The output of every section of an adaptive predictor  $x_i(k)$ ,  $i=1,\ldots,N$ , where N is the number of microphones in the array, is associated with a prediction error  $e_i(k)$  [1]. The operation of linear adaptive predictors, together with the coefficient update  $(\mathbf{w}_i(k))$  is given by

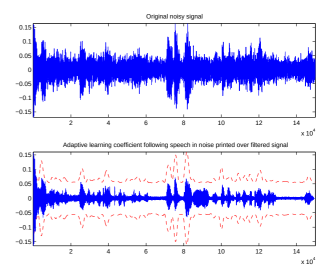
$$e_i(k) = s_i(k) - x_i(k), \tag{1}$$

$$x_i(k) = \sum_{j=1}^{N} s_i(k-i)w_i(k) = \mathbf{s}_i^T(k)\mathbf{w}_i(k), \qquad (2)$$

$$\mathbf{w}_i(k+1) = \mathbf{w}_i(k) + \mu(k)e_i(k)\mathbf{s}_i(k), \tag{3}$$

$$\mu(k) = \frac{\lambda_w(k)}{\|\mathbf{s}_i(k)\|_2^2}.$$
 (4)

The dynamical learning rate adaptation parameter  $\lambda_w(k)$  is the critical variable toward catering for the unknown dynamics of the recorded signals. Since our desire is to enhance voices of students from the auditorium area that ask questions during the lecture, the focus of the following analysis is to identify the speaker location and efficiently suppress the additive noise. To that end, there are known approaches in the open literature, from which for an accurate identification of the noise region, a technique called the spectral subtraction technique might be employed [2]. Such techniques, however, although very effective, might introduce the so called musical noise, which contributes to a very bad auditory sensation and consequently creates a rather artificial auditory effects. To avoid such problems, several adaptive step size normalized least mean square (NLMS) based algorithms have been proposed [3, 4]. For our approach, we employ speech identification from noisy recordings with the adaptive step size for NLMS  $\lambda_w(k)$ , proposed in Eq.4, which is obtained from the cepstral voice activity detector. Speech and noise are assumed to be mutually statistically independent, therefore the spectrum of the enhanced speech signal  $|\tilde{S}(\omega)|$  can be obtained from the noisy version  $|X(\omega)|$ , after subtracting the noise spectrum estimate  $|N(\omega)|$ , calculated from regions labelled as noise [2].



**Fig. 2**. Top diagram: the noisy original speech signal, cepstrally preprocessed for  $\lambda_w(k)$  estimation. Bottom diagram: the cepstrally evaluated speech activity identifier used for NLMS adaptation  $(\lambda_w(k))$  plotted over the preprocessed speech.

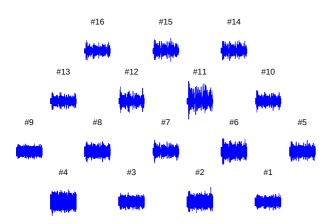
As mentioned above, these techniques require a very good voice activity detector and are prone to causing side effects. We therefore use this technique only to detect the possible sound activity which has a different spectral image from the noise spectrum (speech, music, etc.). The spectrum of such a signal with noise subtracted can be expressed as

$$\left| \tilde{S} \left( \omega \right) \right|^2 = \left\{ \begin{array}{l} \left| X \left( \omega \right) \right|^2 - \left| N \left( \omega \right) \right|^2, & \text{if } \left| X \left( \omega \right) \right|^2 > \left| N \left( \omega \right) \right|^2, \\ 0, & \text{otherwise} \end{array} \right.$$
 (5)

In order to remove the "stationary–in–time" interference (stable noise) from a time window at time k, the power of the subtracted signal  $E_{cs}$  can now be evaluated over the time window and compared with the total (with noise) power  $E_{total}$  to update the the value of  $\lambda_w(k)$ , as

$$\lambda_w(k) = \begin{cases} E_{cs}(k)/E_{total}(k), & E_{cs}(k) \ge \nu_{room}, \\ const, & E_{cs}(k) < \nu_{room}, \end{cases}$$
 (6)

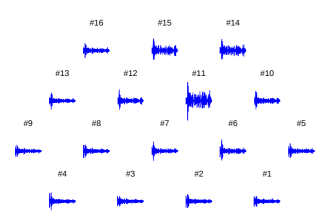
In the above equation,  $E_{cs}(k)$  is the cepstrally subtracted signal energy and  $E_{total}(k)$  is the total energy in the windows around time sample k [2]. Value  $\nu_{room}$  reflects the background room noise is calculated during the system installation and initialization. The value of this threshold may be also evaluated before the distance lecture session starts. To speed up the filter coefficient adaptation for the time windows where voice activity is not detected, we opt for the use of constant  $\lambda_w(k)$  from Eq.4. An illustrative example of the effects of speech activity evaluation and  $\lambda_w(k)$  estimation is shown in Fig.2.



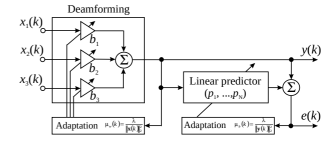
**Fig. 3**. The original recordings from 16 microphones located on the ceiling of a classroom.

# 2.2. Active speaker localization

The preprocessed (locally filtered) sound waveforms are now much better suited for the next stage: active speaker localization (compare the plots of the raw data from Fig.3. and their filtered versions from Fig.4). Since the high power noisy interference is removed, in this stage a voice detector with delay and speech loudness estimation facilities can be employed. For the estimation of the time frames containing spoken utterances we employ the technique described in ITU-T P.56 [5] recommendation. Only the time frames with active voice are considered for postprocessing. To speed up the search for such frames, only neighboring microphones are compared in the estimation of time and power differences. After the adaptive preprocessing, the localization unit was able to detect the correct three neighboring microphones. The result is presented on Fig.6. with signal and tracking diagrams before and after adaptive noise reduction. The position localization is accurate and remains stable as



**Fig. 4**. The filtered (denoised) recordings from 16 microphones as the input to speaker localization.



**Fig. 5**. The overview of the final step of the local beamformer based upon the predictability of the speech signal.

can be seen on the lower left side plots of the above figure.

# 3. LOCAL BEAMFORMING AS A SECOND STEP OF SPEECH ENHANCEMENT

After the localization of the speaker position, we perform the final step of speech enhancement. In the first step of speaker localization, our approach locates just the three neighboring microphones with limited delays, since the longest distance between two opposite microphones is up to eight meters. Once the speaker location is identified, the local beamforming approach can be employed, since the delays between microphones and resulting convolutive mixtures are no longer very significant. The detailed derivation of this approach can be found in [6]. Here, we present only the final stage of this algorithm, which performs blind extraction of signals based upon predictability constraints. Such a blind signal extraction scheme is shown in Fig.5. To suit the approach proposed in this paper, three (triangulation like procedure) microphones, indicating the highest power of spoken utterances, are taken into account. Since the location of the speaker is already identified, the delays of captured speech are not significantly different. To remove the remaining interferences in the second processing step, we employ a combined beamforming and linear prediction form [6], given by

$$y(k) = \sum_{i=1}^{M} b_i(k)x_i(k) - \sum_{j=1}^{N} p_j(k) \sum_{i=1}^{M} b_i(k-j)x_i(k-j),$$
(7)

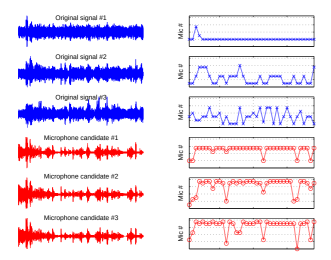
A detailed derivation of this approach can be found in [6]. Here we present only the final steps that lead to the update of the adaptive beamformer, given by

$$\mathbf{b}(k+1) = \mathbf{b}(k) + \mu_b(k)y(k)\mathbf{b}(k), \tag{8}$$

where:

$$\mu_b(k) = \frac{\lambda}{\|\mathbf{x}_i(k)\|_2^2},\tag{9}$$

The update of a postprocessing linear predictor that is combined with the beamformer in order to reduce the possible



**Fig. 6.** Three candidates for beamformer input. Since the first step of noise reduction was set to localize the speaker position, its contains still noise, but the localization procedure might be performed already accurately. The three above rows of plots present the acceding candidates for steady speaker. The locations shown on right sides are very random. The there lower rows of plots present the preprocessed speech (the noise is still present) but the locations presented on the right sides are steady and coherent, suggesting three neighboring microphone all the time.

convolutive effects is given by

$$\mathbf{p}(k+1) = \mathbf{p}(k) + \mu_p(k) \tag{10}$$

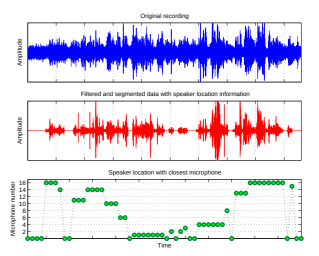
where:

$$\mu_p(k) = \frac{1 - \lambda}{\|\mathbf{e}_i(k)\|_2^2},\tag{11}$$

where for the both cases above  $0 \le \lambda \le 1$ .

# 4. CONCLUSIONS AND FURTHER REMARKS

The proposed methodology has been shown to be suitable and to provide successful outcomes for large scale microphone arrays, where multiple sound sources are recorded. We have proposed a two stage approach. Firstly, we locally equalize the captured waveforms to be able to localize the active speaker. In the next step, since we can identify the closest microphones, to finally equalize the signal, local beamforming equipped with the second stage based upon adaptive prediction is utilized. To support the analysis, experimental results in the real teleconferencing environment are provided.



**Fig. 7**. The example of final single channel speech output from the walking speaker (this is usually the most difficult case). The upper plot presents the composition of original signals according to speaker location presented on the lower plot (position was localized after first stage of speech signal preprocessing). The middle plot shows the final output of our approach with effectively suppressed non-speech regions. The path of walking speaker was correctly reconstructed from the microphones locations.

#### 5. REFERENCES

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