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Original Research Article

Multi-channel acoustic analysis of phoneme /s/ mispronunciation for lateral sigmatism detection



Biocybernetics

and Biomedical Engineering

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ARTICLE INFO

Article history: Received 31 October 2017 Received in revised form 8 August 2018 Accepted 21 November 2018 Available online 12 December 2018

Keywords:

Computer-aided speech diagnosis Lateral sigmatism Multi-channel speech acquisition Automated acoustic analysis

ABSTRACT

The paper presents a method for computer-aided detection of lateral sigmatism. The aim of the study is to design an automated sigmatism diagnosis tool. For that purpose, a reference speech corpus has been collected. It contains 438 recordings of a phoneme /s/ surrounded by certain vowels with normative and simulated pathological pronunciation. The acoustic signal is recorded with an acoustic mask, which is a set of microphones organised in a semi-cylindrical surface around the subject's face. Frames containing /s/ phoneme are subjected to beamforming and feature extraction. Two different feature vectors containing, *e.g.*, Melfrequency cepstral coefficients and fricative formants, are defined and evaluated in terms of binary classification involving support vector machines. A single-channel analysis is confronted with multi-channel processing. The experimental results show that the multichannel speech signal processing supported by beamforming is able to increase the pathology detection capabilities in general.

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1. Introduction

Sigmatism (lisping) is one of the most frequent speech pathologies in children [1–3]. It is related to misarticulation of sibilant phonemes (sibilants), which, *e.g.*, in Polish are: //, //, /AA/ [4]. Depending on the articulation pattern various types of sigmatism can be identified, e.g., interdental, lateral, nasal, strident, or palatal. In lateral lisp, a typical medial air flow is disturbed by closing the organs responsible for articulation [5]. Thus, lateral air flow occurs.

Studies on speech disorders are dominated by observation examinations, which makes their conclusions hardly objective. The speech diagnosis of sigmatism is mostly based on observation of the articulators' work. Nevertheless, it is not always possible to precisely observe and describe phenomena taking place in the oral cavity, especially in children. In such cases the diagnosis could be assisted with acoustic analysis techniques. A computer-assisted speech diagnosis tool could help in the diagnosis and therapy in several ways, e.g., indicating articulation specifics, which are difficult to observe, or creating home rehabilitation multimedia tools.

https://doi.org/10.1016/j.bbe.2018.11.005

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Acoustic studies concerning methods of pronunciation error detection are conducted in different countries. The methods are often based on popular speech analysis techniques. However, most of the proposed tools are designed for second-language learners [6–9]. According to our knowledge, only two propositions of speech analysis methods for sigmatism diagnosis assistance can be found in literature [10,11]. These projects focus on a general evaluation of the phoneme (normative/pathology), not on a detailed analysis of any sigmatism type. Solutions dedicated to lateral sigmatism patients can hardly be found. As this kind of lisp concerns a lateral air flow, acoustic signal analysis based on a singlechannel acquisition may not provide sufficient amount of information [12,13]. The employment of a larger number of microphones could allow for using a wide spectrum of spatial signal processing methods, like beamforming [14]. Beamforming techniques rely on a space-time processing of signals acquired by microphone matrix and are used, i.a., in radar systems, seismology, and acoustics [15,16]. Signals from sensors spread over a matrix are subjected to a spectral analysis in terms of amplitude and phase, which determines their mutual correspondence. An example of a study on normative phonemes acoustic description based on a microphone matrix is described in [17].

The aim of this study is to design a diagnostic tool in order to objectify the lateral sigmatism diagnosis and support the therapeutic process. The main contribution of this study is the methodology for processing and classifying spatial speech signals containing phoneme /s/ recorded with a multi-channel registration device described in [18]. Feature vectors combining information recorded in side channels are extracted and employed at the classification stage. The side channel signals are obtained by means of digital beamforming techniques. Also, certain features are determined by aggregating signals acquired in different locations. This spatial analysis approach for /s/ laterality evaluation is the main novelty of the study.

The authors collected a reference database including mispronunciations simulated by adults under the supervision of a speech pathologist. The examinations were conducted over the phoneme /s/. This phoneme has been chosen as it appears early in speech evolution and is relatively easy to induce. Simulation of phoneme /s/ pronunciation with lateral lisping is not particularly difficult for the adult under the speech therapist control. Promising results obtained and described in this paper encourage to develop the data acquisition tool for children examination.

The paper is organised as follows. The methodology is introduced in Section 2 in terms of signal acquisition, processing, feature extraction, and classification. Section 3 presents the materials, experimental setup, and obtained results. The study is discussed in Section 4 in terms of its impact and future development perspectives. Section 5 concludes the paper.

2. Methods

The consecutive steps of the acoustic signal acquisition and analysis procedure are presented in Fig. 1.

2.1. Signal acquisition

The acquisition device (acoustic mask, Fig. 2) was designed and prototyped by authors of this paper and speech therapists specialized in sigmatism [18]. The device is adjustable to fit any head size and enables multi-channel, spatial, repeatable sound acquisition.

The arrangement of the increased number of microphones on a semi-cylindrical surface brings data from various locations. Each sensor is frontally oriented in relation to the source sound. Pathological lateral air flow occurrence can be reflected in the recordings, as changes of amplitude and lateral noise become possible to acquire [18].

2.2. Signal analysis

2.2.1. Segmentation

Manual segmentation is performed in order to extract regions of interest (sibilant sounds) from the recordings. The segmentation is conducted by a speech analysis expert and a speech therapist. The segment boundaries are marked on the spectrogram of the central microphone signal, and then applied to all other channels.



Fig. 1 - System workflow. Signals acquired by the measuring equipment (left) are subjected to acoustic analysis (right).



Fig. 2 - The acoustic mask - measuring device, with example configuration of adjustable microphone arrangement.

2.2.2. Beamforming and preprocessing

Beamforming is performed in order to aggregate data from different channels [16]. It considers the delays in different microphone sound registration. Thus, it also emphasizes the features of the side signals (left and right), e.g., noise resulting from the lateral air flow. In the presented device, microphones are placed on a semi-cylindrical surface. Therefore, they cannot be treated as one microphone array. However, all left/ right microphones are collinear, so they can be analyzed as two separate uniform linear arrays (ULA) [19,20]. The central microphone is considered as an independent source of the signal. Overall, the beamforming stage aggregates all recorded data to 3 signals: central (from the central microphone), left, and right (based on partial data from lateral microphones).

The presented method employs Filter-and-Sum beamforming [21]. First, delays resulting from different angles of wave incidence on the microphone array are determined (Fig. 3). The angles are calculated using Direction-of-Arrival (DOA) estimation method [20,22], with bottom microphones used as references for linear matrices. Next, the channels are filtered with a high-pass finite impulse response (FIR) filter. The filter employed in this study is adjusted to the friction noise characteristic to the /s/ sound (high-pass, 181st-order filter with cut-off frequency 3 kHz). Finally, the signals are summed considering previously calculated delays. The three signals obtained as a result of the beamforming stage (left, right, and central channel) are subsequently normalized to range [-1, 1] using the maximal and minimal values over all channels. Then, the preemphasis filtering is performed and the Hamming window is employed to divide the signal into 25 ms frames with 10 ms overlap. Preemphasis and windowing are performed independently for the left, right, and central signal [23,24].

2.2.3. Feature extraction

The following features are extracted from each frame of the analyzed signal:

- 1st to 13th Mel-frequency cepstral coefficients (MFCC) [25-28],
- root mean square value (RMS),
- 1st to 3rd fricative formants (FF) and their levels (FFL) [29,30,28].

The MFCC are successfully used in speech recognition, as they reflect the ear's natural response for acoustic stimulation. The MFCC extraction procedure is presented in Fig. 4. Spectrum of the frame is mapped onto the Mel scale using a Mel filterbank. Then, the logarithms of the resulting data are calculated and discrete cosine transform (DCT) is performed, yielding the MFCC values.



Fig. 3 - Filter-and-Sum beamforming workflow.



Fig. 4 - Flowchart of the feature extraction procedure.

The root mean square value is related to the energy of the signal registered in specific channels. In normative speech, RMS values for central channel are higher than for any other. During lateral air flow, side channels may produce higher values of this feature. RMS is calculated according to a formula:

$$\operatorname{RMS}_{n} = \sqrt{\frac{1}{\overline{S}} \sum_{i=1}^{\overline{S}} |s_{i}|^{2}}$$
(1)

where n is the index of current frame, S is the count of samples in current frame and s_i is the current signal sample.

Fricative formants are used in classification of different sibilants as one of main distinctive features in this area [31,32]. FFs correspond to concentrations of energy in high-frequency

bands of the analyzed signal. Formants are characterized by their levels and frequencies and are often employed for sibilants recognition. In this study, fricative formants are calculated according to the method previously described in [33]. First, the three highest peaks in the frame's spectrum above 3 kHz are found. Then, the obtained frequencies and levels are median-filtered within a segment to reduce the noise.

Feature values obtained for consecutive frames are aggregated in order to create a single feature set for each segment (Fig. 5). Mean values are calculated for MFCC. The third quantiles are calculated for other features. Feature extraction is performed for each channel (central, left, and right) independently.

Feature vectors for two different experiments conducted within the study are presented in Tab. 1. In the first



Fig. 5 - The method of features aggregation.

denotes the third quantile of a set.						
	SC - single-channel	MC - multi-channel				
FV1	$[\overline{MFCC}_{1,C},\ldots,\overline{MFCC}_{13,C}]$	$\frac{[\overline{MFCC}_{1,C},\ldots,\overline{MFCC}_{13,C},}{\overline{MFCC}_{1,L},\ldots,\overline{MFCC}_{13,L},}\\ \overline{MFCC}_{1,R},\ldots,\overline{MFCC}_{13,R}]$				
FV2	$\begin{split} & [\overline{MFCC}_{1,C},\ldots,\overline{MFCC}_{13,C}, \\ & q_3(RMS_C), \\ & q_3(FFO_C), q_3(FF1_C), q_3(FF2_C), \\ & q_3(FFL0_C), q_3(FFL1_C), q_3(FFL2_C)] \end{split}$	$\begin{array}{l} [\overline{MFCC}_{1,C},\ldots,\overline{MFCC}_{13,C},\\ \overline{MFCC}_{1,L},\ldots,\overline{MFCC}_{13,L},\\ \overline{MFCC}_{1,R},\ldots,\overline{MFCC}_{13,R},\\ q_3(RMS_C),q_3(RMS_L),q_3(RMS_R),\\ q_3(FFO_C),q_3(FFL_C),q_3(FF2_C),\\ q_3(FFLO_C),q_3(FFL_C),q_3(FFL2_C),\\ q_3(FFLO_L),q_3(FFL1_L),q_3(FFL2_C),\\ q_3(FFLO_R),q_3(FFL1_R),q_3(FFL2_R)] \end{array}$				

Table 1 – Feature vectors used in the experiments. Subscripts C, L, R denote central, left, and right channel, respectively. $q_3(\cdot)$ denotes the third quantile of a set.

experiment, the classification is conducted using average values of MFCC only. Therefore, the feature vector for singlechannel (SC) case contains thirteen MFCC for the central channel, and the feature vector for multi-channel (MC) case contains MFCC values for all three channels (central, left, and right). In the second experiment the feature vectors are extended with aggregated RMS values for the central channel, RMS ratios for left and right channel, frequencies of fricative formants, and levels of fricative formants (for central channel in SC case, and for all the channels in MC case). Frequencies of fricative formants for the central channel are employed in both SC and MC analysis, as the formants' frequencies are similar for all the channels.

2.2.4. Classification

The binary classification (pathology/norm) is performed using support vector machine (SVM) with linear kernel function [34,35]. SVM divides the problem space into two subspaces by determining a hyperplane separating training samples. The classifier is supplied with features selected from the set described in previous section.

The normalized regularization coefficient *C* was initially set to 1.0 and then investigated by means of receiver operating characteristic (ROC) analysis. Sequential Minimal Optimization (SMO) was used to find the separating hyperplane [36]. The value for the Karush-Kuhn-Tucker (KKT) conditions for the SMO training method was set to 0.6, meaning 60% of the variables are allowed to violate the KKT conditions. Before training, the data was standardized by centering the data points at their mean and scaling them to have unit standard deviation.

3. Experiments and results

3.1. Materials

A speech corpus was recorded for the needs of the study. The speech material was designed by speech pathologists and consisted of pseudowords containing phoneme /s/ surrounded by vowels (ASA, ESE, ISI, OSO, USU, YSY). A similar vocalic environment before and after the phoneme reduces the coarticulation impact on the analyzed phoneme. The speakers were asked to pronounce the pseudowords in two ways: (1) properly, according to Polish phonetic norm, and (2) simulating lateral sigmatism with front occlusion caused by touching foreteeth with the tip of the tongue (Fig. 6). The speaker group consisted of speech therapists, experienced in sigmatism diagnosis and therapy, as well as adults with proper pronunciation who were instructed how to perform the simulation. In total, 438 pseudowords pronounced by 7 subjects (3 male and 4 female) were included in the speech corpus.

Audio recordings were acquired at the sampling rate of 44.1 kHz and the resolution of 16 bit. The registration was performed in a quiet room with no audible noise sources. At each time, the acoustic mask was stabilized on the subject's head with fastening straps to calibrate the central microphone with the subject's philtrum.

3.2. Experiment setup

The aim of the experiments was to compare the efficiency of pronunciation pathology detection for single-channel (SC) and multi-channel (MC) analysis. A total of $7 \times 2 \times 2 = 28$ separate classification experiments have been conducted according to the following system settings and parameters:

- six experiments for each pseudoword separately and one additional experiment over the entire database (6 + 1 cases);
- a single microphone track vs. multi-channel (2 cases);



Fig. 6 - Position of the tongue during sigmatism simulation.

• two different feature vectors as defined in Section 2.2.3 (two cases).

In order to secure the evaluation reliability by means of training and testing sets independence, the experiments involved a leave-subject-out 7-fold cross validation scheme [37,38]. The database was divided into 7 groups, each containing recordings of a single subject. Each experiment yielded the number of true positive (TP), true negative (TN), false positive (FP), and false negative (FN) pathology detections. On their basis, classification accuracy measures were determined:

$$TPR = \frac{TP}{TP + FN},$$
(2)

• specificity:

$$SPC = \frac{TN}{TN + FP},$$
(3)

• accuracy:

$$ACC = \frac{TP + TN}{TP + FP + FN + TN}.$$
(4)

$$PPV = \frac{TP}{TP + FP},$$
(5)

F1 score:

$$F1 = \frac{2 * TP}{2 * TP + FP + FN}.$$
 (6)

Fig. 7 presents the sensitivity, specificity, accuracy, precision and F1 score values obtained over the entire audio dataset of 438 recordings using both feature vectors (FV1, top, and FV2, bottom) in a single microphone mode (SC) and with the Filterand-Sum beamforming (MC), with the normalized SVM regularization coefficient C = 0.11 and 4th order polynomial kernel. A ROC analysis has been performed over the entire dataset ('all') with the normalized SVM regularization coefficient *C* used as variable parameter. Fig. 8 presents the ROC curves for different feature vectors and single- and multichannel acquisition, each with three different SVM kernel functions, whereas Table 2 presents the corresponding area under ROC curve (AUC) values. The algorithm settings used in the experiment illustrated in Fig. 7 were established based on the ROC analysis.



Fig. 7 – A single-channel vs. multi-channel classification efficiency in the leave-subject-out 7-fold cross validation experiment in various feature vectors: FV1 (a) and FV2 (b) with the normalized SVM regularization coefficient C = 0.11 and 4th order polynomial kernel. Paired bars reflect the corresponding single-channel vs. multi-channel experiment.



Fig. 8 – ROC curves for FV1 (a) and FV2 (b) over the single channel (dashed line) and multi-channel (solid line) signals in the leave-subject-out 7-fold cross validation experiment ('all' pseudowords). In each case three pairs of curves refer to three different SVM kernel functions. The normalized SVM regularization coefficient C was used as the ROC parameter.

Table 2 – The AUC values for different settings corre-
sponding to Fig. 8 in the leave-subject-out 7-fold cross
validation experiment.

Feature vector		FV1		FV2	
Single/multi-channel		SC	МС	SC	MC
SVM kernel	Linear	0.87	0.85	0.83	0.83
	RBF	0.89	0.88	0.89	0.90
	Polynomial	0.91	0.91	0.93	0.94

In order to additionally validate the system, another experiment was performed involving 7 speakers other than in the original database. They were recorded according to the acquisition protocol described in Section 3.1, yielding another set of pseudowords of two classes. The classifier was trained using the original database and validated using the new one. Results obtained over the entire dataset of pseudowords ('all') are presented in Fig. 9 with the corresponding AUC values gathered in Table 3.

4. Discussion

Speech pathology detection investigated in this paper can be summarized and discussed in several aspects. First of all, the employment of typically used features (MFCC) extracted from the central audio channel provides classification accuracy comparable to the results reported earlier in the literature [33,11,10]. In order to address the speaker independency and detection repeatability issues we employed the leave-subjectout 7-fold cross validation as well as additional testing involving independent speakers.

Digital beamforming used for spatial aggregation of audio signal is able to emphasize important indicators of pathological realizations of the sibilant/s/. The spatial feature values are related to noise patterns acquirable in side areas due to dismedial air flow. For example, inter-microphone energy ratios improved the efficiency of pathology detection [18]. The high-pass filtering used as a part of beamforming allows for selection of a narrow frequency band with patterns specific for a chosen sibilant [39].

The main goal of the study was to verify whether the use of additional audio signals acquired from multiple locations around the patient mouth can improve mispronunciation detection accuracy. Results obtained with the use of Filterand-Sum beamforming and proposed feature vectors confirm the above assumption in general.

The feature vector extended by RMS and fricative formants (FV2) provides generally higher classification accuracy scores. Fig. 7b indicates the advantage of the multi-channel signal processing over the single-channel system. Fig. 8 and Table 2 prove that the extended vector (FV2) of features extracted from the multi-channel signal and passed to the SVM with polynomial kernel outperforms the other approaches. The additional experiment involving independent speakers (Fig. 9 and Table 3) support the above conclusions. Note, that proposed definition of features aggregated throughout each time segment (e.g. averaging the frame-wise MFCC or selection of the third quantile for the remaining features) fixes the feature space dimensionality and makes the analysis more flexible and independent of the segment duration.

5. Conclusion

The paper describes a method for processing of acoustic signals recorded by the multi-channel acquisition system. The aim was to reliably detect mispronunciation of a phoneme /s/ for computer-aided diagnosis of lateral sigmatism. The methodology involving spatial signal analysis, Filter-and-Sum beamforming, and proposed segment-wise feature vectors has proven its detection capabilities outperforming the single-channel-based analysis over a database of normative and simulated pathological /s/ realizations. The obtained results set some possibilities of the future research for the development of system for automatic speech diagnosis and therapy support: (a) employment of other sibilants in the detection process, (b) collection of a large reference database of recordings involving speech therapy patients, (c) further development of the spatial, multi-channel acquisition device,



Fig. 9 – A single-channel (blue) vs. multi-channel (yellow) classification efficiency comparison ('all' pseudowords) in the validation experiment involving independent speakers in various feature vectors: FV1 (a) and FV2 (c) with the normalized SVM regularization coefficient C = 0.11 and 4th order polynomial kernel. Paired bars reflect the corresponding single-channel vs. multi-channel experiment. ROC curves for FV1 (b) and FV2 (d) plotted for the polynomial SVM kernel over the single channel (dashed line) and multi-channel (solid line) signals. The normalized SVM regularization coefficient C was used as the ROC parameter.

Table 3 – The AUC values for different settings corre- sponding to Fig. 9 in the validation experiment involving independent speakers.								
Feature vector	FV1		FV2					
Single/multi-channel Polynomial SVM kernel	SC 0.63	MC 0.76	SC 0.69	MC 0.80				

(d) definition and analysis of new hybrid features merging acoustic and articulation aspects of speech generation.

Authors' Contribution

Michal Krecichwost: Conceptualization, Methodology, Software, Validation, Investigation, Writing - Original Draft, Writing - Review and Editing, Visualization. Zuzanna Miodonska: Conceptualization, Methodology, Formal Analysis, Writing - Original Draft. Pawel Badura: Writing - Original Draft, Writing - Review and Editing, Validation, Supervision. Joanna Trzaskalik: Conceptualization, Resources. Natalia Mocko: Validation, Writing - Review and Editing.

Acknowledgements

This research was supported by the Polish Ministry of Science and Silesian University of Technology statutory financial support No. BK-209/RIB1/2018. The authors would like to thank Mr. Andre Woloshuk for his English language corrections.

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