

**MODELS AND ANALYSIS
OF VOCAL EMISSIONS
FOR BIOMEDICAL APPLICATIONS**

5th INTERNATIONAL WORKSHOP

**December 13-15, 2007,
Firenze, Italy**

**Edited by
Claudia Manfredi**

Firenze University Press
2007

Models and analysis of vocal emissions for biomedical applications :
5th international workshop: December 13-15, 2007 : Firenze, Italy
/ edited by Claudia Manfredi. -- Firenze : Firenze university press,
2007.

(Atti, 33)

<http://digital.casalini.it/97888456747>

ISBN 978-88-8453-674-7 (online)

ISBN 978 88-8453-673-3 (print)

612.78 (ed. 20)

Voce - Patologia medica

Cover: designed by CdC, Firenze, Italy.

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Università degli Studi di Firenze
Firenze University Press
Borgo Albizi, 28, 50122 Firenze, Italy
<http://epress.unifi.it/>

Printed in Italy

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FOREWORD

On behalf of the organising committee, I would like to welcome all the participants to the 5th International Workshop on Models and Analysis of Vocal Emissions for Biomedical Applications, MAVEBA 2007, held 13-15 December 2007, in Firenze, Italy.

Since 1999, the workshop has been held uninterruptedly every two years, aiming at stimulating contacts between specialists active in research and industrial developments, in the growing area of voice signals and image analysis for biomedical applications. The scope of the Workshop includes all aspects of voice modelling and analysis, ranging from fundamental research to all kinds of biomedical applications and related established and advanced technologies.

The Workshop is unique in its aims and is largely interdisciplinary, concerning voice analysis under both biomedical and technical perspective. Participants spreading over the medical, engineering, physics and mathematical fields are given an interdisciplinary platform for presenting and discussing new knowledge in this field of research, both as far as adults and children voices are concerned.

This fifth edition of the Workshop has gained great interest from the international scientific community, with tenth of papers all of high scientific level, covering the most relevant fields of research in voice analysis. Specifically, and according to the aims of the Workshop, papers in the following main sections are presented:

1. Theoretical models
2. Pathology detection and classification
3. Mechanical models
4. Continuous speech and prosody
5. A-laryngeal speech
6. Newborn infant cry
7. Neurological dysfunction
8. Singing voice
9. Non-human sounds

Moreover, this 5th edition hosts two important sponsored events:

- The Working Groups and Management Committee meetings of COST Action 2103 (President: Philippe de Jonckere, NL), “Advanced voice quality assessment”, which is one of the actions promoted by the intergovernmental network for European Cooperation in the field of Scientific and Technical research.
- The meeting of representatives from the Editorial Board of the Elsevier Journal: Biomedical Signal Processing and Control, along with a “mini workshop” on the publication process for authors, to bring useful information and suggestions, especially for young researchers.

Finally, I would like to thank the members of the organising committee and all the reviewers, who gave freely of their time to assess the highly disparate work of the workshop, helping in improving the quality of the papers. The Workshop has also benefited from the efforts of the administrative staff within our University, office for Research and International Relations, and the Department of Electronics and Telecommunications that contributed to make this workshop a successful one.

Special thanks to the Fiesole School of Music for their generous participation, and to both the direction and association of the Ospedale S. Giovanni di Dio, who has allowed the MAVEBA participants enjoying the wonderful monumental entrance of the oldest Hospital in Firenze.

Great thankfulness goes to the supporters and sponsors, who confidently gave financial contribution to the MAVEBA workshop.

Dr. Claudia Manfredi
Conference Chair

Theoretical models I

TOWARDS THE SIMULATION OF PATHOLOGICAL VOICE QUALITIES

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Abstract: The presentation concerns a synthesizer for disordered voices. The simulation of dysphonia is a topic the relevance of which is growing, but to which few studies have been devoted. The simulator that is discussed here involves a nonlinear memory-less model of the glottal area that is driven by a harmonic excitation the instantaneous frequency and amplitude of which are controlled. The glottal airflow rate is generated by means of an aerodynamic model of the glottis, which also comprises trachea-source and source-tract interactions as well as the generation of turbulence noise at the glottis. Trachea and vocal tract are modelled by means of a concatenation of lossy cylindrical pipes of identical length, but different cross-sections. The text concerns the presentation of the synthesizer and its synthetic output, as well as the results of a perceptual evaluation of the naturalness of simulated speech sounds in the framework of a stimuli comparison paradigm.

I. INTRODUCTION

The presentation concerns a synthesizer for pathological voices. Motivations for developing simulators of disordered voices are the discovery of speech cues that are relevant to the perception of abnormal voices; the preparation of reference stimuli in the framework of the perceptual assessment of disordered voices; the training of speech therapists in the auditory evaluation of dysphonic speakers; as well as the testing of the reliability or validity of acoustic cues of disordered speech.

Earlier attempts have often involved conventional formant synthesizers driven by a concatenated-curve model of the glottal excitation, such as the well-known Liljencrants-Fant model [11]. Problems with concatenated-curve models of the glottal excitation are that they are prone to aliasing because their bandwidth is unknown a priori and perturbations of the glottal cycle lengths have to be synchronized with the cycle onset, which is a physiologically unlikely assumption. Also, tract-source interaction and generation of additive noise rely on ad hoc assumptions.

We have presented earlier a glottal source model based on nonlinear shaping functions [10][14]. This model enables directly controlling the bandwidth as well as instantaneous frequency of the glottal source signal and the perturbations thereof. Source-tract interaction as well

as the generation of additive noise have to be simulated heuristically, however.

Here, we therefore present a synthesizer that involves models of the glottal area and airflow through the glottis. Instead of the glottal source signal, the time-evolving glottal area is modelled by means of a nonlinear memory-less signal model that transforms a trigonometric driving function into the desired glottal area waveform. One attractive property of the model is that the instantaneous frequency and harmonic richness of the glottal area are controlled by the instantaneous frequency and amplitude of the harmonic driving function [1].

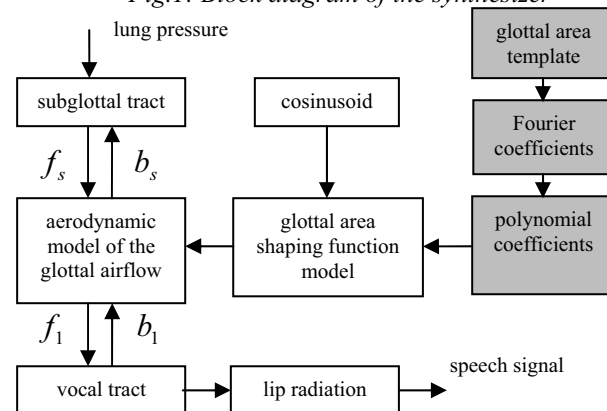
The glottal airflow rate is generated by means of an aerodynamic model, which includes interactions between the glottis and the infra- and supra-glottal ducts [2]. The propagation of the acoustic wave through the trachea and vocal tract is simulated by means of concatenated tubes. Wall vibration, viscous and thermal losses as well as acoustic reflection and radiation at the lips and glottis are taken into account.

Random modulation noise such as jitter or tremor and abnormal voice qualities such as diplophonia, biphonation and irregular vocal cycles are mimicked by means of stochastic or deterministic models of the time-evolving instantaneous frequency of the driving harmonic of the glottal area model [10]. The text focuses on the presentation of the model and its synthetic output, as well as on preliminary results of a perceptual evaluation of the naturalness of simulated vowel categories.

II. MODELS

The block diagram of the synthesizer is presented in Fig.1. Symbols f_s , b_s , f_l and b_l designate forward and backward components of the acoustic pressure wave propagating in the infra- and supra-glottal tracts.

Fig.1: Block diagram of the synthesizer



A. Nonlinear memory-less glottal area model

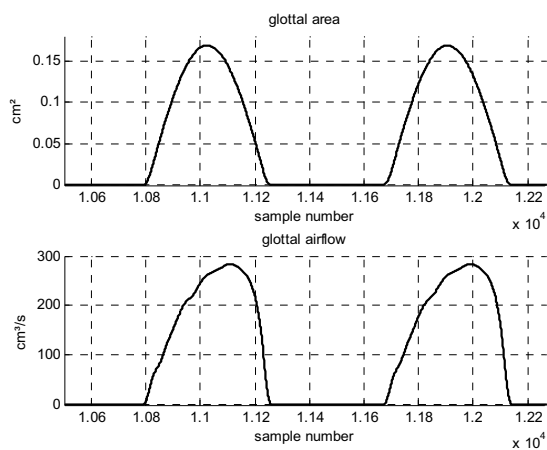
A reason for opting for a shaping function model of the glottal area is that such a model gives explicit control over the instantaneous frequency of the glottal area and over its shape, which may evolve smoothly from a constant to the template area via a quasi-sinusoid.

The glottal area is assumed to evolve symmetrically during glottal opening and closing. The open glottis template is therefore a half-cycle cosinesoid positioned symmetrically about the time origin. The half-cycle is padded to the left and right with zeros to model glottal closure. Combined zero and hemi-cosinesoidal curves form the glottal area template, which is an even time function. The greyish blocks in *Fig.1* summarise operations that are carried out once. They obtain the shaping polynomial on the base of the glottal area template. The polynomial coefficients are indeed calculated from the Fourier series coefficients of the template by means of a constant linear transform [1].

The polynomial shaping function per se forms the glottal area model, which outputs the template exactly when the model is driven by a cosine the amplitude of which is equal to unity and the period of which is equal to the length of the area template.

The instantaneous length of an area cycle and its spectral slope and amplitude are controlled via the instantaneous frequency and amplitude of the driving cosine to output areas that differ from the template.

Fig.2: Glottal area (above) and glottal airflow waveform (below)



B. Aerodynamic model of the glottis and interactive source-filter coupling

Assuming continuity at the glottal boundaries, Titze has derived an algebraic equation for the dependence of the airflow rate on glottal area, incident components of the infra- and supra-glottal acoustic pressure waves,

sound speed and density of air [2]. Both epi-laryngeal and sub-glottal pressures, which are the pressures downstream and upstream of the glottis, are expressed as the sum of forward and backward propagating components, which are obtained by a temporal simulation of the wave propagation in the sub-glottal and supra-glottal tracts [2].

In *Fig.2*, one sees the area outputted by the polynomial shaping function model and the waveform outputted by Titze's glottal flow model. One notices oscillatory ripples in the glottal flow waveform owing to source-tract interaction.

C. Trachea and vocal tract models

C.1. Lossless model

In agreement with the Kelly-Lochbaum model of wave propagation, trachea and vocal tract are mimicked by means of a concatenation of cylindrical pipes of identical lengths, but different cross-sections. In the lossless case, the reflection coefficient at the lips equals -1 and the reflection coefficient at the glottis +1. That is, no acoustic energy is transmitted to the outside.

The wave propagation can be simulated digitally if the time step between samples is chosen to be the time interval the acoustic wave takes to travel the length of one pipe. Here, the sampling frequency equals 88.2 kHz.

C.2. Lossy model

Several models have been proposed to simulate losses in the framework of wave propagation models. To simulate wall vibration losses, an auxiliary (transversal) tube is inserted at each junction between adjacent pipes [3]. Acoustic losses due to friction at the tract walls and heat losses through the walls are modelled according to [7].

To mimic acoustic reflection and emission at the glottis, proposals by Flanagan [4] or Badin & Fant [5] have been implemented. Both models give results that are auditorily equivalent.

Several lip radiation models have been investigated, each model using a reflection coefficient that depends on frequency [4][6]. As an alternative, a conical tubelet, the opening of which is controlled, has been connected at the lip end of the vocal tract to simulate the transition from 1-dimensional to 3-dimensional wave propagation. Informal listening tests have suggested retaining the lip radiation model proposed by Flanagan [4].

Tracheal losses are taken into account via a real attenuation coefficient at the lung end. The numerical value of this coefficient has been investigated on the base of perceptual experiments that are reported hereafter.

C.3. Vowel area functions

Six French vowel categories, [a], [i], [u], [o], [e] and [ɛ], have been synthesized. The pipe cross-sections have been fixed on the base of published data. The area

functions of [a] and [i] have been recovered from [12] and the area functions of [u], [o], [e] and [ɛ] from [13]. The latter have been interpolated to increase the spatial resolution from 1 cm to 0.396825 cm.

The length of the tracheal tube has been equal to 14.2857 cm and its cross-section equal to 1.2 cm².

D. Models of vocal perturbations

Additive noise owing to turbulence is mimicked by means of a model proposed by Titze [2]. Vocal jitter and frequency tremor are simulated via diffusion models of the phase of the cosine that is driving the glottal area model [8]. Vocal amplitude shimmer and amplitude tremor arise passively in the glottal and tract models via modulation distortion [9]. Deterministically varying glottal cycle lengths are used to simulate diplophonia and biphonation and stochastically fluctuating glottal cycle lengths are used to simulate random cycles [10].

III. AUDITORY EVALUATION

A. Vowel category identification

The first experiment concerns vowel category identification. The objective is to test whether human listeners are able to identify the six synthetic target vowel categories [a], [i], [u], [o], [e] and [ɛ].

Tab.1: Auditory vowel category identification in percent

		identified as:						other
		[a]	[i]	[u]	[o]	[e]	[ɛ]	
synthetic vowels:	[a]	92	0	0	0	0	1	7
	[i]	0	93	0	0	1	0	6
	[u]	0	0	81	8	0	0	11
	[o]	0	0	7	78	0	0	15
	[e]	0	0	1	0	75	7	17
	[ɛ]	0	0	0	0	25	53	22

The open quotient of the glottis and the lung reflection coefficient are among the parameters that influence perceived naturalness of vowel timbre. Therefore, each vowel category has been synthesized with glottal open quotients equal to 50, 62 or 83 % and lung reflection coefficients equal to 0.2, 0.5 or 0.8 giving a total of nine vocal timbres per category. The source fundamental frequency has been equal to 100 Hz. The glottal cycles have been perturbation-free. The lengths of the synthetic stimuli have been 1 second.

Eight French-speaking judges have listened to the 54 realizations in an arbitrary order. They have been asked to recognize and identify the vowel category by ticking one item in a list of 11 different monosyllabic French words. Each word has been [pV] or [pVR], with V an oral French vowel. The word list has been completed by an “indefinite” bin.

B. Auditory evaluation of voice source timbres

The objective of the second experiment has been to determine the preferred voice timbre within each vowel category. The experiment has been carried out within the framework of a stimuli comparison paradigm. The pairwise comparison paradigm has the advantage that untrained judges are able to rank voice timbres without having to assign explicitly scores to stimuli according to perceived quality dimensions (e.g. naturalness, clarity, brilliance, etc.), which are difficult to define and on which even professional judges may not agree.

Tab.2: Vocal timbre average ranks per vowel category

Pulmonary reflection coefficient & glottal open quotient (%)	[a]	[i]	[u]	[o]	[e]	[ɛ]
0,2 - 50	6,2	5,1	1,9	7,0	5,3	4,4
0,5 - 50	6,4	4,3	2,6	5,8	5,8	3,8
0,8 - 50	5,6	3,7	1,9	5,8	5,8	2,8
0,2 - 62	4,9	5,7	3,2	4,5	4,4	3,6
0,5 - 62	5,0	4,9	4,9	3,3	4,9	3,8
0,8 - 62	4,5	5,7	6,8	1,1	4,9	5,5
0,2 - 83	1,3	3,4	6,3	2,1	0,6	4,0
0,5 - 83	1,1	2,6	4,5	3,0	1,9	4,4
0,8 - 83	1,1	0,6	3,8	3,5	2,3	3,6

The 9 timbres for each vowel category have been presented pair-wise, that is a total of $9 \times 8/2=36$ pairs per category. The judges have been informed of the target category by means of a monosyllabic French word comprising the target as a nucleus.

The judges have been asked to indicate their preferred timbre within each pair by clicking on a button that is part of a user interface. The listeners can also select an “equal preference” button when they consider that the voice qualities of both stimuli are equivalent. They have the opportunity to listen to each member of a pair as often as they wish.

For each pair, a software that handles stimuli presentation assigns to the preferred stimulus the score 1 and to the other the score 0. When both are considered

equal, each is assigned the score 0.5. Once all 36 comparisons have been carried out, the stimuli are ranked according to their scores. An average rank of 8 would mean that all the judges have preferred this timbre every time it has been presented. An average rank of 4 would mean that this timbre has been preferred as often as it has been disfavoured and a rank of 0 would mean that the listeners have always preferred the other stimuli in the pair.

IV. RESULTS AND DISCUSSION

Table 1 shows the percentage of identification of the synthetic target categories with the reference categories (11 French vowels & one “indefinite” bin). Because of lack of space, only identifications with reference categories are reported that also are target categories. Other misidentifications are pooled under the heading “other”. One sees that confusions exist between vowels that differ in the degree of aperture, e.g. vowel [a] has been identified once as [ε] and vowel [i] once as [e]. Confusions between [o] and [u] appear to be balanced, that is, roughly as many [o] are identified as [u] and [u] are identified as [o]. The pair [e][ε] is unbalanced, however, category [ε] has been identified far more often as [e] than [e] as [ε]. Given that the vowel sounds are sustained and presented in isolation, the misidentification with neighboring categories of similar aperture are expected.

The right-most column in Table 1 reports the percentage of identifications of the target categories with the remaining reference categories. The total percentage of misidentification suggests that extreme vowels [a], [i] and [u] are less likely to be misidentified than vowels [o], [e] and [ε], which is plausible because the former have less neighbours they may be misidentified with.

Table 2 reports the ranked preference of within-category timbres for the vowel categories that have been reported in Table 1. A principal component analysis has been carried out on the vowel categories. The results show that two principal components explain 89% of the total variance after rotation. Categories [a], [i] and [e] are strongly correlated (> 0.5) with the first component. Categories [u] and [ε] are strongly correlated with the second component and category [o] is strongly negatively correlated with the second component.

Category [o] is therefore unique. Inspection of Table 2 shows that [o] is the only category that is strongly preferred when the voice timbre is characterized by an open quotient of 50% and disfavoured when characterized by an open quotient of 62%. Categories [u] and [ε] on the contrary, are strongly preferred when the open quotient equals 62% and disfavoured when it equals 50%. Principal component 2 therefore captures the antagonist behavior

of vowel categories [u], [o] and [ε] with regard to the open quotients of 50% and 62%.

Timbres of categories [a], [i] and [e] are strongly or moderately preferred when the open quotients equal 50% or 62% respectively.

Principal components analysis therefore shows that category [o] behaves differently from all the other categories for which an open quotient of 62% is either strongly or moderately preferred.

The analysis also shows that the pulmonary reflection coefficient has no major influence on listener preference. Auditory tests confirm that higher reflection coefficient gives rise to timbres that are perceived as more brilliant.

ACKNOWLEDGEMENT

The authors would like to acknowledge support of COST Action 2103 “Advanced Voice Function Assessment”.

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A MATHEMATICAL MODEL FOR ACCURATE MEASUREMENT OF JITTER

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Abstract: Jitter is a fundamental metric of voice quality. The majority of jitter estimators produce an average value over a duration of several pitch periods. This paper proposes a method for short-time jitter measurement, based on a mathematical model which describes the coupling of two periodic phenomena. The movement of one of the two periodic phenomena with respect to the other is what is considered as jitter and what the proposed method measures. Through tests with synthetic jitter signals it has been verified that the suggested method provides accurate local estimates of jitter. Further evaluation was conducted on actual normal and pathological voice signals from the Massachusetts Eye and Ear Infirmary (MEEI) Disordered Voice Database. Compared with corresponding parameters from the Multi-Dimension Voice Program (MDVP) and the Praat system, the proposed method outperformed both in normal vs. pathological voice discrimination.

Keywords: Jitter, short-time, pathological voice.

I. INTRODUCTION

Evaluation of voice quality is an essential diagnostic aid for the assessment of pathological voice. Methods based on acoustic analysis have several advantages. In comparison to methods such as videoendoscopy or electroglottography (EGG), they cost less, require less time and are non-invasive for the patient. Furthermore, acoustic analysis can produce automatic quantitative results, which, apart from assisting clinical doctors, can be exploited for unsupervised classification of a voice as pathological or normal, or even detect specific cases of dysphonia.

The main effect of a pathological condition, as we perceive it, is noise. The parameters produced by acoustic analysis for voice quality, usually quantify the presence of this aperiodic component; mainly additive noise, such as in cases of breathiness, or modulation noise, such as in cases of roughness. Further regarding modulation noise, this can be detected either in frequency, called jitter, or in amplitude, called shimmer. Jitter is defined as perturbations of the glottal source signal that occur during vowel

phonation and affect the glottal pitch period. The measurement of jitter can be performed by using the radiated speech signal, or by using measurements of glottal conductivity through (EGG). The computation may take place in the time domain, in the frequency domain (magnitude spectrum), or using cepstrum.

Several methods have been proposed for the computation of quantitative values for jitter. Time domain methods are usually based on pitch period measurements that are used to estimate an average value of jitter, over a number of several periods. If N is the total number of pitch periods and $u(n)$ is the pitch period sequence, the definitions of widely accepted jitter measurements are given below. Local jitter is the period-to-period variability of pitch (%)

$$\frac{\frac{1}{N-1} \sum_{n=1}^{N-1} |u(n+1) - u(n)|}{\frac{1}{N} \sum_{n=1}^{N-1} u(n)} \quad (1)$$

Absolute jitter is the period-to-period variability of pitch in time

$$\frac{1}{N-1} \sum_{n=1}^{N-1} |u(n+1) - u(n)| \quad (2)$$

Relative Average Perturbation (RAP) jitter provides the variability of pitch with a smoothing factor of 3 periods (%)

$$\frac{\frac{1}{N-2} \sum_{n=1}^{N-2} \frac{|2u(n+1) - u(n) - u(n+2)|}{3}}{\frac{1}{N} \sum_{n=1}^{N-1} u(n)} \quad (3)$$

Pitch Period Perturbation Quotient (PPQ) provides the variability of pitch with a smoothing factor of 5 periods (%)

$$\frac{\frac{1}{N-4} \sum_{n=1}^{N-4} \frac{|4u(n+2) - u(n) - u(n+1) - u(n+3) - u(n+4)|}{5}}{\frac{1}{N} \sum_{n=1}^{N-1} u(n)} \quad (4)$$

The pitfall with such techniques is that they heavily rely on a periodicity that doesn't actually exist in speech, while some methods specifically provide a jitter value that is a percentage of that notion of periodicity. In order to overcome this problem (the existence of non-periodicity), a standard solution is to perform a low pass filtering before pitch estimation, which solution essentially destroys the

*This work was supported by GSRT, research program 05AK-MON106

details of the speech signal; it reduces the effect of non-periodicity, which is however what we would like to measure.

An alternative to calculating an average value for jitter, is that of short-time tracking. A sequence of jitter values on small intervals can be more precise without assuming long-term periodicity and may even provide better insight on the evolution of pathological voices. In this work we suggest the use of a mathematical model that enables us to combine two periodical phenomena, in order to achieve the local aperiodicity. Based on that, we identify jitter as the movement of one of the two periodical phenomena with respect to the other. This movement is exactly what we try to measure. Using such a model we are able to calculate the value of short-time jitter with high precision. Comparison was made with the corresponding jitter measurements provided by PRAAT [1] and Multi-Dimensional Voice Program (MDVP) [2] of Kay-Pentax, on the database Massachusetts Eye and Ear Infirmary (MEEI) Disordered Voice Database [3].

The paper is organized as follows. In section II we present the mathematical model we propose and the method we derived from it to measure short-time values of jitter. The conducted experiments and their results are presented in section III. Section IV concludes the paper.

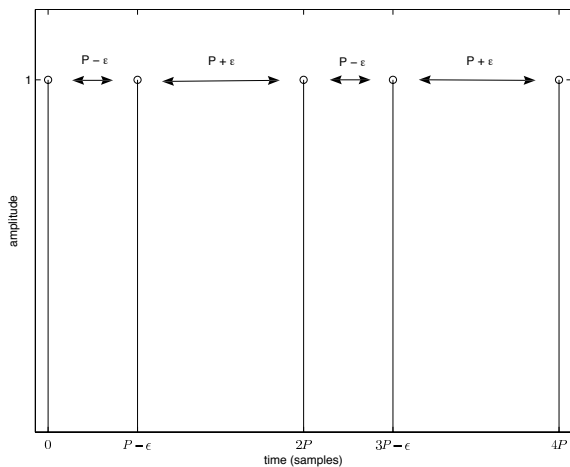


Figure 1: Glottal impulse train of the proposed jitter model.

II. METHOD

Jitter may be expressed as a perturbation on the glottal excitation impulse train. A simple mathematical model can be obtained by considering a cyclic perturbation, with pitch deviation of a constant value, applied every second impulse [4]. The glottal impulse train can be expressed

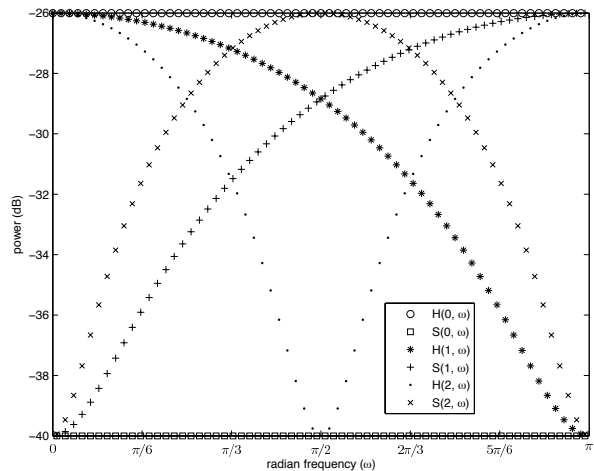


Figure 2: Power spectrum of the harmonic and subharmonic parts. It is worth to note that crossings between the two parts, reveal the value of jitter.

then as

$$p[n] = \sum_{k=-\infty}^{+\infty} \delta[n - (2k)P] + \sum_{k=-\infty}^{+\infty} \delta[n + \epsilon - (2k + 1)P] \quad (5)$$

where P is the pitch period and ϵ is the pitch deviation, both in samples. This model, shown in Fig. 1, realizes the combination of two periodic phenomena and ϵ is the movement that corresponds to the local aperiodicity of jitter and therefore the value we should seek to measure. The value of ϵ can range from 0 (no jitter) to P (pitch halving).

The power spectrum of the impulse train can be shown to be

$$\begin{aligned} |P(\omega)|^2 &= \\ &= 2(1 + \cos[(\epsilon - P)\omega]) \left[\sum_{k=-\infty}^{+\infty} \frac{2\pi}{2P} \delta(\omega - k \frac{2\pi}{2P}) \right]^2 \\ &= 2(1 + \cos[(\epsilon - P)\omega]) \left[\sum_{l=-\infty, k=2l}^{+\infty} \frac{\pi^2}{P^2} \delta(\omega - l \frac{2\pi}{P}) + \right. \\ &\quad \left. + \sum_{l=-\infty, k=2l+1}^{+\infty} \frac{\pi^2}{P^2} \delta(\omega - l \frac{2\pi}{P} - \frac{\pi}{P}) \right] \end{aligned}$$

The last part can be written as

$$|P(\omega)|^2 = H(\epsilon, \omega) + S(\epsilon, \omega) \quad (6)$$

where $H(\epsilon, \omega)$ is the influenced by jitter harmonic part of the power spectrum, while $S(\epsilon, \omega)$ is the subharmonic part that appears because of the jitter.

The two power spectra for various values of ϵ are depicted in Fig. 2. We observe that the harmonic and subharmonic parts for a certain value of ϵ crossover that many

times. The structure remains the same also on the output from a linear system when the input is the impulse train $p[n]$.

Based on this perceived structure of power spectra a short-time jitter estimator has been developed. Initially, for a given speech signal, a pitch estimation takes place that provides us with a temporal sequence of the pitch period. A sliding frame is used to allow us to examine the signal gradually in time. The size of the frame can be either fixed to 4 times the average pitch period, or variable to 4 times the local pitch period. The frame step used is accordingly either one average pitch period, or one local pitch period. A hanning window is then applied to the frame and the power spectrum is computed. The size of the Discrete Fourier Transform is that of the smallest power of 2 that is closest to the length of the frame. From the power spectrum, the harmonic and subharmonic parts are taken into account, and by counting the number of crossings between them, the jitter value of the current frame is estimated. In order to overcome potential spectrum resolution problems, a threshold is used to determine if a crossing has occurred. If the harmonic and subharmonic parts, after a candidate crossing, never reach a difference over the threshold value, before the next potential crossing, then it is not regarded as one. Through testing, the threshold value has been set to 3dB. In the end a short-time jitter sequence with integer values (i.e. in samples) is obtained. Taking into account the sampling frequency of the signal the sequence is converted to μsec . It is evident, that the larger the sampling frequency, the larger the resolution of the measurement.

III. EXPERIMENTS AND RESULTS

In order to verify the validity of the proposed method, in theory and in practice, experiments were carried out with both synthetic and actual pathological voice signals. The actual signals were taken from the MEEI Disordered Voice Database [3].

A. Synthetic Signals

The synthetic signals were created using glottal impulse trains as described in (5). These were used to excite an AR model of order 50, extracted from a sustained recording of vowel /a/, with an average fundamental frequency of 125Hz. This was done for sampling frequencies of 16 and 48kHz, and for ϵ values from 0 to 10% of each pitch period. The duration of the signals were set to 1sec.

Using a fixed frame size, with knowledge of the actual pitch period, we did confirm our observations. The structure of the glottal excitation was maintained on the final signal and exact measurement of the short-time jitter was possible. Fig. 3 shows the power spectrum of a frame of the synthetic signal, with sampling frequency 48kHz

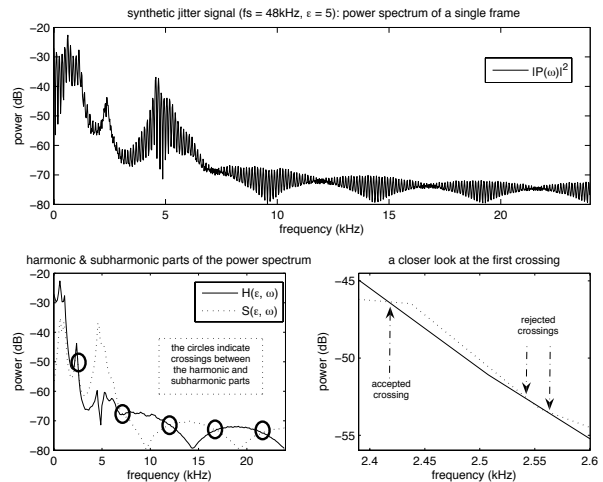


Figure 3: In the experiments with synthetic signals, the proposed method measures exactly the local jitter value.

and $\epsilon = 5$. The crossings counted correspond to the jitter movement, while two false crossings are correctly rejected.

To verify our results, we used as a reference the Praat [1] system. The absolute jitter (2) measurement as it is implemented in Praat [Jitter (local, absolute)] was used. Since our method calculates a sequence of short-time values, we used for comparison the average jitter value. Having in mind Fig. 1, absolute jitter (2) would return a jitter value of $2 \times \epsilon$, while the average value we measure is $1 \times \epsilon$. To do an analogous comparison we use double the average jitter value.

The error difference between the actual jitter value and the results of our method and Praat are presented in Fig. 4, for 16 and 48kHz. The proposed method has zero error, while the error difference of Praat is of the order of some $\mu\text{seconds}$ for all ϵ values, except three cases in the 48kHz, where Praat determined the signals as unvoiced and didn't return jitter measurements.

B. MEEI Disordered Voice Database

The MEEI Disordered Voice Database contains sustained vowel and reading text samples, from 53 subjects with normal voice and 657 subjects with a wide variety of pathological conditions. Also included for most of the signals were the acoustic analysis parameters produced by the Multi-Dimensional Voice Program (MDVP) [2]. For the purpose of our experiments, all 53 of the normal voice samples and 632 of the pathological voice samples were used, and specifically the sustained recordings of vowel /a/. The excluded pathological voice samples were the ones that lacked the MDVP parameters. The sampling frequency of the selected signals were originally either 25 or 50kHz, with the normal voice ones only of 50kHz. To

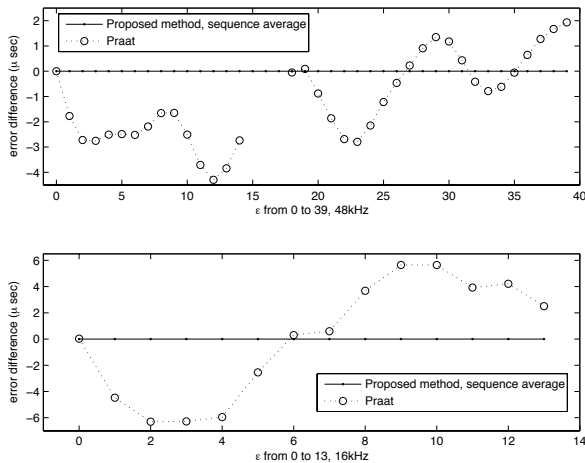


Figure 4: The minimal error difference of Praat verifies the results of the proposed method, which has zero error.

avoid potential correlation of the results with sampling frequency, all signals used in this paper were resampled to 25kHz.

For the pitch estimation required by the proposed method, YIN [5] was used with default parameters. Both fixed and variable frame size experiments took place. The computed short-term jitter sequence, for each sample, was averaged and doubled, to provide a single jitter measurement. The MDVP Jita parameter and the Praat Jitter (local, absolute) value, both implementations of (2), were used for comparison. Receiver Operating Characteristic (ROC) curves for the four measurements in contest are portrayed in Fig. 5. The proposed method outperforms in discrimination, between pathological and normal samples, both MDVP and Praat, with the fixed frame case having slightly better results over the variable frame case.

IV. CONCLUSION

We proposed a method for short-time jitter evaluation, based on a mathematical model of two periodic phenomena. The experiments conducted with synthetic signals verified that the method produces accurate local estimates of jitter. Regarding pathological voice classification, it was shown that the average value of the proposed method is more discriminant than two standard implementations of absolute jitter (2) measurement, namely MDVP and Praat.

The fact that the proposed method allows us to see the behavior of local jitter in time, is something that we plan to examine in depth. Knowledge of the gradual development of jitter, apart from being of use in voice quality evaluation, it may also be useful in automatic pathological condition discovery.

Jitter also contributes to the appearance of noise in the spectrum. This presents problems regarding the compu-

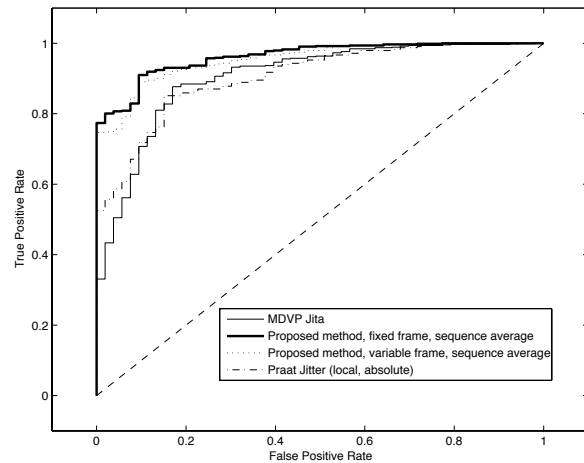


Figure 5: ROC curves for four jitter estimators, using samples from the MEEI database. The proposed method, using fixed size frame, is the most discriminant.

tation of a Harmonics to Noise Ratio (HNR) estimate. Identifying in the magnitude spectrum the noise induced by jitter, may provide a more accurate HNR value [6]. The points where the crossings between the harmonic and subharmonic parts of the power spectrum occur, are good candidates for deciding which parts of the spectrum noise should not be considered additive but structural.

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TOWARDS A TEMPORAL HIGH-RESOLUTION FORMANT ANALYSIS

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Abstract: An attempt to analyse formant movements within the cycle of vocal fold vibration by linear prediction is presented. To achieve a high temporal resolution the duration of the analysis window is adjusted shorter than the fundamental period. The measurement noise increased thereby is counteracted by averaging the parameter estimates by clustering. Preprocessing by a linear band pass filter and by polynomial regression is discussed. The function of the method is demonstrated by analysing a synthetic formant with known resonance parameter contours. Then the method is applied to the first and second formant of the vowels [i:], [a:], and [u:] of a male speaker. The instantaneous formant and bandwidth contours and compared to the electroglottographic recorded contours of vocal fold tissue contact. An interpretation in terms of time varying acoustic coupling of the subglottal cavity through the larynx is proposed.

Keywords: subglottal coupling, linear prediction, electroglottography

I. INTRODUCTION

Parameterization and modeling of voice quality is the field of research of this work. Two measurement techniques are the starting point for the actual development: electroglottography and the harmonic spectrum of the sound.

The time domain contour of electroglottography serves as a reference to the physiological kinematic of phonation. It shows the degree of tissue contact in the larynx immediately. Unfortunately it gives only limited information of the acoustic excitation of the vocal tract.

Based on the observations of [2], spectral estimates that correlate with voice quality parameters like open quotient and glottal opening were developed. This method uses analysis windows that include at least

two pitch periods in order to show the spectral peaks of the harmonic signal structure. This long term analysis causes a certain noise immunity but the following three features are considered as disadvantages: (i) The amplitude of the fundamental oscillation is used as a reference point. But this low frequency component is not essential for speech perception and is not transferred to the listener over the telephone. (ii) The amplitude transfer function of the vocal tract has to be estimated and compensated for, which proved to be very complicated in practice. (iii) Rough voice and other voice quality phenomena that deviate fundamentally from the periodic structure are theoretically and practically not well covered by the measurements on the harmonic spectrum.

Therefore a different analysis method is proposed that measures at the formants in spectral regions where the speech signal is most prominent and most relevant for speech perception. It also uses the acoustic recording and tries to observe the modulation of the formant parameters center frequency and bandwidth due to the movements of the vocal folds.

A further alternative technique to derive the acoustic excitation of the vocal tract is inverse filtering. In particular the application of time variant inverse filters seems promising but is clearly beyond the scope of this study.

II. METHOD

During voiced phonation the opening and closing vocal folds imprint time variation on the acoustic parameters of the vocal tract. In particular, changes to the frequencies and bandwidths of the resonances, i.e. formants, were predicted [3, pp.299]. The time scale of these temporal changes to the formant frequencies and bandwidths is the duration of a single pitch cycle and shorter, i.e. typically 5-10 milliseconds.

The standard tool for formant analysis, linear prediction, usually is applied to segments of e.g. 25ms that containing more than a single pitch cycle. With such a long analysis window changes that take place

within a pitch cycle are not resolved and only contribute on an average to the frequency and bandwidth estimates of the formants. Using a shorter analysis window together with pre- and postprocessing, regular modulations of the frequency and the bandwidth of the first formant within each pitch cycle can be displayed. They seem to reflect physical events that are visible in the electroglottogram (EGG) like glottal closure and opening. Furthermore, the parameter modulations seem to display the appropriate changes where the EGG does not show changes in tissue contact, e.g. in phases of incomplete closure [1].

A. Signal conditioning

A standard first-order difference filter is applied for preemphasis of the formants over the low frequency components of voiced excitation. The zero of the filter is located on the real axis at 0.99.

The speech components with higher frequencies than the intended first two formants are suppressed by a lowpass filter with a cut-off frequency of 2.5kHz.

In [1] polynomial regression is used to reduce the segment of the excitation waveform within the actual analysis window before the correlation sequence is computed. Alternatively a best matching constant, straight line or parabola is subtracted from the input signal. The polynomial degree is selected after visual inspection of the resulting formant parameter contour. For female speech and for other than modal voice quality the formant parameter contours become more regular in some cases.

A high pass filter with a cut off frequency above the fundamental frequency of the voice and below the center frequency of first formant is used here. It has a much more clear influence on the signal, seems to produce more stable results and eliminates the selection of the polynomial degree.

Combining the lowpass and the highpass filter characteristic results in a bandpass with a passband from 275Hz to 2.5kHz. A 400 point FIR filter designed with a kaiser window and a minimum stop band suppression of about 60dB is used.

B. Formant parameters

After preprocessing an estimate of the autocorrelation sequence is transformed to the linear prediction polynomial by the Levinson-Durbin algorithm. A typical analysis window duration of 200 points corresponds to 4ms at the used sampling rate of 48kHz. The order of the linear prediction polynomial is selected to be 49 which corresponds roughly to a pole

per kilohertz of the total bandwidth of the digitized signal and one pole on the real axis.

The roots of this polynomial are extracted as the eigenvalues of the polynomial's companion matrix. Angle and radius of each root is mapped to its frequency and bandwidth. These frequencies and bandwidths are stored together with the center time of the current analysis window. These raw parameter estimates scatter broadly around the time varying parameters of the resonator. To reduce the noise in these parameter estimates by averaging or clustering, a large number of analysis frames is used by moving the analysis window only 10 points or 0.2ms.

C. Noise reduction

The raw parameter estimates are processed to the frequency and bandwidth estimates of the first and second formant by averaging or clustering. First a frequency interval is selected. Currently this is done after visual inspection of either the scatter plot of the raw frequency estimates or a wide band spectrogram.

The following averaging method is used for the first formant in [1]. Every 5 subsequent raw frequency estimates within the frequency interval are averaged and plotted as the formant estimate contour. The accompanying raw bandwidth estimates are limited to a maximum of 600Hz to limit outliers, averaged and plotted as the bandwidth estimate contour. Unfortunately the window duration of this smoothing technique depends on the density of the raw estimates and varies around 1ms. Either there are short time intervals without any estimate in the considered frequency interval and the smoothing extended over these 'holes'. Or there are more than one poles at the same instant and the 5 point averaging ends before 1ms.

To proceed to a more automated averaging technique, k-means clustering is used here. Now a wider frequency interval is specified. For short isolated vowels the broad interval of [300Hz,2200Hz] and 4 initial clusters resulted in good estimates of the first two formants. If front to back vowel movements are analysed it is better to specify the range for each formant separately. In time direction an interval of 4ms duration is located at the beginning of the speech segment and moved in 2ms steps through the signal. At every position of the time frequency window the k-means clustering is started. To find the first and second formant the clustering algorithm seeks for clusters, starting at the resulting center frequencies of the last frame. The initial cluster centers are either the centers of the frequency intervals selected manually, or the resonances of an one sided open tube at $500 + n * 1000\text{Hz}$ are

used, following a simple model of an [ə] or [ɐ] sound.

D. Synthesized formant

To learn to what extent this analysis method is able to display short term variations of formant parameters, a single formant with a prescribed formant and bandwidth contour is synthesized. The changing parameters are implemented by a time varying recursive filter of second order. The filter is excited by an impulse every time the contour of the center frequency reaches its maximum. Frequency and bandwidth are changed along a sinusoidal contour that starts with a period of 12ms and is accelerated to a period of 8ms within 50ms. The center frequency of the artificial formant is moved between 500Hz and 600Hz. The bandwidth is moved between 100Hz and 200Hz inversely phased with the center frequency. The parameter contours are shown in the upper track of Fig. 1 and Fig. 2.

E. Speech material

The vowels [ix], [ax], and [ux] of a male speaker with normal pitch and with modal phonation are recorded with a sampling rate of 48ksp/s and with 16 bits linear amplitude resolution. The acoustic signal is transduced with an AKG CK 62-ULS condenser microphone connected to an AKG C 460 B preamplifier. The EGG signal is measured with a laryngograph model Lx Proc type PCLX from Laryngograph LTD. The recording room is anechoic with a reverberation time of 27 milliseconds.

III. RESULTS

A. Synthesized formant

The synthesized signal is band pass filtered with a passband between 275Hz and 825Hz. No preemphasis is applied since no source spectrum needs to be corrected in this simplified, impulse shaped source signal.

Fig. 1 shows the contour of the center frequency of the synthesized time varying formant and the result of the frequency estimation algorithm of Sec. II.. Accordingly the filter bandwidth and its analysis is shown in Fig. 2.

The cluster centers within the frequency range of 275Hz and 825Hz are taken as frequency estimates. The contour of the frequency estimate follows the contour of the artificial resonance. There is a positive bias of about 30Hz.

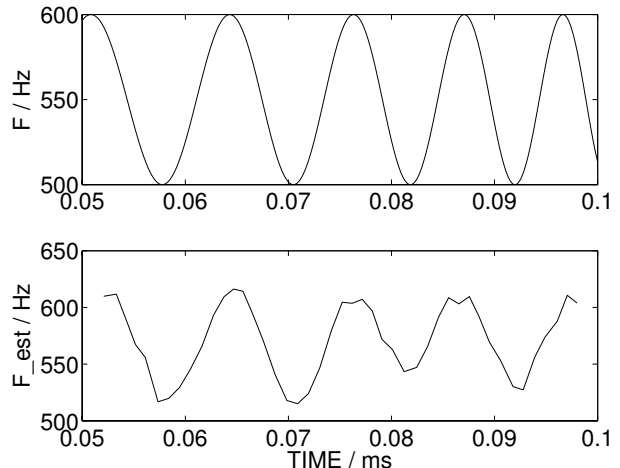


Figure 1: Center frequency of an artificial formant and its estimate.

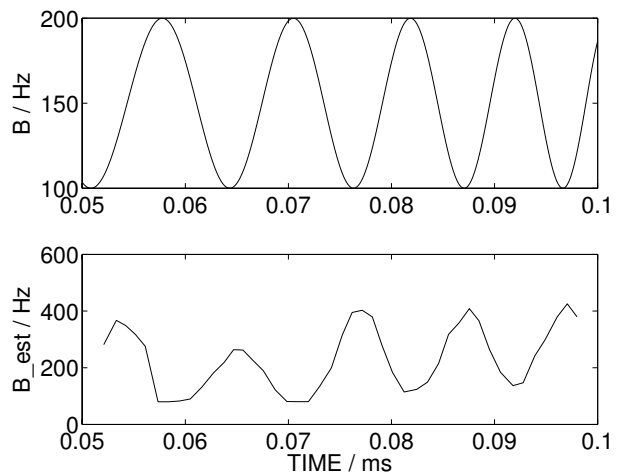


Figure 2: Inversely phased bandwidth contour and its falsely phased estimate.

Fig. 2 shows an estimated bandwidth contour that is erroneously *inversely phased to the filter bandwidth*. The minima approach the original 100Hz but the maxima go up to 400Hz doubling the maximum filter bandwidth.

To further investigate the falsely phased bandwidth estimate the filter bandwidth contour is put in phase with the frequency contour. The bandwidth estimate of this modified filter output has slightly modified amplitudes but does not change its phase. Rather it seems to resemble the frequency contour. This observation is a drawback in the interpretation of the bandwidth contour that needs further to be investigated.

B. Vowels

The first two formants are considered. The preemphasis filter is used and the band pass filter has a passband between 275Hz and 2.5kHz. The duration of the analysis window is 4 milliseconds.

Within the stable regions of each vowel 50ms are located in a scatter plot of the raw frequency estimates. The frequency intervals around each first and second formant are identified in the same diagram. The result of the clustering algorithm Sec. II.C is shown in Figs. 3 - 5.

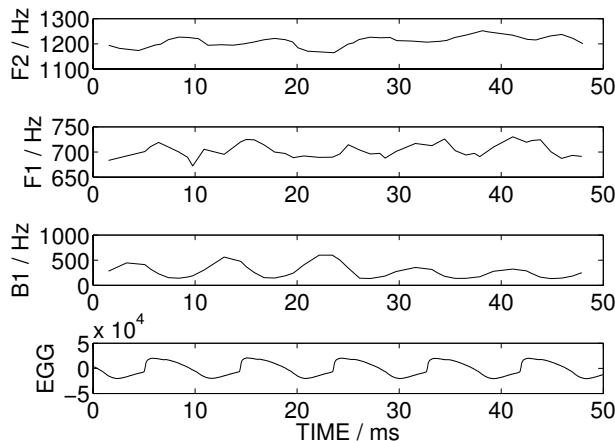


Figure 3: Vowel [a:]

Due to the acoustic wave propagation all frequency and bandwidth contours are delayed about 2ms with respect to the electroglottographic contour. Every formant parameter contour shown is modulated by the vocal fold cycle to a certain extent. The closed vocal folds increase the first formant of all vowels shown. The second formant is increased after a short delay in [a:] and [i:] and decreased in [u:]. The bandwidth of the first formant of [a:] and [i:] is decreased by the closed vocal folds and increased in [u:].

IV. CONCLUSION

Frequency and bandwidth of the first and the frequency of the second formant are analysed by linear prediction with a short window and show rapid movements that could be caused by the opening and closing of the vocal folds. Clustering of the raw parameter estimates is demonstrated to be an appropriate smoothing technique. However, analysing the output of a synthetic time varying filter showed no influence of the filter bandwidth to the estimated bandwidth.

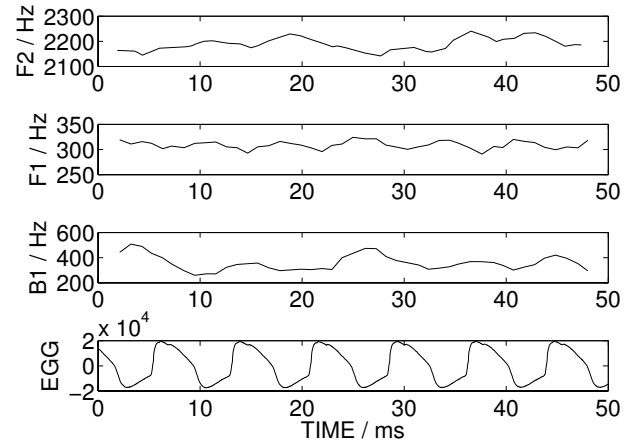


Figure 4: Vowel [i:]

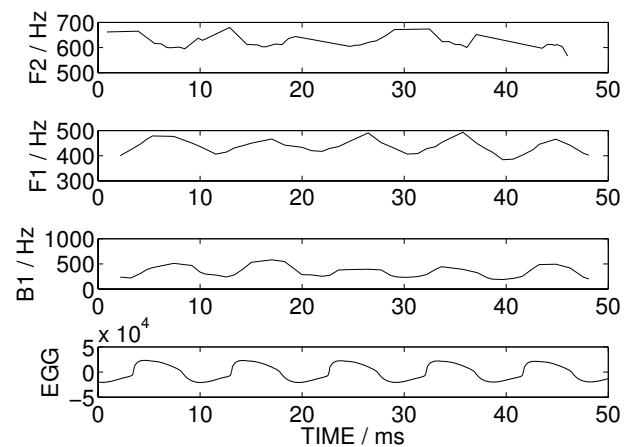


Figure 5: Vowel [u:]

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**Pathology detection/
classification I**

PHYSICAL AND PERCEPTUAL CORRELATES OF VOICE USING ACOUSTIC ANALYSIS

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Abstract: Acoustic analysis of voice is potentially useful for objective assessment and characterization of voice disorders. However, before extracting acoustic measures of voice it is firstly pertinent to ask; what do we mean by voice? In describing *voice*, the perceptual impression formed by the listener or the physical characteristics of the production mechanism may be of primary interest. With this in mind specific correlations with perception and source production are worthy of attention. The voiced speech signal recorded using a microphone comprises a glottal source signal, which has been resonated and radiated. Hence this signal is only indirectly related to the underlying source production mechanism. Furthermore it is only indirectly related to the perception of voice quality because auditory processing is not considered. Indices commonly extracted from the acoustic speech waveform include the harmonics-to-noise ratio (HNR), jitter and shimmer. This presentation inquires into how these measures relate to physical and perceptual characterizations and into how progress on these issues may be advanced.

Keywords : *Acoustic analysis, harmonics-to-noise ratio*

I. INTRODUCTION

Acoustic analysis of voice signals potentially provides an attractive mechanism for rating voice quality and for assessing the state of the larynx non-invasively, or even remotely. A number of commercial acoustic analysis systems are presently available for use in voice clinics. Although these systems may be helpful, at least for documentation purposes (e.g. objective monitoring of pre-/post- op, over the course of therapy etc.), a number of problems persist that seem to have prevented acoustic analysis techniques making a much greater impact on voice assessment and rehabilitation.

Acoustic analysis of voice refers to signal processing of the microphone recorded voice signal. Early studies of spectrographic [1] and sonographic [2] displays revealed the presence of excessive noise and cycle length and cycle amplitude perturbations when comparing pathological voices to normal voices. In order to quantify these waveform variations indices termed harmonics-to-noise ratio (HNR), jitter and shimmer were introduced. (c.f. [3])

II. THEORY

The harmonics-to-noise ratio (HNR) is defined as the ratio of the periodic component to aperiodic component in voiced speech.

$$\text{HNR}(s) = 10 \log_{10} \left(\frac{M \sum_{j=1}^T s_{\text{avg}}(j)^2}{\sum_{j=1}^T \sum_{i=1}^M (s_i(j) - s_{\text{avg}}(j))^2} \right) \quad (1)$$

HNR(s) indicates the harmonics-to-noise ratio of the voiced speech waveform, s. M is the total number of fundamental periods, i is the i^{th} fundamental period (of length T) and s_{avg} is the waveform averaged over M fundamental periods.

From the above definition it can be inferred that the ratio is sensitive to all forms of signal aperiodicity though it is often considered to reflect a measure of signal (or harmonic) energy to turbulent noise energy at the glottis.

Jitter is a measure of the temporal variation in glottal cycle length from cycle to cycle. Shimmer reflects the variation of peak amplitude in a glottal cycle from cycle to cycle. It is interesting to note that these indices are defined for the speech waveform although it is generally glottal source characteristics that are inferred. Some consequences of source/filter theory in inferring source changes as measured from the speech waveform have been highlighted recently [4].

As these indices are extracted from the voiced speech signal it is not immediately clear how the measures relate to the physical state of the vocal folds or to the perception of voice quality. Let us consider HNR as a specific example.

The harmonics-to-noise ratio (HNR(g)) of the glottal waveform is defined as

$$\text{HNR}(g) = 10 \log_{10} \left(\frac{M \sum_{j=1}^T g_{avg}(j)^2}{\sum_{j=1}^T \sum_{i=1}^M (g_i(j) + n_i(j) - g_{avg}(j))^2} \right) \quad (2)$$

$$\text{HNR}(g) = 10 \log_{10} \left(\frac{M \sum_{j=1}^T g_{avg}(j)^2}{\sum_{j=1}^T \sum_{i=1}^M n_i(j)^2} \right) \quad (3)$$

In comparing Eq.(1) and Eq.(3) it can be inferred that

$$\text{HNR}(s) \neq \text{HNR}(g) \quad (4)$$

Eq.(1) represents the harmonics-to-noise ratio of the voiced speech signal, while Eq.(3) represents the harmonics-to-noise ratio at the glottis. Although HNR(g) is of more interest (for physical correlations at least) it is HNR(s) that is measured in reality because it is the microphone recorded voiced speech signal (s) that is generally available.

Writing s, the voiced speech waveform in terms of g, the glottal waveform, n, glottal noise, v, the vocal tract and r, the radiation load, for the i^{th} period allows for a more detailed comparison of Eq.(1) and Eq.(3)

$$s_i = (g_i + n_i) * v_i * r_i \quad (5)$$

For convenience v_i and r_i can be represented as vr_i to incorporate the combined effect of vocal tract filtering and radiation at the lips. As the segment of interest is considered to result from a quasi-stationary process the filtering and radiation effects can simply be represented as vr (in reality small fluctuations in vr will lead to increased aperiodicity). Hence period i can be represented as

$$s_i = (g_i + n_i) * vr \quad (6)$$

Hence the average voiced speech waveform can be written as

$$s_{avg} = \frac{\sum_{i=1}^M (g_i + n_i) * vr}{M} = \frac{\sum_{i=1}^M g_i * vr + \sum_{i=1}^M n_i * vr}{M} \quad (7)$$

as n_i is random noise the second term disappears to give

$$s_{avg} = \frac{\sum_{i=1}^M g_i * vr}{M} = g_{avg} * vr \quad (8)$$

similarly the variance can be written as

$$\sum_{i=1}^M ((g_i + n_i) * vr - g_{avg} * vr)^2 = \sum_{i=1}^M (n_i * vr)^2 \quad (9)$$

Hence HNR(s) can be written as

$$\text{HNR}(s) = \frac{M (g_{avg} * vr)^2}{\sum_{i=1}^M (n_i * vr)^2} \quad (10)$$

Comparing Eq.10 with Eq.3 it can be seen that vr is retained within the calculation of HNR(s). Hence HNR(s) does not tell us directly about HNR(g). Viewing this problem from the frequency domain facilitates an alternative calculation that allows for the removal of vr from the resulting harmonics-to-noise measure.

Given that the periodic voiced speech waveform, s can be represented as

$$s = (g+n) * vr \quad (11)$$

where g is a periodic glottal pulse and n is glottal noise, the corresponding frequency domain representation is:

$$S_k = (G_k + N_k) * V_k R_k \quad (12)$$

where S_k , G_k , N_k , V and R are the Fourier transforms of their corresponding time-domain functions and k is the frequency index. The corresponding HNR for voiced speech can be shown to be

$$\text{HNR}(S) = \frac{M/2 \sum_{k=1}^{M/2} |G_{avg,k} V_k R_k|^2}{\sum_{k=1}^{M/2} |N_k V_k R_k|^2} \quad (13)$$

Taking an alternative summation allows VR to be removed from the calculation.

$$\text{HNR}(G)' = \frac{2}{M} \sum_{k=1}^{M/2} \frac{|G_{avg,k} V_k R_k|^2}{|N_k V_k R_k|^2} = \frac{2}{M} \sum_{k=1}^{M/2} \frac{|G_{avg,k}|^2}{|N_k|^2} \quad (14)$$

to provide a glottal source related HNR, $\text{HNR}(G)'$. In general this ratio is not equal to the HNR(g) (Eq.3) as rather than summing the signal energy and dividing by the summed noise energy, the harmonics-to-noise ratio at each frequency point k is estimated and an average of these ratios is determined. G_k is non-zero at harmonic locations and N_k is estimated at between-harmonic locations. $\text{HNR}(G)'$ as calculated above, is, to a first approximation, independent of the influence of the vocal tract.

Eq.14 employs the spectrum of voiced speech to extract an index related to the signal-to-noise of the glottal source. Alternative strategies are required in an attempt to extract measures related to the perception of voice quality. In a speech coding context frequency weighting has been employed to match aspects of the auditory processing mechanism [5]. A basic auditory perceptual harmonics-to-noise ratio (HNR(A)) is given as

$$\text{HNR(A)} = \frac{\sum_{b=1}^B w_b 10 \log_{10} \left(\frac{|S_b|^2}{|N_b|^2} \right)}{\sum_{b=1}^B w_b} \quad (15)$$

where $|S_b|^2$ and $|N_b|^2$ represent the signal and noise energies, respectively, in frequency band b , and w_b represents the frequency weighting for band, b . The frequency bands are spaced in accordance with the critical bands of the ear [5]. Although such measures have been employed in quality assessment of speech coding and transmission systems, to date, they do not appear to have been employed specifically for voice quality assessment.

III. METHOD

A. Synthesis

The vowel /a/ is synthesized using an implementation of a discrete time model for speech production with the Rosenberg glottal flow pulse [6] used as the source function. A sequence of these pulses are used as input into a delay line digital filter [7], where the filter coefficients are obtained based on area function data for the Russian vowel /a/ as given by Fant [8]. Radiation at the lips is modeled by the first order difference equation $R(z)=1-z^{-1}$. Random noise is introduced to the glottal pulse via a random noise generator arranged to give noise of a user specified variance (4%, 8% and 16% s.d.). Signals are created for these three levels of additive noise for frequencies beginning at 80 Hz and increasing in six, approximately equi-spaced steps of 60 Hz up to 350 Hz. A sampling frequency of 10 kHz is used throughout.

B. Analysis

The present method employs a spectral based HNR estimation technique similar to the one described in [9]. A Hamming window length of 2048, padded up to 4096 and hopped by 1024 points providing 8 individual spectral estimates for about 1.2 seconds of speech is used in the spectral estimation process. The harmonic energy estimates are obtained by summing the points within the mainlobe width ($8 \times 4096 / 2 / 2048$), while noise estimates are calculated by summing the energy between harmonic mainlobes. The measures, HNR(S) – harmonics-to-noise

ratio of the voiced speech signal and glottal related HNR (HNR(G)) are extracted from the speech spectra. An auditory perceptual HNR (HNR(A)) is not examined in the present study.

III. RESULTS

HNR(S) is plotted against fundamental frequency in Fig.1. It is observed that as f_0 increases HNR(S) increases in a nonlinear fashion, for equal noise levels of the glottal source.

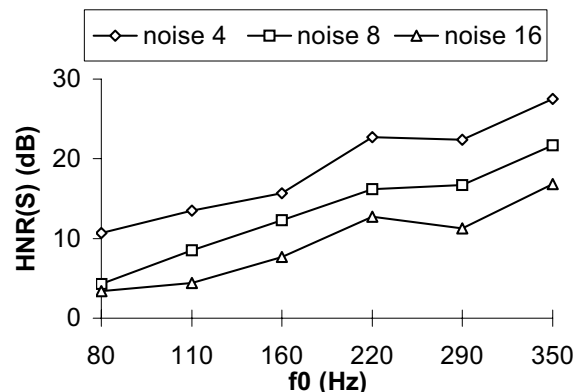


Fig.1 The harmonics-to-noise ratio of the speech signal, HNR(s) versus fundamental frequency (f_0) for three levels of glottal noise, 4%, 8% and 16%.

In contrast to Fig.1, HNR(G) does not change as f_0 changes, i.e. 4%, 8% and 16% glottal noise gives rise to HNR(g)'s of 28 dB, 22 dB and 16 dB respectively, for all values of f_0 , as expected. However in practice G is typically not available for analysis. Fig.2 shows HNR(G)₁₅ plotted for the frequency range from 1 to 5 kHz (i.e. the 0-1 kHz region is excluded from the calculation). The variation in HNR(G)₁₅ is similar to the variation of HNR(S). Fig.3 shows the variation of the

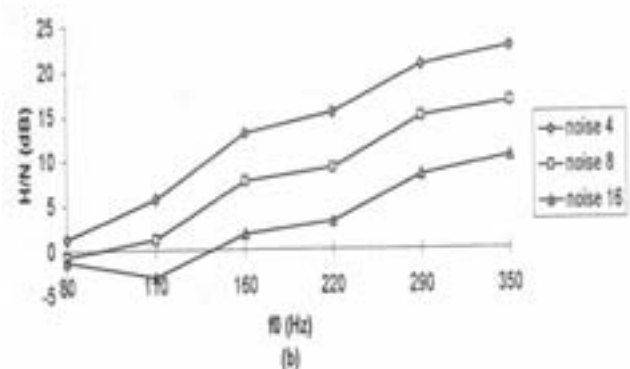


Fig.2 The bandlimited (1-5 kHz) harmonics-to-noise ratio of the glottal signal, HNR(G)₁₅ versus fundamental frequency (f_0), for three levels of glottal noise, 4%, 8% and 16%.

glottal source related HNR (Eq.14), $HNR(G)'$ versus f_0 for the same noise levels. The response to noise at a given f_0 is approximately linear while the f_0 variation is greatly reduced. However the measure still increases slightly as f_0 increases.

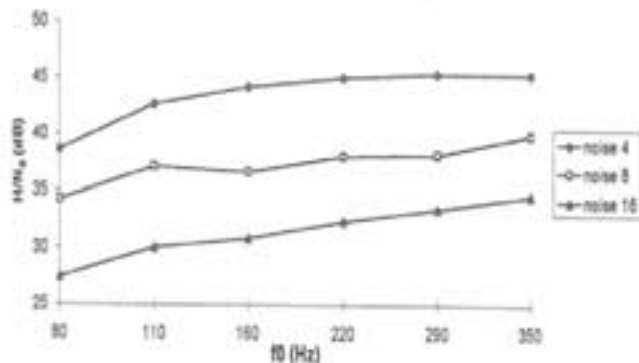


Fig.3 The glottal source related harmonics-to-noise ratio, $HNR(G)'$ versus fundamental frequency (f_0), for three levels of glottal noise, 4%, 8% and 16%.

IV. DISCUSSION

The harmonics-to-noise ratio of the voiced speech signal, $HNR(S)$ is f_0 dependent for equal levels of glottal noise. This is a consequence of source-filter theory as a given filter characteristic is excited at different frequencies as f_0 differs. Consider two glottal signals that are scaled versions of each other (100 Hz and 200 Hz), each with a fall-off of approximately -12dB/octave . The 100 Hz pulse reaches a level of -60 dB at 1600 Hz while the 200 Hz pulse does not reach this level until 3200 Hz. Hence the higher frequency signal has larger amplitude harmonics (though less densely packed) further up the frequency range in comparison to the 100 Hz signal. Plotting the bandlimited harmonics-to-noise ratio of the glottal signal, $HNR(G)_{15}$ helps to illustrate this point. A trend very similar to $HNR(S)$ versus f_0 is observed. The higher frequency glottal signals have higher energy in the high frequency region.

From an analysis viewpoint, the variation of $HNR(S)$ versus f_0 is problematic if we wish to infer a measure of glottal signal-to-noise. If the glottal signal has a certain % noise it is desirable to measure the corresponding signal-to-noise ratio independent of f_0 . $HNR(G)'$ provides an estimate of the glottal signal-to-noise status which is approximately independent of the influence of the vocal tract. As shown in Fig.3 $HNR(G)'$ significantly reduces this f_0 dependence. Some variation with f_0 remains – this can be reduced (for the same reason outlined above regarding scaled glottal signals) by limiting the calculation to a set number of harmonic/between-harmonic locations as opposed to employing a set frequency range.

V. CONCLUSION AND FUTURE WORK

The harmonics-to-noise ratio of the speech signal ($HNR(S)$) is f_0 dependent. This is problematic if $HNR(S)$ is to be used to infer information regarding the glottal flow signal-to-noise ratio or to distinguish between patient and normal data sets. An alternative, glottal source related HNR, $HNR(G)'$ was introduced to provide a HNR measure that is largely f_0 independent. It is postulated that limiting this ratio to a set number of harmonics will remove most of the remaining f_0 variation of the measure.

New methods of HNR estimation are also required to provide measures that are more relevant perceptual viewpoint. Eq.15 defines an auditory perceptual HNR, $HNR(A)$. It should be interesting to correlate the perception of jitter, shimmer and noise with $HNR(A)$, taking into consideration the spectral characterization of these aperiodicities [10].

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THE EFFECT OF VISIBLE SPEECH ON PERCEPTUAL RATING OF PATHOLOGICAL VOICES, AND ON CORRELATION BETWEEN PERCEPTION AND ACOUSTICS.

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COST action 2103 : Advanced Voice Function Assessment

Abstract : The inter-rater variability in perceptual voice evaluation still limits the widespread clinical use of the best available rating system. Support of visible speech in experimental conditions demonstrates a significant enhancement of the inter-rater agreement. However it does not influence the correlation between perceptual and conventional acoustic parameters. The addition of visible speech to the clinical setting is feasible since nowadays affordable computer programs provide the spectrogram in quasi real time.

Keywords : Dysphonia, Perceptual evaluation, Visible Speech, Acoustic analysis.

I. INTRODUCTION

The GIRBAS scale introduced by Hirano [1] has become a commonly used scale for perceptually rating severity of deviance in voice quality . However judgments of different raters (even experienced) might differ considerably [2;3]. Acoustical analysis of pathological voice has several advantages as being quantitative and non-invasive, and cost and time efficient. As a disadvantage, most acoustical analysis relies on quasi-periodic waveforms and thus cannot be used on noisy and irregular voices. Further, because of the lack of one-to-one relations between acoustical and perceptual voice parameters, the perceptual assessment cannot be replaced by acoustical analysis.

Sound spectrograms are another approach : the spectrogram enables visualization of speech (therefore sometimes being referred to as visible speech) and has been widely used in voice and speech research. It was also clinically applied to

evaluate voice [4]. The present study examined whether adding visible speech would enhance the interrater agreement of perceptual ratings of pathological voices. Since spectrograms reveal acoustical properties which are related to parameters as jitter and noise-to-harmonic ratio, it is conceivable that visible speech increases the correlations between acoustical and perceptual parameters. Therefore, also the effect of visible speech on these correlations was examined in this study.

II. MATERIALS AND METHODS

Pathological voices

Seventy pathological voices of all kinds of etiologies were digitally recorded. The recorded voice tracks consisted of a prolonged /a/ with a duration of several seconds and a spoken sentence in Dutch.

Visible speech

The visible speech consisted of two spectrograms (0 – 4000 Hz) of the sustained /a/ : One spectrogram is produced with a fine frequency resolution (bandwidth: 59 Hz) showing harmonics and the other with a fine time resolution (bandwidth: 300 Hz) showing glottal pulses.

Perceptual evaluation

Six experienced raters independently evaluated the voice samples (prolonged /a/ and sentence, all on a CD) in two sessions with an interval of 4-10 months between the sessions. During the second evaluation session the accessory visible speech of the sustained /a/ was presented to the

experts simultaneously with the acoustic presentation of the voice samples (prolonged /a/ and sentence).

Acoustic evaluation

A variety of acoustic parameters as was calculated using the multidimensional voice program (MDVP, Kay Elemetrics Corp.) on a relatively stationary part of the prolonged /a/.

Agreement

Agreement between perceptual evaluations of two experts can be estimated using the parameter kappa (κ) introduced by Cohen. Cohen's kappa corrects for agreement by chance. To assess the agreement among the six raters we computed kappa according to Fleiss [5] who extended Cohen's kappa for more than two raters.

To determine whether the agreements found in the conventional and visible-speech conditions significantly differ, the two kappa values were statistically tested.

Acoustical versus perceptual parameters

Since the perceptual parameters (G, I, R, B, A and S) are ordinal, the correlation between the acoustic and perceptual evaluations is calculated using the Spearman rank correlation coefficient.

III. RESULTS

Interrater agreement

The ratings of the 70 voices were used to calculate κ for six raters. The agreement between ratings was significantly higher with than without visible speech for the perceptual parameters G, R and B (Fig. 1).

Acoustical and perceptual parameters

We correlated the perceptual parameters G, I, R, B, A and S with various acoustical parameters for ratings with and without visible speech. No significant changes in correlation were found. Fig. 2 shows the effect for jitter and shimmer. We investigated the effect of different selection windows on the correlations between acoustical

and perceptual parameters. We compared the entire vowel including onset ramp and offset damp, the standard window, and a fixed-duration (1 s) window 250 ms to 1250 ms after onset.

These different selection windows did not produce different results on the correlations between acoustical and perceptual parameters.

IV. DISCUSSION

Our study produced two pronounced results. First, the interrater agreement was clearly larger with than without visible speech (information as provided in spectrograms of the voice track) for rating grade, breathiness and roughness. Second, visible speech had no effect on the correlations of the GIRBAS ratings with acoustical parameters.

The addition of visible speech to the clinical setting is feasible since affordable computer programs can provide it in quasi-real-time. Hence, the enhancement of the interrater agreement is an important finding.

No systematic shifts have been found with the addition of visible speech: on the average, G increased whereas B decreased, and R did not shift. Considering the wide distribution of ratings, the ratings with visible speech seem to distinguish well between various voices.

Our results confirm the notion that perceptual rating cannot be replaced by acoustical parameters at least as produced by MDVP paradigms. Perceptual and acoustic measures can be considered complementary. Hence, an optimal evaluation of voice quality is achieved according to a multidimensional protocol, including acoustic and perceptual measures [6;7].

V. CONCLUSION

Support of visible speech demonstrates a significant enhancement of the inter-rater agreement in perceptual voice evaluation. It does not influence the correlation between perceptual and conventional acoustic parameters.

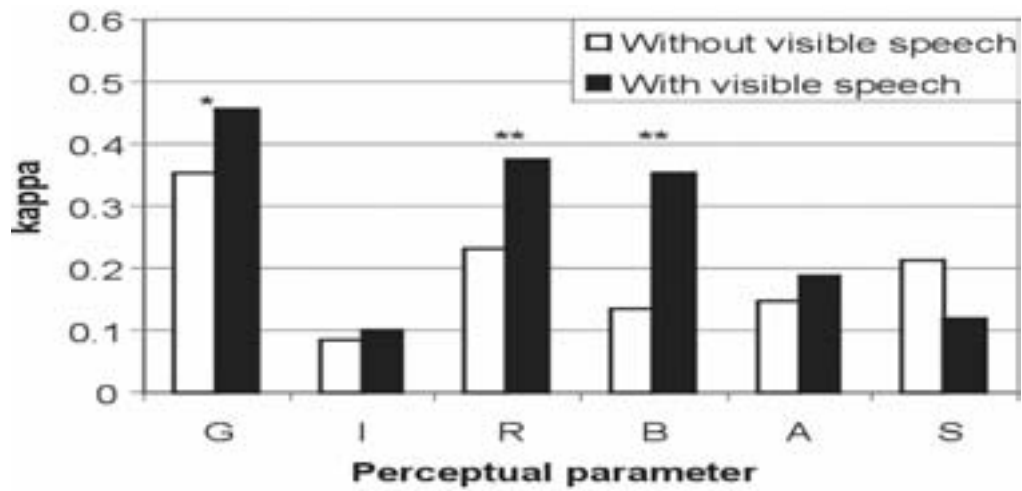


Figure 1. Kappa for 6 raters for G, I, R, B, A and S without and with visible speech. White bars reflect kappa values without visible speech, black bars reflect kappa values with visible speech. Significant differences between kappa with and without visible speech are * : $p < 0.05$, ** : $p < 0.001$.

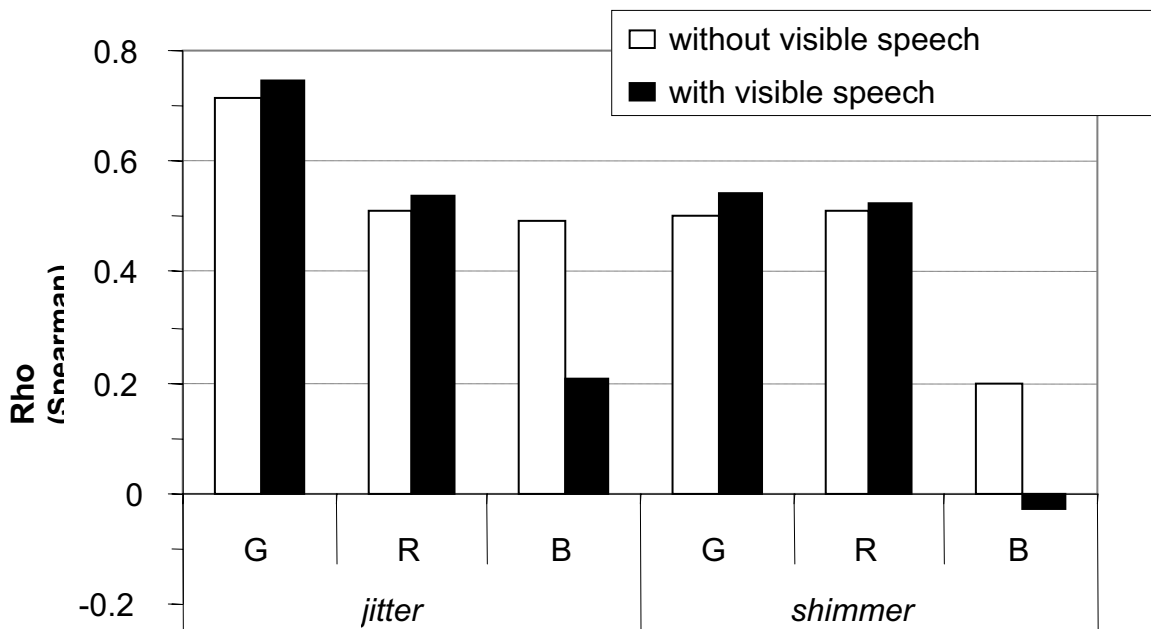


Figure 2. Correlations between perceptual parameters grade, roughness and breathiness with the acoustic parameters jitter and shimmer. White bars reflect correlation coefficients without visible speech, black bars reflect correlation coefficients with visible speech. Differences were not significant ($p > 0.05$).

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AUTOMATIC DETECTION OF VOICE IMPAIRMENTS FROM TEXT-DEPENDENT RUNNING SPEECH USING A DISCRIMINATIVE APPROACH

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Abstract: Most of the vocal and voice diseases cause changes in the acoustic voice signal. Acoustic analysis is a useful tool to diagnose this kind of diseases, furthermore it presents several advantages: it is a non-invasive tool, an objective diagnostic and, also, it can be used for the evaluation of surgical and pharmacological treatments and rehabilitation processes. Most of the approaches found in the literature address the automatic detection of voice impairments from speech by using the sustained phonation of vowels. In this paper it is proposed a new scheme for the detection of voice impairments from text dependent running speech. The proposed methodology is based on the segmentation of speech into voiced and non voiced frames, parameterising each frame with mel frequency cepstral parameters. The classification is carried out using a discriminative approach based on a Multilayer Perceptron Network. The data used to train the system were taken from the voice disorders database distributed by Kay Elemetrics. The material used for training and testing contains the running speech corresponding to the well known “rainbow passage” of 226 patients (53 normal and 173 pathological). The results obtained are compared with those using sustained vowels. The text-dependent running speech showed a light improvement in the accuracy of the detection.

Keywords: running speech, pathological voices, mel cepstral parameters, multilayer perceptron

I. INTRODUCTION

Current panorama of acoustic analysis allows us to calculate a great amount of measurements of long term acoustic parameters. Such parameters (fo, jitter, shimmer, Harmonics to Noise Ratio (HNR), Normalized Noise Energy (NNE), Voice Turbulence Index (VTI), Glottal to Noise Excitation Ratio (GNE), Signal to Noise Ratio (SNR), Frequency Amplitude Tremor (FATR), etc. [1]) were developed to measure quality and “degree of normality” of voice registers from the sustained phonation of vowels. However, some of these parameters

are based on an accurate estimation of the fundamental frequency, a rather complicate task in the presence of certain pathologies. On the other hand, there are other works in the literature using short time features for the detection of voice impairments from the sustained phonation of vowels. Some of them address the automatic detection of voice impairments from the excitation waveform collected with a laryngograph [2] or extracted from the acoustic data by inverse filtering [3]. However, due to the fact that inverse filtering is based on the assumption of a linear model, such methods do not behave well when pathology is present due to non-linearities introduced by pathology in itself. Other authors have proposed also nonlinear signal processing for the same task [4]. On the other hand, there are authors that obtained good results addressing the detection of voice impairments from running speech using different techniques [5;6].

In this paper we are presenting an alternative approach for the detection of voice disorders using text dependent running speech comparing the results with those obtained using sustained vowels. It is well known that, regarding the evaluation of the voice quality and the presence of pathologies, the running speech contains much more information than the sustained phonation of vowels. This is why the widely used perceptual GRBAS scale (Grade of dysphonia, Roughness, Breathiness, Asthenicity, and Strainness) [15] is usually evaluated by the specialists using running speech.

The preliminary results obtained in this work showed a light improvement in the accuracy of the detection using text dependent running speech rather than the sustained phonation of vowels.

The paper is organized as follows: Section II gives an overview of the methodology used in this study. Section 3 contains the results obtained. And finally, Section 4 presents a short discussion and the conclusions.

II. METHODOS

The acoustic samples used for this work are registers from patients with normal voices and a wide variety of organic, neurological, and traumatic voice disorders. These pathologies reveal themselves either as a

modification of the excitation organ morphology (i.e. the vocal folds) or in a variation of the normal vibration pattern of the vocal folds, which may result in the increment of mass or rigidity of certain organs, thus resulting in a different pattern of vibration altering the periodicity (bimodal vibration), reducing higher modes of vibration (mucosal wave), and introducing more turbulent components in the voice record. Within this group the following pathologies can be enumerated among others: polyps, nodules, paralysis, cysts, sulcus, edemas, carcinomas, etc.

The speech samples used in this work were collected by the Massachusetts Eye and Ear Infirmary (MEEI) Voice and Speech Labs [11] in a controlled environment using a condenser microphone placed at 30 cm from the mouth. The registers stored in this database were recorded with different sampling frequencies (from 50 to 10 kHz) and 16 bits of resolution. This database contains the sustained phonation of the vowel /ah/ and recordings of the “rainbow passage”. This text-dependent passage has been widely used in speech therapy to evaluate the quality of the speech from the perceptual point of view. Previous to the study, the files stored in the database were low pass filtered and their sampling rate was adjusted to be 25 and 10 kHz respectively for the sustained vowels and the text-dependent recordings. A subset of 171 pathological and 53 normal speakers has been taken according to those enumerated by Parsa et al. in [5].

Voice registers were framed using 50% overlapped and 40 ms long Hanning windows. Every frame is pre-processed in order to avoid unvoiced segments and parameterized to reduce the dimensionality and complexity of the detector (Fig. 1)

The parameterization is carried out using a non-parametric approach capable of modeling the effects of pathologies on both the excitation (vocal folds) and the system (vocal tract). The parametric approach used is that known as FFT based Mel-frequency Cepstral Coefficients (MFCC) [8]. Such method is based on the human perception system establishing a logarithmic relationship between the real frequency (Hz) and perceptual frequency (mels). It performs the cosine transform over the logarithm of the energy, calculated from frequency bands that are bandwidth dependent on the central frequency of each filter. An improved representation can be obtained extending the analysis to include information about the speed and time evolution of those parameters calculated. First (Δ) and second ($\Delta\Delta$) derivatives [9] were included joining the feature vector, allowing to time-delocalize the analysis. The calculation of Δ and $\Delta\Delta$ was carried out by means of anti-symmetric moving-average Finite Impulse Response (FIR) filters to avoid phase distortion of the temporal sequence (length 9 for Δ , and 3 for $\Delta\Delta$).

The segmentation of voiced and unvoiced frames was carried out with a voiced-unvoiced detector based on the techniques reported in [10].

Fig. 1 shows the scheme used for the feature extraction and classification. The modeling is addressed by means of a Multilayer Perceptron (MLP) neural network using the non-parametric short-term MFCCs. Every vector of parameters is used to feed a three layered MLP [7] with 100 hidden neurons and two output nodes characterized by a logistic activation function. The input layer has as many inputs as MFCC parameters. Learning is carried out by backpropagation algorithm with momentum. It is well known that the output of each output node of such structure in a two-class problem may be interpreted as the likelihood that the input pattern belongs to each class. So, each speaker is characterized with the same number of vectors as voiced frames extracted from each record. For each frame, both the likelihood to be normal and the likelihood to be pathological are calculated as a result of the score assigned to each output node. An index, (called likelihood ratio or log-likelihood ratio) is obtained subtracting the log-likelihood (likelihood in the logarithmic domain) to be normal, from the log-likelihood to be pathological. The decision about normality or abnormality is taken establishing a threshold over the normalized likelihood ratio.

The scores given by detectors for normal and pathological voices were used to plot the true and false score curves. Decisions about presence or absence of pathology are taken establishing a decision boundary that ensures the minimum classification error. Fig. 2 shows the problem of finding an optimum decision threshold that corresponds to the point where the distributions of both classes is equal is called Equal Error Rate (EER), and usually it is considered as an optimum point for the decision. However, the EER point might not be the best threshold due to the scatter of the density functions; in such a case, a new decision threshold is needed. Under these conditions, the threshold that corresponds to the minimum average error rate is called Minimum Cost Point (MCP). According to the Bayes decision theory, this point might be calculated by taking into account the difference in the risk of the two possible errors (false acceptance or false positive and false rejection or false negative).

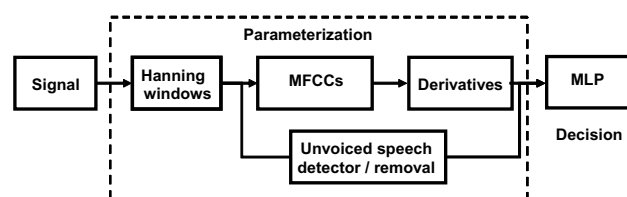


Fig. 1: Scheme used for the feature extraction and classification

For the evaluation of the accuracy of the system, we have adopted a cross-validation scheme, namely the bootstrap method to assess the generalization of the

model. Each experiment is repeated N times, with a different test set, randomly chosen from the whole set of files. The final results are averaged across these repetitions, and confidence intervals are computed using the standard deviation of the measures. We repeated the experiment 11 times, combining the files detailed in the training and test sets randomly. The accuracy of the system was calculated by cross validation of the results. For each run, the available data files were divided into two subsets: 70% to train the system, 30% to validate results. The number of voice samples from the database was 234 (53 normal and 171 pathological voices) according to the criteria found in [12].

The final results are presented through confusion matrices, where we define the next measures: true positive rate (tp), also called sensitivity, is the ratio between pathological files correctly classified and the total number of pathological voices; false negative rate (fn), that is the ratio between pathological files wrongly classified and the total number of pathological files; true negative rate (tn), sometimes called specificity, is the ratio between normal files correctly classified and the total number of normal files; false positive rate (fp), that is the ratio between normal files wrongly classified and the total number of normal files. The final accuracy of the system is the ratio between all the hits obtained by the system and the total number of files.

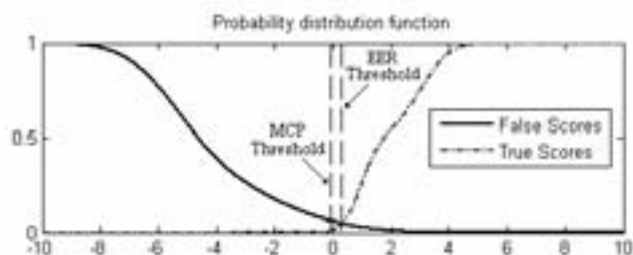


Fig. 2. Probability distribution functions for both classes. The dashed lines correspond to the Minimum Cost Point and the Equal Error Rate.

Throughout this work, the measurements enumerated were calculated using the EER threshold. The scores are compared to the EER threshold value in order to compute the confusion matrix. If we move this threshold we obtain a set of possible operating points for the system, which can be represented through a Detector Error Tradeoff (DET) plot [13], widely used in speaker verification. In this plot, the false positives are plotted against the false negatives, for different threshold values. In the DET curve we plot error rates on both axes, giving uniform treatment to both types of error, and using a scale for both axes which spreads out the plot and better distinguishes different well performing systems and usually produces plots that are close to linear. Another choice is to represent the false positives in terms of the true positives

in a Receiver Operating Characteristic (ROC) [14]. ROC displays the diagnostic accuracy expressed in terms of sensitivity against (1-specificity) at all possible threshold values in a convenient way. The ROC used to be characterized and complemented using its Area Under the Curve (AUC) [14].

III. RESULTS

We repeated the experiment 11 times, combining the files in the training and test sets randomly. Table 1 shows the mean and standard deviation values of the confusion matrix. The total accuracy of the system is $95.9\% \pm 2.8$.

Fig. 3 shows the DET and ROC plots that summarize obtained results. The DET plot in Fig. 3b shows the overall performance of the detector. Moreover, the ROC plot in Fig. 3a along with the AUC shows an idea of the overall performance of the detector. The DET and ROC were drawn averaging the scores obtained with the 11 test sets.

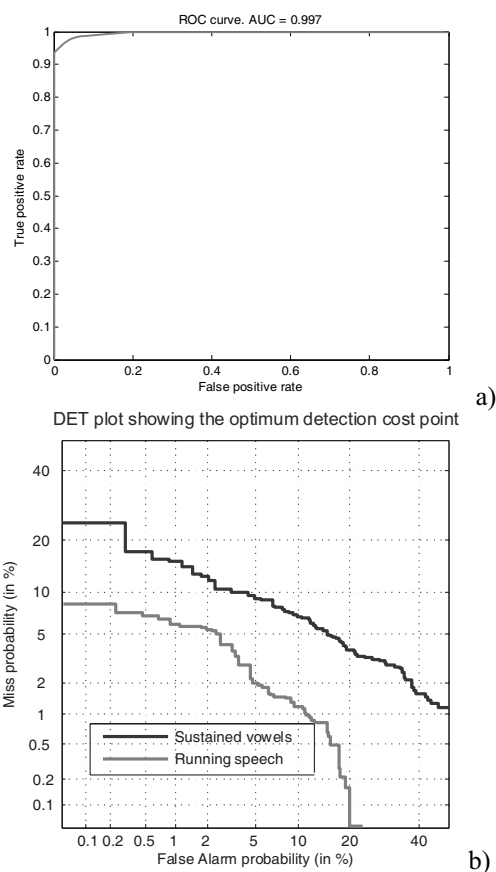


Fig. 3: Performance curves of the detector. a) ROC plot using text-dependent running speech; b) DET plot for the text-dependent running speech and for the sustained vowels corpus

It can be noticed that using the same parameterization and classification approaches the performance with text-

dependent running speech lightly improved the results with respect to those obtained with sustained vowels.

Table 1: Results of the classification (in %) (mean \pm standard deviation) using text-dependent running speech.

		Actual diagnosis	
		Pathological	Normal
Detector's decision	Pathological	tp=97.1 \pm 3.4	fp=10 \pm 8.9
	Normal	fn=2.9 \pm 3.4	tn=90 \pm 8.9

IV. DISCUSSION AND CONCLUSIONS

This work has presented a methodology to automatically detect voice pathologies based on a MLP detector and short term MFCC features using text dependent running speech and comparing the results with those obtained with the sustained phonation of the /ah/ vowel. It is well known that, regarding the quality of voice and the presence of pathologies, the running speech contains much more information than the sustained phonation of vowels. So, as expected, the results showed and improvement of the accuracy of the detection using text-dependent running speech. These results match very well with the fact that the perceptual evaluation usually made by otolaryngologists or speech therapists use to be based on running speech rather than on sustained vowels.

On the other hand, the MFCC parameters had been previously used for laryngeal pathology detection with sustained vowels, and they had demonstrated a good performance, surpassing other short time features like linear prediction based measurements. However, they had never been used with running speech. This preliminary work demonstrated that short-term MFCC revealed to be a good parameterization approach also for the detection of voice impairments using text-dependent running speech. So the proposed detection scheme may be used for laryngeal pathology detection with efficiency around 96%.

The current study opens up the way to extend this methods for classification tasks between different disorders, perceptual vocal qualities (e.g.: hoarseness, breathiness, etc), or the categorization of the speech registers into different degrees of impairment, such as the GRBAS scale.

VI. ACKNOWLEDGMENTS

This research was carried out under grant TEC2006-12887-C02 from the Ministry of Science and Technology of Spain.

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EARLY DETECTION OF VOICE DISEASES VIA A WEB-BASED SYSTEM

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Abstract: Voice is the result of the coordination of the whole pneumophonoarticulatory apparatus. The analysis of the voice allows the identification of the diseases of the vocal apparatus and currently is carried out from an expert doctor through methods based on the auditory analysis. The paper presents a web-based system for the acquisition and automatic analysis of vocal signals. Vocal signals are submitted by the users through a simple web-interface and are analyzed in real-time by using state-of-the art signal processing techniques, providing first-level information on possible voice alterations. The system offers different analysis functions to the doctors that may analyze suspected cases in detail. The system is currently being tested in the otorhinolaryngologist setting to carry out mass prevention via screening at a regional scale.

Keywords : Voice Analysis, Otorhinolaryngology

I. INTRODUCTION

Voice is the result of a complex mechanism involving different organs of the pneumophonoarticulatory apparatus. In particular, it is the result of the vibration of the upper part of the mucosa covering the vocal cords. Such vibration determines the production of a sound, the larynx-fundamental tone, that is enriched by a set of harmonicas, generated by the resonance cavities in the upper part of the larynx. Any modification of this system may cause a qualitative and/or quantitative alteration of the voice, defined as dysphonia. Dysphonia can be due to both organic factors (organic dysphonia) and other factors (dysfunctional dysphonia).

Dysphonia is one of the major symptoms of benign laryngeal diseases, such as polyps or nodules, but it is often the first symptom of neoplastic diseases such as laryngeal cancer as well. Spectral "noise" is strictly linked to air flow turbulences in the vocal tract, mainly due to irregular vocal folds vibration and/or closure, causing dysphonia. Such symptom requires a set of endoscopic analysis (by using videolaryngoscope, VLS) for accurate analysis.

However, clinical experience has pointed out that dysphonia is often underestimated by patients, and sometimes even by family doctors. As widely reported in literature [1, 2], an early detected glottis tumour (T1, T2 stadium) can be solved in 100 % of cases with surgical intervention. Thus, the screening of voice alteration is extremely important in larynx diseases.

Several experiences of using algorithmic approaches for the automatic analysis of signals exist. Software tools (commercial and freely available) allow manipulating voice components in an efficient way (e.g. WinPitch¹, VOICEBOX²) and permits specialists to manipulate and analyze voice signals. Many automatic systems are based on voice signal processing whereas others combine signal processing with machine learning and data mining algorithms. The problem is that most of them are usable only locally and none of them offers remote collection and analysis as well as storing in central data bases for further use. The system described in [3] is one of the few remote data analysis systems. The problem is that voice is loaded by using telephone standard, which is known having low signal quality that decreases quality of classification.

However, in our knowledge, no systems of remote screening is available, that allows setting up a data base of voice signals, at the same time giving disabled patients a simple test for voice screening, without the need of moving to the laboratory.

The paper presents the architecture and the first implementation of REVA (Remote Voice Analysis), a web based system for the acquisition and automatic analysis of vocal signals. The system consists of a client module where a user, after registration is driven into a test phase where voice signal is registered, after a verification of the minimum hardware requirements. The voice signal, cleaned from noises, is sent through the Internet to the remote server which is in charge of analyzing it; the server will return to the client the signal analysis results and the possible voice anomalies will be related to potential diseases. After testing in the University of Catanzaro Hospital, the system will be

¹ <http://www.winpitch.com/>

² <http://www.ee.ic.ac.uk/hp/staff/dmb/voicebox/voicebox.html>

finalized for diagnostics in the otorhinolaryngologist setting, in particular to carry out mass prevention via screening at a regional/national scale.

The rest of the paper is organized as follows. Section 2 describes the system architecture. Section 3 presents the first prototype implementation. Section 4 points out the benefits and the Section 5 concludes the paper and sketches future work.

II. SYSTEM ARCHITECTURE

The REVA system employs a client/server architecture deployed as a web based application.

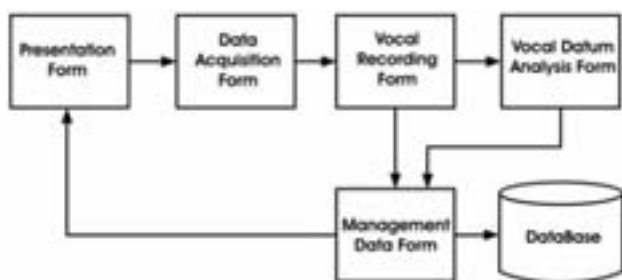


Fig. 1 REVA Architecture

The main modules of the system are shown in Fig. 1:

1. The Presentation Module represents the web interface between the system and the user. It is used to allow interaction with both the final users and the doctors. It contains the system description and the disease description. Its main tasks consist of giving the instructions for the system use and returning the analysis result to the user. Moreover, a specialized interface for the doctors is also provided.
2. The Data Acquisition Module is in charge of managing user personal data. After data is collected, the user is guided to the voice recording phase.
3. The Vocal Data Registration Module acquires the vocal samples and, after checking whether they are suitable for the analysis, sends the audio files to the server.
4. The Vocal Data Analysis Module, after the audio file has been received, extracts key signal parameters and performs the analysis for classification. It returns the result to the Administrator module.
5. The Data Administrator Module saves the data in the database and generates the response for the Presentation Module. The response is also sent by e-mail.
6. The Database Module contains data acquired through client interface. Voice signals are stored both in the raw data format as well as in a

preprocessed format, where the main parameters related to the signal are stored.

III. PROTOTYPE

The REVA system has been implemented by using the Java technology. In particular the client is implemented through a Java Applet, while the server functions have been implemented by using the Java Server Pages. The database is implemented by using the open source relational MySQL DBMS.

In the following a brief description of the system functionalities is provided, both from the client and server sides.

A. Client module

The minimal system requirements for the remote user consist of a PC with Internet connection, web browser, audio card and microphone. The user visits the web site where the remote diagnostic service is available. The main page of the site provides a detailed description about the service offered, the scopes and effectiveness of the service itself.

To make a test, the user accesses the registration page entering his/her data and other information useful for the diagnosis. When the registration phase is completed, the user enters the testing phase, accesses a new page (see Fig. 2), which drives him/her through the acquisition of vocal samples.



Fig. 2 Patient view: voice recording.

The file containing the audio registration is analysed on the client, for a preprocessing phase (for instance, to exclude empty, inconsistent or too long files or to reduce noise). If the registration is validated, the audio file is sent to the server through the Internet. The result of the signal analysis is transmitted to the user both via a new webpage and via e-mail.

Note that patient's personal (name, surname, etc.) and clinical data are collected into an XML document that is sent to the server together with the audio file. Metadata are stored with audio files into the database such that for those patients periodically accessing to the service, the medical specialist and the system are able to monitor and analyze the voice signals.

B. Server module

The server hosts a listener process waiting for the connections of the remote users. It receives from the client both an XML file, containing the metadata of users asking for service, and the related audio files (in WAVE format), obtained from registration. Vocal files and metadata are archived into the database.

The server executes a preliminary elaboration of the signal (preprocessing) to extract from the audio sample various information useful for classification. At this point the classification procedure of the vocal signal is run by using the parameters defined in a preliminary phase with the doctors and based on their experiences and using a statistical study of available samples (see the next subsection). For a returning user a comparison with the previously registered samples is foreseen, to evaluate the temporal evolution of the user voice.

On the server side a different web interface allows doctors and specialists to analyze the stored voice samples. Data coming from user submissions are automatically stored into the database where a simple Electronic Patient Record (EPR) stores voice samples, signal parameters, metadata and information about patients. Using such interface the doctor can:

- visualize the last entered voice samples requiring attention;
- load, listen and compare voice signals (e.g. for patients that had a surgery intervention);
- analyze them with the implemented voice analysis module (see Fig. 3).

C. Vocal signals analysis techniques

The classification of the vocal samples requires a suitable elaboration, to extrapolate from the audio registration a set of significant parameters. For such a purpose, computations are usually performed mapping signal data into the frequency domain [4].

The main parameters of clinical interest, considered for the evaluation, are:

- Fundamental frequency tracking (linked to laryngeal and vocal folds pathologies) as well as irregularities in vocal folds oscillation (jitter and shimmer).
- Measures of dysphony (voice quality indexes, based on "noise" estimation, as caused by irregularities and pathologies producing turbulences in the air flow from the glottis).

The pitch estimation is performed via two approaches which use respectively the Average Magnitude Difference Function (AMDF) and Simple Inverse Filter Tracking (SIFT) [5, 6].

In the first approach the estimate of the fundamental frequency value (f_0) is obtained by filtering the signal with a proper Continuous Wavelet Transform (CWT) and

extracting its time periodicity by means of the AMDF method [7].

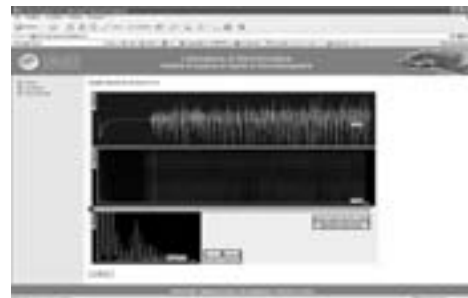


Fig. 3 Doctor view: spectral analysis of voice samples.

Given a signal frame of length M : $\{x(k)\}, k=0, \dots, M$, the AMDF is defined as:

$$AMDF(\eta) = \frac{1}{M-\eta} \sum_{i=1}^{M-\eta} [x(i) - x(i+\eta)], \quad \eta=0, \dots, M-1$$

The scale factor $(M-\eta)^{-1}$ eliminates the decreasing trend of the AMDF method, due to the truncated sum. For noisy signals, the AMDF minimum is usually greater than zero. Hence, in order to recover f_0 , one has to select the η value that gives the minimum of the AMDF function ($\eta = F_s / f_0$, where F_s is the sampling frequency [7]).

The method is appealing, due to the low computational burden, but it is more sensitive to the noise than other approaches.

In the second approach, which relies on Linear Prediction (LP) analysis of data, the vocal tract is described through an Auto Regressive (AR) model. The following procedure is implemented on each data frame of length $M = 1/F_{\text{inf}}$, where F_{inf} is the lowest value in the frequency range of interest for f_0 :

- estimation of the correct order p of the model AR by means of Singular Value Decomposition (SVD) approach;
- computation of the AR parameters, which enable to determine the varying vocal tract inverse filter IF, through the forward – backward algorithm [8];
- estimation of the residual sequence by applying the signal to the filter IF;
- band – pass filtering of the residual sequence in the range 50 – 1.5 KHz and evaluation of the maximum of the autocorrelation sequence (AS) of the residuals in the frequency range of 60 – 250 Hz ($f_0 = F_s / \tau$, where τ is the index corresponding to the maximum of the AS).

The computational complexity is rather high, but this procedure is one of the most robust and accurate.

A measure of the dysphonic component of the voice spectrum related to the total signal energy is evaluated by using the NNE index [9]. Given the speech signal $x(n) = s(n) + w(n)$, where $s(n)$ is the periodic component

and $w(n)$ is the additive noise component, let $X(k)$, $S(k)$ and $W(k)$ be the discrete fourier transform (DFT) of $x(n)$, $s(n)$ and $w(n)$, respectively. The adaptive NNE (ANNE) is defined as

$$ANNE(k) = 10 \log \left[\frac{\sum_{m=N_L}^{N_H} |\tilde{W}_m(k)|^2}{\sum_{m=N_L}^{N_H} |X_m(k)|^2} \right], \quad k = N_L, \dots, N_H$$

where $N_L = \lceil Nf_L T \rceil$, $N_H = \lceil Nf_H T \rceil$, N = number of DFT points, L = number of frames in the analysis interval, and f_L and f_H respectively the lowest and the highest frequencies of the frequency band of interest. $|\tilde{W}_m(k)|^2$ is an estimate of the unknown noise energy $|W_m(k)|^2$, $|X_m(k)|^2$ is the signal energy and T is the sampling period. At lower ANNE values, the noise energy is larger on that signal frame. The signal is more noisy for ANNE values close to zero.

The voice signals analysis was implemented using the software Matlab.

IV. DISCUSSION

The main goal of the proposed system is the realization of a web based system for the acquisition and automatic analysis of vocal signals. It is important to remark that the goal of the proposed instrument is neither to replace the doctor specialist, nor to provide a diagnosis; rather it is aimed to give a response about the potential presence of pathologies of the larynx or the vocal tract, and to advise potentially affected patients to go to a specialist for an accurate voice control.

The possibility to produce in a simple and rapid way the detection of voice alterations for a possible huge amount of users, is one of the main requirements of the system. This is an important goal required and suggested by clinical experiences, where patients with voice anomalies often delay specialist's controls, in most cases limiting treatments effectiveness. Thus, the idea behind the system raises from the need of educating patients to the auto diagnosis by using a simple, remotely accessible and user friendly system.

The system will be made completely and freely (prior to free registration) accessible from a web portal. This solution offers several advantages:

- elimination of the discomfort due to time and/or distance constraints, that often induce the patient to indefinitely postpone the specialist's visit;
- removal of a possible psychological block in presence of the doctor (due, for example, to the fear deriving from a possible investigation via endoscope);
- since the system can be freely accessed on the Internet, even the less wealthy patients may use it, also when the suspect of a pathology is very light.

The use of the client-server system would allow a diagnostic analysis from the client (patient) side and, at the same time, will allow populating a national scale database containing several types of vocal anomalies.

V. CONCLUSION

The paper presented a web-based system for the remote acquisition and automatic analysis of vocal signals. Vocal signals are submitted by the users through a simple web-interface and are analyzed in real-time by using state-of-the art signal processing techniques, providing first-level information on possible voice alterations.

Future work will regard the experimentation of the system in the Department of Otorhinolaryngology of our University for full clinical validation and for post-surgery control, i.e. for checking the status of patients after surgical intervention and during follow-out.

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VISUALIZATION OF NORMAL AND PATHOLOGICAL SPEECH DATA

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Abstract: Techniques for the visualization of high-dimensional data are common in exploratory data analysis and can be very useful for gaining an intuition into the structure of a data set. The classical method of principal component analysis is the one most often employed, however in recent years a number of other nonlinear techniques have been introduced. In the present paper, principal component analysis, and two newer methods, are applied to a set of speech data and their results are compared.

Keywords : PCA, LLE, Kernel PCA

I. INTRODUCTION

Techniques which transform a high-dimensional space into a space of fewer dimensions, often with one, two or three-dimensions, are collectively known as dimensionality reduction techniques. They can be very useful in helping us visualize data sets which we are trying to analyze, often providing clues about properties of the data, such as possible clusters within the data.

The most commonly used classical method for dimensionality reduction is perhaps principal component analysis (PCA), also known as the Karhunen-Loève transform, or singular value decomposition [1]. PCA performs a linear mapping of the data to a lower dimensional space in such a way, that the variance of the data in the low-dimensional representation is maximized. A disadvantage of PCA is that the embedded subspace has to be linear. For example, if the data are located on a circle in a 3-dimensional Euclidean space, \mathbb{R}^3 , PCA will not be able to identify this structure. Another disadvantage is that PCA depends critically on the units in which the features are measured.

In recent years, a number of other visualization techniques have become available, and their application to data sets, such as those involving speech, is just being conducted [2,3,4]. Among these methods, those of kernel PCA (KPCA) [5] and local linear embedding (LLE) [6,7] are particularly relevant for our purposes in the present paper.

KPCA is a (usually) nonlinear extension of PCA using kernel methods. Kernel methods have been successfully applied in the fields of pattern analysis and pattern recognition [8], often providing better classification performance than other methods, and frequently playing a

vital part in the nonlinear extension of classical algorithms. LLE, on the other hand, provides low-dimensional, neighborhood-preserving embeddings. This means that points which are 'close' to one another in a data space will also be close when projected onto the low-dimensional space.

In the paper, our aim is to briefly describe these methods, and then apply and compare them on a set of normal and pathological speech data.

II. METHODS

PCA is an unsupervised learning algorithm that attempts to efficiently represent the data by finding orthonormal axes which maximally decorrelate the data. The data is then projected onto these orthogonal axes. The principal components are precisely this set of q orthonormal vectors, where q is often 2 or 3.

There are several equivalent ways to find the principal components, one being that of finding the first q eigenvectors w of the covariance matrix C of the data set, corresponding to the q largest eigenvalues. Mathematically, if $\{x_1, \dots, x_N\}$ is a zero mean data set from the Euclidean space \mathbb{R}^n , then the covariance matrix is given by:

$$C = \frac{1}{N} \sum_{j=1}^N x_j x_j^T \quad (1)$$

and the corresponding eigenvalue equation is

$$Cw = \lambda w \quad (2)$$

PCA provides a linear mapping of the data onto the lower q -dimensional space, and suffers from several problems, some of which have been mentioned in the introduction. In order to define a nonlinear extension of PCA, KPCA has been introduced. KPCA uses the notion of a kernel to modify the corresponding algorithm. Generally, if X is a data set, then a (positive-definite) kernel k on $X \times X$ is defined as a real-valued function:

$$k: X \times X \rightarrow \mathbb{R} \quad (3)$$

such that:

- (i) k is symmetric: $k(x,y) = k(y,x) \quad \forall x,y \in X$, and
- (ii) k is positive definite: $\forall n \geq 1$

$$\sum_{i,j=1}^N a_i a_j k(x_i, x_j) \geq 0 \quad (4)$$

$\forall a_1, \dots, a_N \in \mathbb{R}$ and $x_1, \dots, x_N \in X$

It can be shown that given a kernel k , there exists a (Reproducing Kernel) Hilbert space H and a transformation $\phi: X \rightarrow H$ such that

$$k(x, y) = \langle \phi(x), \phi(y) \rangle \quad (5)$$

holds. H is often referred to as feature space and is often infinite-dimensional.

The most commonly used kernels are the polynomial and radial base function kernels defined on $\mathbb{R}^m \times \mathbb{R}^m$ by:

$$k(x, y) = (\langle x, y \rangle + 1)^d \quad (5)$$

$$k(x, y) = \exp(-\|x - y\|^2 / 2\sigma^2) \quad (6)$$

respectively, where $d = 1, 2, \dots$ and $\sigma \in \mathbb{R}$. For these kernels the transformation ϕ is not defined explicitly, and the kernels are applied directly in the original data space. This is known as the ‘kernel trick’.

For the kernels of Eq (5) and (6), it can be shown that KPCA is conceptually the same as performing standard PCA with the data set $\{\phi(x_1), \dots, \phi(x_N)\}$ in the feature space H (with the above notation). Fortunately, the kernel trick, referred to above, can also be applied in this case and the explicit use of ϕ avoided. Instead, the $N \times N$ kernel matrix K , is defined through $K_{ij} = k(x_i, x_j)$, and the equation:

$$Ka = N\lambda a \quad (7)$$

is solved for $\lambda \in \mathbb{R}$ and $a = (a_1, \dots, a_N)^T \in \mathbb{R}^N$.

A projection p of a pattern y in data space onto a principal component in feature space can be found using:

$$p = \sum_{i=1}^N a_i k(y, x_i) \quad (8)$$

In order to use KPCA, we have to decide on a kernel function and, as for PCA, the number of dimensions on which to project.

LLE is an unsupervised learning algorithm that computes low-dimensional, neighborhood-preserving embeddings of high-dimensional inputs. LLE does this by applying three steps. First, for each point in the data, its k nearest neighbors to the other points in the data are found (usually using Euclidean distance, although in the present paper other distance metrics are also tried). Then, each point is approximated by convex combinations of its k nearest neighbors, to obtain a matrix of reconstruction weights W . Finally, low-dimensional

embeddings Y_i (usually in a space of one or two-dimensions) are found such that the local convex representations are preserved. Mathematically, this process can be expressed by: If $\{x_1, \dots, x_N\}$ is the dataset, and for each vector x_i we let N_i denote the indices of its k nearest neighbors, then the second step, of finding the reconstruction weights W , corresponds to minimizing the objective function:

$$E(W) = \sum_i \left| x_i - \sum_{j \in N_i} W_{ij} x_j \right|^2 \quad (9)$$

subject to $\sum_j W_{ij} = 1$.

The embeddings $\{y_1, \dots, y_N\}$ of the original data, corresponding to the third step, are obtained by minimizing the following objective function:

$$O(Y) = \sum_i \left| y_i - \sum_{j \in N_i} W_{ij} y_j \right|^2 \quad (10)$$

An advantage of LLE is that it has few free parameters to set and a non-iterative solution thus avoiding convergence to a local minimum.

Interesting relationships have recently been found between KPCA and LLE, as well as other well-known dimensionality reduction techniques c.f. [10].

III. DATA

In the present paper, the data used consisted of real voice samples of the sustained vowel ‘ah’ for both normal patients and those with dysphonic speech disorders. The voice samples were taken from the ‘‘Disordered Voice Database’’ [11], acquired at the Massachusetts Eye and Ear Infirmary Voice and Speech Laboratory and distributed by Kay Elemetrics. The clinical information includes diagnostic information along with patient identification, age, sex, smoking status, and more. The files on normal subjects were collected at Kay.

The eight variables used in the paper are the same as those chosen in [12], namely: degree of voice breaks, three variables related to jitter (local, relative average perturbation, five-point period perturbation quotient), three related to shimmer (local, three-point amplitude perturbation, eleven-point amplitude perturbation), and harmonics-to-noise ratio.

For completeness, we include their definitions (c.f. [12] for more details):

1) Degree of voice breaks is the total duration of the breaks between the voiced parts of the signal, divided by

the total duration of the analyzed part of signal. Silences at the beginning and at the end of the signal are not considered breaks.

- 2) Jitter or period perturbation quotient
a) Jitter ratio (local) or jitt is defined as:

$$jitt = 1000 \frac{\frac{1}{n-1} \sum_{i=1}^{n-1} P_i - P_{i+1}}{\frac{1}{n} \sum_{i=1}^n P_i} \quad (11)$$

where P_i is the period of the i^{th} cycle, in ms, and n is the number of periods in the sample.

- b) Relative average perturbation (RAP):

$$RAP = \frac{\frac{1}{n-2} \sum_{i=2}^{n-1} \left| \frac{P_{i-1} + P_i + P_{i+1}}{3} - P_i \right|}{\frac{1}{n} \sum_{i=1}^n P_i} \quad (12)$$

- c) Five-point period perturbation quotient (ppq5):

$$ppq5 = \frac{\frac{1}{n-4} \sum_{i=3}^{n-2} \left| \frac{\sum_{j=-2}^2 P_{i+j}}{3} - P_i \right|}{\frac{1}{n} \sum_{i=1}^n P_i} \quad (13)$$

- 3) Shimmer or amplitude perturbation quotient

- a) Shimmer (shimm):

$$shimm = \frac{\frac{1}{n-1} \sum_{i=1}^{n-1} |A_i - A_{i+1}|}{\frac{1}{n} \sum_{i=1}^n A_i} \quad (14)$$

where A_i is the amplitude of the i^{th} cycle, and n is the number of periods in the sample.

- b) Three-point amplitude perturbation quotient (apq3):

$$apq3 = \frac{\frac{1}{n-2} \sum_{i=2}^{n-1} \left| \frac{A_{i-1} + A_i + A_{i+1}}{3} - A_i \right|}{\frac{1}{n} \sum_{i=1}^n A_i} \quad (15)$$

- c) Eleven-point amplitude perturbation quotient (apq11):

$$apq11 = \frac{\frac{1}{n-10} \sum_{i=6}^{n-5} \left| \frac{\sum_{j=-5}^5 A_{i+j}}{11} - A_i \right|}{\frac{1}{n} \sum_{i=1}^n A_i} \quad (16)$$

- 4) Harmonics-to-noise ratio: This parameter quantifies the amount of glottal noise in the vowel waveform. In contrast to perturbation measures, it attempts to resolve the vowel waveform into signal and noise components, computing their energies ratio.

In total there were 34 subjects with dysphonic speech disorders, and a further 53 normal subjects. For each subject, an 8-variable vector was associated. The minimum, maximum and standard deviation for each of the eight variables is given in Table 1.

Table 1. minimum, maximum and standard deviation for each of the 8 variables for the normal and pathological data

Normal							
0.105	0.048	0.070	0.064	0.375	0.567	0	17.52
0.682	0.368	0.447	0.463	3.011	3.770	0	30.37
0.11	0.069	0.067	0.088	0.589	0.744	0	2.941
Pathological							
0.131	0.064	0.074	0.119	0.654	0.937	0	2.515
6.061	3.701	4.783	1.756	10.80	16.63	0.164	28.04
1.4233	0.8221	1.0783	0.431	2.524	3.304	0.035	6.83

IV. RESULTS

PCA, KPCA, and LLE were applied to the real voice samples described in the previous section. Software for

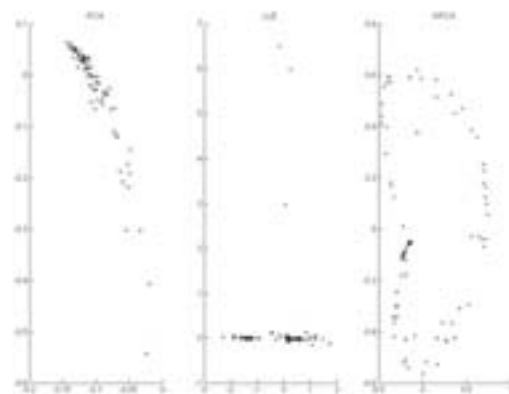


Fig. 1 PCA, LLE, and KPCA applied to the data with 2 dimensions.

these techniques has been developed by [13,14]. Fig.1 shows the three techniques applied to the data and projected onto two-dimensions. In this case, $k=8$ was chosen for LLE, and a radial base function kernels with $\sigma=1$ for KPCA.

In Fig.2, the same parameters are used but with the data projected onto three-dimensions.

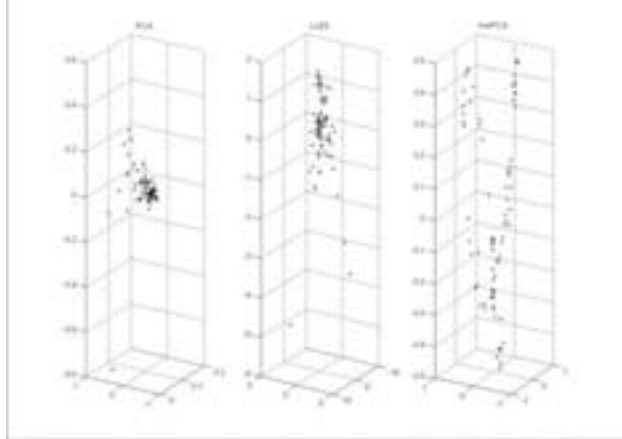


Fig 2. PCA, LLE, and KPCA applied to the data with 3 dimensions.

In order to obtain a simple comparison between the three methods, a k -nearest neighbor classifier was applied to the projected data using $k=1,3$. For this, the data was split randomly into training and test sets subsets with sizes of 66% and 33%, respectively. The classification results are shown in Table 2, where in the first row, LLEn means that $k=n$ was taken, and Gn means that $\sigma=n$ was used.

Table 2. Results of applying knn to the projected data

	PCA	LLE3	LLE5	LLE8	G0.5	G1	G5
Two-dimensions							
k=1	68.97	55.17	68.97	79.31	68.97	65.52	75.86
k=3	79.31	68.97	79.31	72.41	65.52	75.86	68.97
Three-dimensions							
k=1	79.31	55.17	68.97	72.41	65.52	75.86	75.86
k=3	65.52	65.52	79.31	72.41	65.52	75.86	72.41

V. CONCLUSIONS

In the present paper, the dimensionality reduction techniques of PCA, KPCA, and LLE were applied to speech data from both normal and pathological subjects. The data has been projected onto both two and three-dimensional Euclidean spaces, and different parameters occurring in KPCA and LLE have been varied. The projected data is shown in Figs.1 and 2.

In order to obtain a simple comparison between the three methods, a k -nearest neighbor classifier was introduced and applied to the projected data. In Table 2 it can be seen that LLE, along with PCA, achieve the best classification performances. Whilst this is obviously not a definitive result, and will depend on the data set and

parameters employed, it is encouraging and provides motivation to continue the exploration of alternative methods to PCA in the case of speech data.

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A CLINICAL COMPARISON BETWEEN MDVP AND PRAAT SOFTWARES: IS THERE A DIFFERENCE?

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Abstract: MDVP and Praat are computer programs commonly used for acoustic analysis of voice in clinical and research settings. Both softwares extract a set of acoustic parameters, many of which are defined similarly. The purpose of the present study was to compare the results obtained by both programs, and examine whether they can clinically distinguish among pathological groups differently than the other. Fifty-eight women participated in the study. Of these women, 28 were diagnosed with functional dysphonia and 30 women were diagnosed with benign mass-lesions (ten nodules, ten polyps and ten cysts). Voice samples, which consisted of six productions of the vowels /a/ and /i/, were analyzed using MDVP and Praat. Results show similar mean fundamental-frequency (mF0) values for both programs ($P>0.05$). However, jitter, shimmer, Noise-to-harmonic ratio (NHR) and degree of unvoiced (DUV) were significantly lower using Praat, in comparison with MDVP. High correlation coefficients were found between the parallel pairs of acoustic parameters extracted by the two programs. Jitter values obtained using MDVP, for the vowel /i/, revealed a significant group difference between the nodule and cyst groups ($P<0.05$). This group contrast was not observed using Praat. Results suggest that although high correlations are found between values obtained by both programs, individual numerical values vary greatly. Therefore, combining results from both programs is not advisable. In addition, there are indications that linear transformation for the results from one program to the other might lead to erroneous conclusions, and should be carried out with caution. **Keywords:** Acoustic analysis, MDVP, Praat, Clinical implications.

I. INTRODUCTION

Acoustic analysis of voice is considered valuable for quantifying measures of voice quality in various experimental as well as clinical settings. The validity of this tool has been challenged by many studies, since it is yet unclear which set of acoustic measures best represents voice quality. Moreover, the relationship between vibratory properties of the vocal folds and specific acoustic measures has not been substantiated yet. While previous studies have included various sets of acoustic measures, the majority of these studies have examined,

among other parameters, fundamental frequency (F0), measures of frequency-perturbation (e.g., jitter), measures of amplitude-perturbation (e.g., shimmer) and various noise-indices.

Ostensibly, the values for the perturbation measures mentioned above should not be dependent on the software used to calculate them. Jitter and shimmer, for example, are defined by simple and standardized formulas [1]. The problem lies in the raw data on which these calculations are based, i.e. the F0 contour. However, there is no standardized algorithm for calculation of F0. While different methods for calculating F0 may yield relatively small differences in mean F0, they can largely influence the perturbation measures. This introduces a difficulty for the clinical voice specialist, because the different programs could report different values, when analyzing identical voice samples. The discrepancy between results obtained by such programs was previously noticed and addressed by various researchers [2,3].

In the present study, we examined the clinical results of the analyses performed by two programs: MDVP (Kay Elemetrics) and Praat (Boersma & Weenink). These programs are commonly used for acoustic analysis in clinical as well as research settings, and while MDVP is a commercial package, Praat is distributed for free use. Both softwares provide a calculation of a set of parallel acoustic measures. Therefore, we were interested to learn whether: (1) the two programs provide similar or different values for this set of basic acoustic measures; and (2) whether the results obtained by one of the programs would distinguish better between specific pathological groups.

II. METHODS

Participants: Fifty-eight women who were examined in the Voice Clinic at the "Sheba" Medical Center, Tel-Hashomer, were included in the study. All patients were women over the age of 18, and all patients had undergone a laryngeal stroboscopy and a voice evaluation. Of these women, 28 were diagnosed with functional dysphonia (i.e., patients were dysphonic, with no organic finding).

Thirty women were diagnosed with vocal fold benign mass-lesions. Of these women, 10 were diagnosed with vocal nodules, 10 with polyps and the remaining 10 were diagnosed with cysts.

Recordings: Each patient was recorded, individually, in a quiet room. Recordings were performed using a Sennheiser PC160 headset microphone, connected

directly to a computer, with a sampling rate of 48 kHz. Each subject was recorded producing the vowels /a/ and /i/ six times.

Acoustic analyses: All recordings were analyzed twice: using MDVP and using Praat. The MDVP analyses were performed manually. During the analyses, pitch limitations were performed, when necessary, to avoid erroneous F0 values. The Praat analyses were performed automatically, controlled by a specially written Matlab program. In these analyses, F0 identification was set to a range of 110-500 Hz, to minimize octave errors. Although the two programs provide extensive sets of acoustic parameters, only five parallel measures were included, that are calculated by both programs. These measures included mean fundamental frequency (mF0), jitter, Shimmer, noise-to-harmonic ratio (NHR) and percentage of unvoiced segments (referred to as DUV in MDVP and as DEG in Praat).

Both programs calculate F0 using algorithms based on the autocorrelation method [4,5]. Nevertheless, there are differences between the two implementations, which cause noticeable differences between the results obtained by the two programs. The details of the implementations are well documented, though to the best of our knowledge, there is no comparison of their absolute accuracy. Fig. 1 illustrates an example of the differences between the two programs in tracking F0. In this figure, the calculated F0 points are presented over a short segment, for a single file that was included in this study. Apparently, MDVP presents a larger spread of values in comparison with Praat, though overall F0 means are similar (181.07Hz in MDVP and 181.16Hz in Praat). This is further corroborated in the following section.

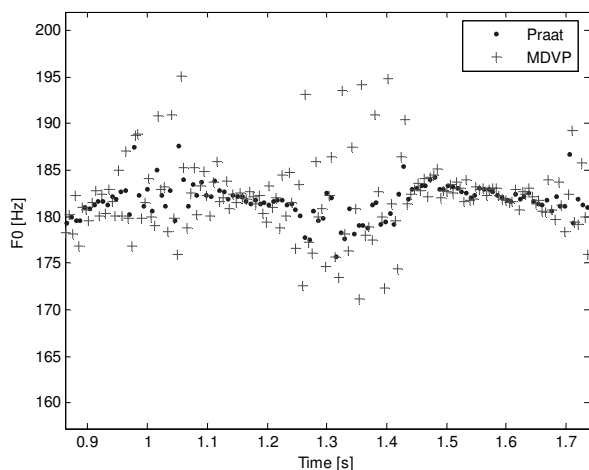


Fig. 1. F0 values calculated by Praat and MDVP over a short segment

Statistical Analyses: Results for the repeated recordings were averaged prior to the statistical analyses. Separate Analyses-of-Variance were performed for each vowel. In these analyses, Pathology (nodule, polyp, cyst and

functional) was treated as a main factor, and Programs (MDVP and Praat) was treated as a repeated factor. In addition, Pearson correlation coefficients were calculated to compare between the results obtained by the two programs.

III. RESULTS

Table 1 presents the results of the acoustic analyses performed by the two programs for the four pathological groups. Results show that similar numerical values were obtained for mF0 in the two programs. However, the values obtained for the jitter, shimmer, NHR and DUV measures were, in general, higher in MDVP than those obtained using Praat. Statistical analyses revealed significant differences between the two programs for Jitter [($F_{1,53}=68.84$, $p<0.001$), ($F_{1,53}=49.29$, $p<0.001$), for /a/ and /i/ respectively], Shimmer [($F_{1,53}=3.61$, $p=0.063$), ($F_{1,53}=5.11$, $p=0.028$), for /a/ and /i/, respectively], NHR [($F_{1,53}=336.16$, $p<0.001$), ($F_{1,53}=408.48$, $p<0.001$), for /a/ and /i/ respectively] and for DUV [($F_{1,53}=26.70$, $p<0.001$), ($F_{1,53}=32.88$, $p<0.001$), for /a/ and /i/ respectively]. No significant differences were found between the two programs for mF0 ($p>0.05$).

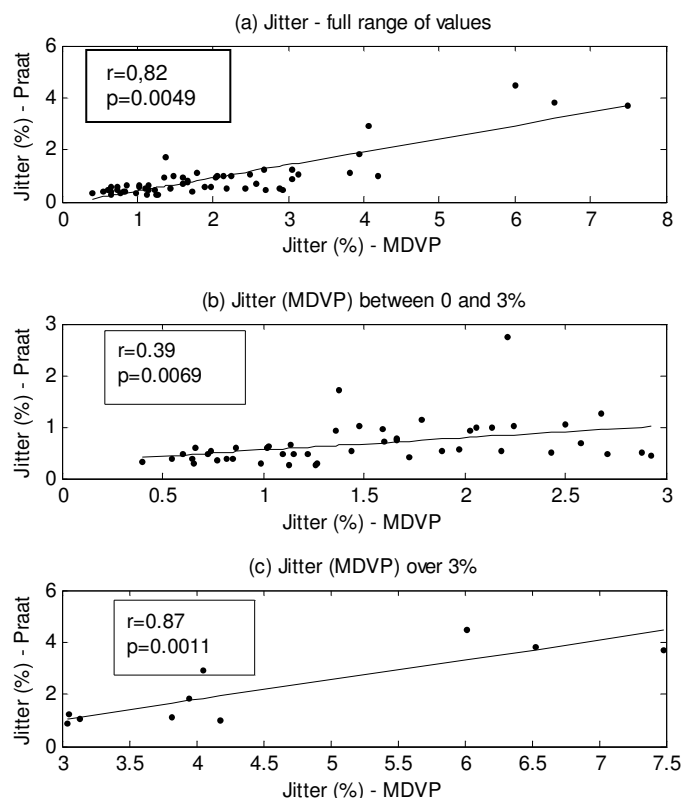


Fig. 2. Individual participants' jitter values for /a/, calculated by MDVP versus Praat, along with linear regression and correlation coefficient: (a) full range of jitter values; (b) jitter values range (MDVP) between 0 and 3%; (c) Jitter values (MDVP) >3%.

No significant main effect was found for Pathology, for any of the acoustic measures tested ($p>0.05$). A significant Program X Pathology interaction was found only for the jitter measure in the vowel /i/ ($F_{1,53}=3.88$, $p=0.014$). Post-hoc analysis revealed a significant group difference between the nodule group (mean=1.67, SD=1.40) and cyst group (mean=3.16, SD=1.77), when analysis was performed using the MDVP program ($p<0.05$). This group difference was not observed using the Praat program ($p>0.05$).

Finally, high correlation coefficient values were observed between the results obtained in the two programs. Correlations for mF0 were $0.963<r<0.970$. Correlations for the perturbation measures ranged between $0.719<r<0.932$. However, correlations for the DUV measure were moderate ($0.481<r<0.672$). It should

be noted, though, that although high correlation coefficients were obtained for most parameters, further inspection of the data revealed additional information. Fig. 2, for example, presents the correlation between the jitter values for the vowel /a/, obtained using MDVP and Praat. It is evident that a high correlation coefficient value was obtained when computing the correlation over the entire range of values. However, when the sample was limited to stimuli with relatively lower jitter values (0 to 3%), the correlation decreased to 0.39, even though this range covered the majority of values. In contrast, when voice samples with higher jitter values were examined, the correlation coefficient was high, though the sample size was smaller. Similar findings were observed for all other parameters and vowels.

Table 1. Results of Acoustic Analyses Performed by the MDVP and Praat Programs for the Four Pathological Groups.

Vowel	Parameter	MDVP				Praat			
		Nodule	Polyp	Cyst	Functional	Nodule	Polyp	Cyst	Functional
/a/	mF0 (Hz.)	197.65 (22.73)	206.40 (36.41)	225.36 (225.36)	201.62 (38.51)	198.36 (22.46)	205.96 (36.45)	217.61 (45.43)	204.64 (35.95)
	Jitter (%)	1.77 (1.68)	2.39 (1.06)	2.00 (1.47)	2.01 (1.64)	1.16 (1.37)	0.93 (0.27)	0.96 (0.77)	0.85 (0.91)
	Shimmer (%)	7.00 (9.18)	7.76 (3.46)	6.49 (3.20)	5.85 (4.30)	5.01 (5.09)	7.58 (3.75)	6.30 (4.37)	5.12 (3.91)
	NHR	0.19 (0.13)	0.20 (0.09)	0.15 (0.04)	0.17 (0.11)	0.09 (0.16)	0.09 (0.08)	0.07 (0.10)	0.06 (0.10)
	DUV	14.06 (19.46)	18.13 (18.13)	8.66 (8.63)	12.70 (19.16)	2.57 (5.49)	0.50 (0.58)	1.53 (2.46)	1.25 (3.10)
	mF0 (Hz.)	211.20 (25.01)	214.20 (36.16)	220.80 (34.40)	206.32 (38.68)	211.21 (25.07)	213.38 (34.08)	217.64 (35.72)	209.33 (35.51)
/i/	Jitter (%)	1.67 (1.40)	2.49 (1.05)	3.16 (1.77)	1.94 (1.29)	1.15 (1.44)	1.09 (0.54)	1.20 (0.91)	1.20 (1.63)
	Shimmer (%)	4.57 (4.88)	5.88 (2.78)	5.93 (4.07)	4.72 (5.02)	3.01 (3.20)	5.92 (3.41)	5.25 (4.84)	3.84 (4.74)
	NHR	0.15 (0.06)	0.16 (0.04)	0.17 (0.06)	0.15 (0.08)	0.04 (0.06)	0.05 (0.04)	0.04 (0.04)	0.04 (0.07)
	DUV	10.31 (11.84)	10.21 (7.35)	11.68 (13.11)	0.93 (12.86)	0.53 (0.94)	1.86 (3.12)	1.59 (2.31)	1.43 (4.28)
	mF0 (Hz.)	211.20 (25.01)	214.20 (36.16)	220.80 (34.40)	206.32 (38.68)	211.21 (25.07)	213.38 (34.08)	217.64 (35.72)	209.33 (35.51)

IV. DISCUSSION

The results of our study support previous findings, suggesting that different programs present different values of acoustic measures. This is attributed to algorithmic differences between the programs (see Boersma & Winink, Praat manual). On the one hand, our data show that in most cases, similar group differences (or lack of differences) were obtained in both programs, and strong correlations were found between the two programs. Furthermore, mean F0 values are also similar for the two programs. These

findings could support common use of both programs. On the other hand, values of the perturbation and noise measures were notably different between the two programs, and under specific conditions, MDVP appeared to differentiate among pathological groups better than Praat. The latter finding suggests that combining results from the two programs, for clinical purposes, is not recommended, despite the use of the seemingly parallel acoustic measures.

It is interesting to observe that the strong correlations between the values calculated by the two programs initially suggested that values from one program can be linearly transformed to approximate the values calculated by another program. A more detailed analysis showed this to be inaccurate. As shown in Fig. 2, examining jitter values between 0 and 3% only, which covered the majority of the cases we studied, revealed a far lower correlation between MDVP and Praat values. Similar results were observed for other measures and vowels. This further suggests that results obtained from both programs are not comparable.

Finally, based on these findings, it should be noted that the use of the reported thresholds for "normal" voice, as presented by MDVP, for example, should be restricted to measures calculated by a specific program, and could not be used for analyses made with other programs. This is especially pertinent when examining measures that are based on cycle-to-cycle variation.

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Mechanical models I

THREE-DIMENSIONAL FINITE ELEMENT MODELLING OF VOCAL FOLDS VIBRATION IN THE HUMAN LARYNX

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Abstract: 3D FE model of the larynx including the vocal folds, arytenoid, thyroid and cricoid cartilages was developed. The vocal fold tissue is modeled as a three layered material representing the epithelium vocal ligament and muscle. First, the frequency modal analysis of the model was performed for nonlinear material characteristics and increasing pre-stress of the vocal folds. Then the results of numerical simulation of the vocal folds oscillations excited by a prescribed aerodynamic pressure loading the surface of the tissue is presented. The FE contact elements are used for modeling the vocal folds collisions.

Keywords: Biomechanics of human voice, parametric FE model of the human larynx, numerical simulation of the vocal folds vibration.

I. INTRODUCTION

Design of a model of the human vocal folds, which would enable to model some pathological situations and voice disorders, is becoming an important part of the voice research. Having in mind an intention, to estimate vocal fold tissue damage from the changes in vibration regimes of the vocal folds, a new three-dimensional fully parametric finite element (FE) volume model of the larynx was developed. The model respects the phonation position of the vocal folds and enables easily to vary their geometrical configuration, the longitudinal tension (pre-stress) and the nonlinear material properties of the individual vocal fold tissue layers. The geometry and relations between the arytenoids, thyroid and cricoid cartilages was derived from CT images of a physical enlarged resin model of the human larynx from the collections of the Anatomical Institute of the 3rd Medical Faculty of the Charles University in Prague and on the bases of the book [6]. This model is a copy of the original physical model from Germany (Deutsches Hygiene-Museum, Institute für biologisch-anatomische Anschauungsmaterialien, Dresden).

II. METHODS

A. FE model

The 3D complex dynamic FE model of the human larynx was developed by transferring the CT image data

from the DICOM format to the FE mesh. The geometrical configuration of the cross-section of the vocal fold was taken from Hirano [3] and three layers of the vocal fold tissue are considered: epithelium, vocal ligament and muscle with different physical and material properties (see Fig. 1). Full parameterization of the model enables to vary the thickness and material properties of the individual layers.

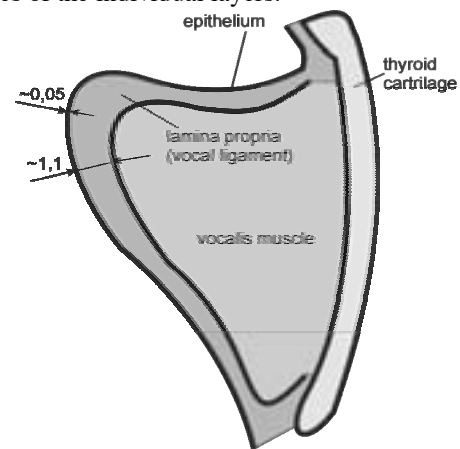


Fig.1 Schema of the vocal fold with three layers.

The model enables to take into account longitudinal tension (pre-stress) and adduction of the vocal folds by positioning of the arytenoids and thyroid cartilages— see Fig. 2. The initial position corresponds to the original CT images of the physical model. The model was

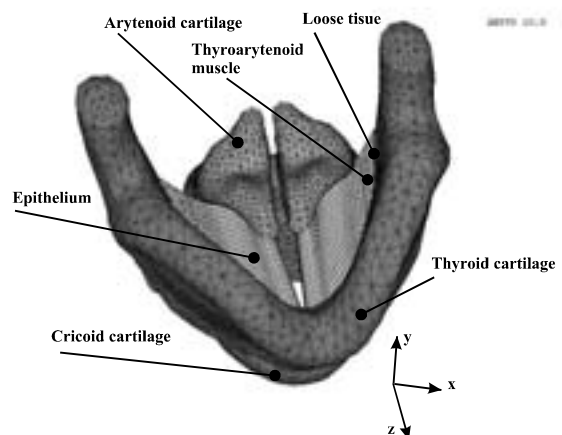


Fig.2 FE model of the human larynx with the vocal folds between the arytenoids and thyroid cartilages.

created by 3D quadratic volume and shell finite elements.

B. Material parameters

The ligament layer consists of the tissue fibers that are oriented in the longitudinal direction z between the arytenoids and thyroid cartilages. The stiffness of the vocal fold tissue in this direction is substantially higher than the stiffness in the perpendicular direction x . This is the reason why a plane orthotropic model was used [1], where the matrix of the elastic constants is defined as

$$C = \begin{bmatrix} E_p^{-1} & -\mu_p E_p^{-1} & -\mu_{lp} E_l^{-1} & 0 & 0 & 0 \\ -\mu_p E_p^{-1} & E_p^{-1} & -\mu_{lp} E_l^{-1} & 0 & 0 & 0 \\ -\mu_{pl} E_p^{-1} & -\mu_{pl} E_p^{-1} & E_l^{-1} & 0 & 0 & 0 \\ 0 & 0 & 0 & G_p^{-1} & 0 & 0 \\ 0 & 0 & 0 & 0 & G_l^{-1} & 0 \\ 0 & 0 & 0 & 0 & 0 & G_l^{-1} \end{bmatrix},$$

where E_p is Young modulus, μ_p is Poisson number and G_p is shear modulus in perpendicular direction x to the ligament fibers. Analogical constants are denoted by the index l for the longitudinal direction z . The cartilages were modeled by an isotropy material. For a loose connective tissue between the vocal fold muscle and the thyroid cartilage a model of an incompressible material was used. The material constants considered for the tissues are summarized in Tab. 1.

Tab.1 Considered nominal values of material constants of individual tissue layers according to [2] - E=Epithelium, L=Ligament, M=Muscle, C=Cartilage, LT=Loose connectiveTissue.

	E	L	M	C	LT
G_p [kPa]	0.526	0.868	1.052	-	-
G_l [kPa]	10	40	12	-	-
μ_p	0.9	0.9	0.9	0.47	0.4999
E_p [kPa]	2	3.3	4	30	0.12
$E_l(\varepsilon)$ [kPa]	100	10	5	-	-
ρ [kgm ⁻³]	1020	1020	1020	1020	1020
$\mu_{pl} = \mu_{lp}$	0	0	0	-	-

Orthotropic properties of the three layers of the vocal fold living tissue (epithelium, vocal ligament and muscle) are modeled by respecting the material

nonlinearities with increasing prolongation ε of the tissue. Nonlinear stiffness of the tissue fibers was considered in the longitudinal direction z . The Young modulus in relation to the strain for all three layers is shown in Fig .3.

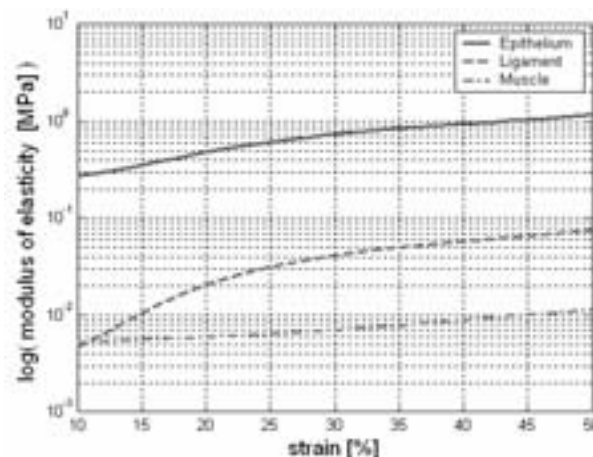


Fig.3 Young modulus of the epithelium, ligament and muscle versus the strain [4].

III. RESULTS

The frequency-modal characteristics of the model were computed for increasing tension of the vocal folds and an influence of 20% changes in uncertain values of material characteristics of the tissues was modeled. The frequency-modal properties of the FE model are shown in Tab. 2 and Figs. 4-6.

Tab.2 Changes of vocal fold eigenfrequencies with increasing vocal fold tissue prolongation ε in the longitudinal direction.

ε [%]	F_1 [Hz]	F_2 [Hz]	F_3 [Hz]
5	107.40	130.50	140.41
15	137.82	154.50	163.44
25	165.68	177.66	185.75
35	193.68	201.71	209.24

Tab.3 Participation factor for x , y and z direction for the strain $\varepsilon=5\%$ and first three eigenfrequencies.

excitation direction	x	y	z
F_i [Hz]	γ_x	γ_y	γ_z
107.4	0.477E-03	0.736E-03	0.947E-08
130.5	0.375E-03	0.299E-03	0.675E-07
140.4	0.459E-03	0.282E-04	0.776E-07

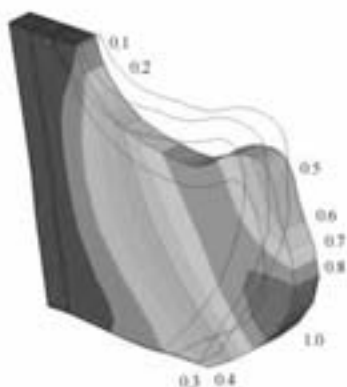


Fig.4 First eigenmode of the FE model of the right vocal fold - $F_1=107.4$ Hz.

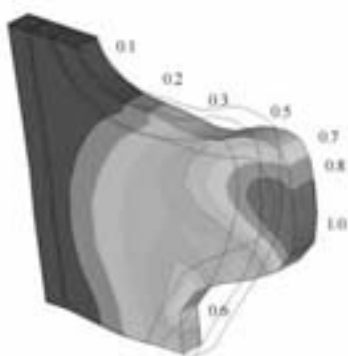


Fig.5 Second eigenmode of the FE model of the right vocal fold - $F_2=130.5$ Hz.

A dominant vibration direction for each eigenmode was studied by using the participation factor γ_i , which is a measure of a coincidence of one selected eigenmode with the forced mode shape of vibration when the structure excited in a given direction:

$$\gamma_i = \frac{\boldsymbol{\varphi}_i^T \mathbf{M} \mathbf{D}}{\max\{\boldsymbol{\varphi}_i^T \mathbf{M} \mathbf{D}\}}, \quad (1)$$

where $\boldsymbol{\varphi}_i$ is the eigenmode, \mathbf{M} is the mass matrix of the structure and \mathbf{D} is the forced mode shape of vibration excited in the direction x, y or z. The calculated participation factor for first three eigenmodes and all three directions x,y,z are summarized in Tab. 3. The displacements in horizontal and vertical directions x and y, respectively, are dominant for the first mode for which a rotation around the longitudinal axis z prevails. The vibration in the horizontal direction x dominates for the second eigenmode, while for the third eigenmode,

the vibration amplitudes of the membranous part of the vocal fold tissue prevail in the vertical y direction.

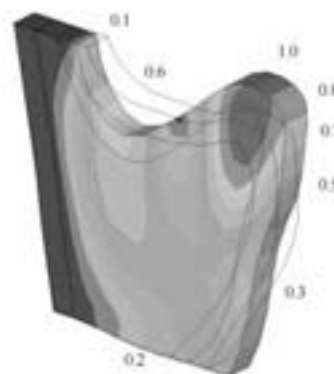


Fig.6 Third eigenmode of the FE model of the right vocal fold - $F_3=140.4$ Hz.

Then the motion of the vocal folds was numerically simulated for a prescribed intraglottal pressure loading the vocal folds by a periodic function in the time domain –see Figs.7.

The pressure signal loading the vocal fold surface was generated by the aeroelastic model [5] of the vocal folds during self-sustained vibrations for a given subglottal pressure and prephonatory glottal gap. Implementation of the contact elements on the vocal folds surface enabled to model the impact stresses in the vocal fold tissue layers during the vocal folds collision.

The vibration response of the vocal folds after loading the tissue by the prescribed intraglottal pressure is shown in Figs. 8-10.

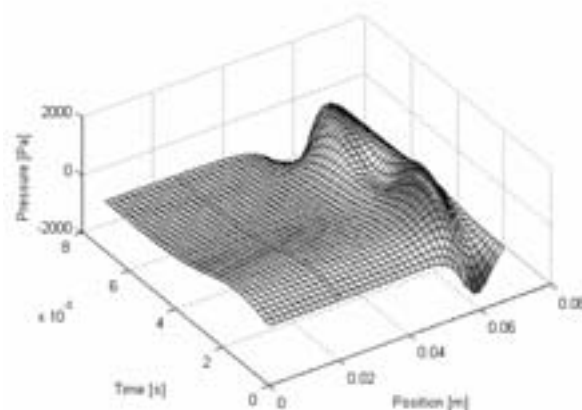


Fig.7 Aerodynamic pressure loading the vocal folds in time and space domain along the vocal fold surface in the vertical y direction during one period of the oscillation cycle – fundamental frequency $F_0 \approx 100$ Hz, subglottal pressure $P_{sub} = 378.4$ Pa, prephonatory glottal half-gap $g_0 = 0.2$ mm.

IV. CONCLUSIONS

The geometry of the model is possible to modify easily as well as to apply optimization procedures for finding proper model parameters of the system in relation to the tuning both the vocal folds vibration characteristics, and the larynx model in general.

The computed fundamental eigenfrequencies and mode shapes of vibration are qualitatively similar like for other simplified models in literature [2,7] and the obtained increase of the eigenfrequencies by increasing the vocal fold tension is also realistic. The considered changes in the material properties, in case of the 20% reduction of the Young modulus of the vocal fold tissue in the longitudinal direction were not found important. The generated motion of the vocal folds seems to be qualitatively similar to a vibration mode known from clinical measurements.

Preliminary results show that model the contact elements on the vocal folds surface enable numerical simulations of the collisions of the vocal folds and to predict stresses in the vocal fold tissue due to the impacts.

ACKNOWLEDGEMENTS

The research was supported by the project IAA2076401 *Mathematical modeling of human vocal fold oscillations* of the Grant Agency of the Academy of Sciences of the Czech Republic.

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Fig.8 Larynx displacements and vocal folds deformation at the maximum glottis opening phase of the forced vibrations generated by the prescribed pressure.



Fig.9 Comparison of the deformation of the ligament layer in the central part of the vocal folds in the maximum opening of the glottis and the maximum glottis closure during the collision phase.

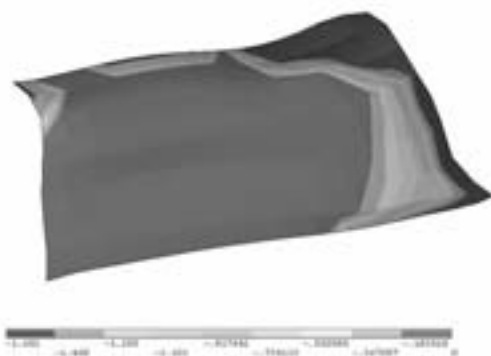


Fig. 10 Contact area at the right vocal fold during the vocal folds collision shown as isolines of the vocal folds distance.

RELATING VOCAL FOLD AMPLITUDE OF VIBRATION TO SKIN ACCELERATION LEVEL ON THE ANTERIOR NECK

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Abstract: The purpose of this research was to determine if a relationship between vocal fold amplitude of vibration and skin acceleration level could be found using regression techniques. The effects of accelerometer location and phonation frequency were examined.

Keywords : vocal folds, vibration, acceleration

I. INTRODUCTION

The ability to measure amplitude of vocal fold vibration *in vivo* is of major importance in the field of speech science. In voice dosimetry, vocal fold vibration in human subjects during prolonged periods of speaking is studied in order to determine the effects of exposure to self-induced tissue vibration in vocalization [1]. Amplitude of vibration (A) is a variable in the calculation of two of the dose measures, distance dose D_d and energy dissipation dose D_e . These measures are important for understanding vocal fatigue and recovery, especially among professionals who rely on their voice for their livelihood.

In the current voice dosimetry study being conducted at the NCVS, the doses are calculated from skin acceleration levels (SAL) measured at the jugular notch, on the anterior neck of the subjects. The derivation of A from SAL requires using a series of empirical equations based on previously published canine model and human subject data, and a calibration curve based on a lengthy data collection session in the laboratory with each dosimetry subject.

The purpose of this research was to determine an equation relating SAL to A using regression techniques, for predicting A from SAL . Seven different sites on the anterior neck were investigated. Human SAL and A data were obtained *in vivo* during standard laryngeal exams using custom equipment and state-of-the-art imaging and audio recording and processing techniques.

II. METHODS

A. Subjects, Materials, Tasks, and Data Collection

Two vocally healthy subjects, a male and a female, with no known vocal fold pathologies were administered videostroboscopic laryngeal exams with a rigid

endoscope while wearing seven miniature accelerometers placed at various sites on the anterior neck, including at the jugular notch and above, below and lateral to the prominence of the thyroid cartilage. In order to obtain quantitative measurements of A in absolute dimensions, a two-point laser projection system was developed (Fig. 1a). The device projected two precisely-spaced green (wavelength = 532 nm) laser dots in the image frame, from which absolute dimensions could be determined in the laryngeal exam videos. Custom software was written to perform a frame-by-frame extraction of the absolute vocal fold length and glottal width at the mid-membranous point, and A was calculated as half the width (assuming symmetrical displacement of the vocal fold edge from the glottal midline for stable, periodic vibration of normal, healthy vocal folds).

A lightweight, thin latex patch was designed to hold six accelerometers in a 2x3 array centered about the thyroid prominence, so that consistent, repeatable acceleration measurements could be made between the different subjects and different trials (Fig. 1b). The accelerometers were of the same type used in previous studies of long-term voice use [2], [3]. The patch was held firmly in place with a Velcro™ strap, and the surface of each accelerometer was attached to the skin with a temporary surgical adhesive. A seventh accelerometer was attached to the skin at the jugular notch with surgical adhesive and a small strip of medical tape. Fig. 2 shows the location of the seven accelerometer on the anterior neck. Fig. 3 shows a schematic of the experimental setup.

Subjects were asked to perform a series of sustained phonations on the vowel /i/ at a number of different intensity levels from soft to loud, and at three different pitches – comfortable, high, and falsetto. The accelerometer signals were amplified and digitally recorded to the hard drive of a data collection computer, at a sampling rate of 44.1 kHz. The video of the laryngeal exams was digitally recorded to the videostrobe host computer. All audio and video signals were time-synchronized so that SAL and A data points could be directly related to each other.

B. Data Processing and Statistical Analysis

Data was obtained from two separate trials for both subjects, with at least one week between trials. The subject/data sets were designated M01-1, M01-2, F01-1

and F01-2. A cyclical plot of vocal fold amplitude of vibration A was extracted from the video signal for each data set, at a sampling rate equal to the video frame rate of 30 Hz. Strobe rate was set to Fast, yielding 1.5 glottal cycles per second and 20 frames per glottal cycle. Between 90 and 180 seconds of this cyclical representation was obtained for each data set. Root-mean square (RMS) values of A were obtained over 66.7 ms windows, overlapping by 33.3 ms (corresponding to a window size of one glottal cycle and an overlap of one-half cycle). The corresponding time segments of the SAL signals from all seven accelerometers were RMS-averaged with the same window duration and overlap, so the sequence of RMS values of A and SAL were still time-synchronized.

Scatter plots were generated of the time-synchronized RMS values of A vs. SAL for each of the seven accelerometer signals. A was calibrated to mm and SAL was calibrated to m/s^2 . It was attempted to fit the data to a simple linear regression model,

$$A_{predicted} = b_1 * SAL + b_0 \quad (1)$$

where b_1 and b_0 are the regression coefficients corresponding to the slope and intercept, respectively, of the regression line. The model was chosen based on the observation that, for sinusoidal vibration, the relation between displacement x and acceleration a is given by

$$a_{RMS} = -\frac{\omega^2}{\sqrt{2}} x_{RMS} \quad (2)$$

where ω is the radian frequency of vibration. Statistical methods were employed to determine if there were significant differences between the fits obtained at the seven different locations, i.e., whether measuring the acceleration at different locations made any difference in the resulting fits; and if so, to determine which location showed the highest correlation to the vocal fold amplitude of vibration extracted from the video signal.

III. RESULTS

In plotting the RMS values of A vs. SAL , it was found that there was a clustering of the data points according to the fundamental frequencies of the phonations. Since pitch was not a variable but rather a parameter of the study (each subject did the same phonations at three different frequencies), it was decided to parameterize each plot of A vs. SAL by the frequency groupings Low, Medium and High. The linear regression fits were determined for each frequency group and each accelerometer location, as follows:

Model #1:

$$A_{Location_predicted} = b_{1_Location_All} * SAL_{Location_All} + b_{0_Location_All} \quad (3)$$

Model #2:

$$A_{Location_Low_predicted} = b_{1_Location_Low} * SAL_{Location_Low} + b_{0_Location_Low} \quad (4)$$

$$A_{Location_Med_predicted} = b_{1_Location_Med} * SAL_{Location_Med} + b_{0_Location_Med} \quad (5)$$

$$A_{Location_Hi_predicted} = b_{1_Location_Hi} * SAL_{Location_Hi} + b_{0_Location_Hi} \quad (6)$$

where Model #1 is the fit for the data points of all frequencies combined, for a given accelerometer location, and Model #2 is the set of fits for the data points grouped according to frequency of phonation, either low, medium or high, for a given accelerometer location.

By fitting all subject data sets to the above models, b_1 coefficients (slopes) that were significantly different from zero could be obtained for most, but not all of the accelerometer location/frequency group data points. The test of non-zero slope is statistically the same as the test that the correlation coefficient r of the regression model is not equal to zero; i.e. that the linear regression equation is a valid representation of the relation between SAL and A . This was the consistently the case for all subject data sets for the low frequency data, at all accelerometer locations. Subject/set M01-1 also had non-zero b_1 's for the medium frequency data, and subject/set M01-2 had non-zero b_1 's for all three frequency groups. For this subject/set, statistical analyses showed that there were significant differences among the slopes of the fits for the three different frequencies at each accelerometer location, and that there were significant differences among the different locations. Furthermore, there was significant interaction between the effects of accelerometer location and frequency of phonation for this subject/set, in that there was a wider variation among the slopes of the different locations at low frequencies, but less variation among the slopes of different locations at medium and high frequencies of phonation. Looking only at the low frequency data for this subject/set, it was further found that certain pairings could be made, statistically, between the left and right counterparts of each location, which says that there is little difference between a left-right pair in the six locations around the thyroid prominence. Also, though there is not enough statistical evidence to distinguish between these six locations, taken as a group they are significantly different from the seventh location, the jugular notch.

Visual inspection of the b_1 coefficients for the same subject in the two different trials showed no consistency, even though the repeatability of absolute measurements of vocal fold amplitude of vibration with the two-point laser projection system and videostroboscopy had been shown in an earlier study [4].

IV. DISCUSSION

The reason for the lack of intra-subject repeatability may have to do with the mechanism by which vocal fold vibration is transferred through tissue and measured as skin acceleration, and further investigation is needed. The lack of significant correlation between SAL and A at higher frequencies and in falsetto production may be due to the changes in vocal fold length, stiffness, and depth of vibration which characterize these types of phonation. The amplitude of vibration may not be adequately described by a linear model, and the “error” of the estimate may come not only from measurement error but also from the effects of unmeasured variables or un-included predictors, such as stiffness and length. Also, a two-dimensional measurement of horizontal amplitude of vibration does not describe the movement of tissue in the inferior-superior direction, which may contribute to the acceleration measured on the neck.

For the subject/set M01-2, the signals from the seven accelerometer locations all provided significant information for predicting the vocal fold amplitude of vibration. A principal component analysis may allow one to determine the relative amount that each signal contributes to the prediction, and if a subset of the signals can provide a reasonable estimate.

V. CONCLUSION

The current data set shows that there may be a significant correlation between SAL and A at lower phonation frequencies, i.e., at habitual speaking pitch. This relationship may hold if other parameters of vocal fold vibration, such as length and stiffness, are isolated or held constant. Further investigation is needed with more subjects and more repeated measures per subject.

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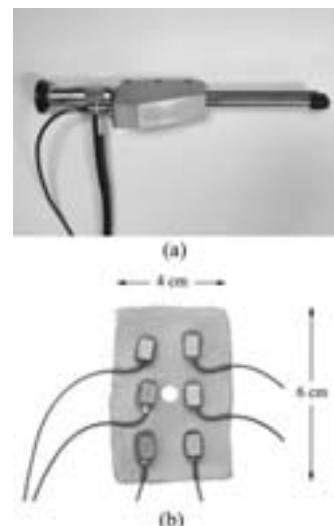


Figure 1. (a) Two-point laser device mounted on a rigid endoscope. (b) The accelerometer array patch.

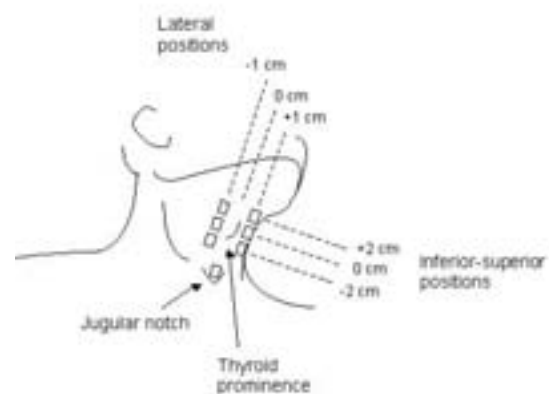


Figure 2. Accelerometer locations on anterior neck.

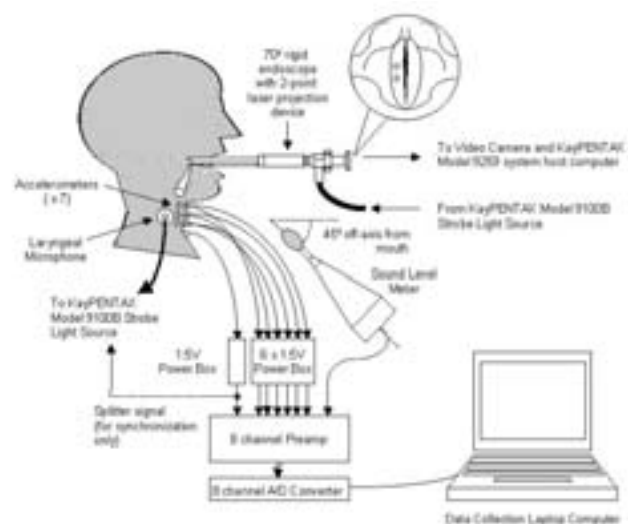


Figure 3. Experimental setup.

Improved fold closure in mass-spring low-dimensional glottal models

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Abstract: This work presents a low-dimensional physical model of the glottis in which a 2-D fold displacement representation allows to represent both the vertical and longitudinal displacements of the folds. We use a one-mass mechanical model, coupled to aerodynamic driving forces, and we use a delay line representation to account for the propagation of the displacement on the body-cover. The waveform is characterized by means of a set of acoustic parameters (open quotient, speed quotient, return quotient, fundamental frequency F_0 , etc.) that are used in the literature as typical voice source quantification parameters. The paper provides comparisons between values of these parameters computed for the proposed model and for analytical models (LF) of the flow.

Keywords: Voice source, Low-dimensional models, Voice source parameters, Voice quality

I. INTRODUCTION

Low-complexity physical models based on the one- and two-mass paradigm have demonstrated to possess desirable properties: they are computationally efficient and stable, they offer physically justified control for basic glottal flow cues, and they can reproduce modal and non-modal phonation modalities for generating a wide range of phonatory styles and voice qualities [1], [2], [3], [4].

An open issue concerning simplified physical models of the vocal apparatus is that not always they allow to reproduce all the possible configurations and patterns of oscillation which can be observed in actual glottal flow waveforms. In particular, mass-spring models such as the classic Ishizaka-Flanagan (IF) model [5] are often characterized by unrealistic behavior in the closing phase due to very crude folds collision representations, and the abrupt closure often negatively affects the perceptual result of the synthesis. Smooth closing patterns are usually observable in inverse-filtered glottal waveforms, see Fig. 1, and are considered in many non-physical models (e.g., the well known Liljencrant-Fant (LF) analytical representation [6]).

This work focuses on a low-dimensional physical model of the glottis. We use a one-mass mechanical model, coupled to aerodynamic driving forces. We introduce a 2-D fold displacement representation, in order to be able to represent both the vertical and the longitudinal displacements of the fold through delay lines taking into account

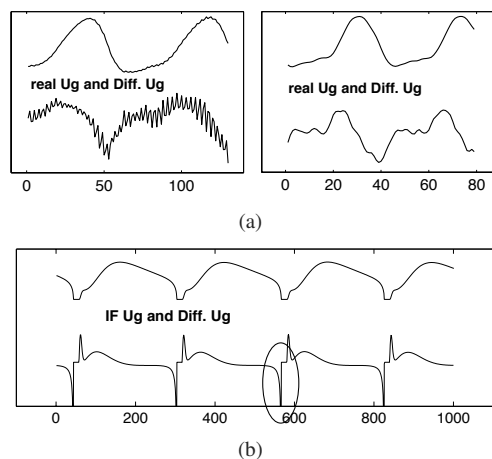


Fig. 1. Panel a): real glottal flow waveforms obtained by inverse filtering; panel b): glottal flow synthesis from an implementation of the IF model. The typical abrupt closure shape is highlighted.

the propagation of the displacement on the body-cover.

The paper is organized as follows. Section II gives an overview of the voice production model under investigation and presents the details of the refinements proposed. In Section III, some experimental results are presented and some properties of the new model are discussed by comparing it with the LF analytical model. In Section IV the conclusions are given.

II. METHOD

The glottis model adopted here is a low-dimensional body-cover model in which the lower edge of the folds is represented by a single mass-spring system k, r, m and the propagation of the displacement is represented by a delay line of length T [1], see Fig. 2(a). The structure is a one-mass model with a propagation line aimed at simulating the propagation of the motion along the thickness of the fold, in agreement with the body-cover model proposed by [7]. A second-order resonant filter represents the oscillating fold, a simplified and an impact model reproduces the impact distortions on the fold displacement and adds an offset x_0 (the rest position of the folds).

The areas at entry and exit of the glottis can be respec-

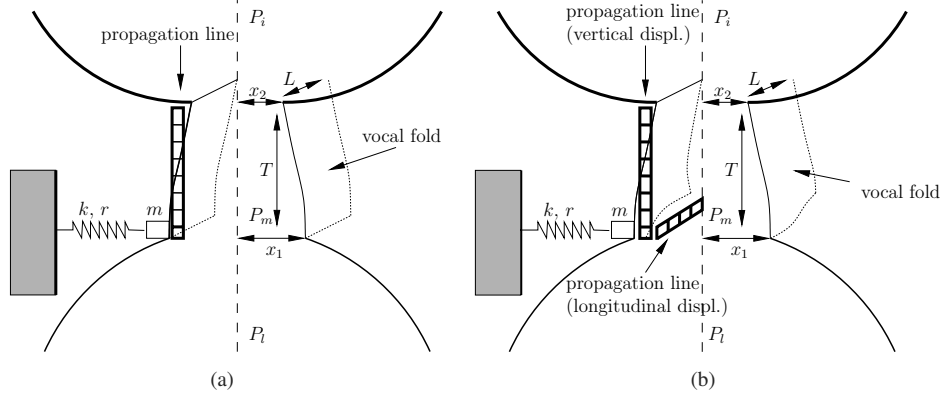


Fig. 2. Low-dimensional body-cover model of the vocal folds. Panel (a): the vertical displacement of the fold modeled through a single propagation line; panel (b): the vertical and longitudinal displacements of the fold are modeled through a two propagation lines. In both panels, from bottom to top, P_l is the lung pressure, P_m is the driving pressure acting on the vocal folds, m , k , and r represent respectively the mass, stiffness, and damping of the fold, T represents its thickness, x_1 and x_2 are the fold displacements at entrance and exit of the glottis, and P_i is the pressure at entrance of the vocal tract.

tively defined as

$$a_1(t) = 2L(x_{01} + x_1(t)) \quad (1)$$

$$\begin{aligned} a_2(t) &= 2L(x_{02} + x_1(t) - \tau \dot{x}_1(t)) \\ &= 2L(x_{02} + x_2(t)), \end{aligned} \quad (2)$$

where L is the length of the folds, x_{01} and x_{02} are the rest positions of the fold at entrance and exit to the glottis, and $\tau = T/c_f$ (c_f being the wave velocity on the fold surface) is the time taken by the wave to propagate from the entrance to the upper end of the glottis. The glottal area is finally modeled as the minimum cross-sectional area between the areas at lower and the upper vocal fold edge, i.e., $a = \min\{a_1, a_2\}$. A detailed description of the aerodynamics of the model can be found in the referenced papers [2].

We develop here an extension to this one-delayed mass model by allowing the layer to propagate along two directions: 1. the vertical axis, and 2. the horizontal axis. The scheme is loosely inspired to the 16-mass model introduced in [8], in which an array of two-mass-spring systems is organized longitudinally in order to represent horizontal differences along the length of the cord, and the longitudinal propagation on the body-cover of the fold. The proposed model is shown in Fig. 2(b). The areas at entry and exit of the glottis should be now computed taking into account that the displacement may be not constant along the longitudinal axis:

$$a_1(t) = 2 \int_0^L (x_{01} + x_1(l, t)) dl \quad (3)$$

$$a_2(t) = 2 \int_0^L (x_{02} + x_2(l, t)) dl, \quad (4)$$

where $x_{1,2}(l, t) = x_{1,2}(0, t) - \tau_l \dot{x}_{1,2}(l, t)$, $\tau_l = L/c_f$.

III. RESULTS

Let us characterize the glottal waveform by means of a set of voice source parameters, allowing us to better evaluate how the new longitudinal displacement parameter affects the shape of the glottal flow pulse. Figure 3 shows the time instants usually defined for a glottal cycle, referred to an LF model.

Figure 4 shows three simulations performed with the proposed low-dimensional body-cover model. The parameter τ_l controlling the displacement delay on the longitudinal axis is gradually increased from left to right. It can be noticed that changes in this parameter mainly affect the closing phase of the glottal cycle. More precisely, the *return time*, i.e. the time interval between the minimum of the flow derivative at time instant t_e and the closing instant t_c (see Fig. 3), scales with τ_l .

Typical voice source quantification parameters extracted from the flow and the differentiated flow are *direct* ones, such as P (the glottal cycle period), $F_0 = 1/P$ (the fundamental frequency of oscillation), t_o (the opening instant), t_p (the maximum flow amplitude instant), t_e (the negative peak instant), t_c (the closing instant), and *derived* ones, such as the speed quotient SQ , the open quotient OQ , the opening quotient $OingQ$, the closing quotient $CingQ$, the return quotient RQ . For our discussion we focus on the following ones, which are among the most used in the literature [9]: return quotient $RQ = (t_c - t_e)/P$, open quotient $OQ = (t_e - t_o)/P$, and speed quotient $SQ = (t_p - t_o)/(t_c - t_p)$. The return quotient is directly related to the return phase duration, the open quotient is directly related to the duration of the open glottis interval that precedes the closure instant, and speed quotient is a measure of the ratio of the open phase to the closing and return phases. Most of these cues have been recognized to be particularly relevant for the study of the perceptual

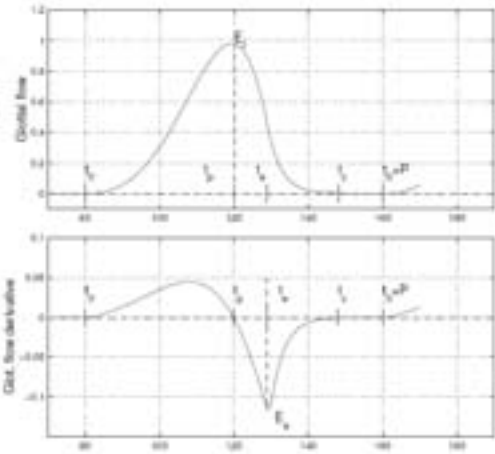


Fig. 3. Glottal flow parameters referred to the LF model: time of glottal opening t_o ; time and value t_p, E_i of flow maximum; time and value t_c, E_e of flow derivative minimum; time of glottal closure t_c ; glottal period P .

influence of the voice source characteristics, and for comparing different voice qualities (e.g., [10], [11]).

Analytical models, such as the LF, are widely appreciated due to their effectiveness in controlling the voice source parameters. One of the advantages is the possibility of controlling each source parameter by acting on a well identified analytical parameter. The return phase is typically easier to control in analytical models than in physical ones, where the simplifications in the representation of the folds collision usually results in an abrupt closure, corresponding to $RQ = 0$. We focus on this aspect and compare the improved low-dimensional physical model with the LF class. To this aim, a set of 9 glottal flow waveforms was generated both by an LF model and by the proposed model. In both cases the parameter related to the return phase was increased for each next run. The result of the simulations and of the computation of the voice source parameters is shown in Fig. 5.

The two sets of waveforms are characterized by same period length, and approximately same OQ values. Due to the differences in the shape of the pulse of the two models, it was more difficult to obtain similar values for the SQ parameter. The first thing that can be observed by comparing panels a) and b) of Fig. 5 is that in both models the parameter used to control the return phase does not produce appreciable pitch variations. If this property is an obvious one for analytical models, in which the period length is analytically imposed, the same behavior is not necessarily granted for a physical model, in which each component in the dynamic loop may potentially affect the stability and the frequency of oscillation. It has been observed, for instance, that changing the length T of the delay line representing the thickness of the fold, may affect only the duration of the closed phase in some

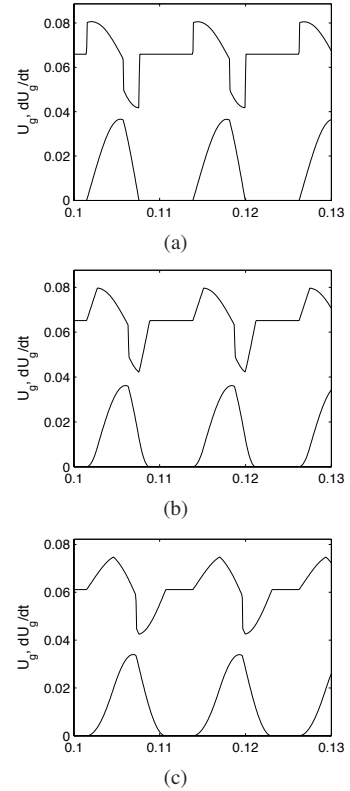


Fig. 4. Result from numerical simulations performed with the proposed low-dimensional body-cover model. Values of τ_l increase from panel (a) to panel (c).

circumstances, or both the duration of the closed phase and of the overall period (i.e., it may affect the pitch). In all the experiments conducted on the proposed model, no appreciable pitch variations were observed in response to variations of the parameter τ_l representing the length L of the fold.

The comparison of panels a) and b) of the same figure leads to other considerations. It can be seen that, as the control parameters P_{rq} and τ_l are raised, the behavior of the three source parameters considered here, RQ , OQ , and SQ , is qualitatively the same: RQ increases as expected in both models, even if with this configuration of the low-dimensional glottal model it was not possible to reach the same values around 0.5 obtained with the LF one (instability of the oscillation was observed if the parameter τ_l was further increased). Such high return quotient values are however rarely observed in natural glottal flow recordings. The OQ parameter is approximately constant as expected (note from the definition that the return phase does not contribute to the open quotient OQ), except in the right-most part of the plot, where the curve rises slightly. Finally, both curves representing the SQ parameter show a decreasing trend, although the range spanned by the plot related to the LF model is appreciably larger than the range

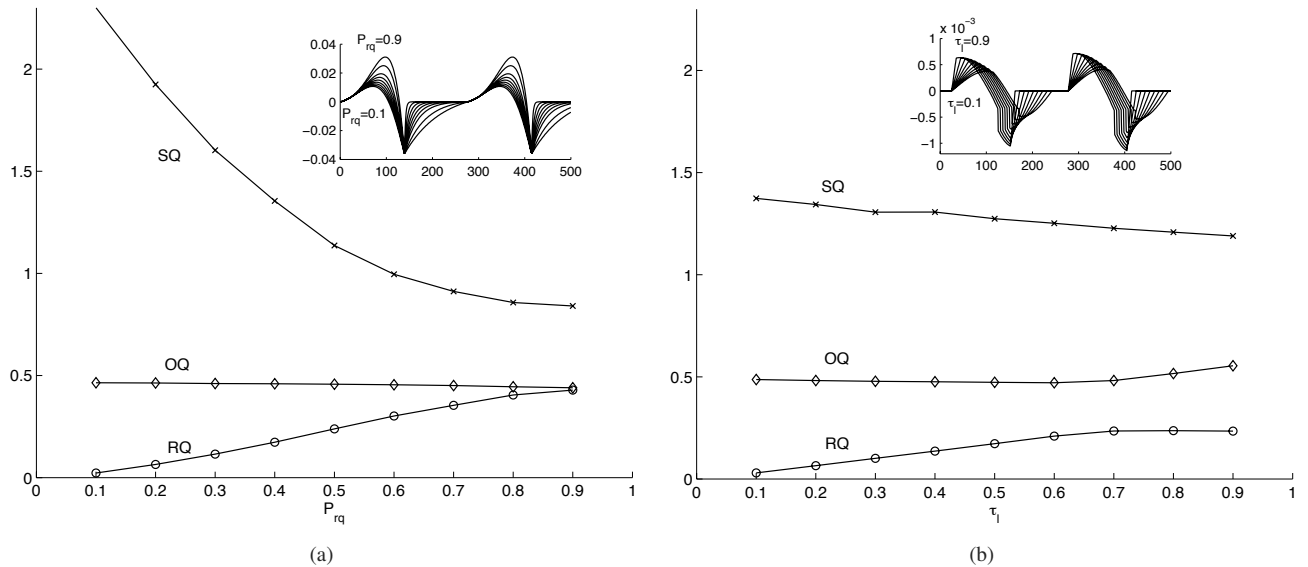


Fig. 5. Glottal flow parameters computed on a set of 9 waveforms obtained by running the LF model (panel a)) and the proposed low-dimensional body-cover model (panel b)) while increasing the parameter responsible for the duration of the return phase (parameters on the x axes are normalized).

spanned by the plot related to the low-dimensional model. Apparently, there is no straightforward explanation for this inequality, apart from the evident differences in the pulse shape.

In conclusion, some interesting properties of this class of physical models emerged from the comparison with analytical models, and further investigation will be conducted in this direction.

IV. CONCLUSIONS

We proposed an extension to the mechanical component of a low-dimensional vocal fold model previously introduced, and we discuss the effectiveness of the new scheme in terms of control of glottal flow cues providing comparisons with the LF analytical model. The additional degree of freedom introduced with this new scheme allows to control some relevant features of the glottal flow waveform, such as the return quotient, that are not directly accessible with similar models previously proposed in the literature. Future research on this class of models is foreseen with respect to a number of issues, including: 1. the perceptual assessment of the synthesis to gain understanding on the perceptual relevance of the new parameters in terms of naturalness of the synthesis and of voice quality controllability, 2. the refinement of the low-dimensional model to adapt its glottal pulse shape to the characteristics of the LF model, thus allowing improved comparisons between the two classes of models, and 3. the design of automatic parametric adaptation algorithms to fit the model to real glottal waveforms.

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NUMERICAL SIMULATION OF AIRFLOW THROUGH THE OSCILLATING GLOTTIS

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Abstract: The work deals with the numerical solution of 2D unsteady compressible viscous flows in a symmetric channel for a low inlet airflow velocity. The unsteadiness of the flow is caused by a prescribed periodic motion of a part of the channel wall with large amplitudes, nearly closing the channel during the oscillations. The flow in the channel can represent a simplified model of airflow coming from the trachea, through the glottal region with periodically vibrating vocal folds to the human vocal tract.

Keywords: Navier-Stokes equations, unsteady compressible viscous flow, FVM, ALE method, CFD.

I. INTRODUCTION

The fluid-structure interaction problems can be met in many technical and others applications. This study presents the numerical solution of the unsteady compressible viscous flows in a symmetric channel, which is a simplified model of the glottal spaces in the human vocal tract. In reality, the airflow coming from the lungs causes the vocal folds self-oscillations, and the glottis is completely closing in normal phonation regimes generating acoustic pressure fluctuations. In this study, the changes of the channel cross-section are prescribed; the channel is harmonically opening and nearly closing as a first approximation of reality enabling the investigation of the airflow field in the glottal region.

Here, we present the results for the frequency of periodic oscillation 100 Hz and uniform inflow air velocity with the Mach number $M_\infty=0.012$ at the channel inlet. When the glottis is closing the airflow velocity is becoming much higher in the narrowest part of the airways, where also the viscous forces are important. Therefore for a correct modelling of a real flow in the glottis, the compressible, viscous and unsteady fluid-flow model should be considered.

The authors present the numerical solution and the simulations of the flow field in the human larynx airways performed by the especially developed program.

II. GOVERNING EQUATIONS

Mathematical model: The 2D system of Navier-Stokes equations in conservative non-dimensional form was used as mathematical model to describe the unsteady laminar flow of the compressible viscous fluid in a domain [1]:

$$\mathbf{W}_t + \mathbf{F}_x + \mathbf{G}_y = \frac{1}{Re} (\mathbf{R}_x + \mathbf{S}_y) \quad , \quad (1)$$

where $\mathbf{W} = [\rho, \rho u, \rho v, e]^T$ is vector of conservative variables, \mathbf{F} and \mathbf{G} are the vectors of inviscid fluxes, \mathbf{R} and \mathbf{S} are the vectors of viscous fluxes, $Re = (2h'p'_\infty u'_\infty) / \eta'_\infty$ is Reynolds number given by inflow variables marked by infinity subscript (dimensional variables are marked by the prime), ρ denotes the density, u and v are the components of velocity vector and e is total energy per unit volume. The static pressure in \mathbf{F} , \mathbf{G} is expressed by the equation of state:

$$p = (\kappa - 1) [e - \frac{1}{2} \rho (u^2 + v^2)] \quad , \quad (2)$$

where $\kappa=1.4$ is Poisson constant. The non-dimensional dynamic viscosity in the dissipative terms of equation (1) is the function of temperature: $\eta = (T/T_\infty)^{3/4}$.

Mathematical formulation: The computational domain D is a scale model of channel which shape is inspired by a shape of the vocal folds and supraglottal spaces as shown in Fig. 1. The computational domain is only the lower half of the symmetric channel. The upper boundary is the axis of symmetry, the lower boundary is the channel wall a part of which, between points A and B, is changing the shape according to a given function of time and axial coordinate:

$$w(x, t) = (a_1 + a_t) \cdot \left[\sin \left(\frac{3\pi}{2} + \pi \frac{x - x_A}{x_C - x_A} \right) + 1 \right] + d, \quad x \in \langle x_A, x_C \rangle \quad (3)$$

$$w(x, t) = 2(a_1 + a_t) \cdot \cos \left(\frac{\pi}{2} \cdot \frac{x - x_C}{x_B - x_C} \right) + d, \quad x \in \langle x_C, x_B \rangle$$

$$a_t = a_2 \cdot \sin(2\pi f \cdot t), \quad t \in \langle 0, 2\pi \rangle; \quad a_1 = 0.18, \quad a_2 = 0.015 \quad ,$$

where $f=5.83 \cdot 10^{-3}$ is dimensionless frequency. The gap between the point C and the channel axis is $g = (d+h) - w(x_C, t)$. The considered dimensions of the domain D are shown in Tab. 1.

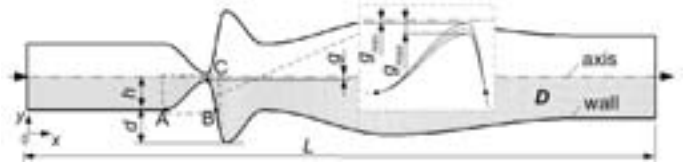


Fig. 1. Computational domain D .

A simplifying assumption is used that during the normal phonation the vocal folds oscillations are

symmetric and that the flow in the glottal region is also symmetric.

Tab. 1. Dimensions of the computational domain D

name	coordinate			
	x [-]	y [-]	x' [mm]	y' [mm]
A	1.75	0.4	35	8
B	2.4	0.4	48	8
C	2.3	$w(x_C, t)$	46	$w(x_C, t) \cdot 20$
g_{\min}	-	0.01	-	0.2
g_{\max}	-	0.07	-	1.4
L	8	-	160	-
d	-	0.4	-	8
h	-	0.4	-	8

III. NUMERICAL SOLUTION

Numerical method: The numerical solution uses finite volume method (FVM) in cell centered form on the grid of quadrilateral cells. Due to the unsteady domain the integral form of FVM is derived using the Arbitrary Lagrangian-Eulerian (ALE) formulation. ALE method defines homeomorphic mapping of reference domain D_0 at initial time to a domain D_t at $t > 0$ [2].

Numerical scheme: The explicit MacCormack (MC) scheme in the predictor (4a) corrector (4b) form in the domain with moving grid of quadrilateral cells is used for the numerical solution of the system (1). The scheme is of the 2nd order of the accuracy in time and space [1]:

$$\begin{aligned} \mathbf{W}_{i,j}^{n+1/2} &= \frac{|D_{i,j}^n|}{|D_{i,j}^{n+1}|} \mathbf{W}_{i,j}^n \\ &- \frac{\Delta t}{|D_{i,j}^{n+1}|} \sum_{k=1}^4 \left[\left(\tilde{\mathbf{F}}_k^n - s_{1k} \mathbf{W}_k^n - \frac{1}{Re} \tilde{\mathbf{R}}_k^n \right) \Delta y_k \right. \\ &\quad \left. - \left(\tilde{\mathbf{G}}_k^n - s_{2k} \mathbf{W}_k^n - \frac{1}{Re} \tilde{\mathbf{S}}_k^n \right) \Delta x_k \right], \end{aligned} \quad (4a)$$

$$\begin{aligned} \bar{\mathbf{W}}_{i,j}^{n+1} &= \frac{|D_{i,j}^n|}{|D_{i,j}^{n+1}|} \frac{1}{2} (\mathbf{W}_{i,j}^n + \mathbf{W}_{i,j}^{n+1/2}) \\ &- \frac{\Delta t}{2|D_{i,j}^{n+1}|} \sum_{k=1}^4 \left[\left(\tilde{\mathbf{F}}_k^{n+1/2} - s_{1k} \mathbf{W}_k^{n+1/2} - \frac{1}{Re} \tilde{\mathbf{R}}_k^{n+1/2} \right) \Delta y_k \right. \\ &\quad \left. - \left(\tilde{\mathbf{G}}_k^{n+1/2} - s_{2k} \mathbf{W}_k^{n+1/2} - \frac{1}{Re} \tilde{\mathbf{S}}_k^{n+1/2} \right) \Delta x_k \right]. \end{aligned} \quad (4b)$$

Δt is time step, $|D_{ij}|$ is volume of sub-domain D_{ij} in ij position (see Fig. 2) and $\Delta x, \Delta y$ are steps of the grid in x, y directions. The approximations of the convective terms $s\mathbf{W}_k$ and the numerical (marked by tilde) viscous fluxes $\tilde{\mathbf{R}}_k, \tilde{\mathbf{S}}_k$ on edge k are central and the vector $s=(s_1, s_2)_k$ represents the speed of the edge k (see Fig. 2). The higher partial derivatives of the velocity and the temperature in $\tilde{\mathbf{R}}_k, \tilde{\mathbf{S}}_k$ are approximated using dual volumes V_k (see [1]) as shown in Fig. 2. The inviscid numerical fluxes are approximated by the physical fluxes as follows:

$$\begin{aligned} \tilde{\mathbf{F}}_1^n &= \mathbf{F}_{i,j}^n, \quad \tilde{\mathbf{F}}_1^{n+1/2} = \mathbf{F}_{i+1,j}^{n+1/2}, \quad \tilde{\mathbf{F}}_3^n = \mathbf{F}_{i-1,j}^n, \\ \tilde{\mathbf{F}}_3^{n+1/2} &= \mathbf{F}_{i,j}^{n+1/2}, \quad \tilde{\mathbf{G}}_2^n = \mathbf{G}_{i,j}^n, \quad \tilde{\mathbf{G}}_2^{n+1/2} = \mathbf{G}_{i,j+1}^{n+1/2}, \\ \tilde{\mathbf{G}}_4^n &= \mathbf{G}_{i,j-1}^n, \quad \tilde{\mathbf{G}}_4^{n+1/2} = \mathbf{G}_{i,j}^{n+1/2}, \text{ etc.} \end{aligned} \quad (5)$$

The last term used in MC scheme is the Jameson artificial dissipation term $AD(\mathbf{W}_{i,j}^n)$ [3, 4]. Then the vector \mathbf{W} is computed at a new time level t^{n+1} :

$$\mathbf{W}_{i,j}^{n+1} = \bar{\mathbf{W}}_{i,j}^{n+1} + AD(\mathbf{W}_{i,j}^n) \quad (6)$$

Grid: Fig. 3 shows the grid in part of the channel at two time levels (at minimum and maximum of the gap). The minimum cell size in y -direction is $\Delta y_{\min} \approx 1/\sqrt{Re}$ to resolve capture boundary layer effects (see the detail in Fig. 3, the refinement cells near the wall). The computational domain contains 450x50 cells.

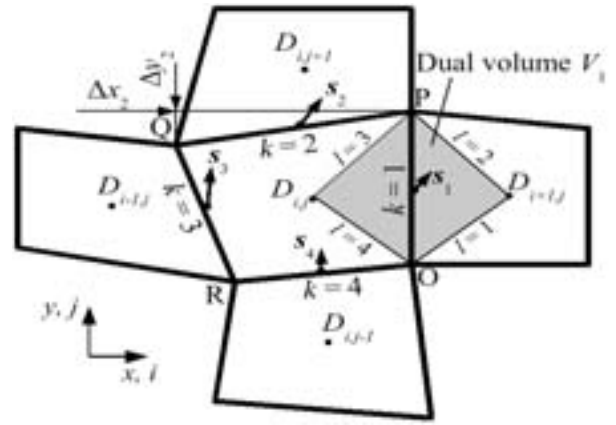


Fig. 2. Finite volume $D_{i,j}$ and the dual volume V_k .

IV. NUMERICAL RESULTS

The numerical results were obtained for the following input data: Mach number $M_\infty=0.012$ ($u'_\infty=4.1 \text{ m}\cdot\text{s}^{-1}$), $\rho_\infty=1.0$ ($\rho'_\infty=1.225 \text{ kg}\cdot\text{m}^{-3}$), $\eta_\infty=1/Re$ ($\eta'_\infty=1.5 \cdot 10^{-5} \text{ Pa}\cdot\text{s}$), $Re=5237$ and atmospheric pressure $p_2=1/\kappa$ ($p'_2=102942 \text{ Pa}$) at the outlet.

The computation of the unsteady solution was carried out in two stages. Firstly the steady solution is realized, when channel have rigid wall in middle position of the gap $g=0.04$ (0.8 mm). Then the steady solution is used as initial condition for the unsteady simulations.

A. The steady solution

Fig. 4(a) shows the steady numerical solution. Results are mapped by iso-lines of Mach number, by streamlines and also by velocity vectors. The maximum of Mach number computed in the domain is $M_{\max}=0.173$ at $x=2.317$ on the axis. Fig. 4(b) shows convergence to the steady state solution computed using the L_2 norm of momentum residuals (ρu). The convergence seems to be satisfactory for this very sensitive and complicated case.

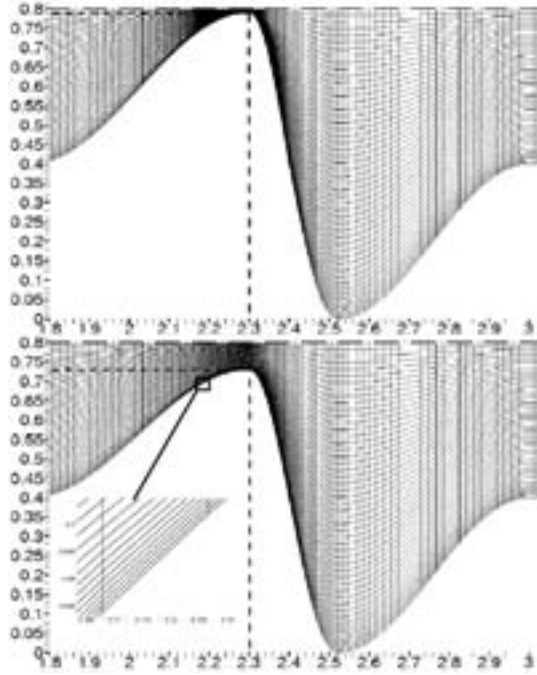
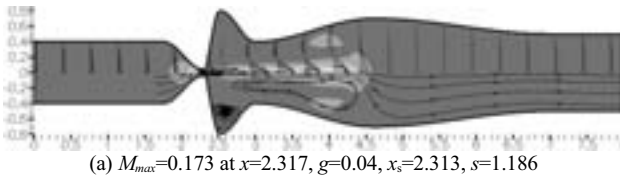
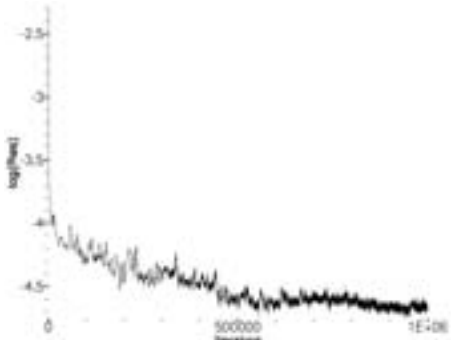


Fig. 3. The grid of the quadrilateral cells in part of the channel at two time levels: at minimum gap g_{\min} (on top) and at maximum gap g_{\max} (at the bottom).



(a) $M_{\max}=0.173$ at $x=2.317$, $g=0.04$, $x_s=2.313$, $s=1.186$



(b) Convergence to the steady state solution

Fig. 4. The steady numerical solution - $M_\infty=0.012$, $Re=5237$, $p_2=1/\kappa$, 450×50 cells.

B. The unsteady solution for frequency 100 Hz

The unsteady solution in the fourth period of the wall oscillation is shown in Fig. 5 at several time layers. The highest maximum of Mach number was achieved in instant when the glottal width is opening after the minimum of the gap is exceeded (see Fig. 5(c)) in time $t=6\pi+0.84\pi$ ($t'=0.0342$ s). In this instant the point of flow separation on the wall is $x_s=2.320$. The points of flow separation depend on the width of the gap g inversely

proportionally (see sub-captions of the Figs. 4 and 5(a)-(f)), where the last numbers denote the separation parameter:

$$s = \{(h+d) - w(x_s, t)\} / g, \quad (7)$$

which is the ratio of channel high at the separation point x_s and the gap g at $x=x_c$.

Fig. 6 shows the detail of the point of flow separation of the instant shown in Fig. 5(b). The flow separation in a narrow divergent channel was predicted in [5, 6] to occur at the point where the glottal-width ($2g$) exceeds the minimum glottal width by a fixed amount (10% or 20%), i.e. for $s < \{1.1; 1.2\}$. Our results of the numerical simulations show that the separation parameter can exceed values 8.5 when the gap is close to minimum.

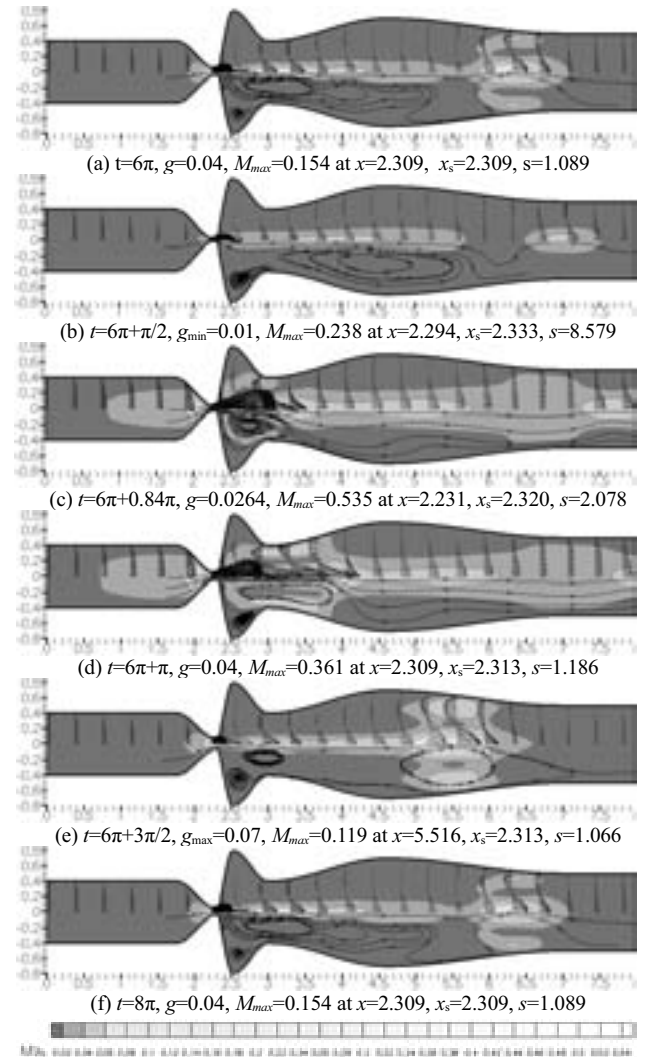


Fig. 5. The unsteady numerical solution for wall motion - $f'=100$ Hz, $M_\infty=0.012$, $Re=5237$, $p_2=1/\kappa$, 450×50 cells.

Results are mapped by iso-lines of Mach number, by streamlines (lower part of the channel) and by velocity vectors (upper part of the channel).

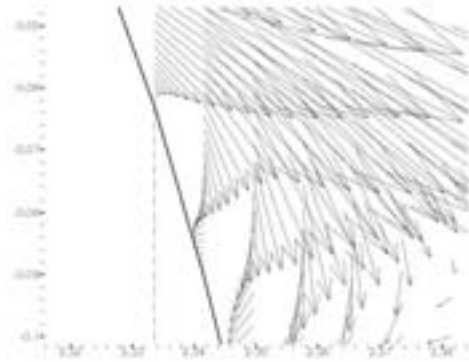


Fig. 6. Detail of the flow at the separation point - $t=6\pi+\pi/2$, $g_{\min}=0.01$, $x_s=2.333$, $s=8.579$.

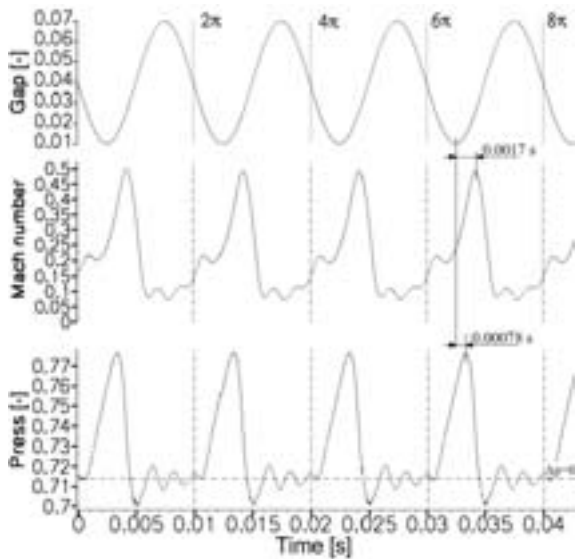


Fig. 7. Dimensionless gap g , Mach number and pressure at $x=2.3$ on the channel axis in real time $t' - f=100$ Hz, $M_e=0.012$, $Re=5237$, $p_2=1/\kappa$, 450×50 cells.

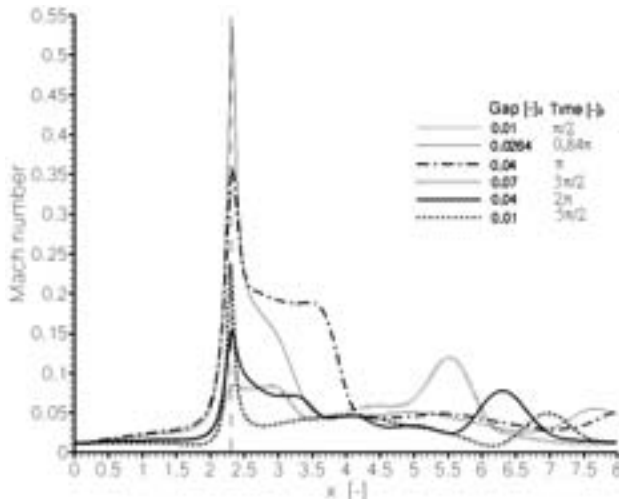


Fig. 8. Mach number along the channel axis in several time instants during the fourth oscillation period.

Fig. 7 shows the changes of the gap g , Mach number and the pressure in real time at the distance $x=2.3$ on the channel axis. The phase shifts between the minimum glottal gap g and the maximum of Mach number and pressure fluctuations are about $1.7 \cdot 10^{-3}$ s and $7.8 \cdot 10^{-4}$ s, respectively. It can be also seen that the flow becomes periodical after the first period of the oscillations.

Fig. 8 shows the Mach number along the axis of symmetry of the channel in several time instants during the oscillation period. Behind the narrowest channel cross-section ($x=x_c$) a second peak of the Mach number is forming which travels as a dying wave to the outlet.

V. SUMMARY

The numerical method and the special program code solving the 2D unsteady Navier-Stokes equations for the viscous compressible fluid has been developed. The method has been used for the numerical solution of the airflow in a simplified model of the human vocal tract geometry. Even if no complete closure of the glottis is modeled, the numerical simulation of the airflow field in the glottis is complex and relatively close to reality.

Future tests of the method in modeling of the flow in the human vocal tract will be focused on narrowing the minimum glottal-width ($2g_{\min} < 0.02$), lowering the inlet flow velocity and the geometry of the channel will be closer to a real geometry of the glottis and the vocal tract.

Acknowledgement: This contribution was partially supported by Research Plan MSM 6840770010 and GA ASCR No. IAA200760613.

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Posters

ADVANCED VOICE ASSESSMENT.

A prospective case-control study of jitter%, shimmer% and Qx%, glottis closure cohesion factor (Spead by Laryngograph Ltd.) and Long Time Average Spectra

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1. Introduction

It was suggested at the European Oto-rhino-Laryngology conference 2007 in Vienna that voice analysis is empiric and that clinical voice treatment is not evidence based!! In the Cochrane Handbook [1] advice for evaluation of quality of research was made: groups are made of the quality in 3 levels: **Level A (randomized controlled trial/meta-analysis):** High-quality randomized controlled trial (RCT) that considers all important outcomes. High-quality meta-analysis (quantitative systematic review) using comprehensive search strategies. **Level B (other evidence):** A well-designed, non randomized clinical trial. A non quantitative systematic review with appropriate search strategies and well-substantiated conclusions, includes lower quality RCTs, clinical cohort studies and case-controlled studies with non biased selection of study participants and consistent findings. Other evidence, such as high-quality, historical, uncontrolled studies, or well-designed epidemiological studies with compelling findings, is also included. **Level C (consensus / expert opinion):** Consensus viewpoint or expert opinion.

The purpose of this categorization is that good studies can be structured in meta-analysis to affirm the results as it is done in e.g. cancer and cardiology research.

In our two Cochrane reviews on vocal nodules [2] and laryngo-pharyngeal reflux [3] no clinical evidence based studies were found neither for the treatment of vocal nodules nor laryngo-pharyngeal reflux. In the review of vocal nodules 659 papers were evaluated, and in the review of laryngo-pharyngeal reflux 302 papers. The problem most commonly found, was lack of a clear baseline for inclusion in the studies, and, lack of unanimous objective visual and acoustic criteria.

Therefore we have in a **part one** of this prospective case-control study [4] first, tried to make a defined baseline of a complaint of a non-functioning larynx, second, to standardize simple object visual demands for larynx mucosa including the vocal cords but based on oedema of the arytenoids, third, to evaluate the measures of jitter percent, shimmer percent in relation to the closed phase percent of the vocal cords.

Evidence of pathological parameters were defined for sustained tones as well as the reading of a standard text, Table 1, difference was also found from before to after treatment, Table 2, treatment as earlier described [5]

As **part two** we used the same patients material, for all with sufficient data, in the same prospective controlled case-

controlled setup, for two still more advanced objective throat function analysis: the Cohesion Factor of irregularity as defined in the Spead program by Laryngograph Ltd. illustrating kymographic aspects and Long Time Averaging Spectrum (LTAS).

Method

I. Inclusion criteria were a. subjective complaints of a non-functioning larynx combined with b. a professional assessment and visual score grouping the patients by swelling in the arytenoids +/- pathological vocal cords. Patients without swelling of the arytenoids and with normal vocal cords were rated normal, score 1 by visual inspection. Patients with swelling rated from 2 to 5 were abnormal. There are individual variations but a normal video-stroboscopy includes a normal surface of the arytenoids without oedema and a normal shape, as well as normal colour and movement at stroboscopy of the vocal cords and all the rest of the mucosa of the larynx. Fig. 1A, normal, score 1, and Fig. 1B and C, abnormal scores (score 3 and 5 presented).

II. The parameter: the closed phase of the vocal cords defines the exact point where the vocal cords meet in the synchronized glottography with stroboscopy [6]. This is difficult to see, if there is oedema of the arytenoids or of the whole larynx mucosa. The closure of the vocal cords (Qx%) and the fundamental frequency (Fx%) can under those circumstances be compromised even if the vocal cords themselves have movement. The whole larynx can be affected due to infections, allergy, reflux and misuse etc. [5]. Testing binary equal movements of the vocal cords related to the total amount of movements gives a Cohesion Factor of irregularity (Spead by Laryngograph Ltd.) for Qx% and Fx% analyzed for a sustained tone for 4 seconds and reading of a standard text ("the north win and the sun"). Fig. 2. The abnormality degrees of the arytenoids with visual scores of 4 is shown before and after treatment.

III. The clinical use of harmonics including formants was empiric in pathology till now. This patient material analysed for the cohesion factor was also analysed for Long Time Average spectrograms (LTAS), for a sustained tone /a/ for 4 seconds and a standard text ("the north win and the sun"). The problem was to point out the maximal intensities in pathology especially related to formants, and the change related to treatment. Fig. 3a shows the normal LTAS during reading the north win and the sun, of 35 persons with normal larynx, score 1,

including normal arytenoids, the measurement taken from Spead by Laryngograph Ltd. and placed in an Excel sheet. The curves were extracted from individual sheets, harmonics were measured individually on Multi Dimensional Voice Profile system by Key Elemetrics and compared up to 12.000Hz.

The statistics were based on SAS JMP (survival analysis) of the huge amounts of data. 3b shows the curves of 301 patients with a visual score of deviant arytenoids form of 2-5.

Results

Table 3 shows the cohesion factor of Qx%, statistical analyses: Cohesion factor % for 35 normals and 301 abnormal as defined by oedema of the arytenoids and related pathological mucosa.

Among others a significant difference was found for Qx% and standard deviations between normal and abnormal measures, Welch ANOVA $p < 0,0001$ for sustained tone.

Analysis of Long Time Average Spectrograms (LTAS) showed no overall difference between the pathological video - stroboscopies Overlay Plot and the normals, but for the area between 2500 and 4000 Hz Table 4.

Discussion

It has been shown that jitter% and the closed phase % Qx of the vocal cords are better and evidence based, in a prospective case-control study and in a prospective cohort study, related to medical treatment of pathological changes of the larynx including the arytenoid regions, - not only of the vocal cords.

A differentiation can be made of whether the primary tone generator (including the arytenoids, the mucosa and the vocal cords) or the more coordination related factors of sound making should be focused upon in medical treatment. The cohesion % is significantly better in tone and text after treatment. In the LTAS the area of 2500 to 4000 Hz has a significantly higher value in dB after treatment when reading a standard text.

It was earlier shown that phonetograms are better after medical treatment [5]. So now we have evidence based measurements for the future treatment of voice disorders.

Conclusion

The new parameter, the Irregularity % or cohesion factor between all measured signals -and pairs of successive vocal cycles that fall into the same analysis bin in the histogram, has been presented as evidence based in a clinical setting in a prospective case – control study, and a cohort study before and after treatment. Normal values and values after treatment are given. On the same material the LTAS in the area of 2500-4000 Hz has been shown to be of evidence based value in a clinical setting in the case – control study as well as the cohort study before and after treatment, - with higher intensity values in normals and after treatment

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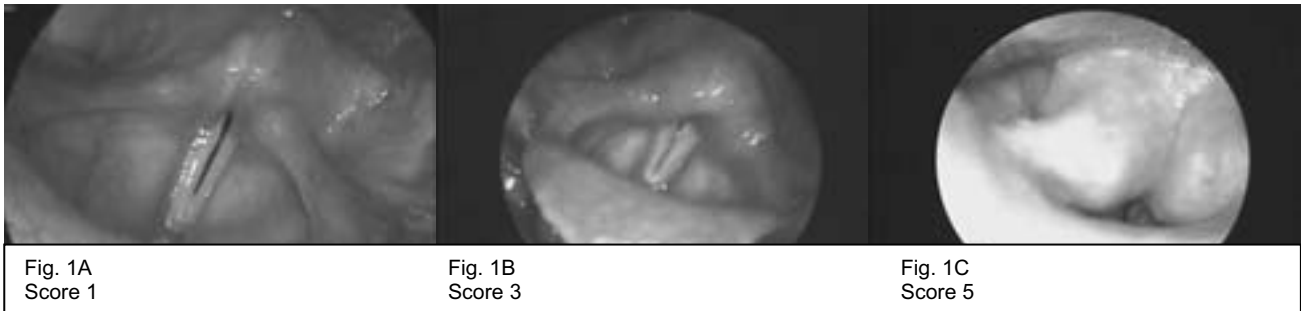


Fig. 1A
Score 1

Fig. 1B
Score 3

Fig. 1C
Score 5

A:								
arytenoids shape	mean jitter%	Std Dev	mean shimmer%	Std Dev	mean Qx%	Std Dev	N	Comments
shape 1	1	1	9,2	6,5	47,1	6,5	35	
shape 2-5	4	10,5	8,2	6,6	45,3	12,7	338	
statistics	-	-	-	-	significant difference for Qx% and standard deviations between normal and abnormal measures, Welch ANOVA p<0,0001			

B:								
arytenoids shape	frequency variation%	Std Dev	loudness variation%	Std Dev	Qx%	Std Dev	N	normals SD
shape 1	9	6,9	15,4	5,1	48,7	6,5	35	for frequency variation <6,9 abnormal> 11,1
shape 2-5	12,3	11,1	16,4	5,6	46,0	11,4	338	normals SD for Qx% <6,5 abnormal> >11,4
statistics	p 0,03 *		-		p 0,011 *		*p as given (Wilcoxon test)	

Table 1
Groups of consecutive digitized videostroboscopies evaluated by 2-3 observers on the spot, and voice analysis at the same time of normal controls: arytenoids shape grade1, without laryngeal complaints versus: abnormal clients with laryngeal complaints, arytenoids shape grade 2-5, measured with SPEAD by the firm Laryngograph ltd.

A: sustained tone /ah/.
B: reading of a standard text: the North wind and the sun.

A: 77 patients with examinations before and after treatment, intonation of a sustained tone /ah/.

arytenoids abnormality	(shape 5 1 pt.)	(shape 5 3 ppt.)
shape 4	1. examination	2. examination
mean jitter%	5,7	1,1
mean shimmer%	7,4	6,8
mean Qx%	43,7	48,1
	Std Dev 17,9	Std Dev 1,1
		N 1 st 32/ 2nd.25
shape 3	1.examination	2. examination
mean jitter%	3,8	1,6
mean shimmer%	7,4	7,3
mean Qx%	42,3	48,1
	Std Dev 8,7	Std Dev 3,0
		N 1 st 26/ 2nd30
shape 2	1.examination	2. examination
mean jitter%	4,9	2,2
mean shimmer%	4,9	1,6
mean Qx%	45,4	50,3
	Std Dev 11,1	Std Dev 3,3
		N 1 st 16/ 2nd18
	(shape 1 2 ppt.)	(shape 1 1 pt.)

Table 2. statistics
For Tone, no significant change was found of jitter% and shimmer% with paired t-test.
For Qx% there was a significant better closure of the glottis of 4,6% (43,8% to 48,4%) with a significance of 0,0008 with paired t-test.
For the reading of a standard text the regularity frequency% was reduced with 1,98% (p= 0,053), the regularity of loudness% with 1,7% (p=0,004) and the Qx% was better with a change of 2,56% (p=0.044) analysed with paired t-tests.

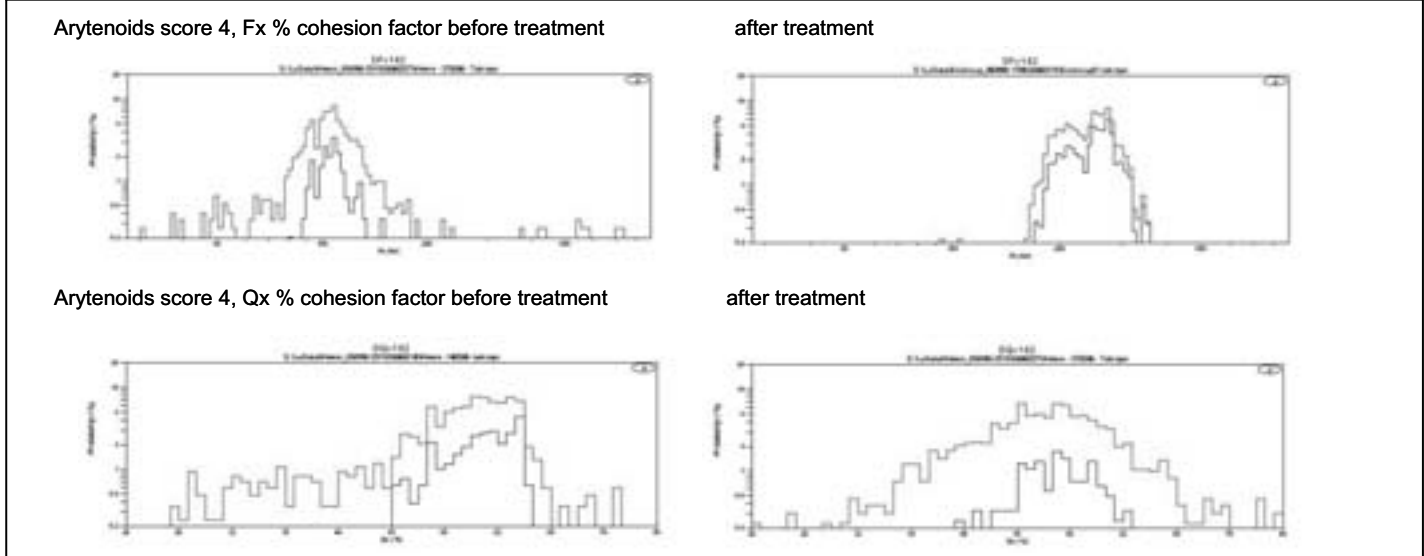
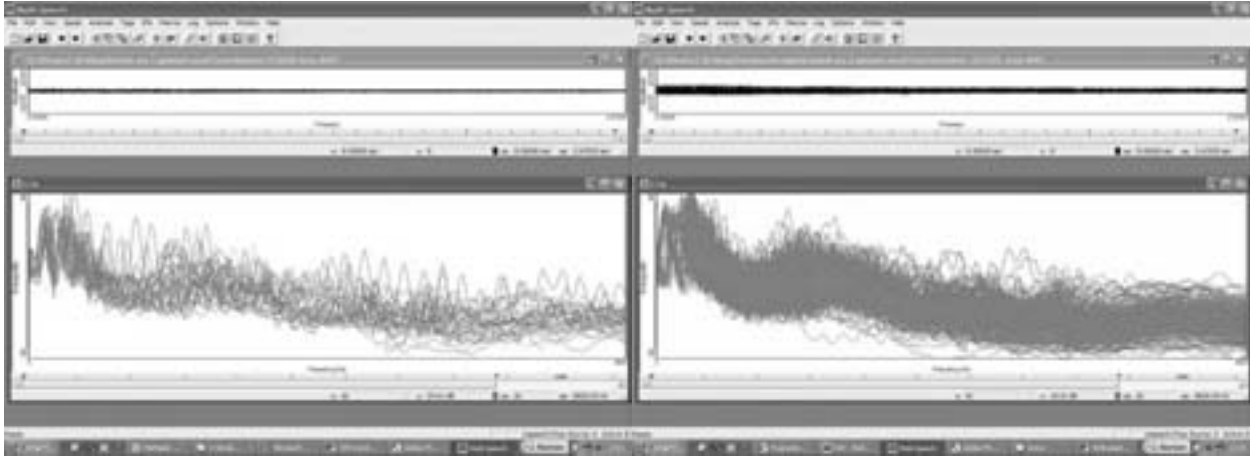


Fig. 2

Fig. 3a shows the normals visual score 1 related to LTAS and 3b the abnormal arytoids visual score 2-5 related to LTAS



<p>Sustained tone Qx%</p> <p>Arytenoid 1 19 (12-26) range</p> <p>Arytenoids 2-5 18 (15-20) range</p>		<p>Reading of a text Qx%</p> <p>35 (30-40) *p 0,042 ←</p> <p>41 (39-42) difference</p>	
<p>Sustained tone Fx%</p> <p>Arytenoids 1 1,9 (1-6) range</p> <p>Arytenoids 2-5 5,3 (3,7-5,8) range</p>		<p>Reading of a text Fx%</p> <p>13 (8-19) *p ,03 ←</p> <p>19(18-21) difference</p>	

<p>Sustained tone Qx%</p> <p>before 17 (12-22) range</p> <p>after 14 (9-19) range</p>		<p>Reading of a text Qx%</p> <p>44 (40-48) p*0,015 ←</p> <p>37 (33-41) difference</p>	
<p>Sustained tone Fx%</p> <p>before 4.5 (1.8-7.2)</p> <p>after 3 (0.3-5.7)</p>		<p>Reading of a text Fx%</p> <p>22 (19-26)</p> <p>17 (14-22)</p>	

Cohesion factor before and after treatment arytoids score 2-4

Table 3. Cohesion factors for Qx% and Fx%

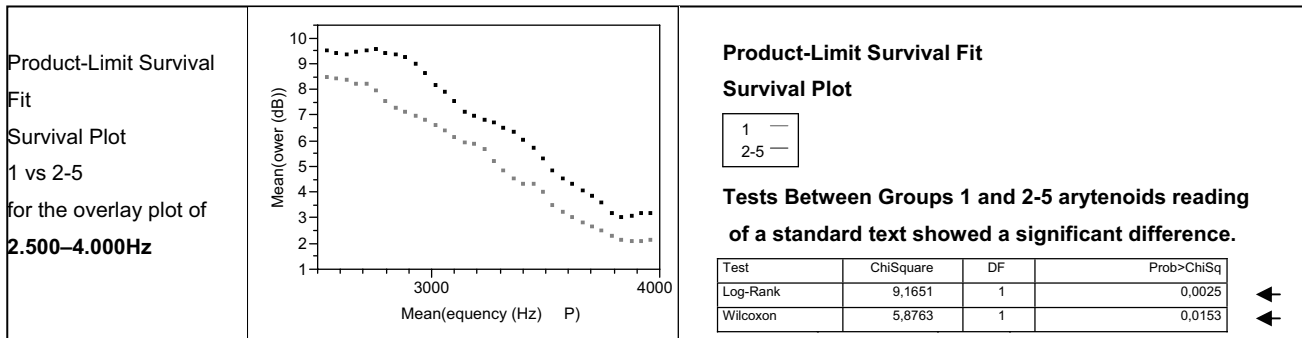
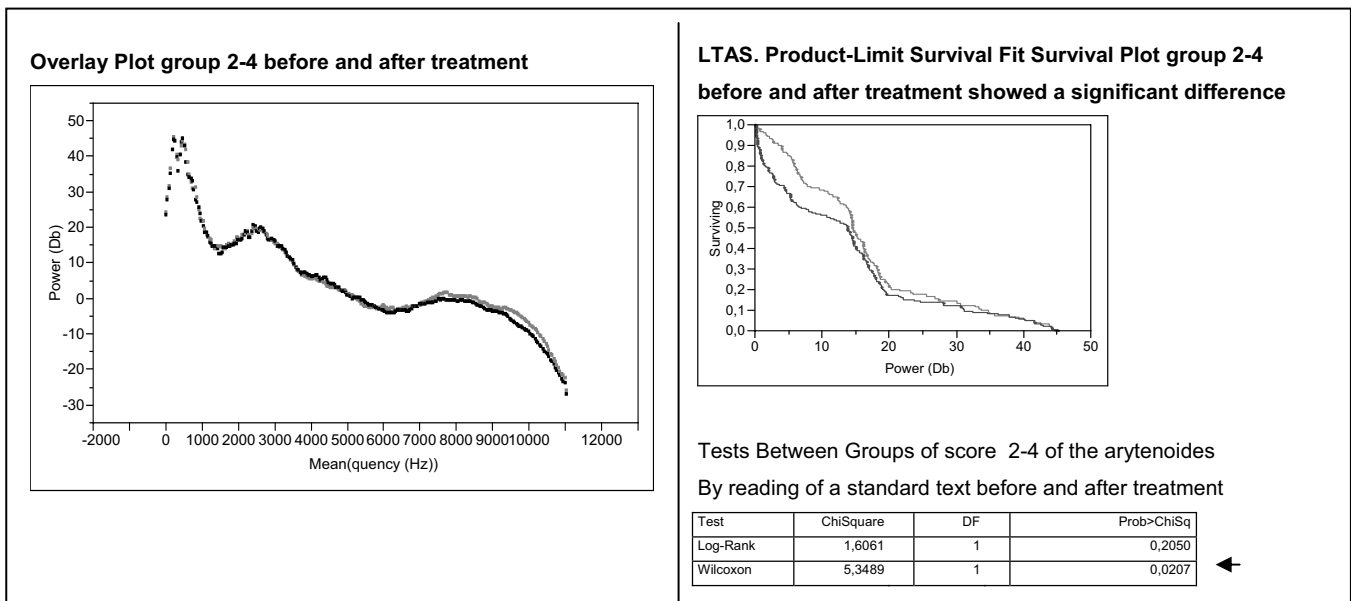


Table 4. LTAS in normals with arytoids score 1 vs abnormal with arytoids score 2-5

Table 5. LTAS Product-Limit Survival Fit Survival Plot group 2-4 before and after treatment showed a significant difference



PRE-POST SURGERY EVALUATION BASED ON THE PROFILE OF GLOTTAL SOURCE

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Abstract: Nowadays an ever increasing interest in voice studies is present in the research and application fields both under biomedical and bioengineering scopes. Everyday more resources are assigned to this research field looking for new methods easing the study, evaluation and diagnose of voice pathology. In this sense it is well known that the mucosal wave is a fundamental phenomenon present in voice production, highly related to voice quality. In such a way when a specific pathology is present in vocal folds producing modifications in their dynamic model the amount of mucosal wave is sensibly altered. The present work uses results from inverse filtering to derive a mucosal wave correlate from the glottal flow derivative. Therefore two important estimates of the phonation pattern (glottal excitation) and the vocal fold behaviour (mucosal wave correlate) may be used in pathology detection. A clinical study case corresponding to the presence of a polyp on a single vocal fold (unilateral) is conducted to evaluate the pathological alteration produced on the dynamics of the vocal folds and on the presence of mucosal wave. The results illustrating the behaviour of the glottal closure and vocal fold dynamics obtained before and after treatment are given and discussed.

Keywords : Mucosal Wave, Glottal Source, Polyp, Voice Pathology, Vocal fold dynamics

I. INTRODUCTION

Voicing sounds produced by humans may be defined as complicate pseudo-periodic signals resulting from the transmission of a pressure wave through a gaseous medium produced by the vibration of vocal folds (Glottal Excitation or Source) exposed to a spectral transformation as passing through supraglottal organs (filtering) up to its emission through the lips (radiation). Using inverse filtering methods the glottal excitation (source) may be obtained from the residual left after the elimination of the vocal tract influence [1][2] (see Figure 1). Vocal fold dynamics is directly related with the distribution of the different components of the histologic structure of vocal folds [3]. The organization of these components is known as the body-cover structure (see Figure 2).

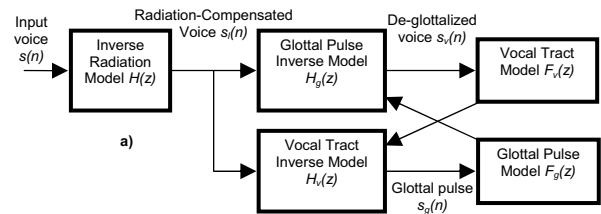


Figure 1. Iterative inverse filtering methodology used in the estimation of the glottal excitation (source)

The dynamic behaviour of the vocal folds may be reproduced to a certain extent using biomechanical equivalent models. The 3-mass model by Story and Titze given in Figure 2 is complete description of the vocal fold dynamics considering separately the components of body and cover structures [4].

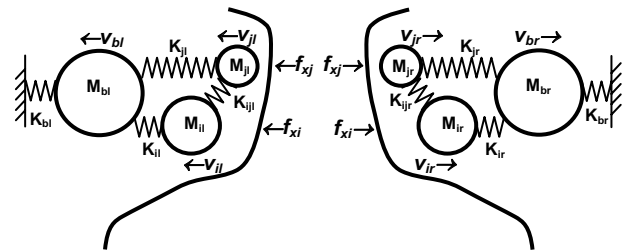


Figure 2. 3-mass model (1 body mass + 2 cover masses).

This model allows representing the mucosal wave associated phenomena which take place on vocal folds during phonation observable by stroboscopic inspection to a certain extent [5]. More precise descriptions could be obtained using more distributed masses to represent the behaviour of the fold cover.

II. CASE REPORT

Voicing from a 34-year old female, non-smoker, theatre actress, asking professional aid because of a four year vocal production limitation compensated with vocal over-effort was used in the study. The pre-surgery (pathological) and the post-surgery conditions were estimated from electroglottographic and video-endoscopic examinations (by a rigid 70° stroboscope) as well as from subjective GRBAS evaluation [6]. The images and recordings produced for the present study were obtained using the software MEDIVOZ.

The final results from the pre-surgery study of the vocal folds determined the presence of a gelatine-type polyp [7] (pointed by the arrow in Figure 3 left) affecting the free lip of the medial third of the left vocal fold, substrate-attached and mildly edematous. Contra-lateral lesions were not observed. The glottal closure produced during phonation was incomplete and the mucosal wave on the vocal cord affected was asymmetric and reduced.

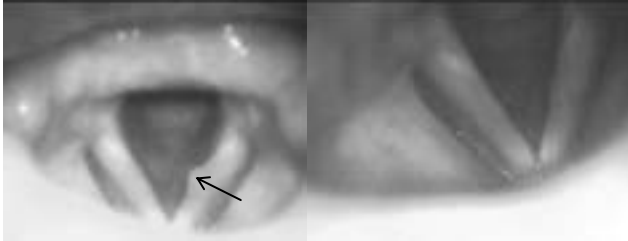


Figure 3. The left and right templates respectively show the conditions of pre- and post-surgery vocal folds in a gelatine-type polyp.

The patient followed surgical treatment to excise the lesion and to re-establish the anatomical healthy condition of the vocal fold, respecting the vocal ligament, the anterior commissure and Reinke's space, to ease the vibration conditions of the vocal folds for the mucosal wave to be re-installed

III. METHODS

3.1 Sample collection

The voice recording protocol included three utterances of vowel /a/ with a duration not shorter than 3 sec. for each emission. Segments of 0.2 sec. were produced from the recording central parts for the analysis. These segments were processed to derive the average acoustic wave and the cover dynamic component [8].

3.2 Estimating the glottal flow derivative and the mucosal wave correlate

The dynamic behaviour of the vocal fold cover may be described using a simplified 2-mass model if the average acoustic wave is eliminated from the glottal excitation, as the residual dynamics can be referred to the vocal fold body mass [9][10]. This new dynamic system will consider only the cover masses, related with the mucosal wave phenomenon. The modelling of the mucosal wave correlate will be described by the dynamic behaviour of each of the four masses (two per vocal fold cover) to external forces (induced by pressure differences) as a general equation of the kind:

$$f_{r,l}^{i,j} - v_{r,l}^{i,j} R_{r,l}^{i,j} - M_{r,l}^{i,j} \frac{dv_{r,l}^{i,j}}{dt} - K_{r,l}^{i,j} \int_{-\infty}^t v_{r,l}^{i,j} dt - K_{r,l}^{ij} \int_{-\infty}^t (v_{r,l}^{i,j} - v_{r,l}^{j,i}) dt = 0$$

where $f_{r,l}^{i,j}$ is the force acting over the sub-glottal (i) or supra-glottal (j) mass on the right (r) or left (l) vocal fold on the direction of the vocal fold movement (considered

normal to the larynx transversal section), $v_{r,l}^{i,j}$ is the velocity of the mass considered $M_{r,l}^{i,j}$, $R_{r,l}^{i,j}$ will be the loss parameter (viscosity and heat dissipation), $K_{r,l}^{i,j}$ will be the spring elastic constants of the springs linking the cover masses to the body mass, and $K_{r,l}^{ij}$ will be the elastic constant of the spring linking both masses. This 2-mass model explains the behaviour of the mucosal wave observed when exploring the vocal folds in movement during phonation to a certain extent enough for the purposes of the present study, more complete descriptions requiring more complex models. The separation of the average acoustic wave from the cover dynamic component allows the differentiate study of both components, associated respectively to the movement of the body and cover masses [11].

3.3 Analyzing the glottal flow derivative and the mucosal wave correlate

The analysis of the glottal source in the time domain allows the evaluation of the normal or non-normal phonation conditions depending on the resulting profile. For such the following singular points during the open-close phases of a glottal excitation with period given by T have to be determined as: return interval ($T_r=t_r$), closed interval ($T_c=t_o-t_r$), open interval ($T_o=t_{cl}-t_o$) and closing interval ($T_{cl}=T-t_{cl}$) (see Figure 4).

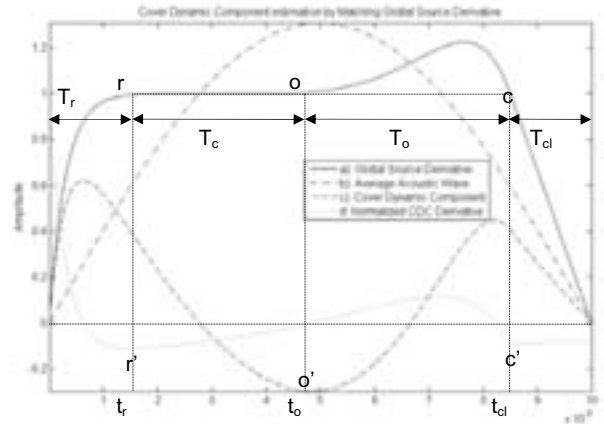


Figure 4. Singular points in the opening-closing phases of a phonation cycle according to the L-F model.

To evaluate these points the direct glottal flow derivative is not used, due to the uncertainty about the point where the closure ends and the opening starts resulting from higher order vibration cycles superimposed on that signal. Instead, it may be shown that the mucosal wave correlate provide more reliable indications about where that instant is to be estimated. The derivative of the mucosal wave correlate gives also precise hints to localize the end of the return phase and the beginning of the closing phase. The estimation of the different points may be carried out as follows:

- T_r : Return Interval. After full closure the static pressure conditions (atmospheric) are re-established by reversal flow. This process is known as the return phase. It may be estimated from the first minimum on the derivative of the mucosal wave correlate.
- T_c : Complete Closure Interval. The glottal pathway has been interrupted by full contact of both vocal folds at the supra-glottal end. The inertial behaviour of the flow of gas results in a sharp pressure decay, arriving to a minimum.
- T_o : Open Interval. At the end of the closure phase the open phase starts at the subglottal end. Its starting may shown to be related with the minimum observed on the mucosal wave correlate.
- T_{cl} : Closing phase interval, the equivalent section between vocal folds having arrived to a maximum a decrease is initiated. Its start may be estimated at the intersection of the line extending from the end of the return phase with the glottal excitation.

The amount of stress in the vocal folds and the mucosal wave energy may be estimated from the profile of the mucosal wave power spectral density [12].

III. RESULTS AND DISCUSSION

The results obtained on pre- and post-surgery for the same patient are given in Figure 5. In the pre-surgery exploration voice was defined by the presence of roughness (tense and hoarse voice) and aerial leakage. These characteristics can be appreciated in the profile of the glottal excitation (upper template). The profile presents a short period of $T=4.5 \text{ msec}$, expressing the tension existing between vocal folds during phonation. Tense voice is usually associated with a diminishing of the mucosal wave amplitude/energy relative to that of the average acoustic wave, as it may be assumed that the highest the tension the less mucosal wave will be present. In the case studied the diminishing in the mucosal wave is not symmetrical as it affects most to the closure interval of the phonation cycle, where it is more intense during the return and open intervals (the closure interval appears to be extremely short, as the polyp produces incomplete closure). The profile of the glottal excitation is almost a reflected version of the Liljencrants-Fant (L-F) pattern [12] with respect to the vertical axis. This asymmetry may be due to the influence of the vocal fold affected by the polyp, where the mucosal wave appears much more diminished. The presence of the polyp in the medial third of the fold has produced a change in the histological structure of the fold, resulting in an increment in the lax conjunctive tissue on the fold cover

[13], which becomes a more rigid dynamic structure behaving as a single mass, i. e., the affected fold have switched to a 1-mass structure. The healthy vocal fold keeps an intact histological structure as it appears that a contact lesion is not present, and the reduction in the mucosal wave is due to the tension associated to the pathological vocal fold. The resulting dynamics of both vocal folds diverges from the ideal $3+3\text{-mass}$ cover model to become a $3+1$ one.

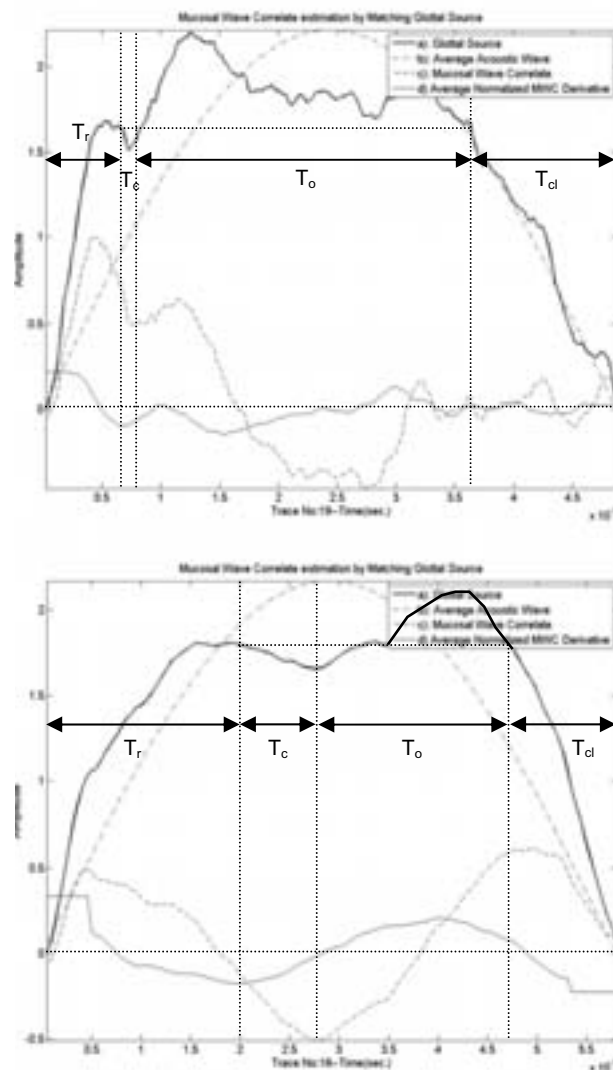


Figure 5. Estimating time intervals on the glottal source and the mucosal wave correlate. Top: pre-surgery. Bottom: post-surgery.

A second characteristic of the excitation is the presence of aerial leakage. The polyp has originated a mass protruding in the glottal cleft where fold contact takes place during the closed phase, impeding an effective glottal closure and deriving a flow leakage. The phonation times given in Fig.5 (top) show that the aerial escape is marked by a rather short T_c and an increment in

the duration of the open interval T_o . The flow injection during the open phase is produced at the beginning of the interval, the pressure decaying to the static conditions as the aerial escape does not allow an efficient burst to be injected. The result is a profile with a premature and incomplete open phase which gives the mirror-like reflection appearance to the profile when compared against the well known L-F one.

The objective of surgery in this case was to restore the vocal fold anatomy to normality by an excision to eliminate the edema and stroma and the epithelial hiperkeratosis. The post-surgical glottal excitation produced is shown in Fig.5 (bottom). The resulting profile is much more similar to the classical L-F one. The amount of mucosal wave is now more balanced along the phonation cycle, the tension observed during the closing phase having disappeared. The 2-mass cover model behaviour seems to have been recovered.

The normalization of the glottal excitation profile is stated in the duration of the different intervals: the return phase is more relaxed, the closure has been increased and the burst due to flow injection recovers the classical hunchback-like pattern. Aerial escape has almost disappeared, although a slight leakage is still appreciable as a result of the phonation gesture acquired during the persistence of the pathology. Its complete elimination is the role reserved for voice rehabilitation procedures to grant the success of surgery and avoid the recursive appearance of the pathology. The control of flow and the improvement in the glottal closure efficiency result in a larger and better conformed flow injection. The dynamics of the vocal folds has been re-established with a better adduction and a re-established mucosal wave pattern.

V. CONCLUSIONS

The mucosal wave correlates may serve to track the voice quality during the rehabilitation phase to optimize the altered functionality of the vocal folds. The mucosal wave appears as a critical element for the study of voice pathology, as it may help in determining the duration of each phase and its relative relevance or condition. Pathologies inducing an increment in tension produce a reduction of the mucosal wave in certain parts of the phonation cycle. The study of the mucosal wave profile may serve as an indicator of the phonation conditions, not only to determine the presence of pathology, but to establish the evolution of treatment in an objective way.

Acknowledgments

This work is being funded by grants TIC2003-08756 and TEC2006-12887-C02-01/02 from Plan Nacional de I+D+i, Ministry of Education and Science, by grant CCG06-UPM/TIC-0028 from CAM/UPM, and by project HESPERIA (<http://www.proyecto-hesperia.org>) from the

Programme CENIT, Centro para el Desarrollo Tecnológico Industrial, Ministry of Industry, Spain.

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DATA WAREHOUSE FOR PROSODY FEATURES

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Abstract: Speech is the most direct and intuitive form of human communication. Speaker uses to emphasize his utterance a set of non-verbal features. It is called prosody. The prosody serves a critical information for the recognition and understanding system. This paper describes an idea to use data warehouse properties for storage of prosody features.

The work presented in this paper was supported by the project number 2C06009.

Keywords: Spontaneous speech, prosody features, data warehouse

I. INTRODUCTION

The main goal of this paper is introduction to a feasible solution of problems concerning prosody features in spontaneous speech.

Speech is the most direct and intuitive form of human communication. The people do not speak monotone word by word, but they use elements, that affect and accent the interpretation of the parol utterance. The people gesture, due to many variations in melody, intonation, pause and accent of speech represent their emotion and their spirits, for example joy, anger, sadness, surprise or fear. The set of these non-verbal features is called prosody. The prosody serves a critical information for the recognition and understanding system. These non-verbal features support and emphasize an utterance meaning.

The speech recognition quality is increased by the speaker's style determination by using prosody features, because prosody

- dependences on speaker's age and sex
- represents speaker's attitude and emotion.
- usually betrays speaker - foreigner.
- is affected by aphasia.

II. PROSODY AND ITS FEATURES

Prosody is integrated exclusively into spoken speech. It is set of features, so-called suprasegmental component of an utterance. Just missing prosody is the main reason of unnatural synthetic speech sounding. Prosody advances intelligibility of utterances, on the other hand a false understanding of prosody can modify its meaning.

Fundamental prosodic features included fundamental frequency F_0 , voice energy and a speaking rate. Accent, intonation, emotive timbre, pause, filling and repeating group derived prosodic features.

These attributes play an important role for a correct recognition and understanding of spontaneous speech and they can be detectable on prosodic segments like as

- Fundamental unit of spoken speech.
- Integrated intonation unit.
- Syllable group with one word accent.
- Elementary segment, where prosody can be used.

Why is not only speech recognition, but also nonverbal communication and speaker identification very important?

In Czech language with its free-word-ordering intonation serves a critical information for the recognition and understanding system. For some sentence the intonation is essentials to determine the core of a communication, depending on a speaker who emphasizes a meaning of the sentence. The design of the module for suprasegmental type processing is based on the partitioning of the speech into sentence.

There are words with the same sounding, but these words have a different meaning. Correct understanding of these words consists in utterance context.

On the other hand in Czech stress syllable a vowel quality just as a vowel quantity do not differ from unstress syllable.

Everybody of speakers, but even the same speaker speaks the same word differently. It depends on situation and background, where it happens. A word, but also a whole utterance can be pronounced in more or less disturb and noisy background.

It is important for utterance style, whether a speech appears from a read text or speech is spontaneous utterance. A hearer recognizes these two categories although their lexical, syntactic and semantic structures are identical. Prosody contribution is very significant for distinguish between perception of read text and spontaneous speech perception. A spontaneous speech, especially in a dialogue, replies to an utterance purport. It is affected not only by its subject, but also by the others cues, speaker's feeling or noise environment.

A perception and understanding of an utterance meaning make for various long pauses. These pauses could not ever become evident or these could be shorter in read text with the same subject. An utterance is actually encapsulated unit both in light of meaning and purport and in light of sound side. An utterance of a speaker (for example a foreigner or a small child) can be only a word sequence, understandable in the existing situation, but it can not be a sentence in light of grammar.

On the other hand a sentence can contain only one short word, its purport and its meaning is unmistakable from context. For example a short sentence „And ?“ can represent the same meaning as a sentence „What happens?“ or „What will happen?“ Even it can be substituted only by gesture in a specific situation. Prosody distinguishes every speaker, because people usually do not use a literary language in everyday communication. Wherefore prosody often show up for example geographic or social speakers' origin, it shows speaker's attitude.

The prosody importance appears also from previous work concerning automatic dialogue acts recognition in Czech based on sentences structure.

III. USE OF A DATA WAREHOUSE

There are many factors affecting a verbal communication, gesture, a context of a previous utterance and a next utterance, information about speaker's individuality, his customs and his attitude.

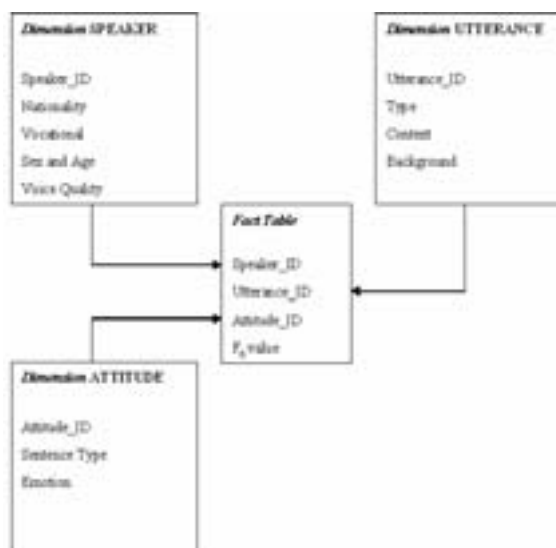


Fig.1 Star schema for a storage of prosody characteristics

By above reasons it is very important to look at multidimensional view. Although a data warehouse technology is not standard process for spontaneous speech area, we try to use multidimensional database architecture and its properties for storage of prosody characteristics. A hypercube as an underlying structure from data warehouse technology can be implemented by star schema. In this case, all data are contained in two

types of tables called a fact table and a dimension table. There is a single fact table in a center of a star schema.

IV. DISCUSSION

A fact table contains the measurements or metrics or facts of processes in view. In addition to the measurements, a fact table contains foreign keys for the dimension tables, several dimension tables are used of text information storage about values in a fact table. The dimension attributes also contain one or more hierarchical relationships. Our schema consists of three dimension tables and fact table for the first experiment (Fig.1).

V. CONCLUSION

The future goal will try to use data warehouse properties for storage of prosody features.

- Design multidimensional model for saving of prosodic features.
- Select suitable tool for implementation of the designed model.
- Verify, if we can use data warehouse properties for spontaneous utterances monitoring and how we can do it.

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DETECTION OF PATHOLOGICAL DISEASES USING A PARAMETRIC MODEL OF VOCAL FOLDS AND NEURAL NETWORKS

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Abstract: There are a number of clinical conditions that affect directly or indirectly the function of the vocal folds and thereby the pressure waveforms of elicited sounds. If the relationships between the clinical conditions and the voice quality are sufficiently reliable, it should be possible to detect these diseases or disorders. The focus of this paper is to determine the set of features and their values that would characterize the speaker's state of vocal folds. To the extent that these features can capture the anatomical, physiological, and neurological aspects of the speaker they can be potentially used to mediate an unobtrusive approach to diagnosis. We will show a new approach to this problem, supported with results obtained from two disordered voice corpora.

Keywords : Model, glottal pulse, pathological voice

I. INTRODUCTION

Production of voice is influenced by the cognitive, neurological and physical state of speaker. In fact, voice production depends on the precise interaction of many components including anatomical, physiological and neural aspects of the body. It is, therefore, not surprising that voice characteristics would be affected by a wide range of disorders and diseases. Hormonal imbalance, neurological disturbances, lung disease, and mental functioning can influence and often interfere with the ability to produce a clear and intelligible voice. Conversely, it should be possible to use acoustical analysis of signals generated by patients to assess the health and the mental state of the patient.

Existing attempts for voice-based diagnosis have been based on features which are only remotely connected to the physical characteristics of the vocal folds. We describe a new method to estimate vocal fold dynamics using a parametric model of glottis movements in order to assess the health of the vocal folds and detect pathological conditions of the larynx. This approach would ultimately enable clinicians to assess and diagnose individuals using only their vocalizations. Although the sensitivity and specificity of the diagnosis are likely to be limited, this is a very feasible approach for triaging individuals for further testing and treatment. We envision that in the future this diagnosis can be performed over the telephone. Therefore, the analysis would be conducted as

an unobtrusive exam and would contribute to the comfort the patient.

II. METHODS

Our general approach to the diagnosis of larynx pathologies consisted of two phases: (1) estimation of the vocal tract transfer function $H(\omega)$ and the pitch F_0 and (2) estimation of the parameters of the best fitting glottal pulse generating model. This approach is similar to the previous work on the characterization of the quality of voice using parameters of the Fant model [1]. The vocal tract transfer function was estimated assuming that the frequency distribution of the glottal pulse within the relevant region was approximately constant. Given this estimate, we found the parameters of a mathematical model that would maximize the correspondence between the observed and synthetically generated utterances filtered by $H(\omega)$. The resulting computed speech signal model was fitted to the speech signal. In particular, the best-fitting set of models' parameters was then estimated for each subject's data by maximizing the correlation between the computed and the actual signals prior to the lip transformation. The optimization was performed using the Nelder-Mead simplex search method, because of the complex error surface due to nonlinearities, discontinuities and the complex interactions among the model parameters. The block diagram of the process of estimation of the parameters is shown in Fig. 1.

In this study we report the results based on the

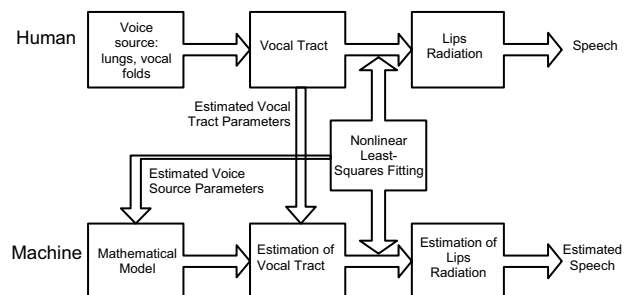


Fig. 1. Block diagram of the parameters estimation process.

Fujisaki-Ljungqvist (FL) model [2]. The glottal flow and its derivative of this model are represented by polynomial segments. The choice of a polynomial model provides a convenient way to vary the number of parameters, which is useful for evaluating their relative importance. In its most elaborate form, the model has three timing parameters controlling open phase duration, pulse skew and the time interval from glottal closure to maximum negative flow D . In addition, there are three amplitude-related parameters controlling the slope at glottal opening A , the slope prior to closure B and the slope following closure C . Although the offset parameter A (see Fig. 2) has not been in prior applications, we have included it since a secondary excitation can often be observed at glottal opening. The rounded closure, that is often evident in the glottal flow waveforms, is sometimes attributed to a gradual glottal closure leaving a small residual flow after the main excitation stops. We also included a component attributable to the period of negative flow due to the lowering of the vocal cords following the glottal closure. The mathematical representation of the glottal flow in the FL model is given by:

$$E(t) = \begin{cases} A - \frac{2A+R\alpha}{R}t + \frac{A+R\alpha}{R^2}t^2 & 0 < t \leq R \\ \alpha(t-R) + \frac{3B-2F}{F^2}\alpha(t-R)^2 - \frac{2B-F}{F^3}\alpha(t-R)^3 & R < t \leq W \\ C - \frac{2(C-\beta)}{D}(t-W) + \frac{C-\beta}{D^2}(t-W)^2 & W < t \leq W+D \\ \beta & W+D < t \leq T \end{cases}, \quad (1)$$

where $W=R+F$ and α, β are defined by:

$$\alpha = \frac{4AR + 6FB}{2R^2 - F^2}, \quad (2)$$

$$\beta = \frac{CD}{D - 3(T - W)}. \quad (3)$$

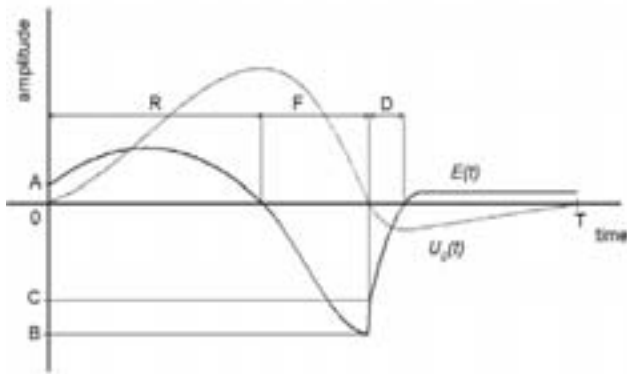


Fig. 2. One period of FL model showing glottal flow $U_g(t)$ and glottal flow derivative $E(t)$ and its parameters.

We have evaluated three different methods of obtaining the estimation of the glottal pulse from the speech signal:

1) Estimation process of the vocal tract using the LPC coefficients [3], based on a questionable assumption that the glottal pulse is a pulse train with a uniform spectrum. The order of the LPC coefficients was selected to 32 (for sampling frequency of 16 kHz) to be sufficiently high to characterize the vocal tract, and yet sufficiently low not alter the shape of the glottal pulses.

2) Cepstral [4], in which the vocal tract estimation is based on the notion that the frequency ranges of the vocal cord filtering action and the glottal forcing functions do not overlap. This method uses homomorphic filtering, whereby the multiplication of the transfer functions is transformed into an addition as a consequence of the logarithmic transformation. In particular, this method is based on cepstral filtering – liftering.

3) Interactive Adaptive Inverse Filtering [5], where the vocal tract transfer function is estimated by minimizing the contribution of the average glottal pulse. This method iterates two phases. The first phase generates an estimate of the glottal excitation, which is subsequently used as input of the second phase that generates a more accurate estimate. Typically, the inverse filtered signal is no longer than a couple of hundreds of milliseconds to ensure minimal changes in the vocal tract transfer function.

The evaluation process involved estimation of the model parameters, constructing feature vectors and using those for the classification of the voice samples. The vector of features included the maximum value of the correlation function, the amplitude normalized parameters of a model (A, B, C) and the temporal parameters (R, F, D) multiplied by F_0 . These features were estimated using three samples of 32ms window from a modeled subject at the 100ms, 200ms and 300ms from the beginning of the utterance. The classification was implemented with a feed-forward back-propagation network using gradient descent error for learning. The topology of the neural network comprised one input layer, one layer of hidden units and one output layer. A separate network was used for each estimation technique: number of inputs depends on the model, m hidden units and 1 output unit. The number of hidden units is in the range of 5-54. This neural network approach was chosen because of its computational efficiency, performance and simplicity.

III. RESULTS

In order to evaluate this approach, we used the Kay Elemetrics Disordered Voice Database [6], that comprises over 1,400 voice samples of approximately 700 subjects and includes sustained phonation and running speech samples from patients with a wide variety of organic, neurological, traumatic, and psychogenic voice disorders, as well as from 53 normal speakers. We used only utterances with steady pronounced vowel /a/. In addition,

we used the Korean Disordered Speech Database [7] that consists of 28 benign and 31 malignant pathological speakers and 41 normal speakers. This database was collected using the Kay Elemetrics database as a template. The utterances in this database are vowels /a/, /e/, /i/, /o/, /u/. Again we used only the vowel /a/. The sampling frequency and the bit resolution is the same as in Kay Elemetrics. However we have down-sampled all the data to 16kHz for both databases. In this paper we describe the classification results obtained with databases combined.

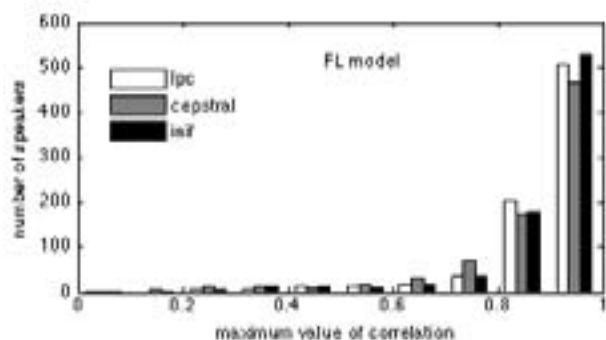


Fig. 3. Maximum value of correlation for FL models with respect to method of inverse filtration.

Since the classification is based on the correspondence between the models and the data, we first present the frequency distribution of the correlations between the model and the data shown in Fig. 3. The graph shows the distribution of the maximum values of correlation of the model and particular inverse filtering method. Although this model generally fits a large proportion of the speakers, there was small number of cases with only marginal fit to the model. This was mostly due to the effects of the pathology of the glottal signal generation process. An example of the ability of the model to fit pathological speakers is shown in Fig. 4-6.

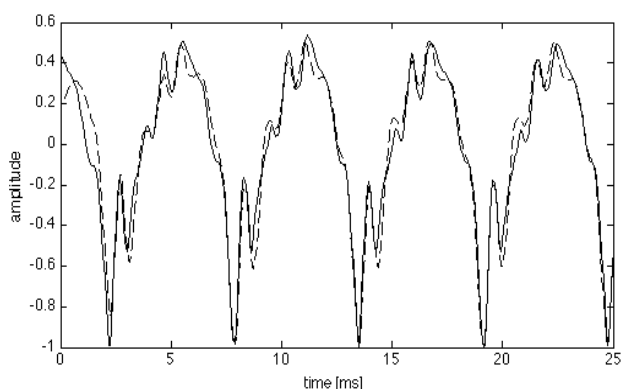


Fig. 4. Signal fit for a pathological speaker, solid line is real speech and dashed line is re-synthesized speech from the model (max of correlation value is 0.972).

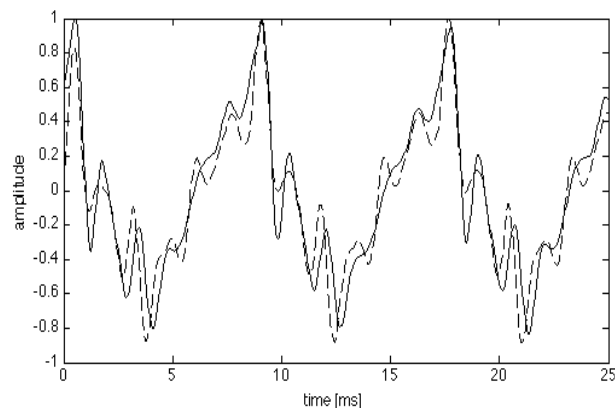


Fig. 5. Signal fit for a pathological speaker, solid line is real speech and dashed line is re-synthesized speech from the model (max of correlation value is 0.932).

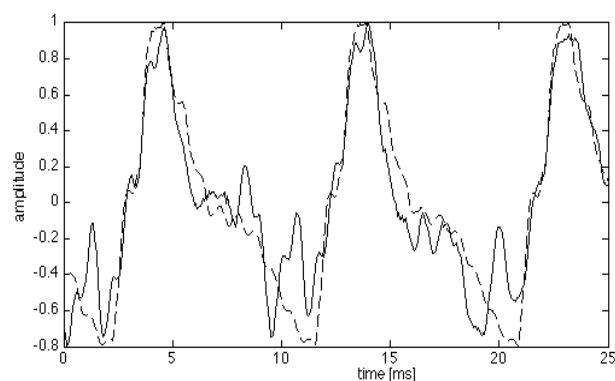


Fig. 6. Signal fit for a pathological speaker, solid line is real speech and dashed line is re-synthesized speech from the model (max of correlation value is 0.804).

The classification was performed using feed-forward neural networks trained individually for each type of diagnosis. In order to prevent over-fitting, we used a cross-validation approach to train the classifier [8]. The results of test sets are shown in Fig. 7.

IV. DISCUSSION

The results of the binary classification process are shown in Fig. 7 in terms of the proportion of correct discrimination between pathological and healthy speakers (sensitivity and specificity). We have used a confusion matrix to determine accuracy of the methods. In each case the neural network was determined using binary classification of specific pathology vs. normal. The resulting performance of the glottal pulse model in conjunction with the simple neural network classification process is commensurate with many clinical tests.

In case of “A-P squeezing” and “A-P squeezing (mild)” we found that the results of a mild case of this pathology yields worse accuracy compared to the fully

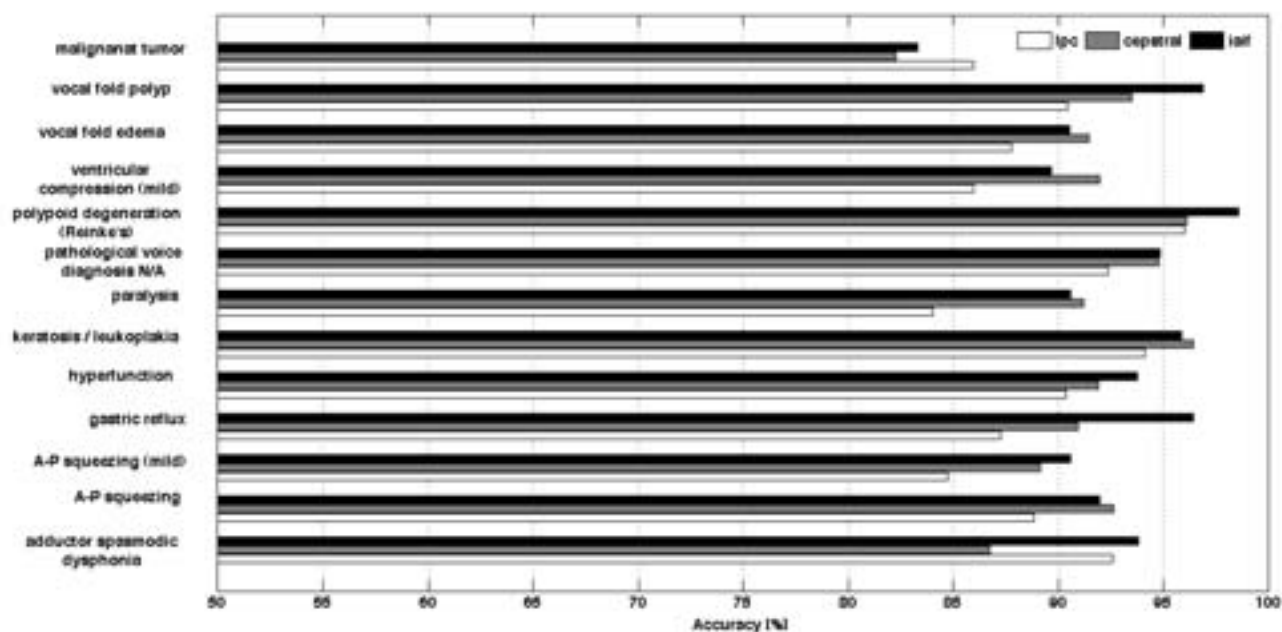


Fig. 7. Accuracy of pathology detection using FL model and all three inverse filtering methods.

develop pathology. This is analogical to general findings, since the mild case of diseases is closer to a healthy state, therefore, it is harder to recognize it as a diseases.

Also results for the case of “pathological voice – diagnosis N/A” would confirm that this approach is suitable for general detection of the pathologies since the group consists of variety of pathological voices without known diagnosis.

V. CONCLUSION

These results suggest that this method has a potential to triage pathologies in human voice and moreover, relate the values of the parameters to the state of the speech generation mechanisms. The average accuracy of detection across the pathological voice and normal voice was for LPC method 88.7%, for cepstral method 90.83% and for IAIF method 92.42%. We achieved the best average accuracy of detection across the pathological voice and normal voice using FL model with IAIF method.

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CHARACTERISATION OF COUGH SOUNDS TO MONITOR RESPIRATORY INFECTIONS IN INTENSIVE PIG FARMING

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Abstract: Cough is a symptom and central element for diagnosis of very common respiratory affection causes of death and loss of productivity in intensive pig farms. The aim of this research is the comparison between acoustic features of cough sounds originating from infectious and non infectious diseases. The acoustic parameters investigated are Peak Frequency and Duration of cough signals. The differences resulting from the sound analysis confirmed variability in acoustics parameters according to a state of health or disease. Infections change the status of respiratory system; thus infectious cough (I) sounds are different than healthy ones (H). Duration of single coughs is significant different among the classes analyzed: non infectious coughs (H), *Actinobacillus* (A) and *Pasteurella*'s (P) ones. Frequency analysis allows a more general classification between H and I. Sounds can be used in an alarm system based on an algorithm that identifies automatically cough sounds and provide early warning system for the farmer about the health status of his herd.

Keywords : cough, diseases, prevention, sound

I. INTRODUCTION

Respiratory pathologies are frequent in pig husbandry and cough is their principal symptom. The importance of coughing as a means of prognosis has been shown since pig vocalisation is directly related to pain and classification of such sounds has been attempted [6]. In this regard, there have been studies to identify the characters of coughs in pigs and automatically identify them in field recordings for diagnostic purposes [1, 11, 12, 13, 14].

The following analysis considers databases of coughs collected both in field and lab condition. Two types of cough were infectious, caused by multifactorial respiratory diseases mainly caused by *Actinobacillus Pleuropneumoniae* and *Pasteurella Multocida*, the third type of cough was chemically induced in lab conditions. *Actinobacillus Pleuropneumoniae* is considered as a main primary bacterial agent which causes pleuropneumonia [9]

whilst *Pasteurella Multocida* is the most important secondary one [2,8].

Actinobacillus pleuropneumoniae causes Pleuropneumonia and it currently consists of a widespread problem in intensive pig breeding farming. It interacts with *Mycoplasma*, Arterivirus or PCV-2. *Pasteurella Multocida* is an opportunist invader main cause of pulmonary pasteurellosis so often associated to Herpesvirus (PRV), Arterivirus, and *Mycoplasma Hypopneumoniae*. It is also cause of the progressive atrophic rhinitis, a significant cost-effective problem in the worldwide farms. Drop of production to slow death with progressive decay is typical of these diseases and prevention with strategic medical treatments is often ineffective and costs are often bigger than benefits.

The aim of this work, by comparing I and H, is improving labelling (classification) of coughs recorded giving physic values to specific sounds that will be used as inputs in an automatic alarm system based on an algorithm that will recognize cough sounds from an installation in a farm and will provide early warning to the farmer on the welfare status of his herd.

II. MATERIALS AND METHODS

A. Animals

I have been collected in two affected pig farms fattening compartments, both of them served for the Parma ham production and hosted 200 animals divided in 10 to 16 barns, in each farm. The floor was fully slatted and liquid feeding was served. The 180 *Pasteurella* sick pigs (40 kg) were a hybrid strain Landrace x LW + Danish Duroc boar. The serologic diagnosis (isolation in pure culture) and the necroscopic results (hypertrophic lung section with blank areas necrotic focuses and fibrinous pleurisy) assured a pneumonia due to *Pasteurella Multocida* associated to other infectious agents. The 200 pigs suffering from infection due to *A. Pleuropneumoniae* (26-35 kg) were a Italian Landrace X Large White X Duroc cross. The necroscopy showed haemorrhagic

and necrotic lung lesions. Others concurrent infections were also present.

H was induced by inhalation of citric acid (namely 0.8 moles per litre of citric acid dissolved in solution of 0.9% NaCl) in six Belgian Landrace x Duroc piglets (20-40 kg) free from respiratory diseases. These sounds have been recorded in lab conditions (for more information on this installation, and the data acquisition process see [7]).

B. Sound analysis

For **I** sound acquisition 7 microphones (Monacor ECM 3005) were used with a frequency response of 50-16000 Hz, connected via preamplifiers (Monacor SPR-6) to an 8 channel Soundscape (SS8IO-3). The Soundscape unit, which allows for simultaneous recording was connected via a TDIF cable to a PCI audio card (Mixtreme 192). All recordings were sampled at a sample rate of 44.1 kHz with a resolution of 16 bit. All microphones were hanged in the stable.

H were caused by a temporary irritation of the upper respiratory tract caused by stimulation of the cough receptors directly resulting in coughing. On the contrary **I** were caused, in **P** case, by a deep bacterial infection of the lungs since the infectious process starts at the alveolar bronchiole junction producing exudates and in the **A** disease by a lung and pleurisy lesion with large red-blue areas in the upper diaphragmatic lobes with an overlying pleurisy.

The characteristics of the cough sounds were identified in both time and frequency domain. The signal from the microphone was band pass filtered between 100 Hz and 10800 Hz to get rid of the low frequency noise. A comparison between healthy and sick coughs sounds has been made by considering the duration of the signal and the energy in the frequency content. The duration of a single cough, the number of hits and the time between the coughs in a cough attack were considered. This is illustrated in Fig. 1.

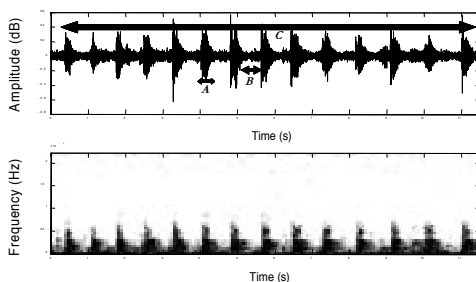


Fig.1: Pig cough attack (14 hits showed) represented in time domain (above) and in frequency domain (below). The arrows indicate the parameters studied. a) length of a cough, b) time between two cough, c) total length of the cough attack.

These parameters have been counted with auditive and visual observation on the sound spectrum by the operator using Adobe Audition program. For every cough signal the peak frequency (maximal energy content) was calculated. The analysis of variance has been done on both the length of single coughs and cough attacks among the three classes of coughs to evaluate the certain interclasses distinction in time and frequency domain. For recording and labelling of the cough sounds in both lab and field Adobe Audition 1.5 was used, for the signal processing Matlab 7.1 and SAS statistical package 2004 for the statistical analysis.

III. RESULTS

During the recording sessions we collected 851 coughs from pigs affected by **P** and 186 coughs coming from pigs sick of **A** coming from respectively 91 and 26 cough attacks.

The average number of coughs in a cough attack was 13 for **H** and 9 and 7 for **P** and **A** ones (table I).

Table 1. number of cough attacks and single coughs in the collected database.

Type of cough	Nr. attacks	Nr.coughs	Min nr.coughs in attack	Max.nr.cough in attack	Mean number of coughs
H	11	149	4	22	13.54
P	91	851	5	25	9.35
A	26	186	3	19	7.15

The results are illustrated in tables I and table II. The comparison made against the database of **H** investigated first of all the duration of the sounds.

Table 2. duration of both cough attack and single sound signals, standard deviation of mean duration of single coughs.

Type of cough	Mean duration attack (s)	Mean duration single cough (s)	DS single coughs
A	5.17	0.53	0.70
H	8.61	0.43	0.13
P	6.77	0.67	0.2

Concerning the differences in length of the three classes of single coughs and attacks investigated the variance analysis results (SAS, GLM) show highly significant differences among the classes ($P < 0.001$). The results among the duration of the three classes of cough attack show that the length of the coughs attack has a significant difference between **H** and **A** ($P < 0.0387$) and between **A** and **P** ($P < 0.0493$) but not between **H** and **P** ($P < 0.3418$).

The analysis lead over peak frequency of the single cough shows that lung diseases lower the peak

frequency of the cough. There is a significant difference between peak frequency of coughs originating from **A** and **H** cough sounds. The range for **H** is between 750 Hz and 1800 Hz for peak frequency. For **P** and **A** this is between 200 Hz and 1100 Hz (table III). The peak frequencies of **P** coughs are clearly lower than **H** cough sounds (**H** VS **P**: $P > 0.0062$; significant), but less significant than with **A** ($P > 0.0694$) (table III; Fig. 2). Highly significant is also the diversity between **H** and **A** coughs having $P > 0.00002$.

Table 3. peak frequency mean among the three classes of single coughs.

Type of cough	Peak frequency Range
A	200-1100 Hz
H	750-1800 Hz
P	200-1100 Hz

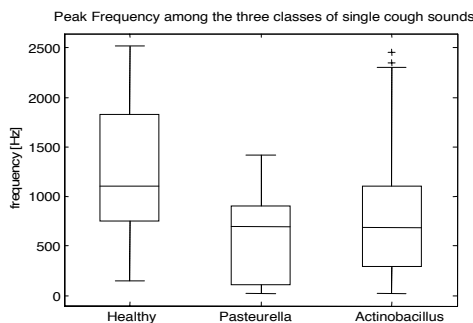


Fig.2: boxplot of the peak frequency of the three classes of analysed coughs. The representation shows the values obtained from the frequency analysis divided in quartiles. the rectangle contains the mean 50% of the distribution and the horizontal line is the median. The difference between the two sick coughs and the healthy one stands in a lower mean of the maximum frequency in sick coughs.

IV. DISCUSSION and CONCLUSIONS

The possibility to make a distinction between pathological and healthy cough sound by physical sound features is shown. As this work improves characterisation of the features of cough, caused by specific agents, in terms of acoustical parameters, it will be useful to improve cough sound labelling as it provides significant differences between cough arising from infected or non infected animals. Literature in the past already focused on this distinction, but specifically in humans. Van Hirtum and Berckmans shown already several ways to work with pig cough, from the assessment of the cough towards vocalization [11] through the automated recognition of spontaneous versus voluntary cough [12] to the recognition of

cough sound by using an algorithm for recognition in lab condition [14]; anyway literature on acoustic features of different respiratory diseases is still unknown. In this paper sound analysis considers features like frequency energy content and duration of cough.

In terms of peak frequency, of cough signal, sick coughs show a significantly lower peak frequency than healthy coughs (200-1100Hz for **I** and 750-1800 Hz for **H**). This incongruous with the findings of Korpas et al. who state that frequencies of 300 Hz to 500 Hz are the most expressive in healthy human coughs whereas in cough sounds of bronchitis the bands between 500-1200 Hz are the most expressive [5]. Sound differences in cough between humans and pigs can be explained by differences in the amount of air pushed in through the air pipe or by the dimension and characteristics of the air pipe itself. On the other hand, Van Hirtum and Berckmans [14] and Ferrari et al. [4] showed that the fundamental frequency for non infectious pig cough sounds in laboratory conditions is higher than those of infectious coughs; our study in field conditions confirms their results.

When considering the duration of a single cough, it can be seen that there is a significant difference between the two groups of cough sounds, having a mean duration of 0.53-0.67 s for **A** and **P** while 0.43 s was observed for **H**. This lead us to consider the length of these signals as a tool to distinguish sounds. The trend was also observed by other authors, concluding that the duration of infectious coughs is longer compared to non infectious ones due to airways obstruction by infection and inflammation [5, 11] both in sick humans and pigs. Concerning the duration of a single cough or a cough attack in the whole nothing is found in literature. Further analysis should be done to clarify these findings. Although a connection between the time and frequency domain characteristics and physical system parameters for pig vocalizations is not yet known, the present results indicate that such a connection exists and remains to be determined. By understanding the effect of respiratory airway inflammation and structural changes of its cell walls on cough sounds, information can be extracted about the status of the animals. In field situations this can lead to an interesting acoustic monitoring system. The acoustics features characterizing a sick cough can be used as inputs for on-line cough counters algorithm.

It is suggested that the present application integrated in an automatic detection system can be used to continuously monitor animal health and might help in advance animal welfare in pig houses considered the controls problems due to the high number of animals hosted. This automatic approach can save medical costs and supply information of how to face, in terms of bio security, the problem of prevention and spread

of respiratory pathologies especially unavoidable diseases like the multifactor ones in intensive farms.

Dunlop [3] and Stevens and [10] stated that approximately 62% by weight of the antimicrobials have been concerned for several years about the large-scale use of in-feed antimicrobials at subtherapeutic levels in food animal production [15]. The potential risks include chemical residues in meat and the development of resistance to commonly used antimicrobials by bacteria important in human medicine. As a result, the pig industry and the regulatory bodies are attempting to limit the use of antimicrobials and encouraging improved biosecurity, management practices and vaccination policies in pig units.

Modern pork production is searching for a variety of tools to ensure health, welfare and productivity of pigs. Considering the instability of the use of antibiotics a new tools in prevention like sound analysis looks promising. Sound analysis in field conditions provides additional, non invasive quantitative informations and is candidate for developing automatic on-line health monitoring tool.

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USE OF A BIOMECHANICAL TONGUE MODEL TO PREDICT THE IMPACT OF TONGUE SURGERY ON SPEECH PRODUCTION

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Abstract: This paper presents predictions of the consequences of tongue surgery on speech production. For this purpose, a 3D finite element model of the tongue is used that represents this articulator as a deformable structure in which tongue muscles anatomy is realistically described. Two examples of tongue surgery, which are common in the treatment of cancers of the oral cavity, are modelled, namely a hemiglossectomy and a large resection of the mouth floor. In both cases, three kinds of possible reconstruction are simulated, assuming flaps with different stiffness. Predictions are computed for the cardinal vowels /i, a, u/ in the absence of any compensatory strategy, i.e. with the same motor commands as the one associated with the production of these vowels in non-pathological conditions. The estimated vocal tract area functions and the corresponding formants are compared to the ones obtained under normal conditions.

Keywords: *biomechanical modelling, tongue surgery, glossectomy, speech production*

I. INTRODUCTION

Resection surgery can be required in case of a cancerous tongue tumour or for particular pathologies like a macroglossia, characterized by an abnormally voluminous tongue. In case of noticeable loss of bulk or volume, the tongue is reconstructed using a local or distant flap in order to limit the functional consequences, of which choice is still a debated question.

The surgical procedure can impair the tongue mobility and tongue deformation capabilities, which can deteriorate the three basic functions of the human life, namely mastication, swallowing and speech. The surgery consequences can then induce a noticeable decrease of the patients's quality of life. The current project aims at developing some software that would allow surgeons to predict the consequences of a tongue resection for a given patient, using a 3D biomechanical model of the oral cavity, combined with a synthesizer based on the vocal tract area function. By now, the model has been tested for two common exeresis schemes for a particular subject. In this paper, we first introduce briefly the model used for this study and the implementation followed for two glossectomies (resection and reconstruction). Then we present the results obtained for the cardinal vowels /i, a, u/ in terms of formants deviations and

tongue mobility, compared to the non pathological case.

II. METHODS

A 3D biomechanical tongue model

The 3D biomechanical model of the oral cavity used in this study was originally designed by Gérard *et al.* [1] and was further enhanced for speech production control [2] (Fig. 1). The tongue and the hyoid bone are represented by mobile 3D volumetric meshes, while the jaw, teeth, palate, and pharynx are modelled by static surface elements describing the oral cavity limits with which the tongue interacts due to mechanical contacts.

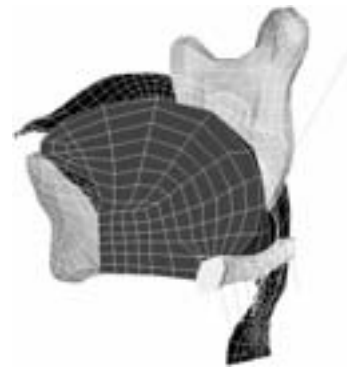


Figure 1: 3D model of the tongue in the midsagittal plane (apex on the left).

Modelling tongue resections

To model a surgical resection followed by a flap reconstruction, the muscles fibres located in the resected area are removed and the biomechanical properties of the corresponding elements are modified to account for the elastic properties of the flap. Tissues stiffness identical to the one of the passive tissues, 5 times smaller or 6 times higher are considered. In addition, since little is known about the force generation capabilities of muscles that have been partially shortened, three options were tested for the activation of sectioned fibres: 1) no activation, 2) low activation or 3) similar level of activation as in the normal case. Additional details about our general modelling approach can be found in [3].

The first simulated surgery corresponds to a left hemiglossectomy (Fig. 2, right panel). The left part of the styloglossus is removed as well as the left anterior parts of the longitudinal muscle, of the transversalis, and of the verticalis, and the upper part of the left hyoglossus. The medium and anterior parts of the left

genioglossus are nearly entirely removed, whereas its posterior part is only partially affected.

The second simulated surgery corresponds to a large mouth floor resection (Fig. 2, left panel). In that case, the mobile tongue is totally preserved. The anterior part of the genioglossus is removed as well as the two major muscles of the mouth floor, namely the geniohyoid and the mylohyoid muscles, in their whole.

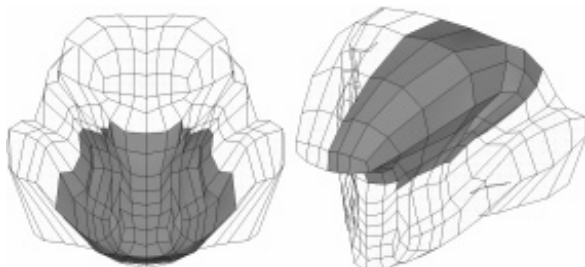


Figure 2: Left: modelling of a mouth floor resection; right: modelling of a left hemiglossectomy

Motor control of the model

The tongue model is deformed and controlled by a functional model of muscle force generation mechanisms, namely the Equilibrium Point Hypothesis [4]. Motor commands have been first inferred for the original structure for the three studied vowels, and simulations were then carried out for the various surgery conditions with these original muscles' motor commands hold during 200 ms. Motor commands selection was based on considerations on the tongue shapes in the mid-sagittal plane [5] combined with published EMG data [6][7].

From tongue shapes to acoustic properties

The final tongue surface was interpolated by natural cubic spline curves. Then, intersections between the different articulators and a 3D semi-polar grid were computed to estimate the vocal tract area function. The associated formants were finally computed and compared with each others.

III. RESULTS

A. Impact of a left hemiglossectomy

Only the results for the second case (intermediate level of activation for the sectioned fibers) are presented, most fibers being either intact or fully removed after resection.

(a) Impact on the tongue mobility

After a hemiglossectomy, we noticed an important deviation of the apex, either on the healthy tissue side for vowels /u/ and /i/ (Fig. 3) or on the flap side for vowel /a/, as well as its rotation. The deviation is more or less important for the different vowels according to the flap biomechanical properties. After reconstruction, the smaller the stiffness of the flap, the larger the asymmetry of the tongue shaping. This is especially true for vowels /i, u/, due to the

styloglossus activation, but also for vowel /a/, probably due to the combined activation of the anterior genioglossus and hyoglossus, two muscles slightly effected by the exeresis. In the case of vowel /a/, we also found a more important flattening of the tongue with decreasing flap stiffness: a high stiffness flap restrict the tongue movements.

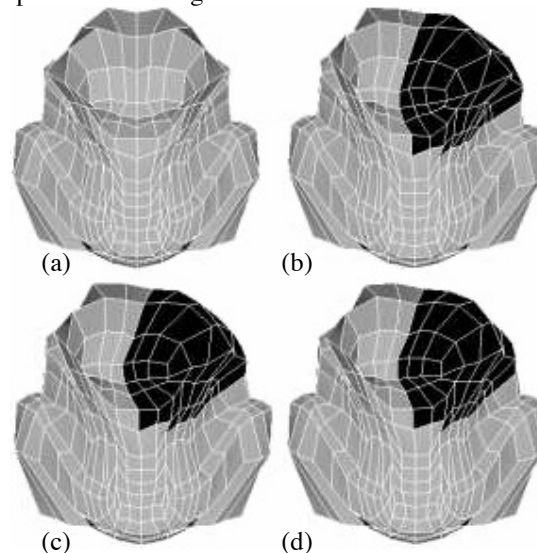


Figure 3 : Impact of a left hemiglossectomy on the tongue symmetry for vowel /i/. (a): non pathological case, (b)-(d): reconstruction with flaps of increasing stiffness (0.2, 1 or 5 times the stiffness of passive tongue tissues).

(b) Impact on the acoustic signal

Figures 4 and 6 show the variations of the first two formants associated with the different resections and reconstructions.

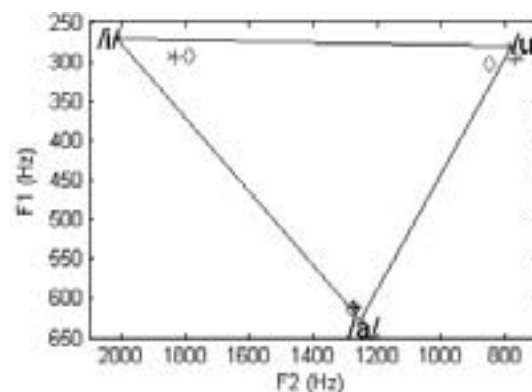


Figure 4: F1/F2 formant patterns for a left hemiglossectomy for flaps with different stiffness (x-marks: small stiffness, crosses: medium stiffness; diamond: high stiffness). Triangles join the extreme vowels obtained with the non-pathological model.

A left hemiglossectomy (Figure 4) has a negligible impact on the production of vowels /a/ and /u/. For /i/ the formants deviation is more important, resulting in an average increase of 8% for F1 and average decrease of 9% for F2. In terms of formant changes, a softer flap seems to have less impact, particularly for /a/, but the differences between flaps are slight. These

results are consistent with the variations observed on the tongue shapes.

B. Impact of a large mouth floor resection

The anterior part of the genioglossus being resected, large discrepancies appeared between the three cases studied concerning the modeling of force generation in sectioned fibers. The simulations showed that the smaller the activity of the sectioned fiber, the more important the differences with the non pathological case. Since the implementation of the resection is done symmetrically, no rotation of the tongue was induced.

(a) Impact on the tongue mobility

The simulations revealed a large impact of mouth floor resection on tongue elevation and protraction movements, for vowels /u/ and /i/. The mylohyoid muscle allows the rigidification of the mouth floor, essential to tongue elevation. Furthermore, the posterior genioglossus is the main muscle involved in protraction movement. Its partial resection limits the contraction of the anterior part of the tongue base. For vowels /a/, a high stiffness flap limits the tongue mobility and limits the flattening of the tongue. For the different vowels, a high stiffness flap seems the most appropriate choice. Figure 5 shows the results for vowels \a for with the different reconstruction schemes and for the non pathological case. A high stiffness flap favors the tongue protraction movements whereas a small stiffness flap can lead to a total obstruction of the vocal tract. Similar results were observed for vowels \u and \i (reduction of the airway section in the pharyngeal area).

The hypotheses made concerning the activation of the sectioned fibers lead to significant differences: obstruction or not of the vocal tract for vowel \a, backward rotation of the apex for vowel \u in the absence of activation (inactivation of the anterior genioglossus that cannot counteract anymore the activation of the hyoglossus) and backward movement more or less pronounced for \i,a,u. Comparison of simulation results with data collected on patients could shed light on the hypothesis (no activation, partial activation or full activation) that seems to be the most realistic. However, the choice of the activation did not impact the effect of the flap properties on the tongue mobility.

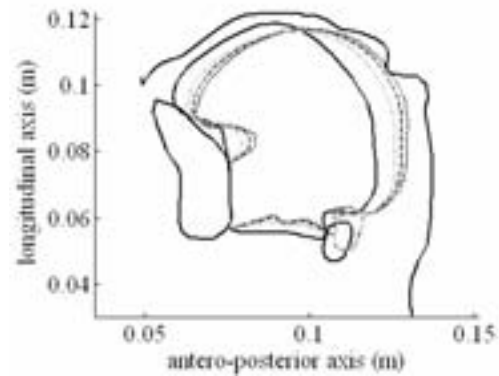


Figure 5: Shape of the tongue in the mid-sagittal plane after a mouth floor resection for vowel \a (mid level of activation for the sectioned fibers). The plain contour represents the non pathological case, the dotted contour the reconstructed model with the small stiffness flap, the dashed contour the medium stiffness flap and the dashed-dot contour the high stiffness flap.

(b) Impact on the acoustic signal

Figure 6 plots the first and second formants for vowel \a for the partial and full activation hypotheses. Results can be summarized as follows:

- A large mouth floor resection seems to have severe consequences on speech production. For vowel /u/, keeping the motor commands inferred for non-pathological conditions leads to an obstruction of the vocal tract in the pharyngeal region, due to the resection of the anterior part of the posterior genioglossus that counteracted the effects of the styloglossus activation before surgery. Therefore, no formant could be computed.
- The current pattern of activation did not permit to produce the high front vowel /i/ (average increase of 23% for F1 and average decrease of 17% for F2), with important discrepancies according to the flap. A high stiffness flap leads to a higher increase of F1, whereas a small stiffness flap leads to a higher decrease of F2.
- For vowel /a/, we can observe a decrease in F1 and F2, particularly for low stiffness flaps, correspond to a deviation from vowel /a/ to vowel /o/.

Combined with the tongue shapes observation, our results show that for mouth floor resection high stiffness flap should be favoured. Indeed, only this kind of flap can allow the tongue to reach a front high position close to /i/.

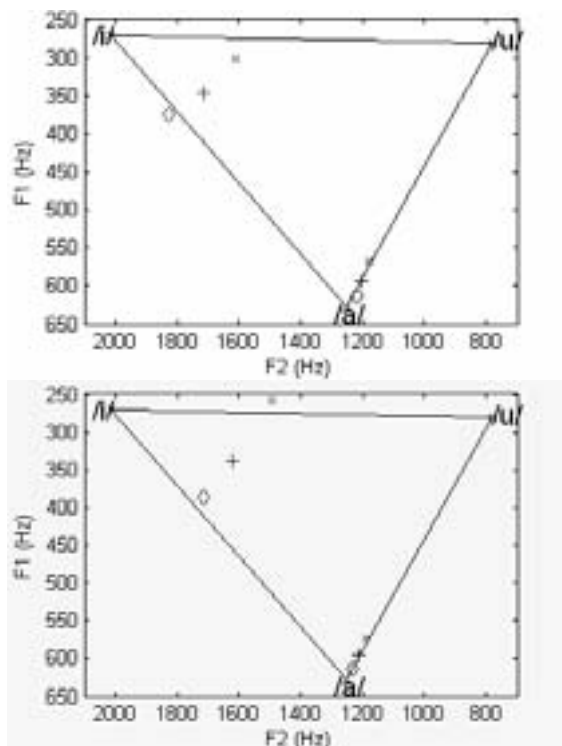


Figure 6: F1/F2 formant patterns for a mouth floor resection for flaps with different stiffness (small stiffness represented by x-marks, medium stiffness by crosses and high stiffness by diamonds). Triangles join the extreme vowels obtained with the non-pathological model. Top panel: no activation, bottom panel low activation for the sectioned fibres.

III. DISCUSSION

Simulations with a realistic 3D biomechanical model could be of a significant improvement in planning tongue surgery systems. In terms of F1/F2 patterns changes our results are in good agreement with measurements made on patients [8]. The role of the flap stiffness on tongue mobility could also be assessed and, interestingly, it is different for the hemiglossectomy than for the mouth floor resection. Further improvements of the model include algorithmic aspects aiming at a significant decrease of the computation time and mesh matching methods to design patient specific oral cavity models.

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USING NONVERBAL COMMUNICATION IN DIALOG SYSTEM

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II. METHODOS

Abstract: The work presented in this paper was supported by the project number 2C06009. Verbal communication is the most obvious instrument used to express our thoughts and ideas, considering only this part of speech without regarding its nonverbal part, may lead to overlooking important information of utterance or even misunderstanding it. The contributed paper deals with use of automatic system for recognition of facial expressions which have been being created for the Czech dialog system.

Keywords : Face detection, feature extraction.

I. INTRODUCTION

Understanding human emotions and their nonverbal messages is one of the most necessary and important skills for making the next generation of human-computer interfaces (HCI) easier, more natural and effective. Indeed, the first step toward an automatic emotion sensitive human-computer system having the ability to automatically detect users' nonverbal signals is the development of an accurate and real-time automatic NVC analyzer. Such an analyzer must deal mainly with users' facial expressions and paralinguistics.

Nonverbal communication has many functions in the communication process. By virtue of nonverbal communication, we simply express our emotions. In many cases we are able to exhibit our feelings by facial expression and gestures much more quickly than by using words. It regulates relationships and may support or replace verbal communication [1].

On the other hand nonverbal communication has its disadvantages and seamy sides too. Difficulties may arise if communicators are unaware of the types of messages they are sending, and how the receiver is interpreting those messages. No dictionary can accurately classify nonverbal signals. Their meanings vary not only by culture and situation, but also by the degree of intention of their use. Many of them are ambiguous and could cause misunderstandings. Effective communication is the combined harmony of verbal and nonverbal actions. Main categories of nonverbal communication: facial expression, posture, gesture, proximity, gaze, paralinguistics, touch, adornment.

Facial expression carries most of our nonverbal meanings and often is considered as the most important category of nonverbal communication (by many experts 55-85 percent of NVC is exchanged by them). Although the human face is capable of creating 250,000 expressions, less than 100 sets of them constitute meaningful symbols. Three main categories of conversational signals have been identified: syntactic display - used to stress words, or clauses (raising or lowering eyebrows can be used to emphasize a word or clause), speaker displays: illustrate the ideas conveyed ("I don't know" can be expressed by the corners of the mouth being pulled up or down), and listener comment display - used in response to an utterance (incredulity can be expressed with a longer duration of eyebrow raising).

The goal of the our research can be divided into the following topics: speech signal processing focused on the speaker recognition, definition of a speaker dependent features suitable for the speaker recognition, automatic recognition of facial expression. The first goal aimed at the speech signal processing focused on the speaker recognition was accomplished by the proposal of the voice activity detection (VAD) using neural network. The VAD with an error lower than 1% is a good result. The second goal was accomplished by defining a new set of the speaker dependent features / the Speaker Dependent Frequency Cepstrum Coefficients (SDFCC). The third goal - we have described the structure of Automatic Recognition of Facial Expression (ARFE) and have seen that the most important stages of the system are: the face localization, the Gabor wavelet representation of the facial image and the classification of the stage performed by Adaboost.

III. RESULTS

The dataset consists of 45 adult volunteers and 15 infants. None of the subjects wore eyeglasses. Some of the subjects had hair covering their foreheads, no subject wore caps, or had makeup on their brows, eyelids or lips. The subjects included both male (60%) and female (40%). The important condition was maximum illumination with a minimum of facial shadows. The primary idea was to ask each volunteer to look at some examples of all 6+1 facial expressions (happy, fear, anger, disgust, sadness, surprise and neutral) and try to copy them. Also the

primary idea was that each expression has to be repeated several times and the best one is chosen for the training set. Unfortunately, in reality this was different. During this data gathering, we have come to know that people are able to exhibit their neutral expression with hardly or no effort. Also, we have come to know that they are able to simply smile for many minutes without any pauses. But other expressions such as a fear expression, disgust expression or angry expression are very difficult and maybe impossible for people without theatrical experiences. Therefore sometimes a simple facial expression recording lasts more than a half hour for one person in place of only two minutes planned. All these problems resulted in the fact, that in the present day, the gathered training set provides only three acceptable facial expressions: neutral, happy and surprise. Unfortunately, also not all of the surprise expressions are really perfect surprise expressions. The final training set contains 75 images, 25 images per expression from 60 volunteers. The significant role of facial expressions convinces us to use visual input to process and analyze them. The facial expression recognition problem can be divided into the following three partial problems: face detection; facial feature extraction; facial expression classification. In despite of significant advances of computer vision in recent years, developing robust and accurate facial expression recognition in an automatic way and in real-time is still very problematic and at present belongs to one of the greatest dreams and most active areas in the computer vision. The system automatically detects frontal faces in complex backgrounds and makes classification for each found face (see Fig.1). The only requirements of the system are frontal faces, a good illumination condition and acceptable light direction. In other words, faces should not contain shadows and must be well lighted.

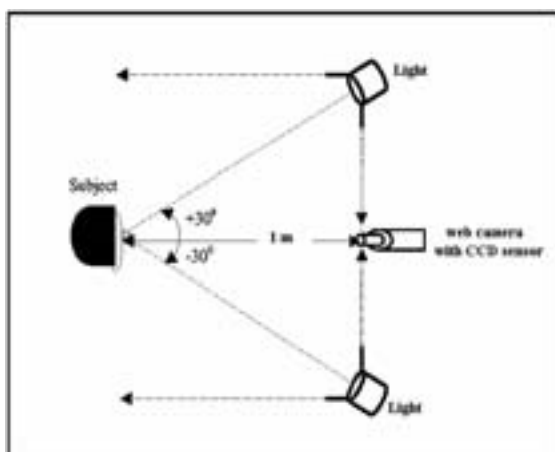


Fig.1 Experiment conditions

After a face was detected in an arbitrary image, which could be a digitized video signal or a digitized image, the

face finder returns the coordinates of a square box around the face.



Fig.2 ARFE - static images mode

IV. DISCUSSION

One of the factors, which put down the accuracy of the current version of ARFE is the used face detection and localization system provided by OpenCV. ARFE is based on state of the art approaches, is a multi-user system (see Fig. 2) and has two working modes: static images and dynamic images (photo and video) mode. This is possible due to the fact, that each frame is processed and classified separately. This system provides an excellent face detection system. But unfortunately, the face localization performed by this system is not accurate enough for an automatic facial expression recognition system and without any doubt is in need of an improvement [2]. This problem could be solved by a combination of the present day ARFE and a local approach dealing directly with facial features.

V. CONCLUSION

In this paper, we presented two variants of a **The work presented in this paper was supported by the project under contract number 2C06009.** new method for automatic dialog acts recognition based on word clusters. A prototype of the dialog system is being developed in the Department of Computer Science. The proposed system is fully automatic, user-independent and real-time working. First experiments show that the speech recognition quality is increased by using automatic facial expression recognition system [3]. Obtained results are interesting and at least show that designing of a fully automatic facial expression system in a constrained environment in the present day is possible.

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CLASSIFICATION OF PATHOLOGICAL VOICE SIGNALS USING SELF-SIMILARITY BASED WAVELET PACKET FEATURE EXTRACTION AND DAVIES-BOULDIN CRITERION

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Abstract: This paper suggests the nonlinear parameter of self-similarity as a novel feature to be employed in wavelet packet based voice signal analysis. Two groups of normal and pathological voice signals have been decomposed using wavelet packets. Next, self similar characteristics of reconstructed signals in each node have been calculated. Consequently, discrimination ability of each node has been obtained using Davies-Bouldin criterion. In the following, eight most discriminant nodes have been identified to construct feature vector parameters. To reduce the feature vector dimensionality Principal component analysis (PCA) has been employed. Finally, an artificial neural network has been trained to classify normal and pathological voices. The results show that self-similarity parameter can be a reliable feature in wavelet packet based voice signal analysis. Moreover, selected sub-bands are distributed over the whole available frequencies which shows that pathological factors do not influence specific frequency range which accentuates the role of WP decomposition.

Keywords: vocal disorder, wavelet packet, self-similarity, Davies-Bouldin Criterion

I. INTRODUCTION

The vibration pattern of the vocal folds, excited by the air-flow through the glottis, is an important indicator of laryngeal function. In fact, any abnormality of the larynx will be evident in the glottal waveform and reflects on the audible quality of speech. Pathological voices are strongly corrupted with random variations of their features, which often assume the aspect of noise [1].

Unilateral vocal fold paralysis (UVFP) is caused by injury to the recurrent laryngeal nerve. Patients with UVFP may have significant impairment of vocal fold function, including a breathy paralytic dysphonia. UVFP most commonly occurs following a surgical iatrogenic injury to the vagus or recurrent laryngeal nerve. It results in glottal incompetence, either partial or complete, because of the poor or reduced vocal fold closure resulting in a weak and uncoordinated vocal fold vibration. Such irregularities in the pattern of vocal fold vibration might induce pitch frequency fluctuations, airflow volume changes, amplitude and mucosal wave

reduction and also the noise-like turbulence of airflow in vicinity of the cords.

Physicians often use invasive techniques like Endoscopy to diagnose symptoms of voice disorders. It is, however, possible to identify disorders using certain features of speech signal in a non-invasive way. Several research groups have recently used wavelet packet based feature extraction. Schuck *et al* [2] have used Shannon entropy and energy features of wavelet packet decomposition and the best basis algorithm for normal/pathological speech signal classification. Fonseca *et al* [3] have employed mean squared values of reconstructed signals in discrete wavelet transform sub-bands and least square support vector machine classifier for identification of signals from patients with vocal fold nodules and normal signals. Guido *et al* [4] have tried different wavelets on the search for voice disorders. Mother wavelet of Daubechies with support length of 20 (db10) was found as the best wavelet for speech signal analysis among commonly used mother wavelets. Behroozmand *et al* [5] have used genetic algorithm for optimal selection of wavelet packet based energy and Shannon entropy features for identification of patients' speech signal with unilateral vocal fold paralysis (UVFP). The results showed that the decomposition level of five is the most appropriate level to analyze pathological speech signals. Local discriminant bases (LDB) and wavelet packet decomposition have been used to demonstrate the significance of identifying the signal subspaces that contribute to the discriminatory characteristics of normal and pathological speech signals in a work by Umopathy *et al* [6].

Matassini *et al* [7] have analyzed voice signals in a feature space consisting quantities from chaos theory (like correlation dimension and first lyapunov exponent) besides conventional linear parameters among which nonlinear parameters have reported to have clear separation between normal and sick voices. Two nonlinear features of return period density entropy (RPDE) and fractal self-similarity have been studied by Little *et al* [8] for speech pathology detection and it has been shown that these two nonlinear measures, based parsimoniously upon the biophysics of speech production, can be both simple and robust, and are amenable to implementation as online algorithms.

This work deals with classification of normal and pathological voice signals (herein, patients with UVFP) with the following procedure: measurement of self-similarity parameter of the reconstructed signal of each node in WP decomposition, discriminant feature selection based on Davies-Bouldin index, normalizing feature vector data, dimension reduction of feature vector by means of PCA, and finally implementation of artificial neural network for classification purpose.

Following the introduction, methods and materials are reviewed in the next section. The results of this study are discussed in section III. Finally, section V presents the conclusions.

II. METHODOS

A. Wavelet Packet Transform

Recently, wavelet packets (WPs) have been widely used by many researchers to analyze voice and speech signals. There are many outstanding properties of wavelet packets, which encourage researchers to employ them in many widespread fields. It has been shown that sparsity of coefficients' matrix, computational efficiency, and time-frequency analysis can be useful in dealing with many engineering problems. The most important, multiresolution property of WPs is helpful in voice signal synthesis.

The hierarchical WP transform uses a family of wavelet functions and their associated scaling functions to decompose the original signal into subsequent sub-bands. The decomposition process is recursively applied to the both low and high frequency sub-bands to generate the next level of the hierarchy. WPs can be described by the following collection of basis functions [5]:

$$W_{2n}(2^{p-1}x-l) = \sqrt{2^{1-p}} \sum_m h(m-2l) \sqrt{2^p} W_n(2^p x - m) \quad (1)$$

$$W_{2n+1}(2^{p-1}x-l) = \sqrt{2^{1-p}} \sum_m g(m-2l) \sqrt{2^p} W_n(2^p x - m) \quad (2)$$

where p is scale index, l the translation index, h the low-pass filter and g the high-pass filter with

$$g(k) = (-1)^k h(1-k) \quad (3)$$

The WP coefficients at different scales and positions of a discrete signal can be computed as follows:

$$C_{n,k}^p = \sqrt{2^p} \sum_{m=-\infty}^{+\infty} f(m) W_n(2^p m - k) \quad (4)$$

$$C_{2n,l}^{p-1} = \sum_m h(m-2l) C_{n,m}^p \quad (5)$$

$$C_{2n+1,l}^{p-1} = \sum_m g(m-2l) C_{n,m}^p \quad (6)$$

The basic reasoning behind wavelet packet based features is that it can exploit and remove information redundancies, which usually exist in the set of samples

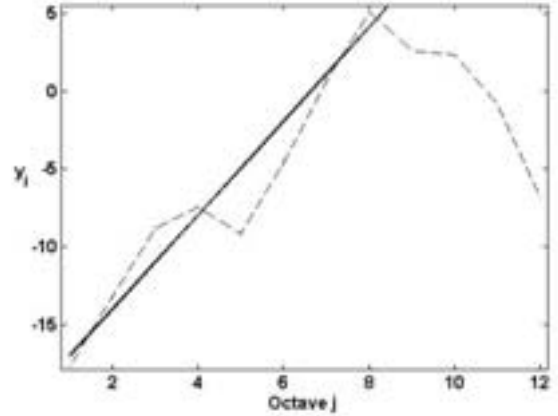


Fig. 1. Estimation of parameter α for a sample voice signal.

obtained by the measuring devices. Also, wavelet packets take the advantage of multi-resolution analysis.

B. Self-similarity

Although different definitions of second-order self-similarity can be found in the literature, they share the common idea of processes which do not change their qualitative statistical behavior after aggregation. The Hurst exponent (H) characterizes the level of self-similarity, providing information on the recurrence rate of similar patterns in time at different scales. Several methods are available to estimate the Hurst parameter. In this paper, wavelet based scaling exponent estimation has been employed to calculate Hurst exponent. Let $Y(t)$ be a continuous-time second-order process with spectral density $\Gamma_Y(\nu)$, $\nu \in \mathbb{R}$. It can be shown [9] that the second moments of the details, satisfy $d_Y(j, k)$,

$$Ed_Y(j, k)^2 = \int_{\mathbb{R}} \Gamma_Y(\nu) 2^j |\Psi_0(2^j \nu)|^2 d\nu \quad (7)$$

where $\Psi_0(\nu) = \int \Psi_0(t) e^{-2\pi i \nu t} dt$ is the Fourier transform of Ψ_0 . These second order quantities take a particularly simple form in the case of Long-Range Dependence (LRD), where by definition the spectral density follows a power-law near the origin:

$$\Gamma_Y(\nu) \sim c_f |\nu|^{-\alpha}, \quad |\nu| \rightarrow 0, \alpha \in [0, 1), c_f > 0 \quad (8)$$

Because of the inherent scaling properties in the wavelet basis $\{\psi_{j,k}(t) = 2^{-j/2} \psi_0(2^{-j}t - k), j, k \in \mathbb{Z}\}$ which are naturally matched to the scaling properties of LRD processes, one obtains:

$$Ed_X(j, k)^2 \sim 2^{j\alpha} c_f C(\alpha, \psi_0), \quad j \rightarrow +\infty \quad (9)$$

where $C(\alpha, \psi_0)$ is an integral independent of scale j . The scaling parameter α can therefore be estimated by measuring the slope in a log-log plot of an estimate of the

left hand side of (9) against j . Because of the ability of wavelets to quasi-decorrelate scaling processes, such an estimate has excellent statistical properties. Moreover, to obtain Hurst parameter (H) the slope (α) can be transformed as $H = (\alpha + 1)/2$. Further review of these methods can be found in the literature [9].

C. Davies-Bouldin index

The Davies-Bouldin (DB) criterion has been proven to be effective in many biomedical applications when used to evaluate the classification ability of feature space [11]. The DB index (DBI), or cluster separation index (CSI) is based on the scatter matrices of the data and is usually used to estimate class separability. It requires the computation of cluster-to-cluster similarity:

$$R_{ij} = \frac{(D_{ii} + D_{jj})}{D_{ij}} \quad (9)$$

where D_{ii} and D_{jj} are the dispersions of the i th and j th clusters, respectively, and D_{ij} is the distance between their mean values. D_{ii} and D_{ij} are given by:

$$D_{ii} = \left[\frac{1}{N_i} \sum_{n=1}^{N_i} \|y_n - m_i\|^2 \right]^{1/2} \quad y_n \in \text{cluster } i \quad (10)$$

and

$$D_{ij} = \|m_i - m_j\| \quad (11)$$

where N_i is the number of members in cluster i , y_n is the n th sample vector of cluster i , and m_i is the mean vector of the cluster i . DBI is obtained through determining the worst case of separation for each cluster and averaging these values as follows:

$$DB = \frac{1}{K} \sum_{i=1}^K \max_{i \neq j} R_{ij} \quad (12)$$

where K is the total number of clusters. Herein, K is two and DBI assesses the separability of Normal and disorder voices clusters. It is shown that lower values of the DB indexes indicate higher degree of cluster separability.

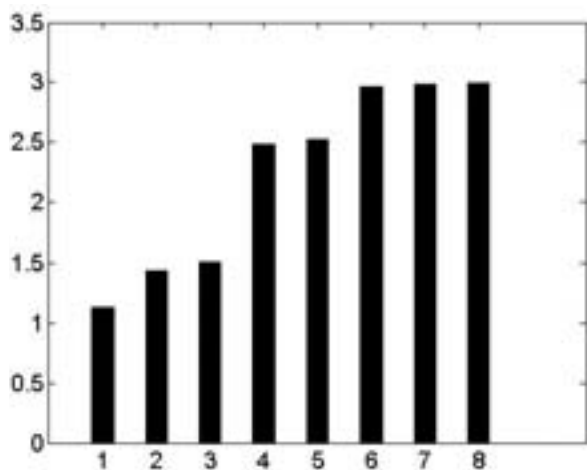


Fig.2. DB values of first eight discriminant nodes.

D. Database

Used in this study are sustained vowel phonation samples from subjects from the Kay Elemetrics Disordered Voice Database [12]. It includes signals from 53 normal voices, 54 unilateral vocal fold paralysis, 20 vocal fold polyp, and 20 vocal fold nodules. This represents a wide variety of organic and neurogenic voice disorders. Subjects were asked to sustain the vowel /a/ and voice recordings were made in a sound proof booth on a DAT recorder at a sampling frequency of 44.1 kHz.

III. RESULTS AND DISCUSSION

The mother wavelet function of the tenth order Daubechies (db10) and decomposition level of five has been chosen in wavelet packet decomposition. Then, self-similarity of the reconstructed signal in each sub-band of the wavelet packet decomposition has been measured. The most discriminant nodes have been selected according to DB criterion. Fig 2 shows the DB value of the discriminant nodes. As an illustration, the self-similarity of the signals in the node (0), the most discriminant node, has been demonstrated in fig 2. the wavelet packet tree and the participating nodes in feature vector has been shown in Fig 3. Having on hand the feature vectors for all normal and pathological voices, Principal component transformation has been performed on the previously normalized feature vectors' data. PCA analysis of the feature vector led to optimum dimension of six as the input feature vector of artificial neural network (ANN). Then, 70 percent of the data has been used for training ANN and 30 percent of the remaining data has been used as validation and test data. Finally a feedforward backpropagation multilayer classifier with three hidden layers has been trained to classify voice signals. The classification accuracy of 98 percent among test and validation samples shows that self-similarity based Wavelet Packet Feature Extraction is reliable for normal and pathological voice signal analysis. Furthermore, neural network classifier is an effective tool for voice signal analysis.

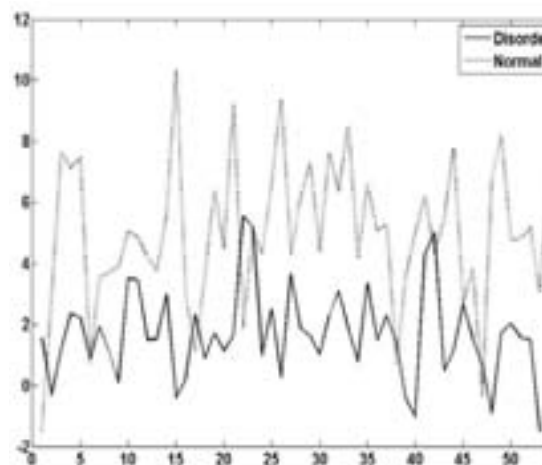


Fig. 3. The discrimination ability of the node (0)

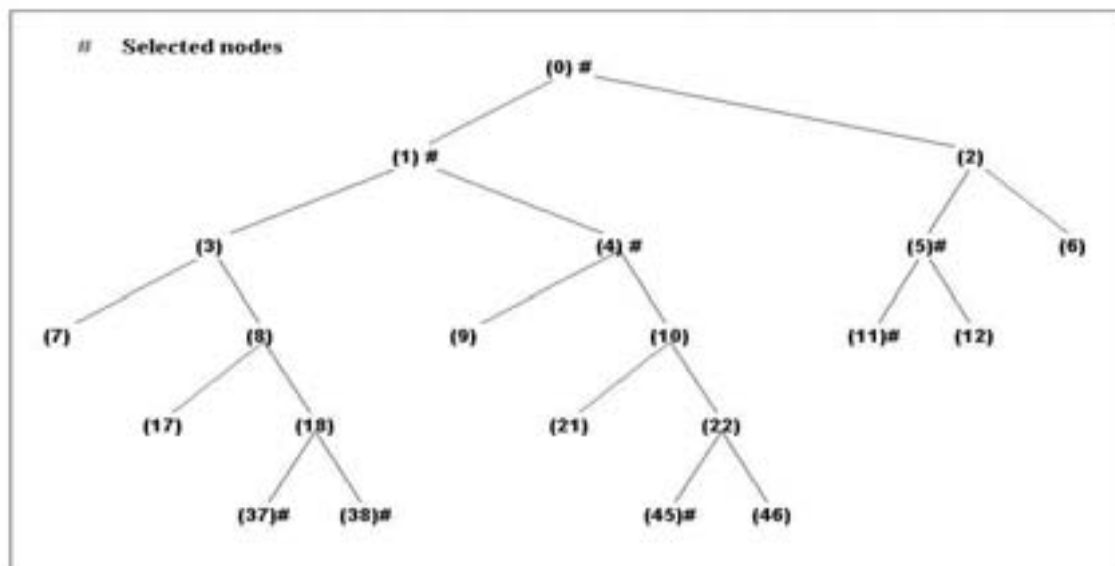


Fig. 4. The most discriminant nodes in terms of self-similarity.

V. CONCLUSION

In this study an efficient Self-similarity Based Wavelet Packet Feature Extraction method and Davies-bouldin criterion based optimal feature vector selection technique has been utilized for the classification of normal voices and pathological voices of patients suffering from unilateral vocal fold paralysis by means of artificial neural network. The classification accuracy of 98 percent shows that the proposed nonlinear parameter of self-similarity is a discriminant feature if calculated for reconstructed signals of selected sub-bands. Furthermore, Davies-bouldin criterion is an effective feature vector selection tool for it has low computational cost. Also, implementation of wavelet packets for feature generation plays an important role to select discriminant feature vector from the whole frequency range which takes the advantage of its multi-resolution properties.

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SMS-FESTIVAL: a New TTS Framework

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Abstract

A new sinusoidal model based engine for FESTIVAL TTS system which performs the DSP (Digital Signal Processing) operations (i.e. converting a phonetic input into audio signal) of a diphone-based TTS concatenative system, taking as input the NLP (Natural Language Processing) data (a sequence of phonemes with length and intonation values elaborated from the text script) computed by FESTIVAL is described.

The engine aims to be an alternative to MBROLA and makes use of SMS (“Spectral Modeling Synthesis”) representation, implemented with the CLAM (C++ Library for Audio and Music) framework.

This program will be released with open source license (GPL), and will compile everywhere gcc and CLAM do (i.e.: Windows, Linux and Mac OS X operating systems).

Index Terms: TTS, SMS, MBROLA, FESTIVAL, GPL.

1. Introduction

The whole DSP speech synthesis process is based upon the SMS model and consists in three logical steps: analysis of concatenative unit database, diphone transformations plus concatenation and synthesis.

In this section we provide a brief history of analysis/synthesis models for speech synthesis and a short introduction of the sinusoidal plus residual model. In section 2 we will describe the SMS analysis and synthesis steps. In section 3 we will focus on our custom diphone transformation and concatenation algorithms.

1.1. Preamble: a brief history

Analysis/synthesis models for speech signal processing appeared in mid-thirties when the VODER was created by Homer Dudley, inspired by VOCODER; later, in sixties, Flanagan invented his Phase Vocoder (PV). In the mid eighties Julius Smith developed the program PARSHL for the purpose of supporting inharmonic and pitch changing sounds. This approach is better suited for analysis of inharmonic and pseudo-harmonic sounds. At the same time, independently, Quatieri and McAulay developed a

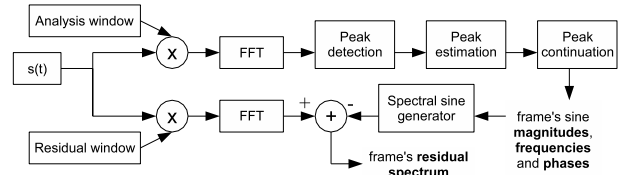


Figure 1: SMS Analysis scheme flow-chart.

similar technique for analyzing speech. In late nineties Yannis Stylianou worked on Harmonic plus Noise Model (HNM) for concatenative TTS synthesis systems. Harmonic and modulated noise components are separated in the frequency domain by a time-varying parameter, referred to as *maximum voiced frequency*, F_m .

1.2. Sinusoidal plus residual model

We briefly introduce the sinusoidal plus residual representation, which separates the input audio signal into a sum of partials plus an inharmonic, noise-like part, called *residual*:

$$s(t) = \sum_{r=1}^R A_r \cos[2\pi f_r t + \theta_r] + e(t) \quad (1)$$

where $s(t)$ is the audio signal, $e(t)$ the residual component, A_r , f_r and θ_r are respectively the amplitude, frequency and phase of the r -th sinusoid.

2. SMS - Analysis and Synthesis

SMS [1] is a set of techniques for processing audio signals which implements the sinusoidal plus residual model. The task of SMS analysis is to extract some spectral parameters from the time-domain signal. From this kind of data we can obtain a time domain signal through the SMS synthesis step.

2.1. SMS Analysis

In Fig. 1 we can see the block diagram of the whole SMS analysis behavior. It is based upon the Short Time Fourier Transform (STFT): the signal is cutted into consecutive

overlapping frames, which are multiplied by an analysis window and for each of these chunks a FFT is computed. We obtain a spectrum from which we detect the components present in the original sound. The harmonic analysis consists of peak detection, pitch detection and spectral peak continuation. When the harmonic analysis is completed, the residual component can be computed, and thus the whole SMS analysis step is achieved.

2.1.1. Peak detection

In audio processing time-varying sinusoids are called partials, and each of them is the result of a main mode of vibration of the generating system. A partial in the frequency domain can be identified by its spectral shape (magnitude and phase), its relation to other partials, and its time evolution. So the first step of SMS analysis is the detection of partials, which are searched among prominent magnitude peaks of the current frame spectrum.

Most natural sounds are not perfectly periodic and do not have nicely spaced and clearly defined peaks in the frequency domain. A practical solution is to detect as many peaks as possible and delay the decision of what is a deterministic, or “well behaved” partial, to the next step in the analysis: the peak continuation algorithm.

2.1.2. Pitch detection

Before continuing a set of peak trajectories through the current frame it is useful to search for a possible fundamental frequency. If it exists, we will have more information to work with, and it will simplify and improve the tracking of partials.

The fundamental frequency can be defined as the common divisor of the harmonic series that best explains the spectral peaks. It is possible that the common divisor does not belong to the set of detected peaks. For this reason the fundamental frequency is better called pitch (i.e. that particular frequency heard to be the main frequency of a sound). The algorithm that choose the fundamental frequency can be simply described in three main steps: 1. Choose possible fundamental candidates. 2. Measure the “goodness” of the resulting harmonic series compared with the spectral peaks. 3. Get the best candidate.

2.1.3. Peak continuation

From peak detection we obtain some “wrong behaved” partials that shouldn’t be considered. The basic idea of the algorithm is that a set of “guides” advances in time through the spectral peaks, looking for the appropriate ones (according to the specified constraints) and forming trajectories out of them. The instantaneous state of the guides, their frequency and magnitude, are continuously updated as the guides are turned on, advanced, and finally turned

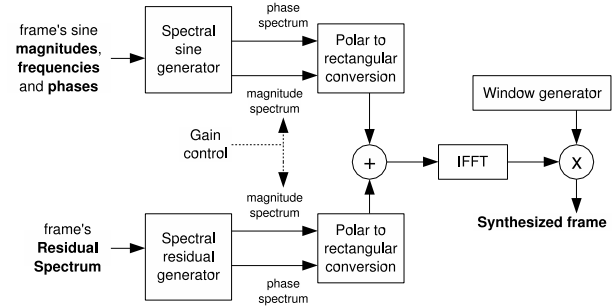


Figure 2: SMS Synthesis scheme flow-chart.

off. When a fundamental has been found in the current frame, the guides can use this information to update their values. Peak continuation algorithm completes harmonic analysis.

2.1.4. Stochastic Analysis

Referring to formula (1), the stochastic component $e(t)$ of the current frame is calculated by first re-generating the deterministic signal with additive synthesis, and then subtracting it from the original waveform $s(t)$ in the time domain. This is possible because the phases of the original sound are matched, so the shape of the original waveform is preserved. The stochastic representation is then obtained by performing a spectral fitting of the residual signal.

2.2. SMS Synthesis

The SMS synthesis process is described in Fig. 2 where we can see the two inputs that come from the analysis (possibly transformed) representing the deterministic (harmonic) component and the residual one as described in section 2.1.

The whole signal is processed in the frequency domain, where the two components are treated independently, then we return to time domain performing an inverse FFT. For the deterministic component the goal is to obtain the spectrum of a sum of sinusoids. The stochastic signal is obtained by filtering white noise with residual spectral envelope. Then we can use a single iFFT for the combined spectrum. Finally in the time domain we impose the triangular window in the overlap-add process, combining successive frames to get the time-varying characteristics of the sound.

3. Speech Synthesis Architecture

The SMS engine performs the DSP operations of a text-to-speech system, taking as input a phonetic file computed by FESTIVAL [2], which describes the pronunciation of the text script through a sequence of phonemes with length in ms and intonation values in Hz.

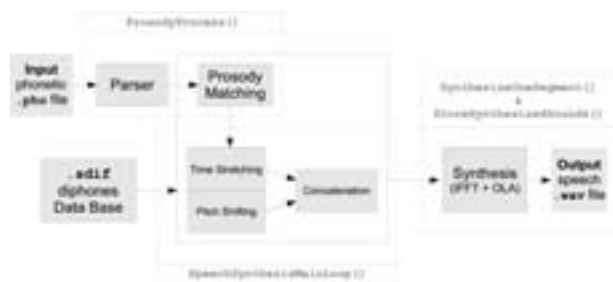


Figure 3: Scheme of speech synthesis architecture operations.

Our program aims to be an MBROLA [3] alternative and thus it makes use of the same phonetic input format and command line parameters. Both programs implement concatenative synthesis using diphones (that must be externally supplied) as base units.

The three logical steps upon which the whole DSP speech synthesis process is based are:

1. **analysis:** it has been theoretically described in section 2.1 and consists in converting the time domain diphones' database into a spectral parameters one stored in Sound Description Interface Format (SDIF);
2. **transformations plus concatenation:** it will be described further in this section;
3. **synthesis:** it has been described in section 2.2.

Fig. 3 shows a simplified block diagram of the transformations plus concatenation and the synthesis steps.

3.1. SMS Transformations

The task of the transformation step is to adapt every required diphone to the parameters specified (for each phoneme) by the phonetic input. By now those parameters describe only the duration of the phoneme and its pitch evolution.

So the main spectral transformations needed are time stretching and pitch shifting. Both these operations modify magnitude and frequency of signal partials. These new values become incoherent with original phases. This problem affects the re-synthesized signal, deteriorating its audio quality.

Thus it is necessary to re-calculate the sinusoids' phases; two ways for doing this are available: the phase continuation and the relative phase delay algorithms.

3.1.1. Time Stretching

The time stretching process is based upon linear interpolation and decimation of frequencies and magnitudes. The

algorithm preserves transition integrity and intelligibility between different phonemes in every diphone, as much as the input time requirements are satisfied.

3.1.2. Pitch Shifting

Pitch Shifting is the transformation that takes care of modulating the intonation of the sentence to be uttered. It is performed after time stretching to better fit the intonation requirements.

The Pitch Shifting routine is implemented using a *formant preserving* algorithm, that tries to maintain the original timbre of sound. The magnitude of each transformed partial is placed upon the original spectrum envelope, corresponding to the original frequency scaled by a common factor.

3.1.3. Phase Continuation

The simplest way to reconstruct the phases is called phase continuation. Its behavior is to arbitrarily set the phase for every partial of the first frame and then compute the values frame-by-frame. In this way the algorithm discards *all* original analyzed phase data. The formula used to propagate phase values is the following:

$$\theta_i^k = \theta_{i-1}^k + \pi H(f_{i-1}^k + f_i^k) \quad (2)$$

being f_i^k and θ_i^k respectively the frequency and phase of the k -th partial of the i -th frame, and H the hop size.

3.1.4. Relative phase delay representation

A more complex method, theorized in [4], that helps to preserve the original waveform is based on the *relative phase delay* representation of the phase, defined as the difference between the phase delay (phase/radian frequency ratio) of the partials and the phase delay of the fundamental. This makes the waveform characterization independent from the phase of the first partial.

Once the relative phase delays are computed for each frame it is therefore possible to propagate the phase of the modified fundamental, as described in equation (2), and rebuild the waveform by adding the relative phase delays to the new fundamental phase delay.

3.1.5. SMS Diphones Concatenation

Once transformed, two successive diphones have to be concatenated. This operation is mainly based on the time stretching interpolation and decimation subroutine, although also pitch shifting is used. Basically the behavior of this operation is to morph the last frames of a diphone with the first frames of the following one. The pitch of those frames is matched and then magnitude and frequency

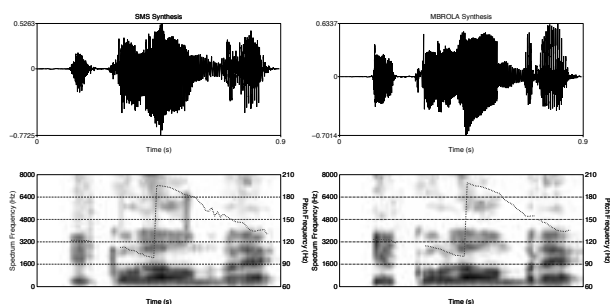


Figure 4: SMS-MBROLA Synthesis comparison.

are interpolated. This assures a smoothing between frames of the phoneme belonging to consecutive diphones.

3.2. The CLAM framework

The CLAM (C++ Library for Audio and Music) framework [5] aims to offer extensible, generic and efficient design and implementation solutions for developing Audio and Music applications and it is perfectly suited for implementing the SMS model.

It simplified a lot our task since it is quite complete and includes all utilities needed in a Sound Processing Project (input/output processing, storage, display...). Moreover its good design allows easy adaptation to any kind of need.

The project is released under GPL version 2 (or later). It is Platform Independent (compiles under GNU/Linux, Windows and Mac platforms) and thus it is quite simple to create portable applications.

4. SMS-MBROLA comparison

Even if the system is still at a preliminary stage, some comparisons with the state of the art MBROLA concatenative speech synthesis are already available at “<http://www.pd.istc.cnr.it/FESTIVAL/home/SMS.htm>”.

We have synthesized some samples from the same phonetic files with our engine and MBROLA. We have also used diphone databases obtained from the same audio recordings (a collection of 1299 diphones of the Italian language.)

However it must be observed that the size of the SMS analyzed database is about 10 times more than the original time domain one (~70 MB against 6.5 MB). MBROLA synthesis engine is faster than ours, however performance was out of the scope of this work.

Either MBROLA and our engine synthesize well intelligible phrases and our concatenation routine works quite good even in those cases in which several phonemes are rapidly spoken. Anyway MBROLA synthesis audio quality is often cleaner than ours, which is sometimes affected by some hoarseness. In Fig. 4 the sentence “il colombre”

has been synthesized by SMS (on the left) and MBROLA (on the right).

5. Conclusions

A new sinusoidal model based engine for concatenative TTS system has been presented. This engine has been proved to be comparable, in terms of audio quality and intelligibility, with similar, state of the art systems.

We are evaluating some strategies in order to improve the engine. The most important ones are:

- analysis verification process, in order to correct some artifacts that may occur in the analysis step;
- SMS pitch synchronous operations;
- alternative implementation of pitch shifting and time stretching, in order to obtain better audio quality;
- voice quality parameters support, such as Spectral Tilt, in order to perform emotional TTS synthesis.

6. Acknowledgements

Grateful acknowledgement goes to the CLAM team, in particular to Xavier Amatriain, David García Garzón and Pau Arumí for being always very helpful with our work.

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PROPERTIES OF THE CEPSTRAL PEAK PROMINENCE AND ITS USEFULNESS IN VOCAL QUALITY MEASUREMENTS

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Abstract: Unlike many acoustic measures, Cepstral Peak Prominence (CPP) has shown consistently high correlations with subjective vocal quality ratings. However, this superiority of the CPP index is reported based on empirical results, with its theoretical advantages not always clearly stated. In this paper the properties of the CPP which makes it a good predictor for vocal quality are addressed, as well as how it differs from other measures. The reported experimental setups of the previous studies are analyzed, and reasons for the observed variability in the results are given. After this discussion, the clinical usefulness of CPP is addressed. This paper can be useful for researchers as well as for clinicians, in planning the experimental setup and interpreting the relevance of the results.

Keywords: Cepstrum, vocal quality, breathiness, roughness

I. INTRODUCTION

Many acoustic measures have been proposed to correlate with overall vocal quality or one of its dimensions (i.e. breathiness, roughness, strain, hoarseness, etc.; an extensive tabulation of methods can be found in [1]). In spite of the large number of measures available, there is a lack of consistent results across different studies for most of the measures (e.g. jitter, shimmer, HNR) [2]. Recent work [3][4][5] has shown the Cepstral Peak Prominence (CPP) [6] or its smoothed version (CPPs) [7] to correlate highly with vocal quality dimensions and overall grade. The high correlation in these latter studies has been consistent and notably superior to the other acoustic measures considered.

There are several topics, though, which should be more clearly stated. Most of these works provide experimental data, where CPP results better based on empirical evidence. The theoretical advantages of CPP over the rest of the acoustic measures are not always clearly stated. Some of the experimental setups also favor abnormally high values for the amount of variance explained.

In this paper we address the properties of the CPP that makes it a good predictor for vocal quality, and how it differs from other measures. Besides, the reported experimental setups of the previous studies are analyzed,

and reasons for the observed variability in the results are given. After this discussion, the clinical usefulness of CPP is addressed. This paper can be useful for clinicians, willing to interpret the results of the acoustic measures, as well as for researchers, in planning the experimental setup and explaining the relevance of the results.

II. CPP PROPERTIES

The origin of the CPP measure in [6] is, as its companion measure RPK for autocorrelation peak, a basic pitch detector. Both measures were devised to appraise the prominence of the peak that should occur at the pitch value in the cepstrum and autocorrelation functions, respectively. As such, CPP is sometimes erroneously believed to be a measure of signal periodicity, when, in fact, it only measures the periodicity of the signal spectrum. It is precisely this subtle difference (measuring spectral harmonic periodicity instead of strict periodicity) what makes it particularly suited for vocal quality measures, superior to many other measures.

Following is a categorization of measures in five groups, according to signal characteristics, which have been most correlated with different vocal quality dimensions. The first two are the more common amplitude (shimmer) and frequency (jitter) perturbations, absent in the original studies on CPP [6][7], while the other three groups are the ones actually included in those studies. The sensibility of CPP to the signal characteristics is commented, as well as its possible advantages and drawbacks compared to other measures.

1. Amplitude perturbations (shimmer).

Signals with amplitude perturbations have frequently been related to roughness [3], and sometimes with breathiness. The traditional measures of shimmer are obtained in the time domain, relying on a Pitch Detection Algorithm (PDA). CPP is sensitive to shimmer, since shimmer affects the spectral harmonic structure [8]. CPP values diminish as shimmer increases, and can be more robust than time-domain techniques relying on a PDA. It has been shown that shimmer, jitter and time-domain Harmonics-to-Noise Ratios (HNR) are quite sensitive to even small errors in the pulse boundaries [9].

2. Frequency perturbations (jitter)

Jitter shares a similar condition than shimmer, being mostly related to roughness, and less frequently to breathiness. Jitter affects spectral structure to a greater extent than shimmer [8] and CPP can therefore be also a good measure of this perturbation. The same advantage regarding the sensibility of time-domain measures of jitter to errors in the PDA holds in this case in favor of CPP.

3. Additive Noise

The presence of additive noise has been related mainly with breathiness. The prominence of the cepstral peak is also affected by increasing levels of noise, since it reduces the dip between harmonics. In fact, several studies have focused in this property to develop HNR measures [10][11]. CPP holds the advantage with respect to time-domain HNRs of not requiring accurate PDAs, and with respect to many frequency-domain HNRs which require the determination of the harmonic frequencies. Existing HNR measures have been regarded as overall disperiodicity measures, since they have been shown sensitive also to jitter and shimmer [10][8][11]. CPP also shares this feature, being sensitive to these three groups.

4. First Harmonic Amplitude

A high amplitude of the first harmonic (with respect to the second harmonic [7] or to the first formant [12]) has been related to breathiness. The underlying assumption is that breathy voices do not produce abrupt glottal closures, producing an excitation which is more rounded, almost sinusoidal. First harmonic amplitude prominences are closely related to glottal flow measures like the amplitude quotient or the speed quotient [13]. Here the CPP is superior to its companion RPK in [6] and to other HNR measures. The CPP will produce no prominent peak for a perfect sinusoid, since a sinusoid consists of only one harmonic (no spectral periodic structure). That is the main difference with other periodicity measures: a perfectly periodic signal not necessarily produces a high CPP. This lack of higher harmonics is also typical of nasal voices [1], extending the sensibility of CPP to the nasality dimension.

5. Spectral Tilt

An increment in the energy content in the higher portion of the spectrum has been related to breathiness [14]. CPP is not able to measure spectral tilt changes, which would be reflected in the lower part of the cepstra, discarded for its calculation. However, spectral tilt measures have been reported to have the smallest relevance in breathiness ratings in several other studies [6][7]. CPP inability to follow spectral tilt changes can be of negligible effect on its prediction of breathiness.

As seen, CPP can produce adequate response to most of the signal characteristics which have been related to many vocal quality dimensions (breathiness, roughness, hoarseness, nasality). If an orthogonal representation of the GRBAS scale is accepted [15], the CPP can be expected to be a better predictor of overall Grade, than of any individual dimension. This would occur because selective response of CPP to one particular dimension is affected by its sensitivity to the others.

The next section explains the results of the CPP index in several reported studies in terms of the previous discussion.

III. REPORTED STUDIES

The studies covered in this section are the original CPP and CPPs by Hillenbrand et. al. [6] and Hillenbrand & Houde [7], and more recent studies by Heman-Ackah et. al. [3], Awan & Roy [4] and Maryn et. al. [5].

- Hillenbrand et. al. (1994) [6].

This study consisted in the voluntary control of three breathiness phonation levels by 15 normal subjects on four vowels. The number of judges was high (20) and the rating scale was an unrestricted visual-analog (VA). The different acoustic indexes were calculated over three types of signals: the original, a band-pass filtered signal and a high-pass filtered version. CPP emerged as a very good predictor of breathiness ratings (Pearson's r greater than 0.9, more than 80% of the variance explained by r^2) with RPK in the band-pass signal showing similar results.

This study intentionally limited the perturbation to breathiness. This has, according to the discussion in Section II, a twofold consequence. First, breathiness ratings do coincide with "grade" since it is the only deviant dimension, and second, the obtained correlations can be high because CPP is not affected by interference with other distortions. The possible influence of using non-pathological speakers is addressed in the analysis of the next study.

- Hillenbrand & Houde (1996) [7]

Here a broad pathological database was screened to select 20 recordings presenting mainly breathiness, as well as 5 recordings from nonpathological subjects. Recordings included a sustained vowel as well as running speech. The number of judges was 20, and the scale used was unrestricted VA. CPP and CPPs were again the best predictors, with similar results (up to 85% and 92% of the variance explained in the running speech and sustained vowels, respectively).

In this study no version of the RPK could match the performance of its equivalent cepstral measure (a best result of 72% of variance explained). A possible cause is that pathological speakers showed a stronger influence of first harmonic amplitudes and spectral tilt measures in

breathiness ratings than in the previous study, and CPP is better suited than RPK to reflect at least the former factor. Again, the restriction of deviant dimension to breathiness can explain the extremely high correlations obtained.

- Heman-Ackah et. al. (2002) [3]

Voices from 19 patients were available, preoperative and postoperative, in both a sustained vowel and running speech. Two judges rated grade, breathiness and roughness in a 120 mm VA scale.

The results are lower than the ones in [6] and [7] with the cause being the absence of a selective screening of the deviant dimensions, which is more likely the case in the clinical practice. Here the results for grade (65%-75% of the variance explained) are considerably better than the ones for breathiness (50%) or roughness (20%-25%). These results are in complete correspondence with the discussion in Section II.

- Awan & Roy (2005) [4]

Recordings from 83 dysphonic and 51 normal female subjects were rated by 12 judges as belonging to four groups or voice types: normal, breathy, rough and hoarse. The degree of the dimension was not the goal of the study, only the type.

The study found CPP to be good at discriminating normal from dysphonic voices, but it was not relevant for the separation among the different dysphonic types. A logarithmic shimmer measure was found best suited for the later purpose. This is also in correspondence with our analysis in Section II. CPP is similarly sensitive to breathy and rough signal characteristics, and can not be a reliable separator among them.

- Maryn et. al. (2007) [5]

This study comprised recordings from both a sustained vowel and running speech, from 229 patients and 22 normal subjects. Samples were rated by five judges in the G, R and B dimensions of the GRBAS scale.

CPP ranked again the best among all acoustic measures considered, and again the correlation was strong with overall grade and breathiness ratings. Results are the lowest reported (50% of the variance explained for grade) but the size of the database is also the largest, thus including more variability than previous studies.

IV. DISCUSSION AND CONCLUSION

According to the previous sections, CPP can be expected to appraise overall grade better than any other acoustic measure of vocal quality previously reported. If proper screening of samples is performed (i.e. limit signal deviation to a single dimension) CPP can produce extremely high values of correlation with the individual dimensions.

A significant reduction in the percent of variance explained occurs when considering signals with a wide range of variability, but even in that case, CPP can still perform as the best single predictor of overall vocal quality. Another point in favor of CPP is its similar performance on sustained vowels and running speech. The desirability of using running speech for acoustic measures has been pointed out in several studies [7][5], and only a small fraction of the existing measures can work on running speech.

The usefulness of CPP is limited, though, in trying to separate the different dimensions of vocal quality. Its sensitivity to most of the relevant distortions found in pathological voice makes it better suited to predict grade than any individual dimension. Since the later is usually the case in clinical practice, complementary acoustic measures are needed to perform an accurate and exhaustive description of vocal quality in terms of objective measures.

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CORRELATES OF TEMPORAL HIGH-RESOLUTION FORMANT ANALYSIS AND GLOTTAL EXCITATION IN LARYNGEAL DYSTONIA BEFORE AND AFTER BOTULINUM TOXIN TREATMENT. A CASE STUDY

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Abstract: *This study visualizes the glottal excitation in a temporally highly resolved estimate of the first formant. Instantaneous estimates during the glottal cycle of the frequency and bandwidth of the first formant closely follow the electroglottographic contour. This is demonstrated for phonation of an [a:] produced by one female patient with laryngeal dystonia. The observed contours in the F1 frequency and bandwidth can be interpreted with reference to the current status of patients' typical phonation behaviour before and after botulinum toxin (BTX) treatment. The temporally highly resolved formant frequency and bandwidth contours reflect glottal features such as the different durations of the open phase and fundamental frequency and/or amplitude perturbations of the vocal fold vibration. For example, diplophonia is identifiable in parts of the phonation. These results suggest the possibility of quantifying differences in the intra-cycle first formant contours according to different voice qualities.*

Keywords: *Linear prediction, electroglottography, laryngeal dystonia, BTX- treatment*

I. INTRODUCTION

In voiced speech the larynx produces a complex sound that excites the resonances of the vocal tract. Interpreting this situation in terms of narrowband spectral analysis, the source signal consists of the fundamental oscillation and higher harmonics. The harmonics which are close to the resonance frequency of the vocal tract get amplified. They convey information on the place and manner of articulation to the listener whereas the fine structure of the harmonic spectrum carries the voice quality. In this analysis the long window of the narrowband spectrum looks at the formants as slowly varying characteristics of the vocal tract. Spectral gradient measurements may be associated with voice quality to a certain extent [1], but the minimum vowel duration of about 50 milliseconds together with the necessary stationarity excludes many short vowels and diphthongs from analysis with this technique.

On the other hand it is evident that the vocal tract changes in the degree of coupling to the subglottal cavity with the movement of the vocal folds during the glottal cycle. Widely opened glottal folds couple the subglottal cavity and lower at least the lowest – the first – formant

and increase its bandwidth. In contrast the closed glottis acoustically decouples the subglottal cavity and leads to the highest frequency and the smallest bandwidth of the first formant. Immediately after the acoustic excitation by the completed glottal closure, the acoustic energy in the vocal tract is at its peak and this high-frequency low-bandwidth formant state is radiated most prominently.

The aim of the present study is to visualize the glottal excitation for phonation of an [a:] produced by one female patient with laryngeal dystonia (spasmodic dysphonia, adductor type) before and after BTX-treatment. The common adductor type of laryngeal dystonia is characterised by irregular hyperadduction of the vocal folds leading to a strangled and hoarse voice quality with breaks in pitch and phonation [2]. Accordingly, the acoustic output is characterised by amplitude and frequency perturbation and diplophonia in parts of the signal. Diplophonia is a beat frequency phenomenon caused by the independent vibration of the two vocal folds or different parts of the vocal folds at different frequencies.

In the present study instantaneous estimates of the first formant's frequency and bandwidth are undertaken closely following the electroglottographic contour. The instantaneous frequency and bandwidth of the first formant is estimated by the high temporal resolution linear prediction [3].

II. METHODS

A. Signal Analysis

Sustained vowels are considered here to be produced by a rapidly time varying system. The moving vocal folds themselves are the main source of this time variation. Their movements affect the acoustic termination of the vocal tract tube at its lower end. The aim of the analysis procedure are formant frequency and bandwidth estimates that track closely the changes of the acoustic resonator. Our approach is to use linear prediction within short signal frames of 3ms that do not deviate too much from the stationarity requirement of linear prediction. The uncertainty of the formant parameter estimates increases with shortened frame duration. It has already been demonstrated that this formant parameter uncertainty may be counteracted by polynomial regression prior to, and temporal smoothing posterior to the linear prediction [3,4].

The processing starts with a standard first order preemphasis filter with its zero at 0.99. Since the aim is to calculate the formant oscillation parameters, the next processing step is the suppression of the fundamental waveform to a great extent with a linear high pass filter of 400 Hz. The passband starts above the fundamental frequency of 250Hz and well below the classically expected frequency of the first formant of an open vowel around 800Hz. The passband is terminated at 2kHz to limit the influence of higher formants and high frequency noise. This choice includes both the first and second formant of [a:] in the analysis and it produces better results than the other tested alternatives: a lowpass filter cutoff at 1.2kHz, 1.5kHz or 3kHz.

The polynomial regression consists in subtracting a best matching constant, straight line or parabola from the signal in the analysed frame. This step is introduced to eliminate residual portions of the fundamental wave contour. Fig. 1 and 2 include only the subtraction of the mean and fig. 3 and 4 the subtraction of the best matching parabola.

The order of the linear prediction is selected to be 51 which corresponds roughly to a pole per kilohertz of the total bandwidth of the digitized signal and one pole on the real axis. The analysis frames are shifted 200 microseconds yielding 5 frames each millisecond.

The formant parameters scatter broadly around the time varying changes of the resonator. To visualize the formant track without noise, each 7 successive formant parameters are averaged and shown in the plots. This temporal smoothing results in a time resolution of 1.4ms. In order to ignore outliers and reduce mixing the first and the second formant, parameter estimates within the ranges of $400\text{Hz} < F1 < 1.2\text{kHz}$ and $50\text{Hz} < B1 < 600\text{Hz}$ are averaged.

B. Speech material

One female patient with adductor spasmodic dysphonia was asked to produce the vowel [a:] at a normal pitch. Electroglottogram (EGG) and microphone signals were recorded simultaneously, and both were digitised with a sampling rate of 50kHz and 16-bit amplitude resolution. The microphone signal was recorded using a headset condenser microphone (NEM 192.15, Beyerdynamic). By using a headset microphone, the distance to the lips remains constant during speech, independent of head movements [5] The EGG-signal was measured with a Portable Laryngograph from Laryngograph Ltd. Both signals were fed directly into a Computerised Speech Lab (CSL) station (model 4300B).

III. RESULTS

Three contours show the different states of the speaker's voice quality: the electroglottographic measurement as a phonation reference, the instantaneous

frequency estimate of the first formant (F1), and the bandwidth estimate of the first formant (B1). The analysed signals shown in figs. 1 - 4 represent the voice quality (a) before BTX-treatment, (b) five days after BTX-treatment, (c) two months after BTX-treatment and (d) six months after BTX-treatment reflecting the state of relapse.

A. Before BTX-treatment

EGG and instantaneous formant measurements of hoarse voice quality are shown in fig. 1. The pitch cycles show partially strong fundamental frequency and amplitude perturbation. Accordingly, the EGG contours show variation from cycle to cycle indicating diplophonia. The F1 and B1 contours follow the EGG course less closely than in normal voice quality (modal voice) shown in fig. 3.

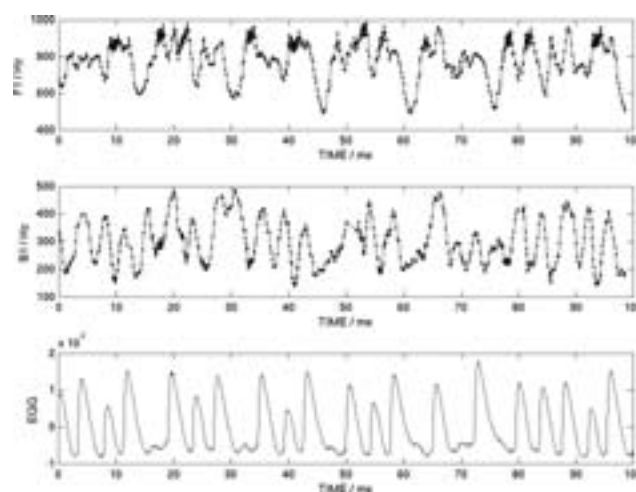


Fig. 1 Before BTX-treatment

B. Five days after BTX-treatment

The tendency of the F1 contour to follow the EGG contour is visible in fig. 2. Due to breathiness as a result of BTX-treatment, the open phase in the pitch cycle is very long. This long open phase is displayed by EGG and F1 frequency contours and by the high bandwidth of the first formant.

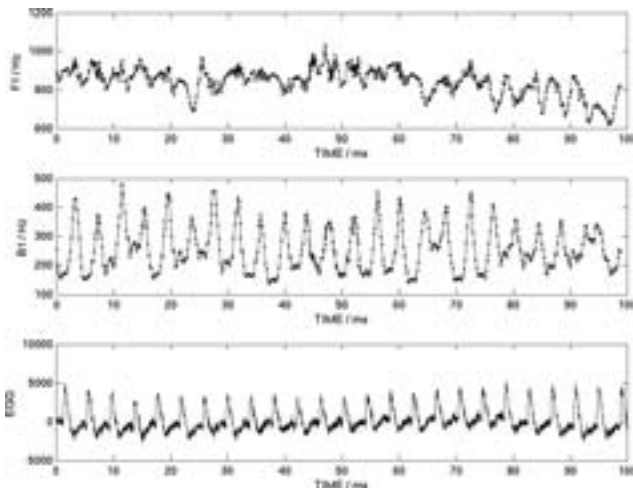


Fig. 2 Five days after BTX-treatment

C. Two months after BTX-treatment

Two months after treatment, the contours are comparable to modal voice quality. This voice quality has also been described in a recent study [4]. In fig. 3, the modal voice contours are shown for EGG, F1 and B1. The beginning of the closing phase of each pitch cycle is displayed as an ascent of the EGG contour. The ascent ends in the contact phase. The locally maximal contact is marked by the upper peak. After a delay of about 2 milliseconds the same upward and peak course is visible in the first formant frequency. In contrast to this, the bandwidth of the first formant is minimal during the closed phase, i.e. the peaks in EGG and F1 are aligned with a B1 valley in fig. 3. The low bandwidth indicates a low loss of acoustic energy in this phase of the pitch cycle when the subglottal cavity is minimally coupled to the supraglottal vocal tract. The beginning opening phase of the glottal cycle is characterised by a decreasing contact of the vocal fold tissue. The EGG contour, displaying the electrical conductivity across the larynx, falls and reaches its valley when the vocal folds are open. Again, after the acoustic delay the frequency of the first formant in fig. 3 decreases and reaches a valley. This is interpreted as a decreasing cavity resonance frequency due to an increasing acoustic coupling of the subglottal and supraglottal cavities. The first formant's frequency is minimal and its bandwidth is maximal during the open phase. The increasingly large bandwidth corresponds to an increasingly large loss of acoustic energy in the subglottal cavity.

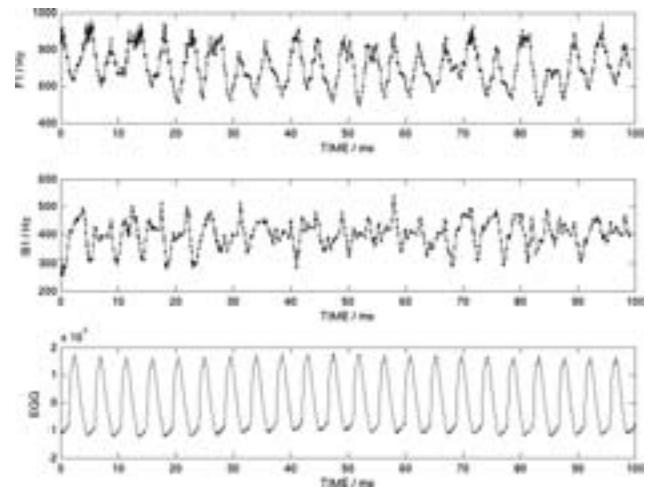


Fig. 3 Two months after BTX-treatment

D. Six months after BTX-treatment

About six months after BTX-treatment, a state of relapse is observed (see fig. 4). As mentioned above (see section A.), the pitch cycles again show partially strong fundamental frequency and amplitude perturbation. Equally, the EGG contours show some variation from cycle to cycle, again displaying diplophonia in parts of the signal. The F1 and B1 contours once more follow the EGG course less closely.

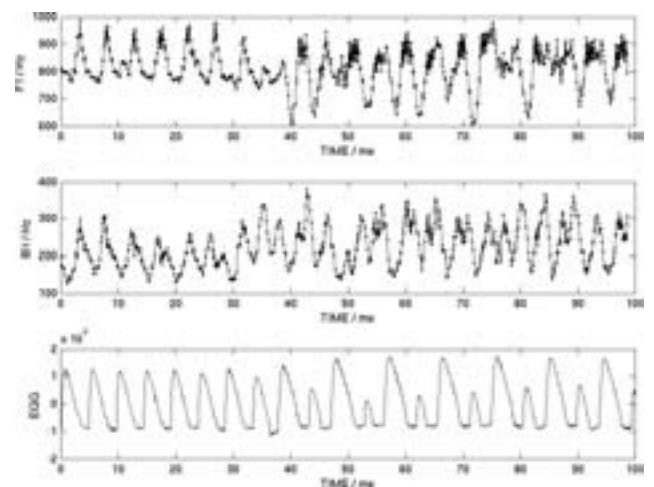


Fig. 4 Six months after BTX-treatment

IV. DISCUSSION

First formant analysis with high temporal resolution is a promising candidate as a tool for the acoustic observation of changes in voice quality during treatment with BTX. This is confirmed by the observation of similarities between the electroglottographic contour and the frequency and bandwidth contours of the first

formant. The observed contours can be interpreted with reference to the current status of patients' typical phonation behaviour before and after BTX-treatment for adductor spasmodic dysphonia. For the pre-BTX-treatment phase, fundamental frequency and amplitude perturbation as well as diplophonia are apparent in parts of the vocal fold vibration. For the phase immediately after treatment, breathy voice quality with a long open phase and a large bandwidth of the first formant is observed. This bandwidth of the first formant indicates a higher loss of acoustic energy in the subglottal cavity. The cavity is more strongly coupled to the supraglottal vocal tract. For the phase about two months after BTX-treatment, modal voice quality can be noted. The regularity of the glottal cycle can be seen in the oscillation of the first formant frequency and its narrow bandwidth. Finally, in the so-called relapse phase, pitch cycles with strong fundamental frequency and amplitude perturbation as well as diplophonia in parts can be detected again.

V. CONCLUSION

The observations in the present study seem to reflect closely the (patho)physiological behaviour of vocal fold vibration caused by a merely symptomatic treatment of laryngeal dystonia. Therefore, they may help to determine the actual voice quality status during this treatment. For the future it may be interesting to quantify differences in the first formant contours according to different voice qualities.

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AN EXPERIMENT IN VOCAL TRACT LENGTH ESTIMATION

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Abstract: The presentation concerns the estimation of the vocal tract length of a speaker on the base of her formant frequencies and the formant frequencies and known tract length of a reference speaker. The length prediction is founded on a rule inferred from Webster's equation that describes the propagation of a planar acoustic wave in a loss-less vocal tract. The length prediction experiments have been cross-language, cross-gender and cross-corpora. Results show that the relative length prediction error is less than 3%, which is inferior to the error made assuming typical tract lengths of 15 and 17 cm for male and female speakers respectively.

I. INTRODUCTION

This study is devoted to the estimation of the vocal tract length of a speaker by means of his formant frequencies and the formant frequencies and default tract length of a reference speaker.

Several studies have been devoted to the topic of tract length estimation, because one may argue that the tract length is an anatomical cause of inter-speaker variability [2]. Possible applications of predicting tract lengths from acoustic data are speaker normalization and the facilitation of acoustic-to-articulatory inversion [1]. A majority of studies have focused on length normalization with a view to achieving speaker normalization, without attempting to estimate the tract length explicitly.

The default length is the vocal tract length with lips and larynx in neutral positions. Lip rounding or spreading and larynx raising or lowering are phonetically relevant gestures that mark vowel timbre and which overlay a speaker's anatomically conditioned default length.

Several methods have been used to estimate the vocal tract length from speech. One is based on a known formula that relates the length of a uniform loss-less acoustic tube to its natural frequencies when the tube is open at one end and closed at the other. The vocal tract length is estimated by averaging several length values obtained by means of several observed formants [3], [4].

Paige *et al.* have proposed to estimate the tract length using low-order poles and zeros of the lip impedance, omitting the assumption of uniform cross-sections [5]. The lip impedance poles correspond to the natural frequencies of the tract closed at both ends, which cannot

be measured from the speech signal directly. Be that as it may, Paige's approach has in common with [1] that it aims at obtaining length estimates on the base of acoustic data only.

The method we have investigated enables estimating the unknown vocal tract length of a speaker by means of his formant frequencies as well as the known vocal tract length and formant frequencies of a reference speaker. The experiments that have been carried out include predicting tract lengths across genders and linguistic communities. The focus has been on default tract lengths, because the general framework has been acoustic-articulatory inversion, which assumes the default lengths to be known and the deviations therefrom to be computable.

II. METHODS

The method is based on an observation, made by Ungeheuer, concerning Webster's equation, which describes the propagation of planar loss-less acoustic waves in non-uniform ducts [7]. Webster's equation suggests that when the longitudinal dimension of an acoustic tube is multiplied by a constant, its natural frequencies change inversely proportional to that same constant. Applying this observation to the vocal tract would suggest that multiplying the length of the vocal tract by a number causes the formants frequencies to be divided by the same number. Mol, for instance, has tested this prediction by means of the Peterson and Barney data [8] by displaying the first and second formant averages for men, women and children in a chart and observing that the averages are positioned for each vowel on a straight line through the chart origin [6].

A. Estimation of the factor of proportionality

Because the first three formants of all vowels are assumed to obey the rule of inverse proportionality, one calculates as follows the multiplicative constant α , which is assumed to explain inter-speaker formant differences owing to default length differences.

$$\alpha = \frac{\sum_{i=1}^N F_{i,ref}}{\sum_{i=1}^N F_i} \quad (1)$$

Symbol $F_{i,ref}$ designates the formants frequencies of a set of vowels of a reference speaker whose average vocal tract length is known and F_i the formant frequencies of a set of vowels of the speaker whose vocal tract length is unknown. Symbol N equals the number of formants per vowel time the number of vowel categories. It is desirable that the vowel categories and the number N of formant frequencies are identical for the target and reference speakers, because of the vowel-typical vocal tract lengthening and shortening that must be averaged out when the goal is the estimation of the default length.

Once factor of proportionality, α , has been obtained, the unknown tract length L can be estimated via the known tract length of the reference speaker.

$$L = \alpha L_{ref} \quad (2)$$

B. Corpora

Corpora are divided into reference and test corpora. The first and the second reference corpora comprise the vocal tract lengths and first three formant frequencies of 10 French vowels sustained each by 4 speakers (2 males and 2 females) [9] and one male speaker [10] respectively). Hereafter, these speakers are labeled MS_1 , MS_2 , FS_1 , FS_2 and MS_3 .

A third reference corpus comprises the tract lengths and first three formant frequencies for 10 American-English vowels sustained by one female speaker [11] (labeled FS_{AE}).

The formant frequency data published in the framework of these corpora have been obtained via measured vocal tract cross-sections and lengths combined with acoustic models. The purpose has been to guarantee the best possible match between published acoustic and morphological data.

This is, however, problematic when the objective is to test relations (1) and (2) because for these corpora the formant frequency data cannot be assumed to be independent of the model the predictions of which they are expected to validate.

Therefore, only those corpora have been retained as test corpora for which the formant frequencies have been determined from the speech spectra directly, loose from any Webster's equation-based modeling. One test corpus comprises the tract lengths and formant frequencies

measured for one male speaker who has sustained 10 American-English vowels [11]. The second test corpus comprises the vocal tract lengths and three formant frequencies of 5 Russian vowels produced by one male speaker [12]. The American English and Russian speakers are hereafter labeled MS_{AE} and MS_R respectively.

The area functions and lengths published in [9] and [11] have been obtained by nuclear resonance imaging. The cross-sections and lengths in [12] are the well-known Russian vowel data published by G. Fant. They have been compiled on the base of X-ray images. The shapes and lengths published in [10] have been recorded by a combination of phonetic a priori knowledge, visual inspection of human speakers and X-ray imaging.

The default length for each speaker has been obtained by averaging the vowel-typical lengths.

III. RESULTS

A. Experiment 1

The experiment consists in predicting the vocal tract length of American-English test speaker MS_{AE} by means of each reference speaker in turn. Table 1 shows the length prediction results. One sees that the absolute maximum relative error is less than 2 %.

Table 1: Relative error in % and proportionality factors α obtained for American-English male test speaker MS_{AE} . Symbol L is the measured default length.

Test: MS_{AE} $L = 17.14\text{cm}$		
References	α	Relative error (%)
MS_1	0,93	-0,15
MS_2	0,93	-0,54
FS_1	1,08	-1,77
FS_2	1,03	0,91
MS_3	0,96	-0,91
FS_{AE}	1,25	-0,06

B. Experiment 2

The experiment consists in predicting the vocal tract length of Russian test speaker MS_R by means of each reference speaker in turn. This experiment has involved five of Fant's Russian vowels [12]. The number of

vowels has been the same for all speakers. The Russian and reference vowel qualities have been chosen to be as similar as possible. Table 2 shows the length prediction results. One sees that the absolute maximum relative error is less than 2.5 %.

Table 2: Relative error in % and proportionality factors α obtained for Russian male test speaker MS_R . Symbol L is the measured default length.

References	Test: MS_R $L = 17.6\text{cm}$	
	α	Relative error (%)
MS_1	0.95	-1.12
MS_2	0.96	0.13
FS_1	1.13	-2.41
FS_2	1.08	-0.29
MS_3	1.01	-0.96
FS_{AE}	1.27	-0.47

C. Experiment 3

The experiment involves speakers MS_R and MS_{AE} as test and reference speakers respectively. Then the proportionality factor α is equal to 1.04 and the relative error equal to -1.18 %. Inverting the roles of speakers MS_R and MS_{AE} gives rise to the same relative error in absolute value because relation (2) shows that estimating one length from another and vice versa means replacing constant α by $1/\alpha$ and the relative error by its negative.

D. Experiment 4

This experiment has been carried out with the six speakers originally assigned to the reference corpora. Within this experiment, each speaker has been given in turn the role of “reference” speaker from whom the lengths of the other five speakers are predicted. Table 3 reports the proportionality factors α above the main diagonal and the relative error in percent below the main diagonal. The line indexes refer to “reference” and the column indexes to “test” speakers. In Table 3, the maximum relative error is less than 3% whoever the “reference” speaker.

One should keep in mind that predicting the lengths of speakers belonging to these corpora is a necessary, but not sufficient, test. The reason is that for these speakers the formant frequencies have not been obtained

independently of Webster’s equation relation (2) is a consequence of.

Table 3: Relative error in % (below the diagonal) and proportionality factors α (above the diagonal) for 6 speakers [9,10,11], each taking the role of “reference” speaker in turn. Symbol L is the measured default length in cm.

	MS_1 L=18,54	MS_2 L=18,24	MS_3 L=18	FS_1 L=16,01	FS_2 L=16,42	FS_{AE} L=13,73
MS_1		0,99	0,96	0,85	0,9	0,74
MS_2	0,69		0,97	0,86	0,9	0,75
MS_3	-0,76	-1,46		0,88	0,93	0,77
FS_1	-1,62	-2,33	-0,86		1,05	0,87
FS_2	1,06	-0,38	1,81	2,64		0,83
FS_{AE}	0,09	-0,6	0,85	1,68	-0,98	

E. Comparison with standard assumptions

Often one assumes that the standard vocal tract length for men is 17 cm and for women 15 cm. One question is whether predicting the tract lengths by means of formant frequencies and the data of a reference speaker causes relative errors that are smaller than those that would have been obtained by making the above default assumptions. One sees in Table 4 that these assumptions cause relative errors between -9.2% and +8.6%. The (absolute) average is 6.1%, which must be compared to the average of 0.72% of Table 1 and 0.90% of Table 2. Table 4 therefore suggests favouring length prediction over length standardization via default values.

Table 4: Relative length error in % using standard tract lengths of 17 and 15 cm for males and females respectively. Symbols L_{OBS} and L_{STD} designate the observed length and the standard length respectively in cm. Symbol \mathcal{E} designates the relative error in %.

	MS_1	MS_2	FS_1	FS_2	MS_3	MS_{AE}	FS_{AE}	MS_R
L_{OBS}	18,54	18,24	18	16,01	16,42	17,14	13,73	17,6
L_{STD}	17	17	17	15	15	17	15	17
\mathcal{E}	8,31	6,8	5,56	6,31	8,65	0,82	-9,25	3,41

F. Correlation between factors of proportionality α and length prediction errors

Relation (2) is applicable to arbitrary test and reference lengths, whatever the length difference. Relation (2) therefore predicts that no correlation is expected between calculated length errors and constants of proportionality α . For the grouped Experiments 1 and 2 and for

Experiment 4, the correlations between calculated lengths errors and factors of proportionality are -0.2494 and -0.1493 respectively. These are not statistically significant.

IV. DISCUSSION AND CONCLUSION

a) Results suggest that estimating unknown tract lengths via measured formant frequencies and a reference tract length is a valid method that causes errors that are smaller than those made by assigning standard lengths to male and female tracts.

b) The different experiments have involved cross-linguistic & cross-gender length predictions. The results suggest that these cross-factor predictions do not cause length estimation errors to be larger than within-factor predictions. A possible explanation is that observed errors are the combined effect of measurement errors (morphological and acoustic), the disparity between the recording conditions of acoustic and length data (which may not have been simultaneous) as well as the disagreement between predicted and recorded data, and that these combined errors are larger than the average errors caused by cross-linguistic vowel category or gender mismatch.

c) Length estimation errors and factors of proportionality α are not statistically significantly correlated. This is an indirect test of the validity of relation (2). Indeed, if relation (2) were a crude approximation only of an unknown relation between the vocal tract lengths of two speakers, one would expect to observe increasing length estimation errors with increasing factors of proportionality. The reason is that linear relation (2) is then expected to approximate that link the better the smaller the difference between the reference and test tract lengths. The lack of observed correlations suggests, however, that identity (2) is a valid approximation of the relation between the default vocal tract lengths of two speakers, whatever the difference in vocal tract size, as long as up to three formants are involved in the comparison.

ACKNOWLEDGEMENTS

We acknowledge support of FET project "Audio-visual to articulatory speech inversion" (ASPI) and of COST Action 2103 "Advanced voice assessment".

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ESTIMATION OF OUTPUT-COST-RATIO USING AN AEROELASTIC MODEL OF VOICE PRODUCTION

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Abstract: The study deals with mathematical modeling of the vocal fold self-oscillations related to estimation of the so-called output-cost-ratio (OCR), which is computed from the numerically simulated sound pressure level at the glottal level and the impact stress (IS) during vocal folds collision. The dependence of OCR on prephonatory glottal width, fundamental frequency and lung pressure is discussed and partly compared with a modified output cost ratio measured in humans, where the closed quotient is used instead of IS.

Key words: Biomechanics of voice, numerical simulation of vocal folds vibration.

I. INTRODUCTION

Impact stress (IS, i.e. the impact force divided by the contact area) has been regarded as the main loading factor in voice production and the most plausible cause of vocal fold traumas like nodules. To quantify the cost of voice production, Berry et al. [1,2] presented a parameter called output-cost-ratio (OCR), which concerns the acoustic output in relation to IS:

$$OCR = 20 \log P_{\text{sup}}/P_0 - 20 \log IS/IS_0, \quad (1)$$

where P_{sup} is supraglottal acoustic sound pressure (measured at a distance of 15 cm above the glottis of an excised canine larynx), P_0 and IS_0 are constants.

IS is difficult to measure directly in humans. The present study investigates the output-cost-ratio using an aeroelastic model of voice production. The aeroelastic model of vocal folds vibration enabled to study the output-cost-ratio OCR in more details than in the experiments with the excised larynges. The influence of various parameters on OCR can be studied separately and in a more controllable way.

It has been found that closed quotient (CQ, i.e. closed time of the glottis divided by the period length) obtained from electroglottographic (EGG) signal correlates with IS - see Verdolini et al.[9]. Laukkanen et al. [7] have tested in human subjects the so-called Quasi-Output-Cost ratio where CQ has been used instead of IS.

The present study compares results of OCR obtained with modelling to some of the results obtained for human subjects by Laukkanen et al [7].

II. METHOD

IS magnitudes and sound pressure level (SPL_{source}) above the glottis were quantified using an aeroelastic

computer model of the vocal fold self-oscillations employing the Hertz model of impact forces during vocal fold collision - see [4,5]. The model is based on a two-degrees-of-freedom dynamic system allowing rotation and translation of the vocal-fold-shaped element vibrating on two springs and dampers - see Fig. 1. Self-oscillations are excited by nonlinear aerodynamic forces resulting from the fluid-structure interaction.

The impact Hertz force is given as $F_H = k_H \delta^{3/2}$, where k_H is the contact stiffness and δ is the penetration of the vocal fold through the symmetry axis during collision. IS was calculated as the maximum value during one oscillation period according to the formula:

$$IS = \frac{3}{2} \frac{F_{H,\text{max}}}{\pi a^2}, \quad a = \sqrt[3]{\frac{3}{4} r \frac{(1-\nu^2)}{E} F_{H,\text{max}}}, \quad (2)$$

where $F_{H,\text{max}} = k_H \delta_{\text{max}}^{3/2}$, $k_H = \frac{4}{3} \sqrt{r} \frac{E}{1-\nu^2}$, r is the radius of the curvature of the vocal fold model at the contact point, E is Young modulus and ν is Poisson number; for $E = 8000$ Pa, $\nu = 0.4$. A parabolic shape of the vocal fold surface was considered, which gives the radius r . For the on-line numerical simulations in time domain, the resulting system of four 1st order ordinary differential equations describing the vocal fold vibrations was solved by the 4th order Runge-Kutta method.

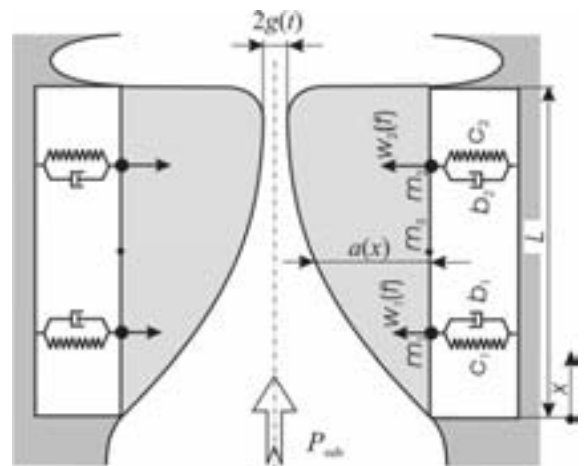


Figure 1. Schema of the aeroelastic model – [4]

In calculating OCR with the model, values of $P_0 = 20 \mu\text{Pa}$ and $IS_0 = 1$ Pa were used. Prephonatory glottal

half-width was set as $g=0.2 - 0.5$ mm, i.e. the glottal width varied between 0.4 and 1 mm. Fundamental frequency $F0$ was set to 100 and 400 Hz. Using the model presented here, it was not possible to use negative pre-phonatory glottal width (corresponding to pressed phonation), which Berry et al. [1,2] also used. In the present study, the lung pressure (P_{lung}) and airflow values were set within the range reported for healthy humans, ($P_{lung} < 3000$ Pa, airflow rate $Q < 0.8$ l/s – see Hirano [3]). The computations were realized in the range of P_{lung} from the phonation threshold pressures (P_{th}) to the phonation instability pressure (PIP).

In measurements, the data were obtained from human subjects (see - [7]). The subjects were 62 females producing [pa:p:a] 5 times loudly. The sound pressure level (SPL) was registered at 40 cm from the subject's lips, closed quotient CQ_{EGG} was calculated from EGG signal. The acoustic signal was recorded using a digital recorder and B&K 4164 microphone, and EGG signal was registered with Glottal Enterprises dual-channel EGG. Oral pressure was registered with MSIF-II (Glottal Enterprises). The oral pressure during voiceless plosive [p] was used as an estimate of subglottic pressure. The acoustic signal was analyzed for mean $F0$ and SPL using Intelligent Speech Analyser (ISA) signal analysis device (developed by Raimo Toivonen, M.Sc. Eng). CQ_{EGG} , vibration period T ($F0=1/T$) and the mean oral pressure during [p] were measured by using a custom-made program for measurement of AC- and DC signals (developed by Heikki Alatalo, DSP-Systems).

III. RESULTS AND DISCUSSION

Figure 2 shows the simulated SPL_{source} values, at the upper end ($x=L$) of the glottis, for all considered prephonatory glottal half-widths g as a function of lung pressure, which is presented as a dimensionless normalized excess subglottal pressure

$$P_{sen} = (P_{lung} - P_{th}) / P_{th} \quad (3)$$

As expected, after crossing the phonation onset at the phonation threshold pressure P_{th} , the SPL_{source} increases with the pressure P_{sen} for all g values in a nearly linear way. The highest SPL_{source} values are reached for $g=0.5$ mm near the PIP , where the lung pressure values are at a maximum.

The IS values obtained with the model (see Fig. 3) are in the range of the data reported for living subjects and excised human and canine hemilarynges (see - [1,6,9]). IS increased with the lung pressure reaching a plateau when getting close to the PIP values. Again, the maximum values of IS were obtained for $g=0.5$ mm near PIP where also a lung pressure maximum occurs. Nearly zero IS values are near P_{th} , i.e. near $P_{sen} = 0$.

The OCR calculated according to the equation (1) from the simulated SPL_{source} and IS values is shown in Fig. 4.

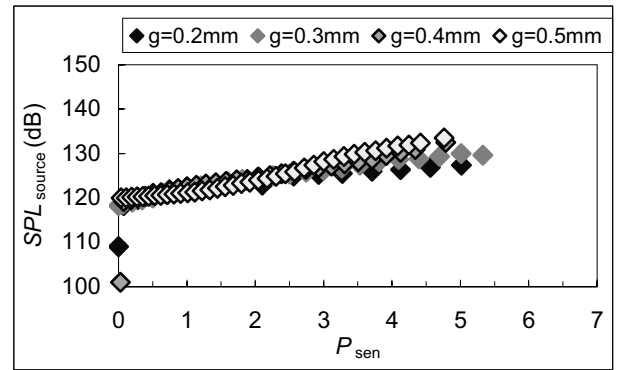


Figure 2. Computed SPL_{source} versus normalized excess subglottal pressure P_{sen} . ($F0=100$ Hz).

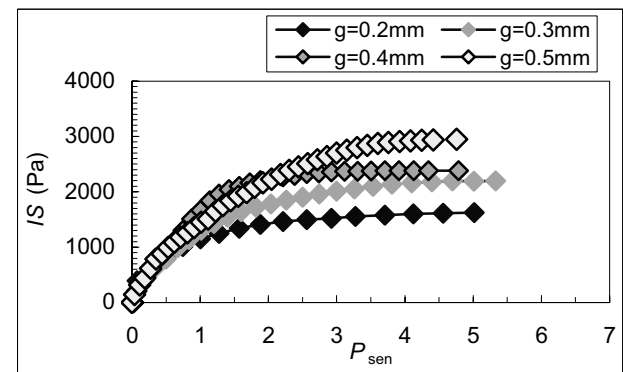


Figure 3. Computed IS versus P_{sen} . ($F0=100$ Hz).

The maximum of OCR appears near $P_{sen} = 0$ due to the very low IS values near the phonation threshold. For all prephonatory glottal half-widths g , the OCR decreases with P_{sen} having minimal values at about $P_{sen} \approx 1.5$, thereafter the OCR values slightly increase up to the PIP values, where the IS reaches a plateau, while SPL_{source} still increases (compare Fig. 4 with Figs. 2,3). We can note that according to the model and the definition (1) of the OCR parameter, the most advantageous (economic) regime would be to phonate near the phonation onset. It seems to be a peculiar but trivial and expected result, because at P_{th} there are none or very small impacts ($IS \rightarrow 0$) and therefore OCR theoretically goes to the infinity ($OCR \rightarrow +\infty$).

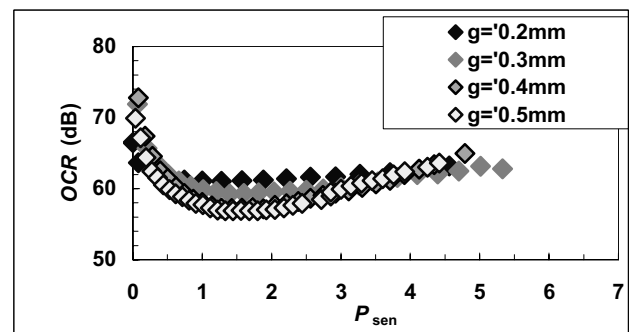


Figure 4. Computed OCR versus P_{sen} . ($F0=100$ Hz).

The *OCR* values varied with the prephonatory glottal width g in dependence on P_{lung} in a qualitatively different way, as the present settings were used (see Fig. 5). According to the results by Berry et al. [1] for $F0=150$ Hz, a prephonatory glottal width of 2 mm was optimal (gave the largest *SPL* with the lowest *IS*) in excised canine larynges, while with their model of the vocal folds with a vocal tract, a width of 1 mm was optimal (*OCR* values reached the maximum). Later Berry et al. [2] reported a broad maximum in the *OCR* curves at about 0.6 mm for excised canine larynges when P_{sub} was varied in the range 1 – 1.6 kPa. The results of the present study suggest that the optimal glottal width is dependent on the lung pressure (see Figs. 4 and 5). At low P_{lung} values a larger prephonatory glottal width seems to be more economic, while at high P_{lungs} values a smaller width would be more preferable. It should be noted, however, that using the present aeroelastic model, phonation with really small glottal widths (corresponding to pressed phonation) was not possible to model.

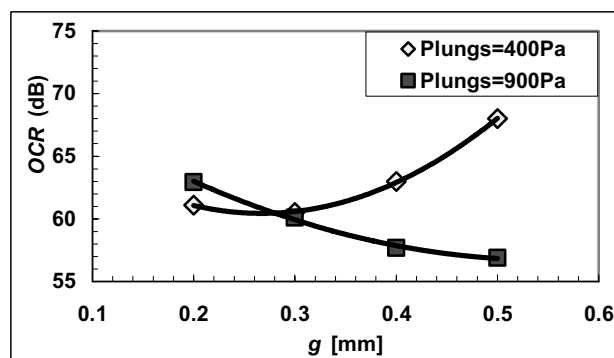


Figure 5. Calculated output cost ratio *OCR* versus prephonatory glottal half-width g for $F0=100$ Hz and $P_{lung}=400$ and 900 Pa.

Because *IS* is difficult to measure in humans, *CQ* may be used as a substitute for it, based on the fact that there is a correlation between *CQ* and *IS* reported in excised canine larynges [9]. The relation between *IS* and *CQ* obtained with the model of the present study is shown in Fig. 6. In general, we can suppose the relation in the following form:

$$IS = a CQ^b, \quad (4)$$

where a and b are constants dependent on g as shown in Fig. 6. The exponent varied from $b=1.2$ to 3.7 in dependence on the prephonatory glottal half-width.

After substituting *IS* from equation (4) to the formula (1) the *OCR* can be approximated by a Modified Output Cost Ratio parameter defined as

$$MOCR = SPL_{source} - 20 \cdot 2 \cdot \log CQ + const., \quad (5)$$

where the constant b in equation (4) was approximated by the value $b=2$ for all prephonatory glottal half-widths

considered. The computed *MOCR* is shown as function of the normalized subglottal pressure in Fig. 7.

The *MOCR* parameter calculated from the data measured in humans is shown in Fig. 8 as function of the subglottal (oral) pressure. The trend, i.e. the increase of *MOCR* with P_{sub} , is in good agreement with the modeled data presented in Fig.7 for the higher P_{sen} values.

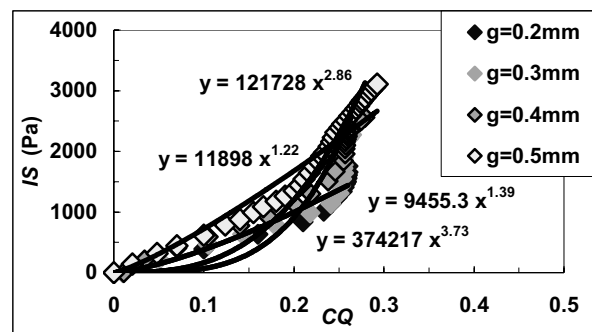


Figure 6. Computed *IS* versus *CQ* for various prephonatory glottal half-widths. ($F0=100$ Hz).

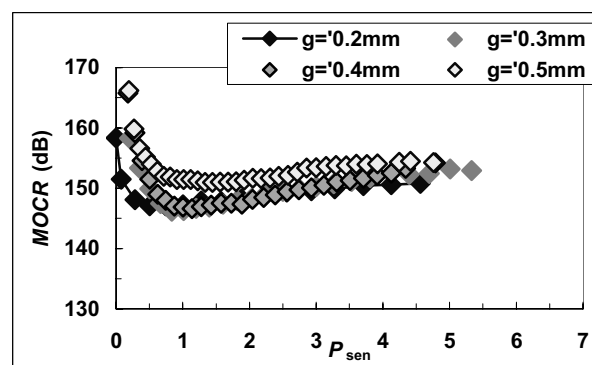


Figure 7. Computed *MOCR* versus P_{sen} for various prephonatory glottal half-widths g . ($F0=100$ Hz).

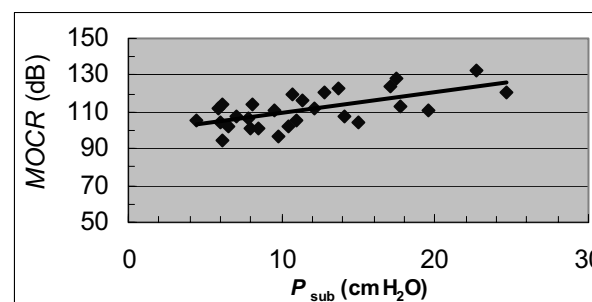


Figure 8. Measured *MOCR* versus subglottal pressure in humans - [7]. (Number of the subjects: $N=28$).

The influence of the fundamental frequency on *MOCR* is demonstrated in Fig. 9, where the computed modified output cost ratio is shown as function of the lung pressure for $F0=100$ Hz and $F0=400$ Hz, again for all prephonatory half-widths g considered. The tendencies

of *MOCR* changes from a maximum at P_{th} pressure through a minimum to another maximum at *PIP* pressure values are similar for both $F0$ values, however, the values of *MOCR* are higher for the higher fundamental frequency $F0=400$ Hz.

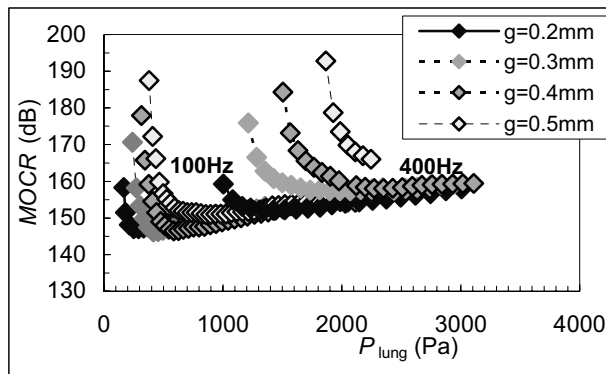


Figure 9. Computed *MOCR* versus P_{lung} for various prephonatory glottal half-widths g for $F0=100$ and 400Hz.

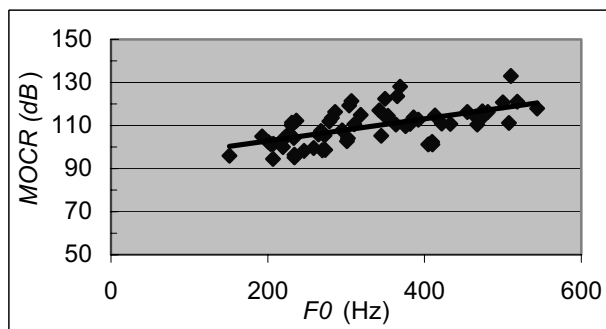


Figure 10. Measured *MOCR* versus fundamental frequency $F0$ in humans - [7].

The modelled influence of the fundamental frequency is in good qualitative agreement with the data measured in humans as shown in Fig.10, where the increase of *MOCR* parameter with $F0$ is obvious.

IV. CONCLUSIONS

The present study tested an output-cost ratio parameter which is supposed to reflect economy of voice production. An aeroelastic model of vocal fold vibration and material recorded from female subjects were used. Results obtained with modeling corresponded to those obtained from humans.

Based on the results, it looks like that the rate of *SPL* rise in relation to P_{sub} and $F0$ exceeds the rise in *IS*. This results in the fact that *OCR* does not correspond to the clinical and pedagogical observations suggesting that using loud phonation and high pitch (for an excessively long time) increases the risk of vocal fatigue and vocal fold traumas. A more complicated parameter, taking into account the effects of $F0$ (=increased number of

collisions in time), loading aerodynamic and inertia forces caused by the acceleration of the vocal fold tissue might better reflect the mechanical vocal fold loading and thus better describe the economy of voice production.

ACKNOWLEDGEMENTS

The research was supported by the Grant Agency of the Academy of Sciences of the Czech Republic (Project No. IAA2076401 *Mathematical modeling of human vocal fold oscillations*), by the Academy of Finland (Grant No. 106139 *Biomechanical study on the traumatizing mechanisms in vocal fold vibration*), and by COST 2103 Action *Advanced Voice Function Assessment*.

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A SYSTEM FOR PARALLEL MEASUREMENT OF GLOTTIS OPENING AND LARYNX POSITION

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Abstract: The simultaneous assessment of the status of the glottis opening and the position of the larynx can be beneficial for the diagnosis of disorders of voice production and swallowing. The method presented here makes use of a time-multiplex algorithm for the measurement of space-resolved transfer impedances through the larynx. The fast sequence of measurements allows a quasi simultaneous assessment of both larynx position and EGG signal in 32 channels. First results indicate a high potential of the method for use as a non-invasive tool in the diagnosis of voice dysfunction, ventricular fold phonation and swallowing disorders.

Keywords : Voice assessment, larynx position, tomography, transfer impedance, EGG

I. INTRODUCTION

Complex phonatory manoeuvres such as swallowing and some singing styles require a synchronous adduction/abduction and change of larynx position. In the case of dysfunction, the synchronization can be disturbed, and a temporary or persistent dislocation of the larynx might occur. The simultaneous assessment of larynx position and glottis opening requires costly imaging devices with high spatial resolution such as sonograph, CT or MRT and – at the same time – sufficiently high temporal resolution such as EGG [1,2].

Non-invasive methods for assessment of dislocation of the larynx and glottal dynamics would be beneficial for the ambulant diagnosis of voice-, speech-, and swallowing disorders. However, current methods are either invasive (CT) and/or require high costs/time (MRT), and do not offer the possibility of simultaneous observation of the glottis dynamics with EGG (see Fig. 1).

The EGG device EG2 from Glottal enterprises allows the evaluation of the relative amplitude between two channels using four electrodes [3]. This feature is useful for positioning of the electrodes but does not seem to be applied to larynx position measurements yet.

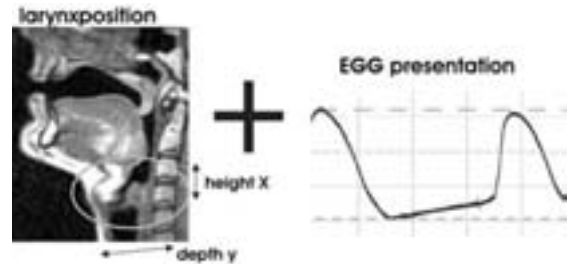


Figure 1: simultaneous assessment of larynx position and EGG signal

II. METHODS

This approach presents a device with a time-multiplex method for simultaneous acquisition of up to 36 channels within one phonation cycle ([4], see Fig. 2). A 3 MHz carrier signal is generated and fed to a multiplex unit that temporally distributes the signal to 6 electrodes that are organized in a 2x3 matrix. The same matrix form is chosen for the receiving electrodes that subsequently are connected to a de-multiplex unit, demodulator and preamplifier.

The signal generation, synchronization, control and evaluation of the transfer paths is performed with LabVIEW and a 200 kSample DAQ card.

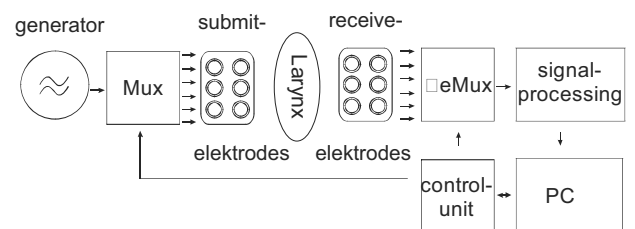


Figure 2: Set-up of the 36-channel device for assessment of larynx position and EGG signal

The following properties characterise the set-up:

- Discrete, sine wave signal generator with 2 MHz carrier; current is fixed with $I < 10$ mA
- Galvanic isolation; high speed CMOS time multiplexing

- Electrodes with 1 cm diameter; 2x6 arrays; optional use of contact gel; placement of the electrode array with elastic bands at the height of the glottis
- Demodulation of the received signal; the amplitude of the signal represents the conductivity; synchronous sampling yields the conductivity and the EGG signal time series for each channel

Fig. 3 details the scheme for subsequent acquisition of the glottis status using the 36-channel multiplex approach. Each path represents an EGG measurement for a specific sender-receiver combination. During one phonation cycle all 36 paths are sampled subsequently several times.

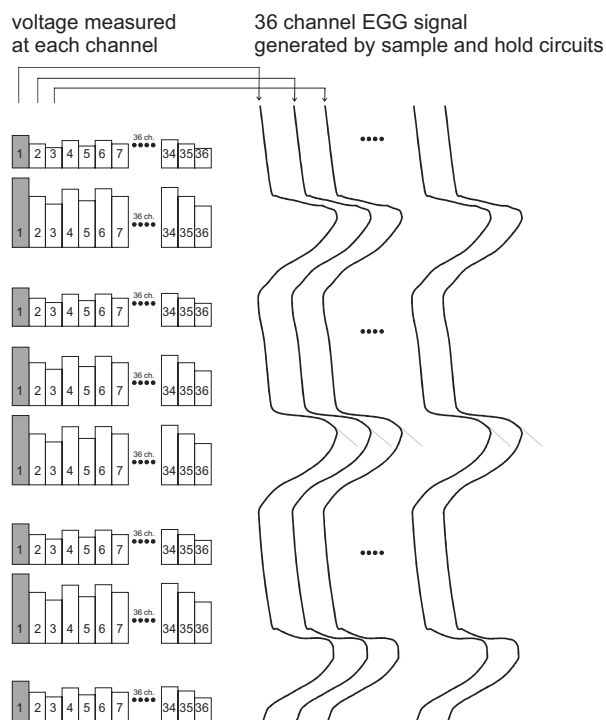


Figure 3: Concept of time-multiplex acquisition of the glottis status. During one phonation cycle the 36 paths are sampled several times.

After each set of 36 channels the acquisition is paused for a time τ (see Fig. 4) and then the acquisition is continuously repeated until a user interrupt is detected.

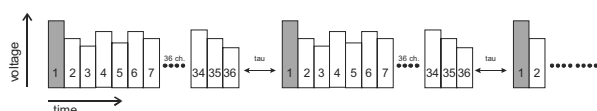


Figure 4: Repeated acquisition of the 36 channels.

At the time of acquisition of channel one, a hardware handshake signal is generated by the quartz synchronized micro controller switching unit and fed to the DAQ card, allowing a very precise timing control of the signal processing.

The results are displayed in real-time on a LabVIEW Virtual Instrument. Simultaneously to the conductivity of all 36 channels an indicator is shown which represents the overall quality of the contact between electrodes and skin. The position of the path(s) with highest conductivity is indicated as a moving ball on a two-dimensional plot.

In the software, a simple algorithm is used to calculate vertical and dorsal-ventral movement of the larynx from a comparison of impedance amplitudes in opposite paths.

A major problem is the need for fast switching between the electrodes to allow an accurate representation of the EGG curves. Since the electrodes and their leads have non-negligible capacitances at 3 MHz, some effort must be made to reduce the transition times in order to obtain satisfactory results at higher multiplex rates. For this reason the switching has been entirely implemented in hardware using CMOS switches with dedicated switching properties.

III. RESULTS

A. Performance evaluation of the method

The time-multiplex approach allows a very effective separation of the different measurement channels. The measurement rate between two time slots could be reduced to 23 μ s, corresponding to a sample rate of 44,100 Hz. The maximum sample duration within such a time slot was 14 μ s.

With 36 channels a glottal cycle could be sampled at 1,225 Hz in each channel which should be sufficient for low-pitched voices. For the EGG analysis of higher pitches, the number of channels could be reduced.

The function of the position measurement was tested by a trained speaker who, in sequence, closed the glottis and the intra-oral space using his tongue. As a result, the ball on the 2D-plot, indicating the location of highest conductivity, jumped according to the closure of glottis or mouth cavity to the bottom or the top of the plot.

B. Application to singing and swallowing

The 36 channel device has been tested with healthy subjects performing swallowing manoeuvres. The result from the position detection algorithm was visualised as a trajectory in the 2D-space. For subsequent swallowing tasks of the same subject similar patterns of the trajectory were observed.

In earlier studies [5], a two-channel device (EG2) has been successfully applied to simultaneous EGG and larynx position measurements of healthy subjects performing phonatory manoeuvres such as sweep singing or swallowing. The results from a sweep analysis are shown in Fig.5.

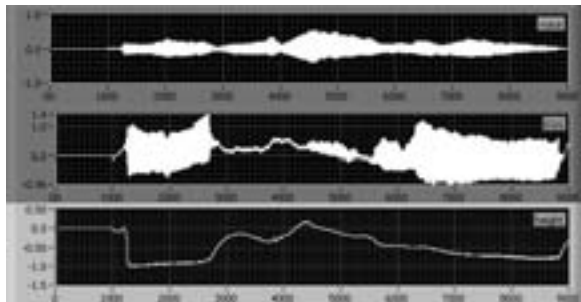


Figure 5: Analysis of a sweep signal, sung from a male healthy subject with register break between modal and head register. Top: sound pressure; Centre: EGG signal; Bottom: height information.

In the EGG signal the transition from modal to head register is seen from the reduced amplitude between about 2.8 and 5.5 s. In the height signal, an increase of the larynx position seems to coincide with the register transition.

An evaluation of the complete spatial information from the 36 paths of the new approach will reveal a more detailed view on the two-dimensional movement of the larynx. We hope these results will be available at the time of the conference.

IV. DISCUSSION

The non-invasive assessment of spatial information from the 36 channel measurements has the potential to accurately indicate changes in the position of the larynx. However, some problems must be solved before the device can be used for medical applications.

The normalization of the spatial information requires a calibration routine which allows the evaluation of individual reference positions for different subjects. We

currently investigate the application of optical methods which offer satisfactory repeatability and accuracy.

Preliminary results indicate that the spatial distribution of more complex manoeuvres such as swallowing extends over a range which is larger than the actual area covered by the 12 electrodes. Possibly even more electrodes would be beneficial for an improved resolution. The realization of such even more complex set-up would probably require a different concept. Future implementations of the soft- and hardware concept should include a PC-based control of timing and switching scheme.

V. CONCLUSION

The multi-channel EGG system has a number of advantages compared to one- or two-channel EGG devices. It allows the simultaneous measurement of EGG signal plus the evaluation of the larynx position in real-time.

The calibration of the position measurement is a topic of current work, and several options are evaluated, including numerical methods and measurements on models and humans. Investigations of the accuracy and space resolution of the method in clinical studies are also planned.

Future applications of the method include the experimental study of complex phonation processes such as the combined vocal-ventricular fold phonation. The method has the potential to perform an analysis of concurrent oscillatory patterns with high resolution, both in time and space.

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A MULTI-PURPOSE USER-FRIENDLY VOICE ANALYSIS TOOL: APPLICATION TO LIPOFILLING TREATMENT

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Abstract - A multi-purpose software tool (BioVoice) is presented, capable of performing automatic analysis of a large range of voice signal, no manual setting being required to the user. This makes the tool feasible for application by non-expert users in several fields, ranging from high-pitched new-born cries, to adult healthy singing vocalizations and to irregular, pathological voice signals. Main voice characteristics (fundamental frequency and formants) are evaluated and tracked by means of robust analysis techniques that can handle the above mentioned wide range of signals, as internal settings for optimal frame length, frequency range of analysis and plots are automatically adjusted.

Specific parameters are evaluated according to the kind of signal under study, and displayed with suitable plots and tables.

In this paper, the method is applied to patient affected by laryngeal hemiplegia that underwent lipofilling treatment to recover phonatory capabilities.

Keywords: multi-purpose voice analysis tool, robust parameter estimation, laryngeal hemiplegia.

I. INTRODUCTION

Voice analysis is of great relevance in several fields, ranging from newborn infant cry to singing voice and to hoarse adult voices. Hence, paediatricians, surgeons, but also singing teachers, psychologists and logopedicians are involved with this field of research. Nowadays, several analysis techniques and reference values have been proposed in literature and are in use. A huge number of indexes is available, some of which implemented in free or commercially available software tools [1], [2]. However, users often resort to a small subset of such indexes, due to difficulties in understanding subtle differences among parameters, and to deal with rather technical options, especially concerning spectral analysis. Moreover, often commercial software suffers some limitation, linked to the implemented analysis techniques that sometimes prevent the analysis of high-pitched and/or highly degraded voices.

The BioVoice tool proposed here aims at providing few objective parameters and plots, easily understandable and

manageable by a wide range of users. The proposed software tool performs single or comparative analysis of main voice characteristics (fundamental frequency and formants) by means of robust analysis tools, specifically devoted to deal with a wide range of pitch values, and possibly highly degraded signals. At present, three main categories are considered with BioVoice: newborn infant cry, singing voice and adult hoarse voice.

II. METHOD

Basic voice characteristics (fundamental frequency (F_0) and formants) are evaluated and tracked by means of robust analysis techniques that can handle the mentioned wide range of signals. To this aim, automatic adjustment of internal settings for optimal frame length, frequency range of analysis and plots are implemented.

First, the signal is divided into short frames, whose length adaptively varies according to varying signal characteristics: the higher the F_0 the shorter the frame length (kept fixed to 3 pitch periods). A voiced/unvoiced (V/UV) separation algorithm is implemented, to avoid F_0 estimation on signal frames that have no harmonic content and could give misleading results.

F_0 tracking is achieved by means of a two-step procedure, based on well-established results: the AMDF approach is applied to a wavelet-smoothed SIFT estimation of F_0 , with optimised and varying adaptive filter order [3], [4].

Robust and high-resolution formant (resonance frequencies) estimation is implemented, based on parametric AutoRegressive (AR) PSD evaluation. The AR model order p is automatically selected by the program according to patient and signal characteristics, based on the relationship: $p=2LF_s/c$, where: F_s =sampling frequency, L =vocal tract length (linked to patient's age and sex), and c =sound speed [4]. Colour-coded spectrograms are also provided, with the tracking of formants F_i superimposed, whose number and frequency range depends on the signal under study. Mean values and std are also displayed.

Other ad hoc parameters are added to these basic features, for each category. They are summarised here.

Newborn infant cry - Newborn infant cry is characterised by high fundamental frequency F_0 (>300Hz), possibly with

abrupt changes and voiced/unvoiced features of very short duration within a single utterance. The frequency range is thus set up to 10 kHz. F_0 , V/UV frames, spectrogram with the first 3 resonance frequencies superimposed, are plotted, all in coloured map. Some tables summarise mean, std, max, min values for F_0 and F_1 - F_3 , as well as cry length and the corresponding maximum energy. These parameters are in fact considered among the most meaningful in newborn cry analysis (see [5] and references therein).

Singing voice - Singing voice results from complex, voluntary movements of the larynx and of vocal tract articulators, and is characterized by possibly high-pitched, rapidly time-varying signals. As we deal with adult singers, the frequency range is set up to 6 kHz. F_0 , vibrato rate, vibrato extent, vocal intonation, spectrogram with the first 5 formants and PSD are plotted, along with formants maxima co-ordinates. These parameters are of importance for singers, being strictly related to correct vocal emission and hence to singer's performance (see [6] and references therein).

Adult hoarse voices - Among the huge number of available parameters for quantifying F_0 irregularities, Jitter (J) and Relative Average Perturbation (RAP) were recognised by the physicians of relevance in most applications and implemented here. J and RAP mean and standard deviation (std) over the whole signal are also evaluated and displayed. An adaptive noise estimation technique is implemented, that allows tracking varying noise level during phonation. For pathological voices, spectral noise is in fact closely related to the degree of perceived hoarseness. Within BioVoice, noise variations are tracked by means of an adaptive version of the Normalised Noise Energy method, named ANNE (Adaptive Normalised Noise Energy) [7], [8]. It relies on a comb filtering approach, optimised in order to deal with data windows of varying length. Large negative ANNE values correspond to good voice quality, while values close to zero reflect the presence of strong noise. Spectrograms and PSD plots complete the set of pictures, allowing visual inspection of possible harmonic energy recovering. On the PSD plot, PSD_{tot} , PSD_{low} , PSD_{high} are reported, quantify the signal global energy, the low-frequency and the high-energy one, respectively. SNR is also provided. These indexes could further help the clinician in assessing voice quality recovering.

III. THE INTERFACE

A user-friendly interface (Fig. 1) allows selecting age, sex and type of vocal emission for each patient, performing computations without any other requirement. The software tool automatically adjusts internal settings for optimal frame length, frequency range of analysis and plots. Specifically, the interface allows for:

– selecting data (.wav files);

– choosing the voice type, ranging from high-pitched newborn and possibly singers voices to adult voices: the overall allowed F_0 range is $40\text{Hz} < F_0 < 1300\text{Hz}$;

– selecting the kind of analysis: single audio file or two files (for comparison).

A notice is added concerning computer time required: for long files (> 5s) and high sampling frequency (>40 kHz) the total time could approach 5min in total. A moving bar shows the residual time during computations.

Plots and tables are displayed and saved in printable format, for a visual comparison of results, all in coloured map.

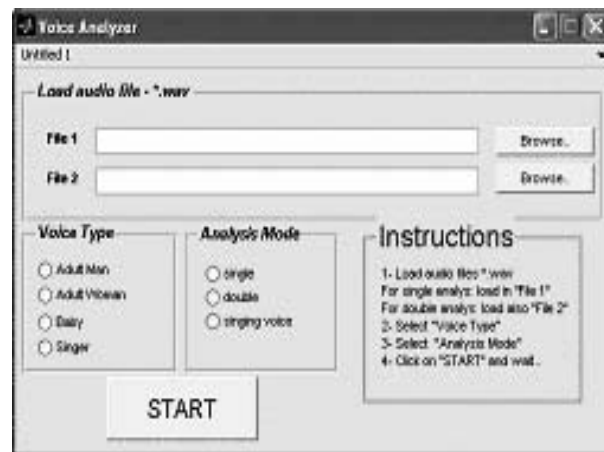


Figure 1 – BioVoice analysis tool: user interface

IV. EXPERIMENTAL RESULTS

BioVoice is applied here to nine patients (aged 18–74 years, mean 48) with breathy dysphonia, secondary to laryngeal hemiplegia or anatomical defects that underwent vocal fold lipoinjection. Lipostructure is a valuable technique for voice rehabilitation in glottis incompetence. Patients underwent pre- and post-treatment videolaryngostroboscopy, maximum phonation time (MPT) measurements, GRBAS perceptual evaluations, and Voice Handicap Index (VHI) self-assessments. Voice quality improved soon after surgery and remained stable over 3–26 months, as confirmed by GRBAS, MPT and VHI [9].

To show BioVoice features, one example is presented here, concerning a female patient. Before lipofilling, GRBAS scores were found as [3 3 2 2 0], denoting high level of dysphonia, with a full recovering after the treatment (all GRBAS scores =0). Due to printing requests, figures are reported in a grey scale: (pre=light grey, post=black).

Fig. 2 shows pre- and post treatment F_0 tracking, along with its mean and std values. As pre- and post-treatment (PRT-POT) audio signals are usually of different length, the tool adjusts plots on the longer one. In this case, the PRT signal has a length of about 1.6s, while the POT one last about 3.6s.

Notice the long unvoiced period (above 2s) as found by the program for POT.

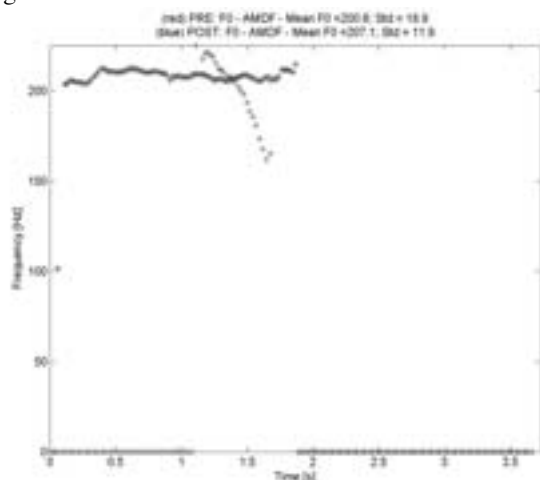


Figure 2 – Pre- and post surgical F₀ tracking, mean and values.

Good recovering is shown, with stable POT F₀, at 207Hz, as compared to highly varying PRT that could be evaluated for less than 1s. Fig.3 reports Jitter, RAP and tracking (with mean and std values), both for PRT and POT signals. From the figure, it is clearly shown that lipofilling greatly enhances voice quality under all these parameters. Again, notice non-voiced regions, where parameters could not be computed.

Fig.4 shows PRT and POT spectrograms with formant tracking superimposed (black dots), along with mean and std values: after treatment, harmonics and formants are almost recovered and show a more regular behaviour and higher energy level (dark black) with respect to PRT ones.

To quantify such results, the PSD plot is displayed in fig. 5, where the almost unvoiced and noisy PRT frequency content of the signal is evidenced (light grey line). On the contrary, POT PSD is characterized by a rather well-structured high-energy harmonic shape in the frequency range typical of voiced emission in adults (≤ 2500 Hz), and a low-energy one above this range, mainly related to noise (black line).

Good recovering was found for almost all cases, and results were found in agreement with GRBAS scores. Due to the small number of available cases, statistical tests to assess reliability were not applied.

V. FINAL REMARKS

A new tool for voice analysis has been developed, based on robust adaptive techniques, capable to deal with a wide range of voice sounds. It is provided with a user-friendly

interface that requires few basic options to be made by the user. The method has already been successfully applied to pathological voices, to compare pre- and post-surgical voice quality in case of tyroplastic medialisation and cyst/nodule excision [10], [11].

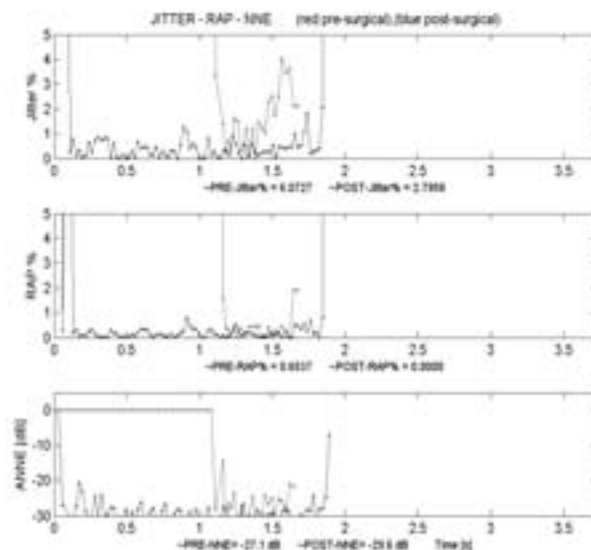


Figure 3 – Jitter, RAP and NNE tracking.

As far as reliability of results is concerned, the method has been compared to one of the most used commercial software tools, i.e. MultiDimensional Voice Program (MDVP®, KayPentax Corp.), where NHR has been considered instead of NNE [11]. First results have shown that BioVoice performs more reliable analysis than MDVP. This could be due to more robust F₀ estimation with BioVoice, and to the different analysis windows used: fixed for MDVP and adaptively tailored to varying F₀ for BioVoice.

The tool was developed under Matlab 7.3 and requires few minutes to perform complete pre-post analysis. If properly optimised and implemented under C++ environment, it could perform computations in almost real time.

Further work will concern finding more strict correlations among objective indexes and perceptive ones, as well as exploiting and adding new possibly helpful indexes and plots. When properly optimised, the tool could be implemented on a mobile device, as an aid for clinicians, logopaedicians and patients, also for rehabilitation purposes, after surgery or medical treatment.

ACKNOWLEDGMENTS

This work has been partially supported by “Ente Cassa di Risparmio di Firenze”, under the project: n. 2006.1517 "Analisi di segnali ed immagini vocali per applicazioni

biomediche", 2007, and COST Action 2103: "Voice Function Assessment".

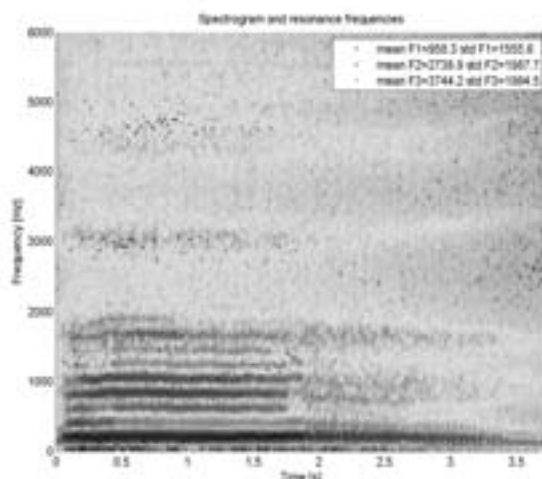
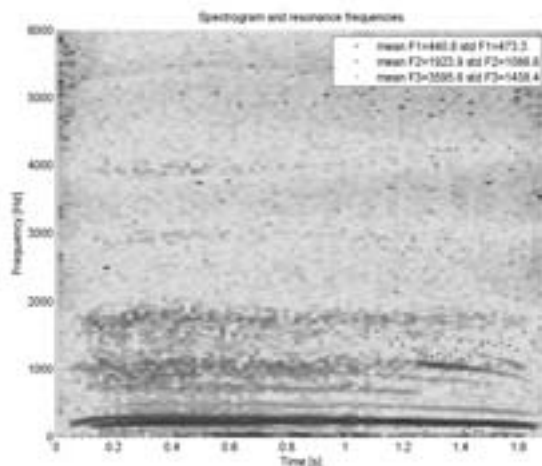


Figure 4 – Pre- (upper) and post-surgical (lower) spectrogram and formants tracking. Mean and std values are displayed.

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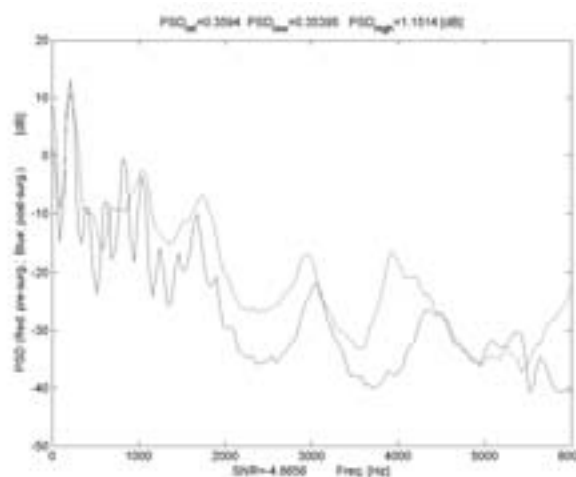


Figure 5 – Pre- and post-surgical PSD plot. Global, low- and high-frequency PSD values are also reported.

Theoretical models II

IMPROVEMENT OF SOURCE-TRACT DECOMPOSITION OF SPEECH USING ANALOGY WITH LF MODEL FOR GLOTTAL SOURCE AND TUBE MODEL FOR VOCAL TRACT

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Abstract: In this paper we propose improvements to a recent algorithm of speech decomposition into glottal source and vocal tract contributions. This algorithm is based on the Zeros of the Z-Transform (ZZT) representation and requires restrictive conditions about the analysis window. Inaccurate results of decomposition can occur if these conditions are not fulfilled. The improvement method consists in considering an analogy with the LF model for the glottal source and a tube model for the vocal tract. Results are presented for a sustained vowel /a/ in both time and spectral domain. Future developments are also proposed.

Keywords: Zeros of the Z-Transform, glottal source, vocal tract, speech decomposition, Glottal Closure Instant

I. INTRODUCTION

Analysis of the glottal source has been investigated by researchers because it has applications in different fields like speech recognition or voice quality modification. Among glottal source estimation techniques described in literature, some use iteratively the inverse filtering method [1] in order to remove the vocal tract contribution in speech while other apply the LP analysis only during the closed-phase of the glottal source [2] in order to minimize its effect on vocal tract estimation. Another method uses the ARX model [3] in order to jointly estimate glottal source model and vocal tract model parameters. Finally some methods focus on the estimation of glottal source parameters like Open Quotient [4] or Glottal Closure Instants (GCI) [5,6].

Recently another technique of decomposition of speech into glottal source and vocal tract contributions was proposed. This technique uses the ZZT representation of speech [7] and is particularly sensitive to GCIs localization. Applied to real speech signals, errors on the estimation of these instants can sometimes lead to noisy decomposition results. That is why improvements of this decomposition are presented here.

This paper is organized as follows. In section II the ZZT representation is defined, the ZZT-based decomposition and its improvements are described. In section III the results of improvements are presented for a sustained vowel /a/ and compared with results obtained without correction. In section IV the results are discussed and the perspectives are presented.

II. METHODS

A. Database

Test signals were recorded (16 kHz-16 bits) in TCTS Lab and are real sustained vowels /a/, /e/, /o/ and real transitions between these vowels.

B. ZZT representation and decomposition algorithm

For a N samples signal $x(n)$, the ZZT representation [7] is defined as the set of roots Z_m of the z-transform $X(z)$ of the signal $x(n)$:

$$X(z) = \sum_{n=0}^{N-1} x(n)z^{-n} = x(0)z^{-N+1} \prod_{m=1}^{N-1} (z - Z_m) \quad (1)$$

In order to decompose speech into glottal source (glottal flow derivative) and vocal tract impulse response [7], ZZT are computed on frames centered on each GCI (computed by the algorithm described in [5]) and where length is twice the fundamental period at the considered GCI. The glottal source spectrum is then computed from zeros with modulus greater than 1 (maximum-phase components) and the vocal tract spectrum from zeros with modulus lower than 1 (minimum-phase components).

C. Improvement of the decomposition

Due to errors on the estimation of GCIs, decomposition results can sometimes be noisy, and thus not suitable for accurate analysis of the glottal source. Experiments showed that, if ZZT-based decomposition is computed for several frames whose center is shifted by few samples around a GCI, better results can be obtained for an instant close but not identical to this GCI. The method considers here, for a range of shifts around GCIs in voiced island of speech, the vocal tract candidate (VTC) and the glottal source candidate (GSC) obtained from ZZT-based decomposition in order to determine which shift provides the best results for each GCI.

Concerning the glottal source, an analogy is made with the LF model [8]. Indeed, considering GSCs obtained for shifts around a given GCI, inaccurate decompositions are mainly characterized by a lot of energy located in frequencies higher than 2 kHz, contrary to LF model in which energy is mainly located below 2 kHz. Each GSC is therefore characterized by the energy

ratio between the 0-2000 Hz band and the whole spectrum:

$$\text{Feature GSC} = \frac{\text{Energy [0-2000 Hz]}}{\text{Energy [0-8000 Hz]}} \quad (2)$$

The vocal tract being a physical system with its own structure and elasticity, it is assumed that, during the production of a sustained vowel, it has to be as continuous as possible in terms of geometry. To express this continuity, the tube model [9] for the vocal tract is used and the radiuses of this model are computed by LP analysis [10] of the vocal tract impulse response (order set to 18). Each *VTC* is therefore characterized by a vector of 19 radiuses.

Around each *GCI*, the shift corresponding to the best decomposition must be a compromise between two criterions:

- *GSC*: among all the candidates, the elected one must be characterized by the biggest energy ratio between the 0-2000 Hz band and the whole spectrum. The criterion is thus the minimization of the energy in high frequencies.
- *VTC*: during the production of a sustained vowel, the geometry of the vocal tract cannot vary too much between two consecutive *GCI*s. Among all the *VTC*s, the elected candidate must be the one for which the vector of radiuses is the closest to the one corresponding to the candidates for the past and the next *GCI*. The criterion is thus the maximization of the continuity of the vocal tract geometry.

A dynamic programming algorithm is therefore implemented to optimize these criterions on the whole voiced island of speech (see Fig. 1).

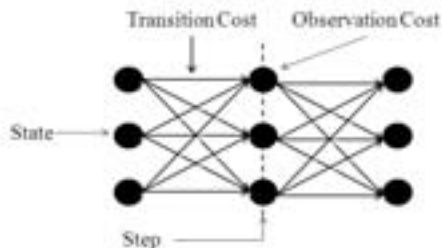


Fig. 1 Dynamic programming algorithm (1 shift before and after each *GCI* – 3 states)

In this algorithm each *step* corresponds to a *GCI* and each *state* corresponds to a particular shift around this *GCI*. The goal of this algorithm is to find the best path among all the shifts by minimizing a cost function on the whole voiced island of speech:

$$\text{Cost}(i, j) = \text{Cost}(i-1, k) + T C_{kj}^{i-1/i} + OC(i, j) \quad (3)$$

where i stands for the step index, j for the state index at step i , k for the state index at step $i-1$, TC (*Transition*

Cost) stands for the difference of the radiuses between *VTC* at state k and *VTC* at state j , *OC* (*Observation Cost*) stands for the inverse of the feature defined for the *GSC* at state j . At the end of the voiced island of speech, the best path is chosen as the one with the lowest cumulated cost. The position of the *GCI*s can thus be corrected according to this choice.

III. RESULTS

As explained in Section II, the dynamic programming algorithm determines the best shift around each *GCI* according to constraints defined by the cost function. Fig. 2 shows the evolution of its decision for the sustained vowel /a/ and for 4, 6 and 8 samples of shift before and after each *GCI* (9, 13 and 17 states).

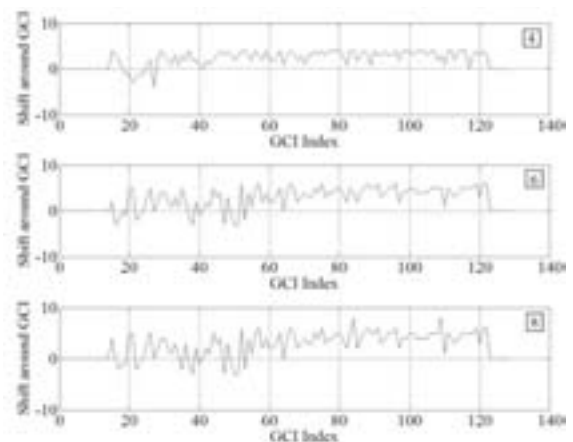


Fig. 2 Decision of the algorithm (from top to bottom: 4, 6 and 8 samples of shifts before and after each *GCI*)

One may see in this figure that considering 4 samples of shift is not enough (saturation is visible in the decision of the algorithm) while computing the decomposition for 8 samples is not necessary (the decision is nearly the same than for 6 samples). However we will show in the next subsection that the results obtained for 4 samples of shift are accurate enough. A shift of 4 samples before and after each *GCI* is therefore considered as a good choice because the improvement obtained for more samples of shift does not justify the increasing cost of computation. From now on the results are presented for 4 samples of shift.

A. Results of improvements in time domain

Fig. 3 shows the glottal sources obtained with and without correction. One may see in this figure that the noisy components are corrected and that the accurate ones before correction remain unaltered. The vocal tract responses are not displayed because the spectral domain is more suitable in order to observe the improvement on this component.

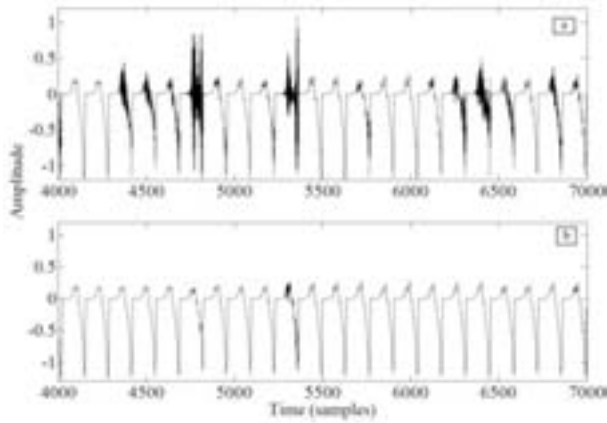


Fig. 3 Improvement of the glottal source in time domain (a: without correction; b: with correction)

B. Results of improvements in spectral domain

In this study a *GCI*-synchronous spectrogram is computed. This representation shows the evolution of the normalized spectrum of each *GCI*-centered period of glottal source and vocal tract response. Fig. 4 shows the *GCI*-synchronous spectrogram for the glottal source without and with correction.

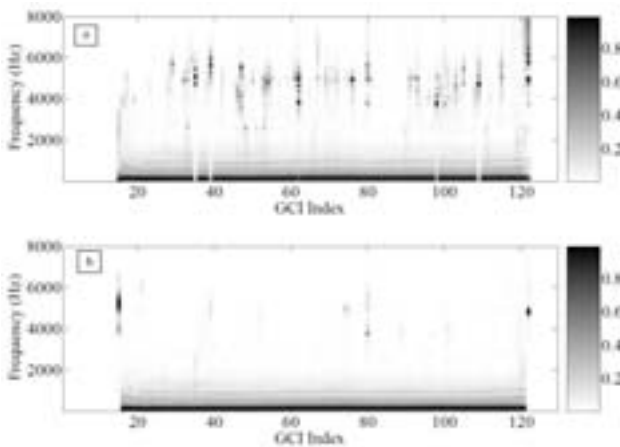


Fig. 4 Improvement of the glottal source in spectral domain (a: without correction; b: with correction)

Accurate glottal sources are characterized by a resonance in low frequencies (the glottal formant) and energy located below 2 kHz while the noisy ones have more energy in higher frequencies. After correction the noisy glottal sources are closer to the other accurate ones.

Concerning the vocal tract impulse response, the formants detected by Wavesurfer [11] on the speech signal are superimposed on the spectrogram in Fig. 5 (dotted lines). The correlation between the trajectory of the formants and the ones detected by Wavesurfer is good before correction although there are discontinuities in the formant trajectories for some *GCI*s. These discontinuities

are less present after correction and the energy bursts in high frequencies have disappeared.

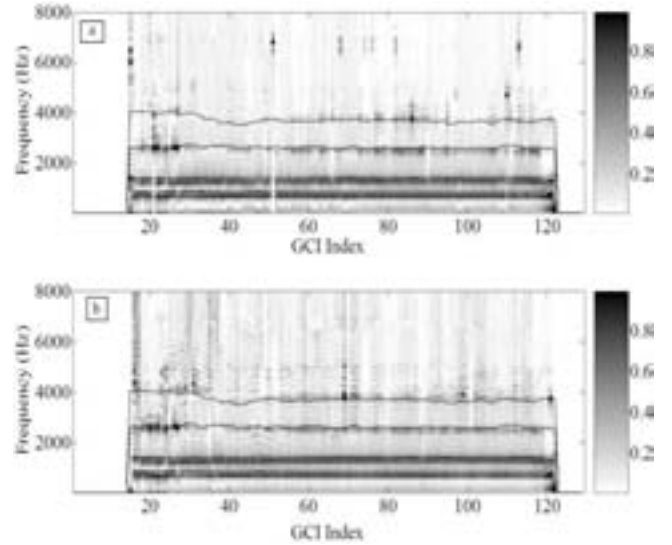


Fig. 5 Improvement of the vocal tract response in spectral domain (a: without correction; b: with correction)

C. Indicators of improvement

In order to quantify the amount of improvement for the two components, indicators are proposed. The glottal source indicator is defined as:

$$100 \times \left\{ \frac{M_{gfaf} - M_{gfbe}}{M_{gfbe}} + \frac{F_{af} - F_{be}}{F_{be}} \right\} \quad (4)$$

where M_{gfaf} stands for the magnitude of the glottal formant (spectral resonance detected in the 0-250 Hz band) after correction, M_{gfbe} stands for this magnitude before correction, F_{af} stands for the energy ratio of the glottal source after correction and F_{be} for this ratio before correction. Fig. 6 shows this indicator for the whole sustained vowel /a/.

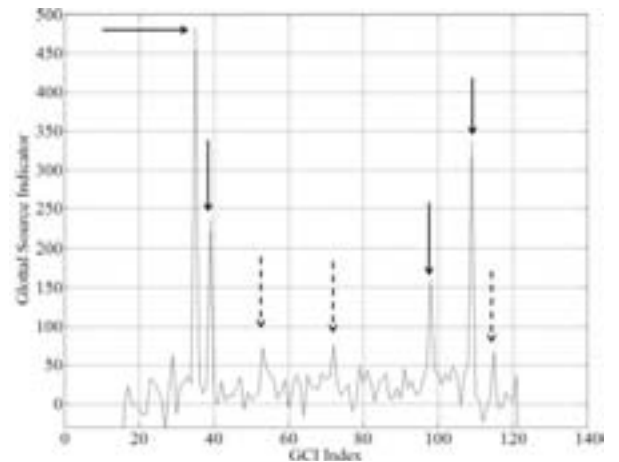


Fig. 6 Glottal source indicator

This indicator shows strong peaks (full arrows) at the *GCI*s for which the resonance in low frequency is not strong enough before correction and smaller peaks (dotted arrows) at those for which the glottal sources have resonance in low frequencies before correction and are less noisy after correction.

The vocal tract indicator uses the information from Wavesurfer in order to quantify the improvement in an objective way. The formant indicator is defined as:

$$100 \times \frac{M_{af} - M_{be}}{M_{be}} \quad (5)$$

where M_{af} stands for the magnitude at the formant frequency in the vocal tract spectrum after correction and M_{be} stands for this magnitude before correction. The indicator for the vocal tract is the sum of the formant indicator for the two first formants detected by Wavesurfer. Fig. 7 shows this indicator for the whole sustained vowel /a/.

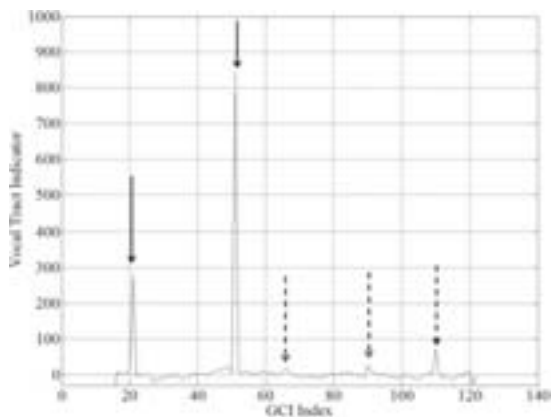


Fig. 7 Vocal tract indicator

This indicator shows strong peaks (full arrows) at the *GCI*s for which the discontinuity in the formant trajectories is important before correction and smaller peaks (dotted arrows) at those for which the energy in high frequencies is more important than for other *GCI*s before correction, but without discontinuities.

IV. DISCUSSION AND CONCLUSION

The method presented here is based on the *ZZT* representation. It thus differs from the inverse filtering based on LP analysis because the estimated LP filter contains both the contributions of glottal source and vocal tract. It also differs from the ARX based methods because the *ZZT*-based decomposition is not based on a glottal source model but only on phase properties of speech signal.

The purpose of this method is the improvement of the decomposition of speech into glottal source and vocal

tract response using analogy with the LF model for glottal source and tube model for the vocal tract. These two components are characterized by features used in a dynamic programming algorithm in order to better determine the position of *GCI*s in voiced islands of speech. Accurate results are obtained for sustained vowels. *ZZT*-based decomposition and its improvement can lead to computation of parameters like open quotient or asymmetry coefficient [8] and adequacy between LF model and glottal sources obtained from real speech signals. In case of vocal folds pathology, the observation of *ZZT*-based decomposed sequences could lead to propose a new model for the glottal source.

ACKNOWLEDGEMENTS

Authors acknowledge support from the Walloon Region, Belgium, grant WALEO II ECLIPSE #516009, the COST Action #2103 'Advanced Voice Function Assessment' and the Interuniversity Attraction Pole program VI-4 DYSCO of the Belgian Science Policy.

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METHODOLOGY OF FUNDAMENTAL FREQUENCY EXTRACTION AND ANALYSIS USING MICROPHONE SPEECH SIGNAL AND VOCAL TRACT MODEL

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Abstract: A model of vocal tract has been presented. According to the dimensions of natural tract, equivalent parameters of the model have been calculated. The proposed model permits to extract important parameters of vocal signal, especially frequency parameters of glottal waves. The proposed system of speech processing permits also for analysis and synthesis of all phonemes. The system is oriented on the verification of speech malfunctions. The improvement of verification process can be improved by using more sophisticated classifiers, like neural networks.

Keywords: Vocal tract, fundamental frequency, speech verification, neural networks

I. INTRODUCTION

An influence of fundamental frequency fluctuations on the final speech sound can be verified using a vocal tract model. Anatomical structure of human vocal tract as well as actions of all speech production organs, e.g. lips, velum, tongue, nostril, glottis, larynx and corresponding individual muscle groups, are very complicated. Nevertheless, such natural vocal tract is a datum-point of different mathematical models [1, 2]. Our model should take into account all elements and phenomenon's appearing during speech process. Afterwards, it is necessary to define this part of vocal tract, which will be modeling. In our model the following parts of anatomical tract have been included: input signal source coming from larynx, faucal tract, mouth-tract, nasal tract and radiation impedances of both mouth and nose.

II. MODELING OF VOCAL TRACT

In the case of fundamental frequency calculation, two basic methods are available: autocorrelation and cepstrum method. The first permits to obtain precise results, but we discovered that additional incorrect glottis frequencies have been created. We observed additional improper frequencies especially for ranges lower than 100 Hz and higher than 320 Hz. Additionally, our software indicates some glottis excitations during breaks between phones and in silence regions. Therefore, in this method it is necessary to apply special filters to eliminate all incorrect frequencies. Another method bases on cepstrum analysis.

The complex values of cepstrum $C(T)$ can be obtained using the following equation:

$$C(T) = F^{-1}[\log F(x(t))] \quad (1)$$

where F is Fourier transform and $x(t)$ represents speech signal.

In this transform the convolution of glottis excitation and vocal tract is converted, first to the product after Fourier transform, separated them finally as the sum. In our method we use cepstrum analysis as less complex, especially when we applied modulo of cepstrum by using modulo of Fourier transform. The following values of glottis frequency F_0 have been taken into account: F_0 -minimum, F_0 -maximum, the range and average values including statistical properties [3, 4].

One of the possible methods is anatomical tracts replacement by coaxial connections of cylindrical tube sections. Each section has to fit as much as possible to the dimensions, e.g. cross-sectional area and section length, of natural vocal tract. Such vocal tract model should take into account a faucal tract which folks into nasal tract and also a mouth tract. It is also important to maintain the dimensions of natural tract: length of faucal tract (80 mm), length of mouth tract (80-100 mm) and nasal tract length (120 mm). Unfortunately, cross-sectional areas cannot be unequivocally calculated, because people have different cross-dimensions of vocal tracts. The complexity of the model depends on the number of tube sections.

Behavior of model sections can be analyzed as relations between pressures of acoustic wave p_{in} , volumetric velocity V_{in} and corresponding output quantities p_{out} and V_{out} , for a current section. Moreover, an acoustic pressure and volumetric velocity correspond to electrical values: voltage and current respectively. In the next step we can replace each tube by electrical equivalent circuit. All parameters can be calculated from geometrical dimensions of the tube: inductance L as an equivalent of an air acoustic mass in the tube; capacitance C as an equivalent of air acoustic compliance; serial resistance as an equivalent of resistance loss caused by viscotic friction near by tube walls; additional negative capacitance C_n - an equivalent of inverse acoustic mass of vibratory tube walls; conductance G , an equivalent of acoustic loss conductance of thermal conductivity near by tube walls; additional conductance G_s , an equivalent of

acoustic conductance of loss conductance of vibratory tube walls; pulsation ω .

III. RESULTS

According to the above assumptions, we can calculate equivalent parameters for all sections of the model. However, the calculations are complicate and time-consuming. To avoid these problems the model can be simplified. One can establish that acoustic wave in the channel is two-dimensional plane wave. Using such model it is possible to obtain the transmittance of vocal tract. As a source of soundless signals we propose a nozzle model, because a time-domain characteristic of soundless phonemes is random, and the signal can vary for the same phoneme and for the same person. Using this model we can present different features of noise phonemes. It is possible to calculate a middle frequency of the noise as well as a total acoustic power of the channel. It is also possible to obtain frequency characteristic.

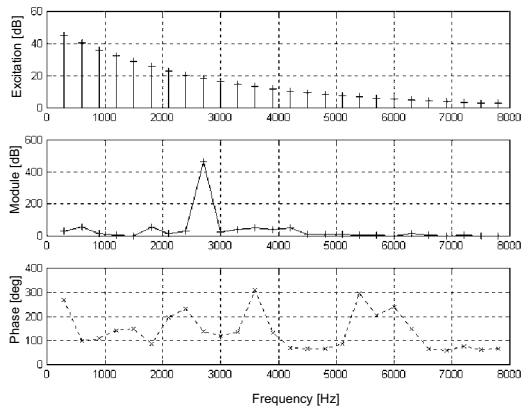


Fig. 1. Spectrum of input signal and vocal tract response (module and phase) for a vowel *I*

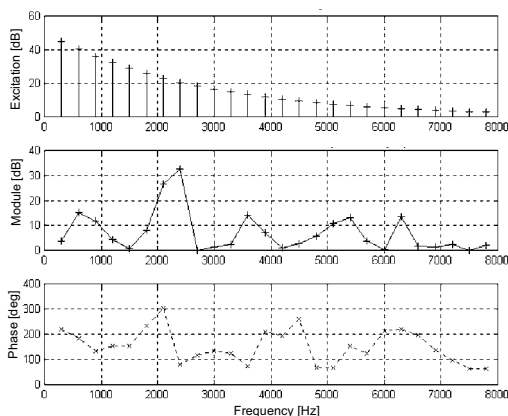


Fig. 2. Spectrum of input signal and vocal tract response (module and phase) for a vowel *A*

The knowledge of vocal tract parameters permits to examine features and malfunction of a speech process. It is also possible to examine which part of the vocal tract is responsible for distortion of speech signal, including the influence of fundamental frequency jitter on speech quality. Examples of simulations for a vowel "I" and "A" for the same excitation (fundamental frequency) are presented in Fig. 1 and Fig. 2.

The process of such vector recognition consists of two main parts: a teaching and an appropriate recognition, according to Fig. 3. During the teaching process you create the base of parameters. The comparison of current voice with the stored base gives the answer concerning the emotional state or identification process of examined utterance. The comparison process and the final decision are based on the following standard classifiers: nearest mean and nearest neighbour. The decision process can be optimized using different distances and parameter weights. This part of method is very important and still open. Especially, in the present of low quality teaching materials, it would be necessary to applied probabilistic method and multilayer neural perceptrons [1].

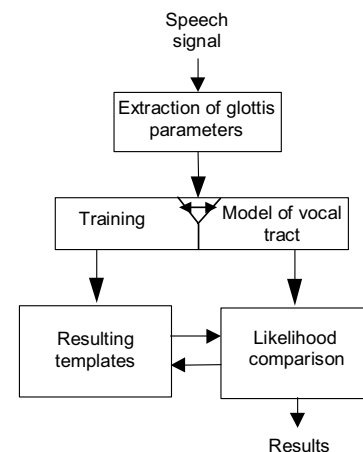


Fig. 3. System for quality speech verification

The simplification of speech process in computer systems gives a lot of redundancy, so fuzzy logic approach to speech prediction seems to be a promising solution. On the other hand, in the case of fuzzy system, we have to use in the beginning of the design process, pre-defined membership functions and a linguistic model, applying an expert knowledge. Unfortunately, the system should work correctly with different users and very often with different languages. So, we have very limited possibility to adapt our speech processor to strongly varying conditions. Better solution can be obtained using artificial neural network (ANN). Such system permits to add two important developments: learning function and adaptive possibilities. The linear predictor can be realized by using multi-layer feedforward ANN.

For high learning efficiency a standard backpropagation method has been extended by adding a momentum term. Basic idea of multi-layer feedforward network is presented in Fig. 4. In the case of recognition two important problems have to be taken into account. The first is the highest system performance in terms of the certainty of recognition and verification and the second is the total cost of the system.

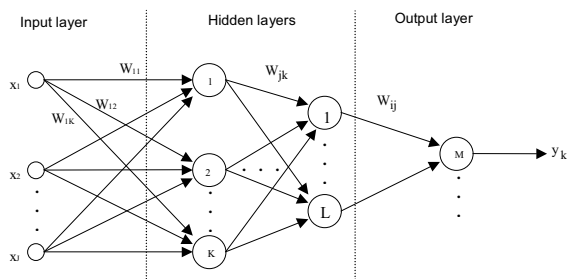


Fig. 4. Multi-layer feedforward neural network

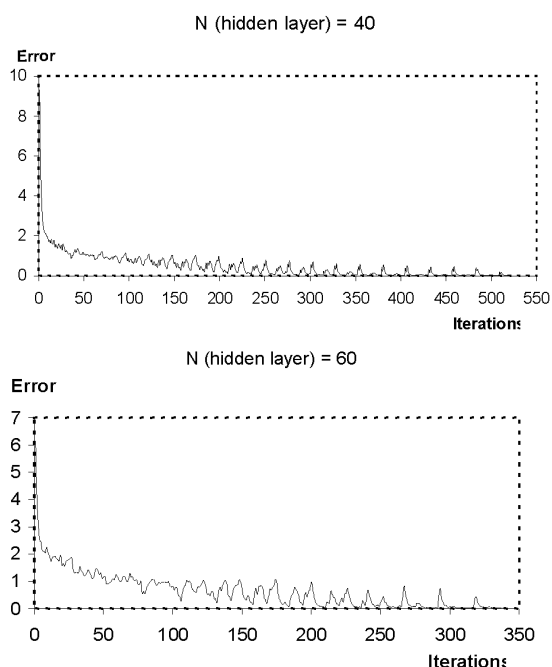


Fig. 5. Examples of learning process for different number of neurons in the hidden layer

Preliminary, we use as an example feedforward neural network organized with one hidden layer identification process. Input layer contains 64 neurons, hidden layer 40, and output has 7 neurons. Input of the ANN has been connected to the vector features of current speaker and output states should indicated result of identification. The learning process was based on the stored features. All neuron models have been described by the same sigmoid activation function, with the possibility to control of slope

parameter. As learning algorithm we applied standard backpropagation method adding a momentum term, which is necessary to avoid a local minimum.

An example of learning process is shown in Fig. 5. Increasing of hidden layer neurons over 40, gives only slightly and practically invisible improvement of learning process. The preliminary simulations are promising, but further researches are necessary, especially for bigger output resolution.

Table 1. Fundamental frequency parameters for the same person

Emotions	$F_{0\ mean}$	$F_{0\ max}$	$F_{0\ min}$	$F_{0\ range}$
Anger	202	231	105	126
Joy	208	240	164	76

Extraction of fundamental frequency parameters for female voice is shown in Table 1. It is very easy to observe high sensitivity of such parameters to emotional state of the speaker. The range of F_0 is equal to 126 Hz. for anger speech, while in the case of joy speech the corresponding range decreases to 76 Hz.

IV. CONCLUSION

The frequency parameters of glottal waves have been extracted using rather simple vocal tract model. Autocorrelation and cepstrum methods are also helpful in such extraction. The results are important not only for speaker identification and emotion recognition, but can be also helpful for glottis malfunction diagnosis.

The results of the speech processing system are satisfying, but sometimes we can observe mistakes in recognition process. However, some of these processes, especially for emotion recognition, make difficulties also for human evaluation. On the other hand, a quality of the program depends on the training processes. Unfortunately, it is difficult to obtain a proper base of voice examples for different emotions. However our program can recognize two states: positive and negative emotions with almost 100% precision. Moreover, the proposed algorithms can be applied not only for emotion detection but also can be helpful in the process of medical diagnosis of speech processes. The sensitivity of the program for such emotions, like anger or fear is measurable, but the vectors of properties can be in the future modified. Moreover, a proper distance calculation between vectors of examined person and database is very important task, therefore we are trying to apply neural networks to solve the problem.

On the other hand, the implementation of the proposed algorithms using hardware-software system, including mixed analog-digital approach, should improve the speed and the quality of proper recognition [5]. Application of mixed digital-analog realization to the design process of

sound processors may be better in comparison with purely digital solution and very often we can achieve better results, decreasing the chip surface and increasing the speed parameter of the system.

The improvement of decision process can be achieved by using more sophisticated classifiers, like a fuzzy system for effective comparison a current speaker features with a stored data base. The simplification of recognition process in computer systems gives a lot of redundancy, so fuzzy logic approach connected with a neural system seems to be promising solution. Such fuzzy-neural system permits to add two important developments: learning function and adaptive possibilities. The system can be realized by using multi-layer feedforward ANN.

Purely software realization of the system gives the principal contradiction: parallel calculations e.g. neural networks, are executed by serial paradigm (computer). Unfortunately, fully hardware realization of a big neural network is impossible, because physical connections between the neural units present a big technological problem. The better solution gives parallel-serial approach. Mixed digital-analog realization can increase the efficiency of such solution.

ACKNOWLEDGMENT

The research effort is sponsored by the grant of Polish Ministry of Education and Science No. 3T11B 027 29

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A FLUID-STRUCTURE INTERACTION MODEL OF VOCAL FOLD OSCILLATION

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Abstract: Since fluid-structure interaction within the finite-element method is state of the art in many engineering fields, this method is used in voice analysis. A quasi two-dimensional model of the vocal folds including the ventricular folds is presented. First results of self-sustained vocal fold oscillation are presented and possibilities as well as limitations are discussed.

Keywords: Fluid structure interaction, finite element method, vocal fold oscillation

I. INTRODUCTION

Fluid-structure interaction effects are of great importance in models of vocal fold oscillation. This effect has been described by low degree of freedom approaches (multiple-mass models similar to [1]). Another possibility is a finite-element (FE) attempt. In flow analyses with moving boundaries the structural part (vocal fold tissues) is normally modeled separately from the fluid part (flowing air). Both of the domains have to be coupled to influence each other. For this purpose the Arbitrary Lagrangian Eulerian method (ALE) is used which combines the Lagrangian structural model with the Eulerian fluid model. More and more of those models are currently developed [2],[3],[4].

Since these effects are also topic in other fields of research such as mechanical or civil engineering, commercial codes have been designed that provide powerful methods for simulating the structural part, the fluid part, and the interaction of both of them. This study documents first results, limitations and possibilities of a fluid-structure interaction model of the vocal folds which is calculated by commercial solvers.

II. METHODS

The complete vocal fold model consists of two coupled domains: A fluid domain representing the air, and a structural domain representing the vocal fold tissue. In principle, each of the domains is a stand-alone simulation model. The structural part is solved by ANSYS, the fluid part by CFX. The simulations have been performed in transient mode with duration of 80 ms. Time steps have been adapted in a range between 0.1 ms and 2 ms in order to calculate stably and efficiently.

The model is a three-dimensional slice (thickness: 0.5 mm) from which only two dimensions are of interest. The considered section of the air domain is located in the frontal plane. It has a length of 30 mm and a width of 12 mm at its upper and lower end. The cranial-caudal thickness of the vocal fold is 7 mm. Concerning geometry, the local z-axis is a symmetry axis at $x = 0$.

Nevertheless, no half model with symmetry boundary condition has been applied at this axis in order to simulate asymmetrical flow effects. The air is modeled as a transient, viscous, and laminar flow. The physical backgrounds of the flow are the standard Navier-Stokes equations. At the lower boundary a relative pressure of 800 Pa is set. At the upper boundary, the relative pressure is zero. The lateral sides have wall boundaries. A “moving wall”, which changes the fluid mesh, is defined as boundary condition for each of the vocal folds. This moving wall is the coupling interface of the models. A multigrid solver and a general relaxation parameter of 0.3 are chosen in order to obtain better convergence with moving boundaries.

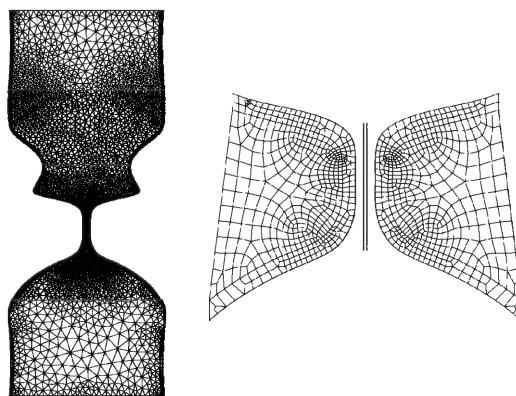


Fig. 1: Left: fluid mesh. Right: Structural mesh with contact lines.

For structural analysis, linear volume elements are used. Since the displacements are large, geometric non-linearity is taken into account. The mesh of the structural part is derived from the same geometric form as the fluid part. To avoid vocal folds interpenetration, a contact area was set up between them. Numerical problems of the fluid solver during a complete closure of the vocal folds are omitted by a small gap between the folds which cannot be

closed. In Fig. 1 a sketch of the models can be found. The boundary conditions are bearings at the lateral ends of the vocal folds. To simulate the stiffness caused by the prestressed tension in the vocalis muscle and ligament, orthotropic material properties have been defined. The basis of the domain coupling is the ALE formulation. The domains are coupled sequentially. The transfer of the coupling information takes place along a common line of the vocal fold (structure) and the airway (fluid) which can be seen as black line in Fig. 1. The coupled calculation consists of different calculation loops. First, the fluid solution is obtained and the resulting pressures are transferred as loads onto the structural model which is solved afterwards. The obtained displacements are then transferred back onto the fluid mesh until convergence is reached.

III. RESULTS

The Young's modulus of the structure is 7.0 N/mm^2 in lateral direction and to 20.0 N/mm^2 in the other directions. The Poisson's ratios were set to 0.4 and the shear moduli to 5.0 N/mm^2 . Density was taken to 1040 kg/m^3 . These properties result in structural eigenfrequencies of 114 Hz (first), 188 Hz (second), and 247 Hz (third) (see Fig. 2). After approximately 20 ms a relatively stable oscillation could be achieved. The oscillation pattern was a combination of the first and the second eigenforms where the second eigenform was clearly dominant.

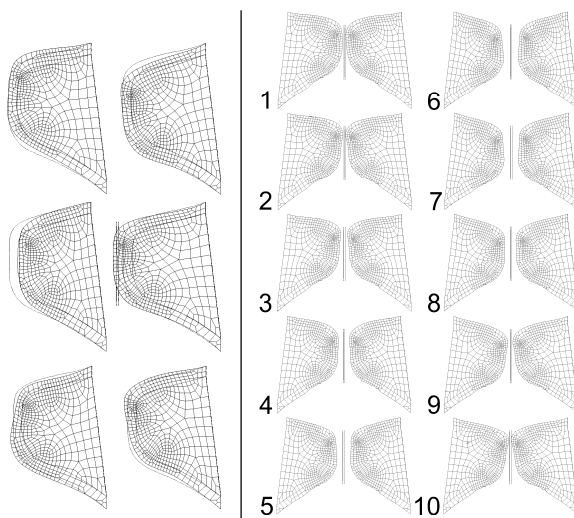


Fig. 2: Left: Extrema of the eigenforms of the first (114 Hz, top), second (188 Hz, middle), and third eigenfrequency (247 Hz, bottom). Right: One oscillation period ($t = 5 \text{ ms}$ with $\Delta t = 0.5 \text{ ms}$ from number 1 to 10).

The obtained velocity profile (at the mid point between the vocal folds at the caudal end) had an offset of 5-10 m/s due to the modeled gap between the folds. The spectrum of these velocities shows two peaks (176 Hz and 337 Hz, see Fig. 3). Concerning the flow in the supraglot-

tal area, a jet is formed which has the tendency to orient towards one lateral side (Coanda effect).

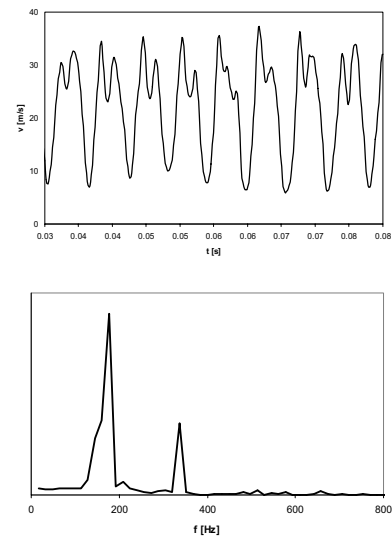


Fig. 3: Velocities of the airflow at the caudal end of the vocal folds (top) and their spectrum (bottom).

IV. DISCUSSION

Feasibility of a fluid-structure interaction model with commercial finite-element codes was shown. The obtained results have to be regarded as preliminary. The oscillation pattern showed a predominant role of the second eigenform while other models suggest a dominant first eigenform [5],[6]. To get stable results in the fluid solver, a small channel has to be left open. So a complete closure of the vocal folds is impossible. The influence of this constriction will have to be examined more explicitly. In future studies, more results will be calculated and compared to literature data. The influence of the vocal fold shape will be another point of interest.

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ESTIMATION OF A PHYSICAL MODEL OF THE VOCAL FOLDS VIA DYNAMIC PROGRAMMING TECHNIQUES

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Abstract: This work presents a procedure for the estimation of a two-mass vocal fold model starting from a time-varying target flow signal. The model is specified by a large number of physical parameters, computed as functions of four articulatory parameters (three laryngeal muscle activations and subglottal pressure). Flow waveforms synthesized by the model are characterized by means of a set of typical voice source quantification acoustic parameters. Given a sequences of target acoustic parameters, dynamic programming techniques and interpolation based on Radial Basis Function Networks are used to derive sequences of articulatory parameters that lead to resynthesis of the target signal.

Keywords: Voice source, Low-dimensional models, Estimation, Synthesis

I. INTRODUCTION

One open problem in research on low-dimensional vocal fold physical models is the relationship between parameters of the models and acoustic parameters related to voice quality. A recent work [1] studied the sensitivity of acoustic flow parameters to variation of physical parameters in a two-mass model, and provided indications of the “actions” that the model employs to target different voice qualities. However low-level parameters (masses, spring stiffnesses, etc.) are not independently controlled by a speaker: more physiologically motivated control spaces are needed. A related issue is the “inverse problem”, i.e. the problem of estimating the time-varying control parameters to be used as input to the physical model in order to resynthesize a target acoustic signal. This involves inversion of a non-linear dynamical system with a large number of parameters. Moreover the solution is in principle non-unique. A possible solution to the non-uniqueness problem is working on temporal sequences of acoustic frames and estimating articulatory parameters through minimization of some cost function that includes an “articulatory effort” component. This approach has been applied in [2] to the solution of the inverse problem for an articulatory vocal tract model.

This paper presents a procedure for the estimation of a two-mass vocal fold model [3] starting from time-varying acoustic parameters of a target flow signal. The model is specified by a large number of low-level physical parameters. An additional modeling layer computes these physical parameters as functions of four articulatory parameters

(three activation levels of laryngeal muscles and subglottal pressure) [4]. Glottal flow waveforms synthesized by the model are characterized by means of a set of acoustic parameters: fundamental frequency F_0 , open quotient OQ , speed quotient SQ , return quotient RQ , normalized amplitude quotient NAQ [5], etc., that are used in the literature as typical voice source quantification parameters [6].

Therefore there are three related but distinct spaces of parameters: articulatory, physical, and acoustic parameters. This work deals with the problem of mapping acoustic into articulatory parameters. We tackle the problem by characterizing temporal frames of glottal flow signals via sequences of acoustic parameters, and by developing a methodology to derive the corresponding sequences of articulatory parameters using dynamic programming techniques. The procedure is further improved by using Radial Basis Function Networks (RBFN) to interpolate points in the articulatory space. Results show that the physical model controlled via the estimated parameters is able to resynthesize target flow signal with good accuracy.

Section II describes the physical model used in this work while Sec. III details the techniques used to estimate the model starting from a target time-varying flow signal. Results, as well as and current limitations and shortcomings of the proposed approach, are discussed in Sec. IV

II. THE PHYSICAL MODEL

The analysis developed in the next sections is based on a two-mass model presented in [3] and depicted in Fig. 1. The model assumes in particular one-dimensional, quasi-stationary, frictionless and incompressible flow from the subglottal region up to a time-varying *separation point* z_s along the glottis, where flow separation and free jet formation occurs. No pressure recovery is assumed at the glottal exit. The separation point z_s is predicted in [3] to occur when the glottal area $a(z)$ exceeds the minimum area by a given amount (10–20%). By introducing a *separation constant* s (in the range 1.1–1.2), separation occurs when the glottal area takes the value $a_s = \min(sa_1, a_2)$.

The vocal tract is modeled as an inertive load. In the limit of fundamental frequencies much lower than the first formant frequency the air column acts approximately as a mass that is accelerated as a unit, and the vocal tract input pressure can be written as $p_v(t) = Ru(t) + I\dot{u}(t)$, where

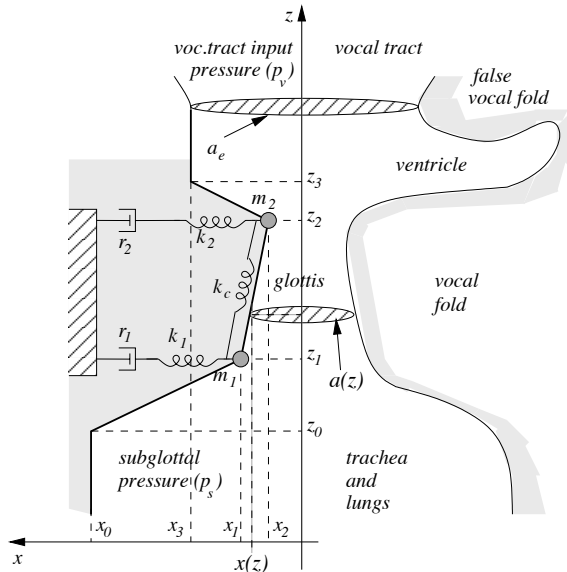


Fig. 1. Right: schematic diagram of the vocal fold, trachea, and supraglottal vocal tract; left: two-mass vocal fold model.

R, I are the input resistance and inertance, respectively. Values for R, I are chosen from [7]. Being a first-order system, this model does not account for resonances of the vocal tract, however it describes with sufficient accuracy its most relevant effects on vocal fold oscillation, in particular the lowering of the oscillation threshold pressure [7].

Low-level physical parameters (masses, spring stiffnesses, etc.) are not independently controlled by a speaker: more physiologically motivated control spaces are needed, which requires to establish a mapping between physiology (muscle activations) and physics (parameters of the two-mass model). A set of empirical rules, derived from [8], was used in [4] for controlling a two-mass physical model. The rules link vocal fold geometry to activation levels of three muscles: cricothyroid (a_{CT}), thyroarytenoid (a_{TA}) and lateral cricoarytenoid (a_{LC}). These levels are assumed to be normalized in the $[0, 1]$ range. In addition, in this paper we also consider the subglottal pressure p_s . In conclusion, the physical model is completely controlled by the set of four *articulatory parameters* $a_{CT}, a_{TA}, a_{LC}, p_s$.

III. MODEL ESTIMATION

A. An articulatory codebook

The first step of the estimation procedure is to define and populate a *direct codebook*, in which every vector of articulatory parameters $a_{CT}, a_{TA}, a_{LC}, p_s$ is a “key” and is associated with one and only one vector of acoustic parameters. To this aim, a large number of numerical simulations of the two-mass model is run on a dense grid of vectors of acoustic parameters. For each simulation, relevant acoustic parameters are extracted from the synthesized glottal flow signal using the APARAT toolkit [9].

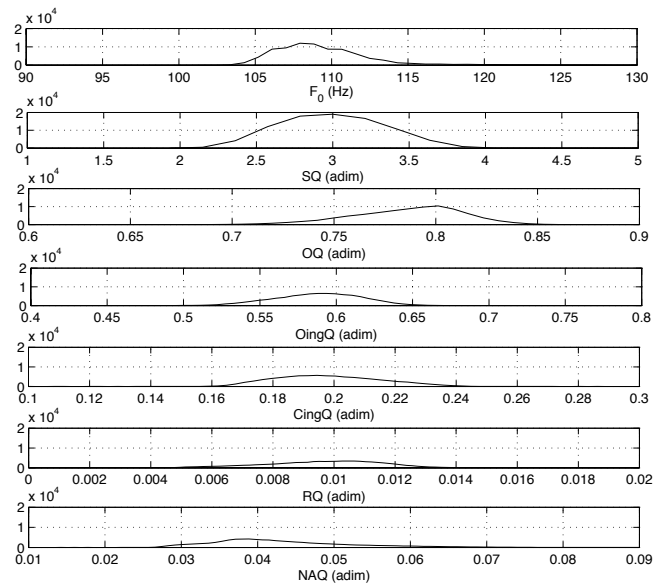


Fig. 2. Distribution of acoustic parameters in the direct codebook.

The direct codebook used in this work has been derived on a grid where a_{CT} and a_{TA} vary in the range $0 \div 1$ with a fixed step of 0.05, while the range for a_{LC} is $0.25 \div 0.5$ with a fixed step of 0.025 (because sustained phonation only occurs within this region), and p_s varies in the range $500 \div 1500$ Pa with a fixed step of 50 Pa. The resulting codebook contains 86125 vector pairs. Fig. 2 shows the distribution of the 7 computed acoustic parameters in the direct codebook.

B. Codebook inversion and dynamic codebook access

In order to solve the inverse problem, the direct codebook has to be inverted to obtain the *inverse codebook*. This however suffers from a non-uniqueness problem, i.e. an acoustic vector can be the key to one or more articulatory vectors. We tackle the problem by working on temporal *sequences* of acoustic vectors, rather than on a single vector. These may be obtained e.g. by analyzing a time-varying glottal flow signal on a frame-by-frame basis. Given a sequence of acoustic vectors x_k we want to obtain an “optimal” sequence of articulatory vectors v_k^j in the inverse codebook: as already explained, x_k is in principle associated with many candidate vectors v_k^j because of the non-uniqueness problem. In particular we perform a search in the acoustic space of the inverse codebook to find the nearest vectors (according to the euclidean distance) to the given x_k ; the v_k^j are therefore the articulatory vectors associated to these nearest vectors in the codebook.

The optimal sequence of articulatory parameters is obtained by minimizing a *cost function* with three terms. An *acoustic* term accounts for the euclidean distance between x_k and its discretized versions in the acoustic space of the

codebook (the vectors found by the search). An *articulatory* term minimizes the euclidean distance between v_k^j and v_{k-1}^j , i.e. between every two articulatory vectors *consecutive in time*. This is the key term in the procedure, in order to obtain smooth parameter variations: it minimizes the “articulatory effort”, in accordance with the physiological muscle behavior. An *accumulation* term extends the cost function domain to the entire input sequence, so that the obtained articulatory sequence is optimal in a global way. The (simplified) cost function is:

$$f(v_k^j) = \min_{\gamma, \delta} [\tau_1 \|x_k - c_k^\delta\|^2 + \tau_2 \|v_k^j - v_{k-1}^\gamma\|^2 + f(v_{k-1}^\gamma)]$$

where $\tau_{1,2}$ are weights for the acoustic and articulatory terms, respectively; c_k^δ are the discretized acoustic vectors close to x_k . Dynamic programming techniques are the ideal tool for the minimization of the cost function: in particular the accumulation term would lead to exponential complexity, if not computed with this approach.

C. Codebook clustering and interpolation with RBFNs

One problem in the proposed procedure is that a target vector x_k is typically not present in the inverse codebook, which is discrete; therefore every found v_k^j is not associated with x_k , but only with a vector near to x_k . The limitations of the discrete codebook can be overcome by interpolating the articulatory space; this allows to compute articulatory vectors associated exactly to the given x_k .

The interpolation uses RBFNs (Radial Basis Function Networks) [10]. Since RBFNs only interpolate functions and cannot handle multimaps, the inverse codebook has to be manipulated and the non-uniqueness problem avoided. We have developed a novel algorithm that subdivides the codebook in acoustic clusters and articulatory subclusters. Every cluster is associated to one or more subclusters. The algorithm guarantees that for every acoustic vector in a given cluster there will be only one (or none) articulatory vector in each associated subcluster. As a result in every subcluster the subdivided codebook provides a unique mapping, which is needed for RBFNs to work properly.

The algorithm first subdivides the acoustic space in clusters C_i using a standard technique. Random vectors, as many as the desired clusters, are generated and subsequently moved with an iterative procedure [11] to become centroids. Centroids are iteratively displaced in such a way that the sum of the distances between every centroid and the associated vectors is minimized. Clusters C_i are built by associating every acoustic vector with the nearest centroid. In order to obtain a uniform distribution of vectors in every cluster, the iterative procedure is applied in a two-stage fashion. Moreover, in order to ensure a certain degree of overlapping, the vectors which are closest to boundaries between two clusters are replicated in both.

Once the acoustic clusters C_i are built, the algorithm determines the s articulatory subclusters S_j^i ($j = 1 \dots s$)

associated to each C_i . Here s equals the maximum number of articulatory vectors associated to the same acoustic vector x^* in C_i . Every articulatory vector associated with x^* is assigned to a distinct subcluster and used as a “seed”. The remaining articulatory vectors are allocated as follows. When many articulatory vectors v_k^j are associated to the same acoustic vector x_k , every v_k^j is assigned to a different subcluster, chosen as the one with the nearest *articulatory* centroid. The location of the subcluster centroid is updated after every new vector is added.

Having determined the clusters C_i , each associated with one or more subclusters S_j^i , within every S_j^i we construct four different RBFNs to interpolate each dimension of the articulatory space. Every acoustic vector associated to the subcluster is used as center for one RBF (gaussian functions in our application). Values for the parameters of the functions (standard deviation, etc.) are found after an extensive set of experiments on the codebook. After the determination of all the RBFNs, the articulatory space can be interpolated. The following procedure is used to feed the dynamic programming with interpolated vectors. Given an acoustic vector we find the k nearest acoustic clusters and all the associated subclusters. The acoustic vector is used as input for the set of RBFNs in each subcluster. Finally, all the computed interpolated articulatory vector (as many as the subclusters) are passed to the dynamic programming procedures, which proceeds with the optimization.

IV. RESULTS AND DISCUSSION

The proposed algorithms were initially tested and tuned using artificial target sequences of acoustic vectors. These were used as input to the system to obtain the corresponding articulatory parameters. Results from these preliminary tests provided two main indications. First, the synthetic signals obtained by driving the physical model with the derived articulatory parameters follow closely the target acoustic vectors. Second, the derived muscular activations and subglottal pressure have physiologically plausible evolutions, i.e. they have smooth variations in time. These initial results confirm the validity of the employed cost function, and of the RBFN interpolation.

In order to test the proposed algorithms on real signals, we have realized a complete *synthesis-by-analysis* procedure. Starting from a recorded utterance (a sustained vowel with varying pitch and voice quality) the signal is inverse filtered with APARAT. The estimated glottal flow is analyzed frame-by-frame and a sequence of acoustic vectors is obtained. The corresponding articulatory vectors (derived using the techniques described in Se. III) are used to drive the physical model, and the resynthesized glottal flow is convolved with the time-varying formant filter of the vocal tract. The final result is a resynthesis of the utterance, in which the evolution of pitch and voice quality are close to those of the original signal.

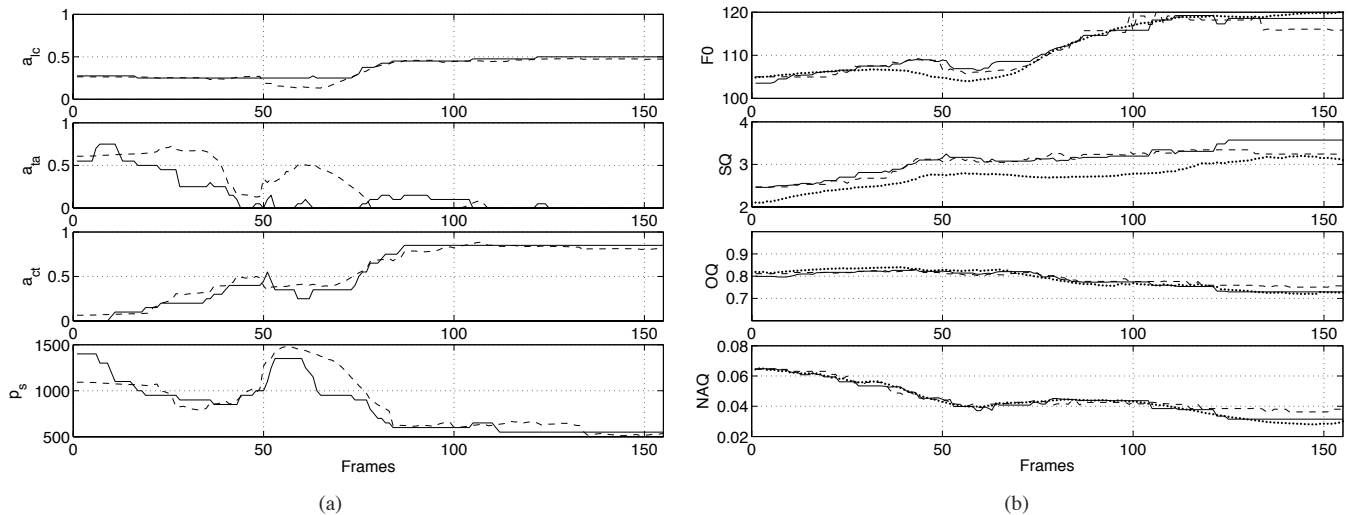


Fig. 3. Example of the analysis-by-synthesis procedure. (a) Time sequences of articulatory parameters retrieved by the optimization procedure (solid line: no RBFNs; dashed line: RBFNs). (b) Time sequences of glottal flow acoustic parameters (dotted line: target sequences extracted from a recorded utterance; solid line: resynthesis without RBFNs; dashed line: resynthesis with RBFNs).

Fig. 3 shows the performance of the synthesis-by-analysis procedure on a real utterance (a sustained /e/). The time-varying acoustic vectors obtained in the resynthesis follow with good accuracy the target ones, and informal listening tests confirm that the resynthesis is qualitatively similar to the target signal. In particular the NAQ is usually well followed, as shown in Fig. 3(b). This is a positive result as the NAQ is known to be strongly related to voice quality [5]. The effect of using RBFNs can be noticed in Fig. 3(a): the sequences of articulatory vectors interpolated by RBFNs are smoother than those obtained using bare dynamic programming. A second advantage of using RBFNs is that the amount of vectors that feeds the dynamic programming procedure is significantly reduced and this leads to a corresponding decrease in the computation time.

While the results reported in this work indicated that the proposed approach is effective in estimating control parameters of the physical model, both with synthetic target data and with real utterances, a number of limitations are still hindering the performance of the estimation procedure described in this work. These are mainly related to intrinsic limitations of the two-mass model. Ranges of variation for the acoustic parameters are generally narrow (see Fig. 2), and are sometimes non realistic. RQ and NAQ in particular assumes exceedingly low values, due to poor description of the flow at small glottal apertures, which results in abrupt glottal closure and exceedingly high absolute values of the flow derivative peak. The relationship between physical parameters of the models and acoustic parameters also need to be assessed: as an example, the relation between p_s and F_0 observed in the model is not in accordance with results reported in the literature. Finally, a more systematic approach to the determination of RBFNs parameters is

needed in order to fully exploit the benefits of interpolation in the codebook.

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Continuous speech/prosody

LARYNGEAL VOICE QUALITY CHANGES IN EXPRESSION OF PROMINENCE IN CONTINUOUS SPEECH

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Abstract: In this study three different prominence and speech melody related effects on voice quality were studied using an inverse filtering based method. The hypothesis that prominence as a function of sentence and word stress is signaled with more pressed voice quality was tested. The results indicated discrepancies in the parameterization results, and the original hypothesis could not be confirmed. Instead, it is suggested that prominence is expressed with a more breathy voice quality. A possible physiological explanation for the phenomenon is also provided.

Keywords: voice inverse filtering, prominence

I INTRODUCTION

Local increase of the voice fundamental frequency and attenuation of the respective changes elsewhere is used to signal prominence relations within utterances, phrases, words, or series of utterances. Fundamental frequency variation, however, is not the sole effect in the expression of prominence. Several studies have reported spectral or glottalization changes as an effect of prominence, suggesting that the changes are due to a tenser *voice quality* in prominent vowels [6].

Although Laver's original definition of voice quality [10] attributed it to be caused by both laryngeal and supralaryngeal features of the voice production mechanism, it is nowadays often restricted to only reflect the laryngeal settings of speech. The major physiological source of these changes, in turn, is represented by the airflow generated by the vibrating vocal folds, the *glottal flow*. Unfortunately, direct measurement of this major source of voice quality is not possible from continuous speech due to the hidden position of vocal folds, located deep within the larynx and surrounded by several vital organs. Hence, the only feasible means to estimate the glottal flow from speech is to use a technique called *inverse filtering*. This implies that resonances of the vocal tract are cancelled from the speech pressure signal by feeding it through anti-resonances which have been defined from the underlying speech spectrum. The glottal flow is then parameterized using some time, amplitude, frequency, or model-based techniques to gather numerical data of the studied phenomena.

Research on the function of the glottal flow has concentrated mainly on isolated vowels. In contrast to this, there is surprisingly little evidence on how the glottal flow as the source of voice quality behaves in the sentence and word level in expression of stress. One such study was performed by Gobl, who studied LF model parameter fitting in a sentence, the focus of which varied [7]. The excitation parameter E_e values were found to be larger in focal

context, indicating voice quality changes in the expression of focus. Swerts and Veldhuis reported some evidence for correlation of F0 and voice quality expressed by the first harmonic amplitude difference (ΔH_{12} , or H1-H2) in the context of speech melody [13]. However, they also cited several other studies regarding F0 and OQ, in which contradictory views were presented, i.e. F0 and OQ did not correlate, or exhibited negative correlation. Epstein stated that speakers use voice quality, as expressed by LF model parameter changes, to distinguish between prominent and non-prominent words in declarative and interrogative sentences [6].

The understanding of the behaviour of voice quality in expression of stress is limited to large extent by the lack of relevant methodologies to analyze the glottal flow from continuous speech. In order to address this issue, the current study utilizes TKK Aparat, a unified voice inverse filtering and parameterization package. Using this sophisticated speech research tool, the authors further tested the hypothesis that stress is expressed with a pressed voice quality. Hence, this study extends on the previous works on the topic which have utilized only a handful of speakers with restricted utterances or model-based parameters. This is performed using continuous speech and robust voice source parameters together with statistical analyses.

II MATERIALS AND METHODS

Speech of healthy, native Finnish speakers was recorded. There were 11 speakers in total, of which 6 were women. The ages of the subjects ranged from 18 to 48 years, mean being 30 years. Two of the speakers smoked regularly or irregularly, while the others were non-smokers.

The recordings were performed in an anechoic chamber. The speakers were standing, reciting the text from a paper attached on a sheet of cardboard.

The speakers were equipped with a headset microphone consisting of a unidirectional Sennheiser electret capsule. The microphone signal was routed through a microphone preamplifier and a mixer to iRiver iHP-140 digital audio recorder. Low-frequency phase distortion introduced by the digital recorder was corrected by acquiring the input impulse response of the device using an MLS measurement [12] and convolving the recorded signals using a time-reversed version of the impulse response.

The speech material consisted of three passages of Finnish text describing past weather conditions. The material was selected so that there were multiple [a] vowels with different levels of prominence suitable for inverse filtering. The three different speech melody—and hence prominence—related conditions using a long [a] or [æ] segment were chosen as follows: (1) A paragraph initial con-

tent word with a relatively high F0 in a lexically stressed syllable (sentence stress condition). (2) The same segment in a later repetition of the word (word stress condition). (3) A long [α] in a lexically unstressed position. Each recitation took about one minute, and was repeated three times. The middle recitation was chosen for further processing. Three vowels from each passage, a total of nine, were then marked using Praat [4]. In total there were $3 \cdot 3 \cdot 11 = 99$ marked vowels.

The phase-corrected recordings were high-pass filtered to remove any low-frequency noise in the signal and then cut into separate files containing only single vowels using the time instants marked in Praat. Further processing of the segmented files was performed using TKK Aparat, which is a comprehensive voice inverse filtering and parameterization software package, supporting two different inverse filtering methods, a multitude of time, amplitude, frequency, and model-based glottal flow parameters, seamless interoperability with the MATLAB environment and easy exporting of data to statistical software packages [1].

The separated vowel files were inverse filtered using the iterative adaptive inverse filtering (IAIF) algorithm [3]. The flow diagram of the current version of IAIF, which is a slightly modified version from the previous ones, is shown in Fig. 1. Most notably, parametric spectral models used in various blocks of the flow diagram are computed with the discrete all-pole modeling (DAP) method [5] instead of the conventional linear predictive analysis. This reduces the bias of the harmonic structure of the speech spectrum in the formant frequency estimates. In block no. 1 of Fig. 1, the speech signal is high-pass filtered using a linear-phase FIR filter to reduce any low frequency fluctuations captured during the recordings. Stages 2–6 form the first glottal flow approximation by making an estimate of the vocal tract transfer function and inverse filtering the signal with that estimate. The first approximation is used as a basis for stages 7–12, which roughly repeat the process of the earlier stages to yield the final glottal flow estimate.

The inverse filtering process yields glottal flow estimates, an example of which is shown in Fig. 2. The glottal flow parameters of the vowel segments were computed automatically from the estimated glottal flow. Even though all parameters implemented in TKK Aparat were acquired, further analysis was restricted to only NAQ and AQ parameters. NAQ, the normalized amplitude quotient, and AQ, the amplitude quotient, measure time-domain characteristics of the glottal closing phase from two amplitude-domain quantities [2]. AQ is defined as $AQ = \frac{A_{ac}}{d_{min}}$, where A_{ac} is the maximum AC amplitude of the flow and d_{min} is the minimum of the flow derivative. Correspondingly, NAQ is defined as $NAQ = \frac{AQ}{T_0}$, where T_0 is the period length. Both AQ and NAQ correlate well to the pressedness of voice, which contributes considerably to the voice quality.

The effect of various factors on the NAQ and AQ values was tested using analysis of variance (ANOVA). First, the values were log-transformed to correct the skew in parameter distributions. Then, ANOVA was performed using the vowel running number, speaker sex, sentence stress, and word stress as dependent variables and the log-transformed AQ as the independent variable. All statistical treatments

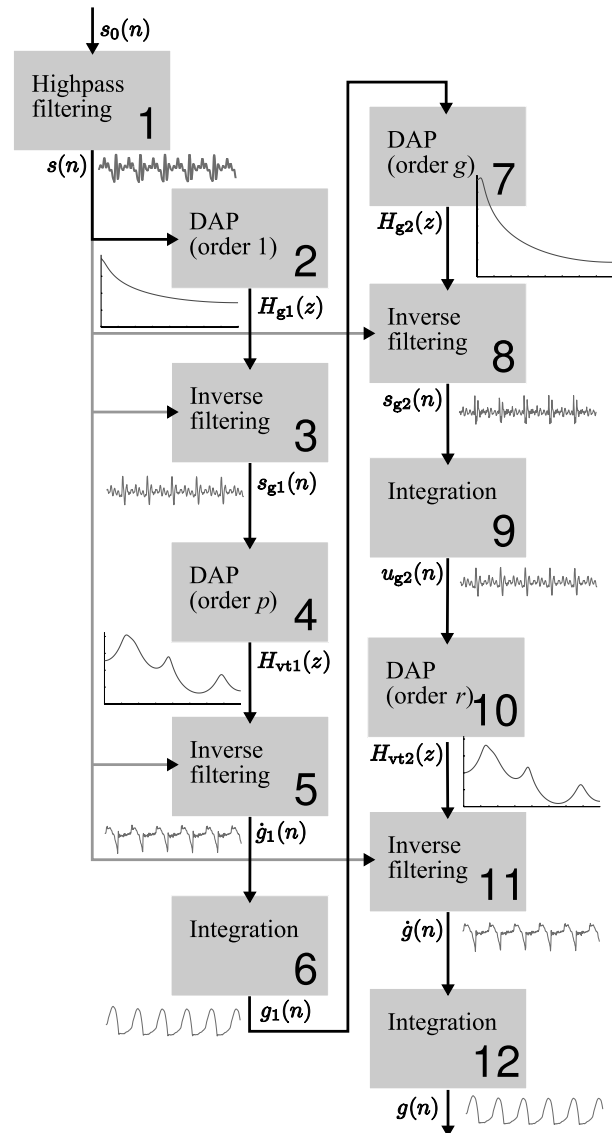


Figure 1: The block diagram of the IAIF method for the estimation of the glottal excitation $g(n)$ from the speech signal $s_0(n)$. For further details of the different stages, please refer to [3].

were performed using the R statistical software environment [9].

III RESULTS

In general, inverse filtering analysis of continuous speech is problematic due to, for example, rapid changes in formant frequencies. In spite of these inherent difficulties, the analyses conducted in the current study were successful and reliable estimates of the glottal flow could be computed with the IAIF method for all the intended samples. Furthermore, during the inverse filtering process, a subjective quality evaluation on a scale of 0–3 was given for each glottal flow estimate using the general shape of the resulting glottal flow estimate as the criterion. This evaluation yielded a mean value of 2.4, which is considerably higher than in other inverse filtering studies conducted by the authors.

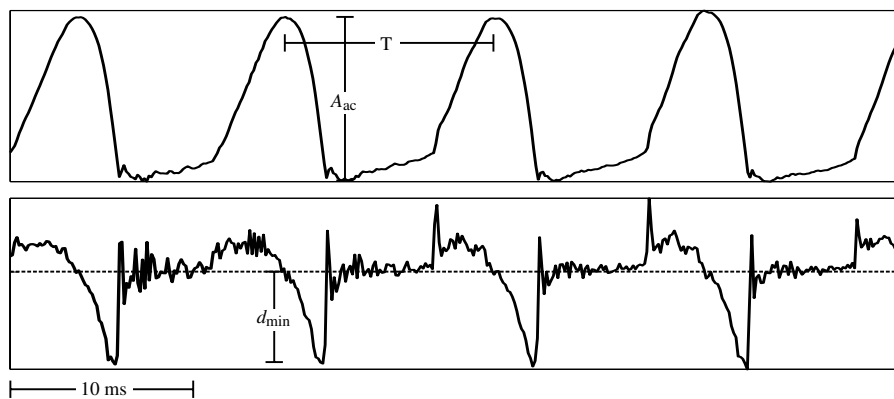


Figure 2: A representative sample of the glottal flow, acquired from the material of the current study. The sample represents an [a] vowel of a male speaker with no sentence or word stress. The measures required for the computation of NAQ and AQ are also illustrated.

First, NAQ parameter values were inspected. Box-plots summarizing the values are shown in the left half of Fig. 3. The mean value of the NAQ parameters computed for both genders was 0.108, while the standard deviation (std.dev) equaled 0.024. The respective values for males and females were 0.102 (0.020) and 0.113 (0.025), i.e. the values were smaller for males. For males, in vowels without and with sentence stress, the values were 0.098 (0.020) and 0.109 (0.019). Two-way ANOVA with word and sentence stress as factors indicated that this difference was not statistically significant [$F(1, 42) = 3.65, p = 0.063$]. For male vowels without and with word stress, the NAQ values were 0.091 (0.016) and 0.107 (0.019), again indicating higher values for stressed cases. This result was statistically significant [$F(1, 42) = 4.49, p = 0.040$].

For females, the NAQ values were 0.109 (0.025) without sentence stress, and 0.120 (0.025) with it. The respective values without and with word stress were 0.105 (0.020) and 0.117 (0.028). Again, the NAQ values were higher for stressed cases, but the results were not statistically significant [$F(1, 51) = 2.72, p = 0.105$ and $F(1, 51) = 0.532, p = 0.469$, respectively].

Due to the NAQ values behaving contrary to the research hypothesis (see Section IV for details), AQ parameter values were also studied. The summary box-plots are shown in the right half of Fig. 3. The mean AQ values for males and females were 0.841 (0.134) and 0.567 (0.123), respectively, the considerably higher values for males stemming mainly from the F0 differences between males and females. For males, the values were 0.890 (0.129) without sentence stress and 0.745 (0.087) with it. This difference was found statistically significant [$F(1, 42) = 16.0, p < 0.001$]. For males without and with word stress, the values were 0.869 (0.126) and 0.828 (0.138), respectively. This indicated lower AQ values in stressed cases for males. However, the result was not statistically significant [$F(1, 42) = 0.858, p = 0.360$]. For females, the values were 0.605 (0.114) and 0.489 (0.105) without and with sentence stress, and 0.609 (0.103) and 0.545 (0.128) without and with word stress, respectively. Hence, the values were smaller in the stressed cases for fe-

males as well. In the case of sentence stress, the result was statistically significant [$F(1, 51) = 14.0, p < 0.001$], but not so in word stress [$F(1, 51) = 0.0762, p = 0.784$].

IV CONCLUSIONS

The NAQ values were higher in stressed than unstressed cases for both males and females, although for the majority of cases, not statistically significantly so. Still, this suggested that stress would be expressed using a breathier voice quality. This contradicted the original research hypothesis predicting that stress would be expressed with a pressed voice quality. Therefore, AQ values were inspected as well. As shown by the results, the AQ values behaved as expected, exhibiting smaller values in stressed vowels. ANOVA analyses showed this result to be statistically significant in the case of sentence stress, but not in the case of word stress. The authors suspect, however, that since the word stress appears to behave in a similar manner as sentence stress in the box plots, the lack of significance in ANOVA is only due to the small amount of material in the study.

There is plenty of evidence which shows that changing the glottal function from breathy towards pressed in sustained phonation is reflected by increase of F0 and decrease of both the absolute and the relative length of the glottal closing phase [e.g. 8]. In terms of NAQ and AQ, this implies that changing the phonation type from breathy to pressed in sustained phonation results in decrease of both of the parameters [2]. Interestingly, the current results on the glottal function in continuous speech showed a different trend according to which AQ decreased in stressed vowels in comparison to unstressed ones whereas the values of NAQ increased. Hence, the initial hypothesis that stress is expressed with a relatively more pressed voice quality could not be supported in this study. This unexpected, yet highly interesting result might be explained by the behaviour of sub-glottal pressure. In sustained phonation, namely, a speaker is able to produce a long vowel by using a steady-state value of the sub-glottal pressure which, in parallel with glottal adductory forces controlled by the cricothyroid and thyroarytenoid muscles, result in desired value of F0 and voice quality. In continuous



Figure 3: NAQ and AQ box-plots. In the labels, the letter 's' stands for a stressed case and 'u' for an unstressed one. The NAQ values are higher in stressed than in unstressed cases for both males and females. The AQ values show a large difference between males and females due to the intrinsically higher fundamental frequency of the females. Both in males and in females, AQ exhibits lower values in stressed vowels than in unstressed.

speech, however, the speaker has to adjust continuously the function of the vocal apparatus in order to produce different utterances including both voiced and unvoiced sounds. This implies, importantly, that a sustained sub-glottal pressure value is not possible to be held in the production of vowels in continuous speech. However, the speaker is able to change F0 by using the glottal adductory forces and this property can even be used to create fast changes in F0 as evidenced by F0 contours computed from continuous speech [e.g. 11]. With respect to the current results, the authors argue that the change from unstressed to stressed vowels caused a decreasing trend of AQ simply due to the increase of F0, that is, the shortening of the entire length of the glottal cycle. However, due to the lack of a sufficient level of sub-glottal pressure the shape of the glottal pulse became smoother when its cycle length was reduced. In other words, the speakers seemed to be unable to shorten the length of the glottal closing phase as effectively as they seem to be able to affect to the length of the entire glottal cycle. This, in turn, resulted in a breathier voice quality indicated by the higher NAQ value.

Remarkably, when the references given by Swerts and Veldhuis regarding the effect of F0 on OQ in inverse filtered speech are inspected more carefully, OQ appears to correlate positively with F0 or remain constant only when samples of continuous speech are used. This supports the findings of this study. The studies performed on sustained vowels or artificial voicing tasks, on the other hand, are more conflicting. These notions suggest, in the authors' opinion, that the results acquired by the study of sustained vowels should not be considered directly applicable to continuous speech.

Clearly, more work is required to gather comprehensive data regarding the voice source behaviour in natural speech. Such research should concentrate on recordings of continuous speech and should apply robust inverse filtering methods and reliable glottal flow parameterization methods. The authors believe that TTK Aparat, the freely available glottal flow examination software used in this study,

provides tools suitable for further research on the topic.

ACKNOWLEDGEMENTS

This research was supported by the Emil Aaltonen foundation.

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SPECTRAL TRANSITION FEATURES IN DYSARTHRIC SPEECH

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Abstract: Some spectral transition features are introduced and tested in samples from dysarthric patients. The goal is to explore their potential as descriptors of articulatory deviations. This preliminary analysis includes only stop consonants extracted from the diadochokinetic task. Results and discussion are detailed for each one of the dysarthric groups included in the experiment.

Keywords: Articulation, dysarthria, spectral transitions

I. INTRODUCTION

Dysprosody and articulation problems are evident in each of the different types of dysarthria [1]. While a lot has been done in order to find objective measures in the domain of voice quality, there is a great lack in the domains of articulation and prosody. Objective measures in speech face difficulties related to the assumptions inherent in signal processing, the variability of the signal amplified by the speech disorder, and these difficulties increase as more complex language units, from phonemes to running speech are analyzed [2].

Earlier research has shown that the Maximum Spectral Transition positions are related to the perceptual critical points that contain the most important information for consonant and syllable perception [3][4]. Because it is applicable as well in voiced as unvoiced segments, allowing the analysis of complex units, it seems to be a suitable tool to explore articulation in dysarthric speech. Furui [3] introduced the perceptually essential interval as the minimal interval of the syllable necessary to ensure that no perceptual degradation in syllable identification is perceived compared with the original syllable and he proposed a spectral transition measure that can be used to measure the essential interval as illustrated in Fig. 1. His results revealed that syllable information for the consonants having a front constriction is more concentrated in a short period than for the consonants having a back constriction.

This paper presents the results of a preliminary analysis of the stop consonants articulation by dysarthric patients from the Mayo Clinic Database, under the assumption that those perceived as distorted consonants will have shortened essential intervals or weak spectral transitions.

II. METHODS

The proposed features to characterize the strength and the duration of the spectral transitions are:

- the essential interval, including its standard deviation and kurtosis over a sequence of pronunciations of the same syllable;
- the slope of the spectral transitions and the slope's standard deviation over the sequence;
- the areas associated to spectral transition extrema.

Fig. 1 shows the proposed transition features for a given syllable.

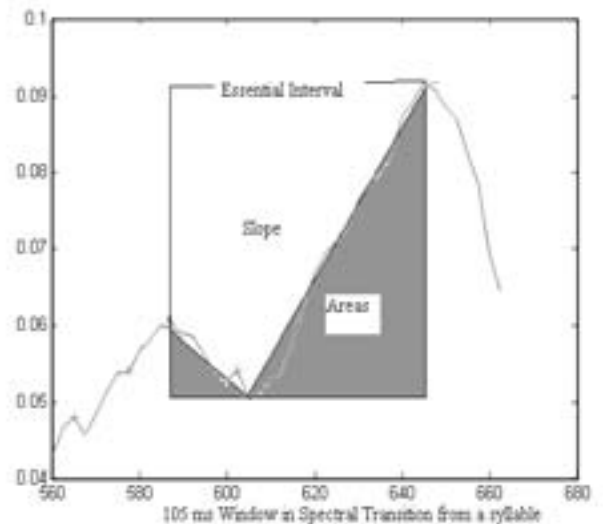


Fig. 1 Features extracted from the spectral transition interval for a CV syllable

Speech samples of 58 dysarthric patients (native speakers of English) were chosen from Aronson's original recordings of several types of dysarthrias. To explore the nature of the spectral transitions in the stop consonants, the diadochokinetic task was selected from those dysarthric groups that report imprecise or distorted articulation like the Flaccid, Spastic, Ataxic, Hypokinetic, and Hyperkinetic Dysarthrias types.

The analysis is achieved by comparing the extracted features from the spectral transition measure proposed by Furui [3] with the subjective (perceptual) evaluation made by three experts on the articulation of the syllables

/pa/, /ta/ and /ka/. Tables with the correlation of each group of patients were constructed for each one of the syllables representing different articulators' positions. Linear regressions with the features that exhibit a better correlation were made for the groups with common results.

III. RESULTS

A. Dysarthric- groups correlations across syllables /pa/, /ta/ and /ka/.

Flaccid and Spastic dysarthrias have better results in the /pa/ syllable and still correlate in the other two syllables because they are characterized by imprecise bilabials, labiodentals, lingual dentals, lingual alveolar, and weak pressure consonants. The Organic Voice Tremor and Palato Pharyngeal Laryngeal Myoclonus groups show consistent deviations in the articulatory-related dimensions.

Table I shows the results of the analysis for sequences of utterances of the syllable /pa/.

Table I. Feature correlations for the different dysarthric groups uttering sequences of /pa/ syllables.

/pa/ Corr.	E	Estd	Kurt	Slope	Sstd	Areas	Astd
Flaccid	-0,13	-0,83	-0,91	-0,16	0,16	-0,13	-0,73
Ataxic	-0,06	-0,01	0,10	0,58	0,15	-0,11	0,11
Spastic	-0,48	-0,74	0,36	-0,79	-0,70	-0,48	-0,69
Chorea	-0,42	0,05	-0,36	0,34	0,36	-0,29	-0,03
Parkins.	-0,28	0,25	0,18	0,53	-0,13	-0,28	-0,16
O. Trem.	-0,20	-0,78	0,41	-0,65	0,67	-0,20	-0,65
Dystonia	-0,22	-0,09	-0,15	0,42	0,04	-0,35	0,60
ALS	0,39	-0,44	0,10	0,56	-0,19	0,39	-0,43
PPLM	-0,82	-0,92	0,77	-0,99	-0,93	-0,82	-0,92

In Flaccid, and Spastic dysarthrias, the Organic Voice Tremor and Palato Pharyngeal Laryngeal Myoclonus groups, the Essential-Interval Standard Deviation (**Estd**) and the **Slope** represent an excellent linear regression with statistics $R^2= 0.8764$ $F=23.6300$ $p=0.0001$, for /pa/. More detailed information can be found in [5].

Ataxic Dysarthria exhibits a moderate correlation with the slope in /pa/ syllables and a non significant correlation with any of the measurements in the /ta/ syllables, while it shows correlations with the slope and the standard deviation of the areas in /ka/. This can be related to the timing abnormalities that characterize this disorder and which are more evident in consonants with larger VOT, as it is reported by Duffy [1].

Chorea only exhibits a strong correlation with the slope in /ta/ syllables. Parkinson-samples correlate only during the /ka/ syllables with the standard deviation of the slope and the Kurtosis. The latest is the unique correlation

found for Dystonia. Irregular breakdowns, alternating motion rates, and tremor produce different effects in the imprecise articulation across the speakers, only when a major number of articulators are involved in the production of the sound, a correlation can be found.

Since imprecise articulation in ALS is a type of mixed dysarthria (related to flaccid and spastic dysarthria), there is not a consistent tendency in this group of patients. The tendency to increase the stop gap duration in these speakers made it possible to determine strong correlations with the essential interval duration in /ta/ syllables and with the slope and its standard deviation in /ka/ syllables. Together with Flaccid and Spastic groups, for ALS subjective evaluations, the Essential Interval kurtosis (**Kurt**) and the **Areas** represent an excellent linear regression. Figure 2 shows the residuals plot for the linear regression and Table II summarizes the mean values of the expert judgments for the patients and the values for the parameters **Kurt** and **Areas**. The regression statistics are $R^2= 0.7638$, $F=19.4012$, $p=0.0002$.

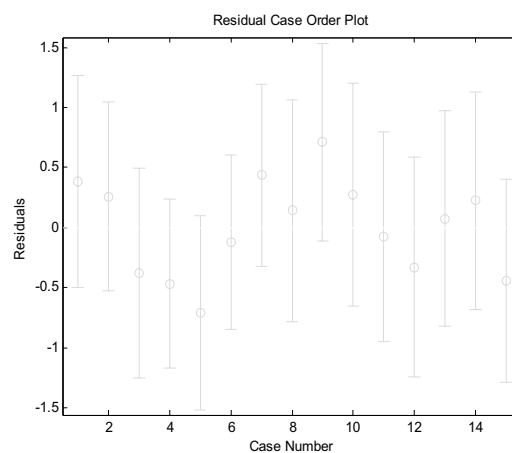


Fig. 2 Residual case order plot for the /ka/ syllables

Table II. Patients for dysarthric groups with high correlations in /ka/ syllables.

FD.SD.ALS	Judgment	Areas	Kurt
1	2.666667	7.25	1.3098
2	2	8	3.2286
3	2	7	1.202
4	0.666667	11	1.5
5	1	8.5	2.5266
6	0.666667	11	3.5503
7	1.333333	11.5	2.0243
8	2	8	2.5288
9	3	7	1.7501
10	2	8.75	1.9744
11	3	4.5	1.5
12	2	7	1.5
13	3	5	1.5
14	3	5.5	1.5
15	2.333333	5.25	1.9554

The parameters found in the syllables with backward constriction offer more information in general than the same set of parameters in the other articulatory positions. This might be related to the duration of the syllables transitions. Essential intervals for syllables with /k/ are up to 20 ms longer than the others, according to Fig. 10 in [3].

B. The most important parameters

A summary of the most important parameters for each of the three articulatory positions, together with the typical description of the disorder for each dysarthric group, is presented in table III.

Table III. Best correlating parameters with the subjective evaluations for each type of dysarthria in /pa/, /ta/, /ka/ syllables

Dysarthria	Articulation	/pa/	/ta/	/ka/
Flaccid (multiple cranial nerves) n=5	Imprecise* Imprecise bilabials, labiodentals, lingual dentals, lingual alveolar, vowels, glides and liquids. Weak pressure consonants**	Kurt (-0,91)		EI, Areas (-0,84)
Spastic (Pseudo - bulbar) n=5	Slow: imprecise* Sound pressure level contrasts in consonants. Amplitude of release bursts for stops. Duration of phoneme to phoneme transitions**	Slope (-0,79)	Slope (-0,90)	EI (-0,89), Areas (-0,90) Kurtosis (-0,78), Sstd (0,78)
Mixed (ALS) n=6	Slow: imprecise* Reduced strength of lip; tongue and jaw**		EI (0,76)	Slope (-0,99), Sstd (-0,80)
Ataxic n=8	Irregular breakdowns* Imprecise consonants**			Astd (0,69), Slope (-0,61)
Hypokinetic (Parkinsonism) n=8	Accelerated: imprecise* Failure to completely reach the articulatory targets or sustain contacts for sufficient durations**		Slope (-0,57)	Kurtosis (-0,83), Sstd (-0,80) (n=5)

Hyperkinetic (Dystonia) n=10	Fluctuating distortions (slow)*	Astd (0,60)		Kurtosis (0,76) (n=9)
(Chorea) n=8	Abrupt, intermittent distortions (quick)*		Slope (0,72)	
(Organic Tremor) n=4	Normal: secondary irregular breakdowns*	Slope (-0,65), Sstd (0,67)	Slope (-0,72)	Slope (0,87)
(Palato – Pharyngeal – Laryngeal Myoclonus) n=3	Normal, or flaccid, spastic, or ataxic dysarthria*	Slope (-0,99)	Sstd (-0,99)	-1 (n=2)

*Dysarthria: *Differential Diagnosis*. Arnold E. Aronson. Types Volume 1, Mentor Seminars 1993.

**Motor Speech Disorders: *Substrates, Differential Diagnosis, and Management*. Joseph R. Duffy. Mosby 1995.

IV. DISCUSSION

According to the results summarized in table III and the linear regressions, our initial assumption is valid. The transitions are shorter, weaker and unstable as the severity score increases for the samples coming from Flaccid, Spastic and Mixed dysarthric groups. The proposed features are evidence of it in the following way:

1. The mean value of the slopes in the transitions of /pa/ and /ta/ syllables diminishes while the severity scores increase (Spastic, PPLM, OT, and Flaccid).
2. The mean value of the essential intervals or in the areas in the spectral transitions of /ka/ syllables diminishes while the severity scores increase (Flaccid, Spastic, and ALS).
3. The kurtosis of the essential intervals and the standard deviations in the transitions of /ka/ syllables are evidence of instabilities in the syllable repetitions beyond the normal speech variability (Flaccid, Spastic, Dystonia, Parkinson, and ALS).

Literature describes articulatory difficulties in those groups from the stop consonants and the involved articulators (Table III). It supports our results for the selected sounds.

Those groups, whose articulatory deviations are described as irregular breakdowns, fluctuating, or intermittent distortions, lack the regularities observed in the groups mentioned above; in their case, we found only modest correlations between the subjective evaluations and the parameters.

V. CONCLUSION

A preliminary analysis of the stop consonants articulation by dysarthric patients using spectral transition measurements was presented. The results show that the proposed features open a possibility for the acoustic measurement of imprecise articulation.

Taking into account that experts evaluate articulation mainly on running speech or on a reading task, a new algorithm must be developed to extract the features under those conditions for all kinds of consonants.

Standards for healthy speakers for these features are necessary to allow a detailed analysis and a clinical interpretation. The features may then be included as part of an expert system to give a severity ranking to disordered speech.

ACKNOWLEDGMENT

This research was performed with a grant from the Institute for the Encouragement of Scientific Research and Innovation in Brussels (RIB-2006/006).

The authors thank the speech pathologists from the NKO department at the Antwerp University Hospital for their collaboration in the subjective evaluations.

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REAL-LIFE EMOTIONS DETECTION ON HUMAN-HUMAN MEDICAL CALL CENTER INTERACTIONS

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Abstract: Our aim is to study the vocal expression of emotion in real-life spoken interactions in order to build emotion detection system. We make use of a corpus of naturally-occurring dialogs recorded in a real-life emergency medical call center. The context of emergency gives a large palette of complex and mixed emotions. About 30% of the utterances are annotated with non-neutral emotion labels on this medical corpus. The complexity of the emotion recognition task increases the higher the number of classes and the finest and closest these classes are. Finding relevant features of various types such as speech disfluencies or affect bursts becomes essential in order to improve the detection performances. Our experiments focus on a task of discriminating 2 to 5 emotions, Fear, Anger, Sadness, Neutral and Relief.

Keywords: Emotions, real-life spoken interactions, detection system, medical call center.

I. INTRODUCTION

This decade has seen an upsurge of interest in affective computing. Speech and Language are among the main channels to communicate human affective states. Affective Speech and language processing can be used alone or coupled with other multimodal channels in many systems such as call centers, robots, artificial animated agents for telephony, education, medical or games applications. Affective corpora are then fundamental both to developing sound conceptual analyses and to training these 'affective-oriented systems' at all levels - to recognise user affect, to express appropriate affective states, to anticipate how a user in one state might respond to a possible kind of reaction from the machine, etc. Our aim is to study the vocal expression of "emotion" in real-life spoken interactions in order to build emotion detection system.

In the computer science community, the widely used terms of emotion or emotional state are used without distinction from the more generic term affective state which may be viewed as more adequate from the psychological theory point of view. This "affective state" includes the emotions / feelings / attitudes / moods / and the interpersonal stances of a person. There is a significant gap between the affective states observed with artificial data (acted data or contrived data produced in laboratories) and those observed with real-life spontaneous data. Most of the time, researches are done on a sub-set of the big-six "basic" emotions described by Ekman [1] and on prototypical acted data. In the artificial data, the context is "rubbed out" or "manipulated" so we can expect to have much more simple full-blown affect states which are quite far away from spontaneous affective states. The affective state of a person at any given time

is a mixture of emotion/ attitude/ mood /interpersonal stance with often multi-trigger events (internal or external) occurring at different times: for instance a physical internal event as a stomach-ache triggering pain with an external event as "someone helping the sick person" triggering relief. Thus, far from being as simple as "basic emotion", affective states in spontaneous data are a subtle blend of many more complex and often seemingly contradictory factors that are very relevant to human communication and that are perceived without any conscious effort by any native speaker of the language or member of the same cultural group.

The first challenge when studying real-life speech data is to find the set of appropriate descriptors attributed to an emotional behaviour. For a recent review of all emotion representation theories, the reader is referred to the Humaine NoE (www.emotion-research.net). Several studies define emotions using continuous abstract dimensions: Activation-Valence or Arousal-Valence-Power. But these three dimensions do not always enable to obtain a precise representation of emotion. For example, it is impossible to distinguish fear and anger. According to the appraisal theory [2], the perception and the cognitive evaluation of an event determine the type of the emotion felt by a person. Finally, the most widely used approach for the annotation of emotion is the discrete representation of emotion using verbal labels enabling to discriminate between different emotions categories. We have defined in the context of Humaine, an annotation scheme "Multi-level Emotion and Context Annotation Scheme" [3, 4] to represent the complex real-life emotions in audio and audiovisual natural data. This scheme is adapted to each different task. We are also involved as expert in the W3C incubator group on emotion representation.

The second challenge is to identify relevant cues that can be attributed to an emotional behaviour and separate them from those that are simply characteristic of spontaneous conversational speech. A large number of linguistic and paralinguistic features indicating emotional states are present in the speech signal. The aim is that of extracting the main voice characteristics of emotions, together with their deviation which are often present in real spontaneous interaction. Among the features mentioned in the literature as relevant for characterizing the manifestations of speech emotions, prosodic features are the most widely employed, because as mentioned above, the first studies on emotion detection were carried out with acted speech where the linguistic content was controlled. At the acoustic level, the different features which have been proposed are prosodic (fundamental frequency, duration, energy), and voice-quality features [5]. Additionally, lexical and dialogic cues can help as well to distinguish between emotion classes [3, 7, 8, 9]. The most widely used strategy is to compute as many features as possible. All the features are, more or less, correlated with each

other. Optimization algorithms are then often applied to select the most efficient features and reduce their number, thereby avoiding making hard a priori decisions about the relevant features. Trying to combine the information of different natures, paralinguistic features (prosodic, spectral, etc.) with linguistic features (lexical, dialogic), to improve emotion detection or prediction is also a research challenge. Due to the difficulty of categorization and annotation, most of the studies have only focused on a minimal set of emotions.

In this study, we show that by using a large number of different features, we can improve performances obtained with only classical prosodic features. Section 2 describes the corpus of real-life data. Section 3 is devoted to the description of the features used. In section 4, the methods for training models are briefly described. Section 5 summarizes our results which are then discussed.

II. REAL-LIFE DATA

In the context of emergency, emotions are not played but really felt in a natural way. The aim of the medical call center service is to offer medical advice. The agent follows a precise, predefined strategy during the interaction to efficiently acquire important information. The role of the agent is to determine the call topic, the caller location, and to obtain sufficient details about this situation so as to be able to evaluate the call emergency and to take a decision. In the case of emergency calls, the patients often express stress, pain, fear of being sick or even real panic. In many cases, two or three persons speak during a conversation. The caller may be the patient or a third person (a family member, friend, colleague, caregiver, etc.).

The corpus (Table 1) contains 688 agent-client dialogs of around 20 hours (271 males, 513 females). The corpus has been transcribed following the LDC transcription guideline.

Table 1. *Corpus Description*

#agents	7 (3M, 4F)
#clients	688 dialogs (271M, 513F)
#turns/dialog	Average: 48
#distinct words	9.2 k
#total words	262 k

Some additional markers (Table 2) have been added to denote named-entities, breath, silence, intelligible speech, laugh, tears, clearing throat and other noises (mouth noise).

Table 2. *Number of the main non-speech sounds markings on 20 hours of spontaneous speech.*

#laugh	119
#tear	182
# « heu »	7347
#mouth noise	4500
#breath	243

The use of these data carefully respected ethical conventions and agreements ensuring the anonymity of the callers, the

privacy of personal information and the non-diffusion of the corpus and annotations.

In our experiment, we define one list of emotion labels using a majority voting technique. A first list of labels was selected out of the fusion several lists of emotional labels defined within HUMAINE (European network on emotion <http://emotion-research.net/>). In a second step, several judges rated each emotion word of this list with respect to how much it sounded relevant for describing emotions present in our corpus.

We have defined an annotation scheme “Multi-level Emotion and Context Annotation Scheme” [3, 4] to represent the complex real-life emotions in audio and audiovisual natural data. It is a hierarchical framework allowing emotion representation at several layers of granularity (Table 3), with both dominant (Major) and secondary (Minor) labels and also the context representation. This scheme includes verbal (from the predefined list), dimensional and appraisal labels. Representing complex real-life emotion and computing inter-labeler agreement and annotation label confidences are important issues to address. A soft emotion vector is used to combine the decisions of the several coders and represent emotion mixtures [3, 4]. This representation allows to obtain a much more reliable and rich annotation and to select the part of the corpus without blended emotions for training models. Sets of “pure” emotions or blended emotions can then be used for testing models. About 30% of the utterances are annotated with non-neutral emotion labels on this medical corpus (Table 4).

Table 3. *Emotion classes hierarchy: multi-level of granularity*

Coarse level (8 classes)	Fine-grained level (20 classes + Neutral)
Fear	Fear, Anxiety, Stress, Panic, Embarrassment
Anger	Annoyance, Impatience, Cold Anger, Hot Anger
Sadness	Sadness, Dismay, Disappointment, Resignation, Despair
Hurt	Hurt
Surprise	Surprise
Relief	Relief
Interest	Interest, Compassion
Other Positive	Amusement

Table 4. *Repartition of fine labels (688 dialogues). Other gives the percentage of the 15 other labels. Neu: Neutral, Anx: Anxiety, Str: Stress, Rel: Relief, Hur: Hurt, Int: Interest, Com: Compassion, Sur: Surprise, Oth: Other.*

Caller	Neu.	Anx.	Str.	Rel.	Hur.	Oth
10810	67.6%	17,7%	6.5%	2.7%	1.1%	4.5%
Agent	Neu.	Int.	Com.	Ann.	Sur.	Oth
11207	89.2	6.1%	1.9%	1,7%	0.6%	0.6%

The Kappa coefficient (measuring the inter-labeler agreement) was computed for agents (0.35) and callers (0.57). The following experiments have been carried out on the callers voices for the coarse classes: Fear, Anger, Sadness, Relief and a "Neutral" state.

III. FEATURES

Prosodic features (mainly F0 and Energy) are classical features used in a majority of experiments on emotion detection. For accurate emotion detection in natural real-world speech dialogs, not only the prosodic information must be considered.

We use non-verbal speech cues such as speech disfluencies and affect bursts (laugh, tear, etc.) as relevant cues for emotion characterization. For example, we considered the autonomous main French filler pause "euh" as a marker of disfluency. It occurs as independent item and it has to be differentiated from vocalic lengthening. We correlate the filler pause with emotions in [10]. This correlation follows the orthographic (lexical) transcription of the dialogs and considers the number of occurrences of transcribed "euh" per emotion class. In [10], "euh" was correlated mainly with Fear sentences, followed by Anger sentences and finally the other emotions. In [11], affect bursts such as laughter or mouth noise are shown to be also helpful for emotion detection.

Since there is no common agreement on a top list of features and the feature choice seems to be data-dependent, our usual strategy is to use as many features as possible even if many of the features are redundant, and to optimize the choice of features with attribute selection algorithms. In the experiments reported in this paper, we divided the features into several types with a distinction between those that can be extracted automatically without any human intervention (prosodic, spectral features, microprosody) and the others (duration features after automatic phonemic alignment, features extracted from transcription including disfluencies and affect bursts).

Our set of features includes very local cues (such as for instance the local maximums or inspiration markers) as well as global cues (computed on a segmental unit) [12]. In Table 5, we summarize the different types of features and the number of cues used in our experiments.

We distinguish the following sets of features:

- "*Blind*": automatic features extracted only from audio signal including paralinguistic features (prosodic, micro-prosodic, formants)

The Praat program [13] was used for the extraction of prosodic (F0 and energy), microprosody and spectral cues. It is based on a robust algorithm for periodicity detection carried out in the lag auto-correlation domain. Since F0 feature detection is subject to errors, a filter was used to eliminate some of the extreme values that are detected. Energy, spectral cues and formants were only extracted on voice parts (i.e.: parts where Praat detects F0). The paralinguistic features were normalized using Z-norm: $zNorm(P) = (P - \text{mean}(P)) / \text{std}(P)$. The aim is to erase speaker-differences without smoothing variations due to emotional speech.

- "*Trans1*": duration features from phonemic alignment

For the moment we only extracted Duration features from the phonetic transcription, mean and maximum phone duration, phonemic speech rate (#phones/ turn length), length (max and mean) of hesitations.

- "*Trans2*": features extracted from the transcription

Non linguistic event features: inspiration, expiration, mouth noise laughter, crying, number of truncated words and unintelligible voice. These features are marked during the transcription phase.

Table 5: Summary of the feature types

	Feature type		# of cues
Blind	F0 related		25
	Energy		20
	Spectral & formant related	Bandwidths	18
		Formants	30
Microprosody		14	
Trans1	Duration features from phonemic alignment		11
Trans2	Speech disfluencies and affect burst from transcription		11

IV. METHODS

The set of features described in section 3 is computed for all emotion segments in order to compare the performances that can be achieved using one type only and study the gain that can be added by mixing them. Therefore, we have focused on the performances that could be obtained using prosodic, spectral, disfluency and non-verbal events cues. The same train and test sets are used as for all experiments. Several studies have shown Support Vector Machine [14] (search of an optimal hyperplan to separate the data) to be an effective classifier for emotion detection. A SVM Gaussian classifier was therefore used for all experiments with the software weka [15]. Because SVM are two-class classification, the multi-class classification is solved using pairwise classification. Detection results are given using the CL score (class-wise averaged recognition i.e. average of the diagonal of the matrix).

V. RESULTS AND DISCUSSION

With only blind features and without any knowledge about the speech transcription, we obtained a detection rate of 45% on these 5 emotions. Still, the more emotional classes there are, the more different cues will be needed to achieve good detection rates. By adding knowledge (Fig. 1) derived from the orthographic transcription (disfluencies, affect bursts, phonemic alignment) and after the selection of the best 25 features, we achieved 56% of good detection for the same 5 emotions.

Features from all the types were selected among the 25 features: 15 features in the Blind set, 4 in Trans1 and 6 in Trans2.

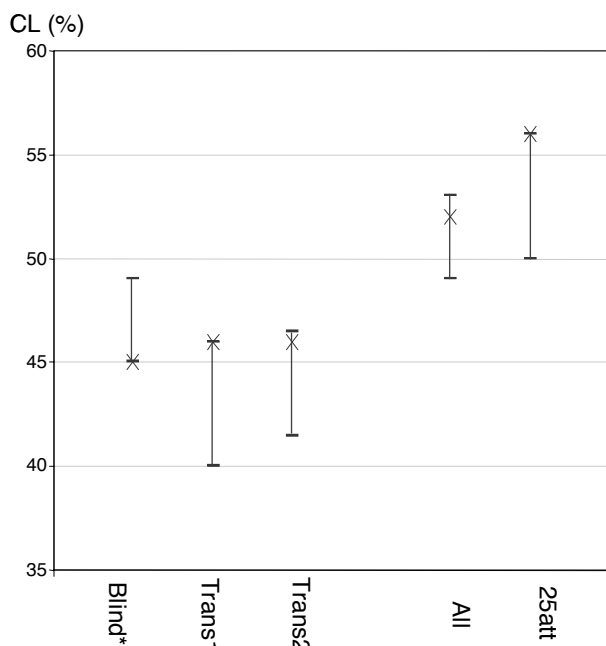


Figure 1: CL score for the 5 classes Fear, Anger, Sadness, Relief and Neutral with different set of cues; Blind: all parameters extracted automatically (F0, Formants, Energy, microprosody); Trans1: durations from phonemic alignment, Trans2: parameters extracted from the manual transcription, all: everything 25-best : 25 best features

The experiments described in Fig. 2 focus on a task of discriminating 2 to 5 emotions among Fear, Anger, Sadness, Neutral and Relief.

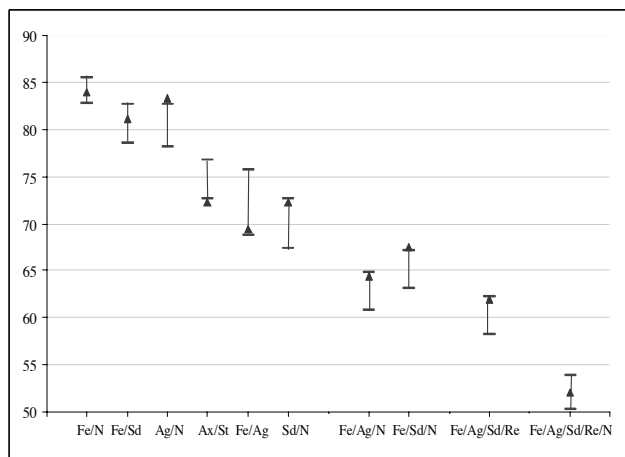


Figure 2: Performances from 2 emotions to 5 emotions (Fe: Fear, N: Neutral state, Ag: Anger, Sd: Sadness, Re: Relief)

The complexity of the recognition task increases the higher the number of classes and the finest and closest these classes are. For only two emotions (such as Anger/Neutral or Fear/Neutral), we obtained with our best system more than 80% of good

detection. In conclusion, finding relevant features of various types becomes essential in order to improve the emotion detection performances on real-life spontaneous data. Some of these features such as affect burst or disfluencies could be detected automatically without any speech recognition. Future experiments will be devoted to the automatic detection of such features.

VI. ACKNOWLEDGEMENTS

This work was partially financed by several EC projects: FP5-Amities, FP6-CHIL and NoE HUMAINE. The work is conducted in the framework of a convention between a medical call center in France and the LIMSI-CNRS.

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ESTIMATION OF VOCAL NOISE AND CYCLE DURATION JITTER IN CONNECTED SPEECH

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Abstract: The objective is to describe analysis methods that enable tracking vocal dysperiodicities in running speech. Vocal dysperiodicities here refer to deviations from strict periodicity in voiced speech sounds. Two methods are described. They respectively enable the sample-by-sample extraction of vocal noise from the speech signal or the isolation of speech cycles in voiced segments to quantify perturbations of the cycle lengths and amplitudes (i.e. cycle duration jitter and amplitude shimmer). These methods share the property that they are not based on the assumption that the signal is locally periodic and that the average period length is known a priori.

Keywords: Vocal noise, jitter, running speech

I. INTRODUCTION

The objective of the presentation is to describe analysis methods that enable tracking vocal dysperiodicities in running speech. Vocal dysperiodicities here refer to deviations from strict periodicity in voiced speech sounds. The description of vocal dysperiodicities is a common practice in the framework of the clinical assessment of vocal function.

Acoustic descriptors of vocal dysperiodicity are temporal or spectral. Frequently, they are extracted from sustained speech sounds. Privileging steady sounds when analyzing vocal disturbances is a matter of technical feasibility rather than clinical relevance. It is indeed the case that existing clinical voice analysis software is able to deal with sustained sounds only or is known to fail on speech produced by severely hoarse speakers. The reason is that many analysis methods are based on the hypothesis that the analyzed sounds are locally periodic. This is an assumption that is not valid under all circumstances, however [1].

Therefore, we have developed methods that enable estimating vocal dysperiodicities in speech that is not steady and that may be produced by severely hoarse speakers. The methods that are described make possible the sample-by-sample extraction of vocal noise from the speech signal, as well as the isolation of speech cycles in voiced segments to quantify perturbations of the cycle lengths and amplitudes (i.e. cycle duration jitter and amplitude shimmer). Descriptors of vocal jitter and

shimmer differ from descriptors of vocal noise in general insofar that they focus on modulation noise exclusively.

Generally speaking, the description of vocal jitter and shimmer is regarded to be meaningful only when the speech segments are pseudo-periodic. At this stage, it is not clear whether these limitations are the consequence of a lack of reliability of existing signal analysis methods or a lack of validity of the extracted vocal cues.

Two methods are described. They share the property that they are not based on the assumption that the signal is locally periodic and that the average period length is known a priori. The first method enables tracking noise (whatever the cause) in any speech sound produced by any speaker.

The second method consists in a multi-resolution analysis of the signal samples in terms of their salience. Sample salience designates the duration over which a signal sample is a maximum. Salience is a relevant signal feature because one observes that signal peaks that are similarly positioned in vocal cycles may have similar saliences even if the peak amplitudes differ widely. This also applies to peaks in cycles the durations of which are perturbed moderately. The salience of signal peaks can therefore be used to detect automatically voiced speech cycles because they display a preeminent peak in the vicinity of glottal closure.

II. METHODS

A. Extraction of vocal dysperiodicities

The method is based on the observation that when in a 2-dimensional graph one reports on the horizontal axis samples of a noise-free periodic signal and on the vertical axis samples that are identically positioned in an adjacent period then all sample pairs (x,y) are located on the bisector of the graph.

In a noisy signal, pairs (x,y) remain in the vicinity of the bisector, as shown in Fig.1. The cumulated distance between pairs and bisector over an analysis frame is a measure of the total signal noise in that frame and the individual distances between each pair and the bisector are sample-by-sample estimates of the noise (whatever its cause).

In practice, a sliding rectangular analysis window of 2.5 ms is used and auxiliary windows are time-shifted to the left and right to minimize the cumulated distance of

all sample pairs to the bisector. The positioning of analysis frames to the left and right of the main analysis window avoids comparing signal fragments that do not belong to the same phonetic segment because the minimum distance is retained as a measure of vocal noise [2, 6].

Before the calculation of the individual and cumulated distances, the within-window signal fragments are energy-normalized and their averages are removed. Energy-normalization enables compensating slow amplitude variations and average-normalization enables removing offsets. Without energy- and average-normalization sample pairs would be aligned on a straight line with a slope different from one and displaced from the origin.

An algebraic formulation of the procedure outline above shows that it is equivalent to the calculation of the variogram of the speech signal involving a current and left- and right-positioned analysis frames. The variogram is minimal for the shift of the auxiliary analysis window that minimizes the cumulated distances to the bisector [5].

To obtain vocal dysperiodicity estimates over a complete signal, the main window is shifted without overlap or gap and the variogram analysis is repeated as often as necessary.

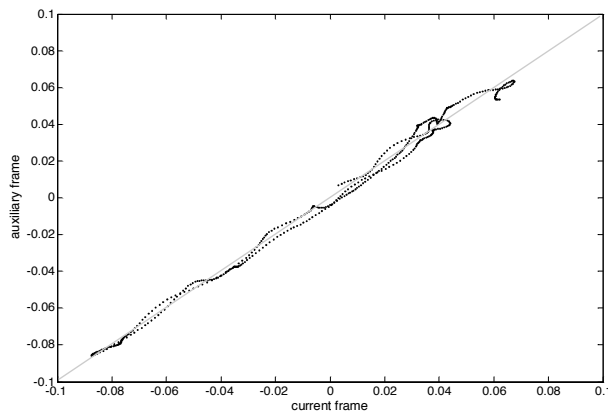


Figure 1: Auxiliary versus main window samples for one frame of vowel [a] in sentence S1 produced by a female normophonic speaker.

B. Global and segmental signal-to-dysperiodicity ratios

The vocal noise is summarized by means of global and segmental signal-to-dysperiodicity ratios (1), dysperiodicity $e(n)$ being the distance of a sample pair to the bisector.

$$SDR = 10 \log \frac{\sum_{n=0}^{L-1} x^2(n)}{\sum_{n=0}^{L-1} e^2(n)} \quad (1)$$

The global ratio involves the log-ratio of the signal and dysperiodicity energies over the whole signal duration. The segmental ratio involves the average of the log-ratio (1) computed for analysis segments of 5 ms. The latter is frequently used to summarize signal degradation owing to lossy coding. The reason is that it is expected to correlate better with perceived loss of signal quality than the global log-ratio [4].

C. Computation of the speech sample salience

The sample salience is defined as the longest interval over which a sample is a maximum. The estimation of the salience consists in considering all possible within-array analysis intervals and noting how often a sample is a maximum within each. Boundary effects are taken into account by rotating N times the samples within an array of length N so that each sample occupies once the left and right boundary positions.

Table 1: Illustration of a multi-resolution salience computation of an array (in bold).

1	2	0	4	3	6	1	2	1	1	2	0	4	3	6	1	2	1
1	3	1	5	1	9	1	3	1									
	2	1	4	1	9	1	4	2	1								
		1	3	1	9	1	4	2	1	3							
			2	1	9	1	4	1	1	4	1						
				1	9	1	3	2	1	4	1	4					
					9	1	2	1	1	3	1	4	1				
						1	6	2	1	3	1	8	1	9			
							5	1	1	2	1	7	1	9	1		
								2	1	4	1	6	1	9	1	2	
1	3.1	1	4.8	1	9	1	3.7	1.6									

The calculation of the sample salience involves the following steps. The handling of boundary effects is discussed later.

1. Initialization of all sample saliences to one.
2. Division of the array length N into analysis intervals of length 2. The rightmost interval stops at the rightmost array boundary whatever its length (i.e. 1 or 2).
3. Determination of the maximum within each interval.
4. Assignment of a salience of 2 to the interval maxima.
5. Increase of the interval length by one.
6. Division of the array length N into analysis intervals of length n. The length of the rightmost analysis interval is comprised between 1 and n.
7. Determination of the interval maxima.
8. Assignment of salience n to each interval maximum.

9. Looping back to step 5.

10. Stop when the analysis interval length equals N .

The position of the analysis array within the signal may be arbitrary and the saliences of the samples in the rightmost interval are affected by the anomalous interval lengths. To obtain sample saliences that are less dependent on position, the N samples in the analysis array are rotated N times so that each sample is positioned once at the right and left boundaries, and the sample salience is calculated for each within-array rotation. The final sample salience is the average of the saliences computed for each rotation.

In practice, rotation is carried out by copying the analysis array to the right and shifting the array stepwise from left to right N times. Tab.1 illustrates obtaining the sample salience for an array of length 9. Each line in Tab.1 gives the sample saliences for one array position. The last line gives the final average saliences, which are considered to be independent of the sample positions with regard to the array boundaries.

D. Extraction of the vocal cycle lengths and amplitudes

Preprocessing: The speech signal is low-pass filtered to remove additive noise as well as high-frequency formants. A zero phase filter is used to prevent phase distortion. The cut-off frequency is 900Hz.

Multi-resolution analysis: The cycle positions are determined on the base of the main cycle peaks that occur in the vicinity of glottal closure. These are extracted by computing the salience of each signal sample and discarding those samples that are not peaks.

The main cycle peak sequence is extracted by taking into account the peaks one by one in the order of decreasing salience. For each peak sequence the coefficient of variation of the inter-peak durations is computed. The peak sequence giving rise to a minimal coefficient of variation is retained. The search interval for the minimum is fixed by the frequency band 50Hz to 400Hz in which the average vocal frequency is expected.

Saliency analysis is performed twice, once for each polarity of the signal and the polarity giving the smallest coefficient of variation is retained.

E. Corpus

The corpus comprises sustained vowels [a] [i] and [u], as well as four sentences spoken by 22 normophonic and dysphonic speakers. Two of the sentences involve voiced segments exclusively and the other voiced and unvoiced segments. The four sentences are matched grammatically and have the same number of syllables. Seven judges have determined the degree of perceived overall deviation

from modal voice (i.e. grade) in the framework of a compared-items paradigm [3].

III. RESULTS AND DISCUSSION

A. Vocal noise

Vocal noise has been extracted by means of the algorithm described in section II.A. Global and segmental signal-to-dysperiodicity ratios have been computed and correlated with perceived degrees of hoarseness (grade). Tab.2 summarizes the Pearson correlation coefficients between perceived degree of hoarseness and global and segmental signal-to-dysperiodicity ratios.

Table 2: Pearson's correlation coefficients between average hoarseness scores and global and segmental signal-to-dysperiodicity ratios for sustained vowel [a] and sentences S1-S4 obtained via energy-equalized (GV) and energy- and average-equalized variograms (AGV)

		[a]	S1	S2	S3	S4
GV	Global	-0.73	-0.71	-0.68	-0.70	-0.69
	Segmental	-0.70	-0.85	-0.79	-0.80	-0.66
AGV	Global	-0.70	-0.72	-0.78	-0.87	-0.79
	Segmental	-0.68	-0.84	-0.78	-0.82	-0.70

The results show that, for sustained vowels as well as spoken sentences, the global and segmental signal-to-dysperiodicity ratios correlate with the perceptual ratings. One observes that when energies as well as averages of the signal analysis frames are equalized, the correlation with perceived degree of hoarseness is increased. The increase is more marked for the global signal-to-dysperiodicity ratio. An explanation for this observation is discussed hereafter.

In the speech signal one occasionally observes large-amplitude, low-frequency "pop" noise caused by breath hitting the microphone housing. These parasitic transients are low-frequency and ignored or not perceived by human listeners. The energy of such low-frequency transients may be comparable to the total signal energy, however. The impact of such parasitic low-frequency pops is greater on the global signal-to-dysperiodicity ratio than on the segmental one because the latter dilutes the effects of isolated events by averaging over several segments. A consequence is that segmental signal-to-dysperiodicity ratios correlate better than global ratios with perceived hoarseness.

Average-equalizing the analysis windows removes most of the effects of low-frequency pop noise [2, 6]. A consequence is an increase of the correlation with perceived hoarseness for both segmental and global signal-to-dysperiodicity ratios. The increase is more marked for global than segmental signal-to-dysperiodicity

ratios because the former is more strongly affected by isolated large-amplitude events.

Fig.2 is a scattergram that shows on the horizontal axis perceptual scores of hoarseness for sentence S3 and on the vertical axis the global signal-to-dysperiodicity ratios, computed by means of the average-equalized and unequalized variograms. Generally speaking, the effect of equalizing frame averages in addition to frame energies is to improve the linearity between perceptual and acoustic cues and to increase the Pearson correlation coefficient, which is a measure of linear correspondence.

One sees that the difference between the two analysis methods increases with the signal-to-dysperiodicity ratio. This is because when frame averages are not equalized the influence of low-frequency pop noise on the global signal-to-dysperiodicity ratio is stronger in clean signals.

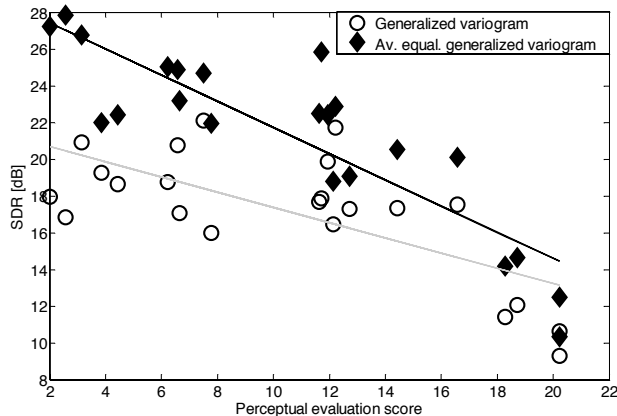


Figure 2: Global signal-to-dysperiodicity ratio (vertical axis) versus perceptual scores (horizontal axis) and linear regression lines for sentence S3. Increasing scores to the right on the horizontal axis correspond to increasing scores of perceived hoarseness, that is, decreasing signal-to-dysperiodicity ratios. The black and white dots correspond to global signal-to-dysperiodicity ratios obtained via average- & energy-equalized and energy-equalized variograms respectively.

B. Cycle duration jitter

Fig.3 illustrates the extraction of cycle lengths via the analysis of peak saliences (sections II.C, II.D). The upper trace is the unfiltered speech signal, i.e. a fragment of vowel [a] sustained by a female hoarse speaker (the degree of hoarseness is 15 on a scale from 1 to 21). The voice is perceived as breathy rather than rough. The second graph shows the peak saliences of the low-pass filtered signal fragment and the bottom graph shows the cycle lengths extracted on the base of the cycle peak saliences and the inter-peak durations.

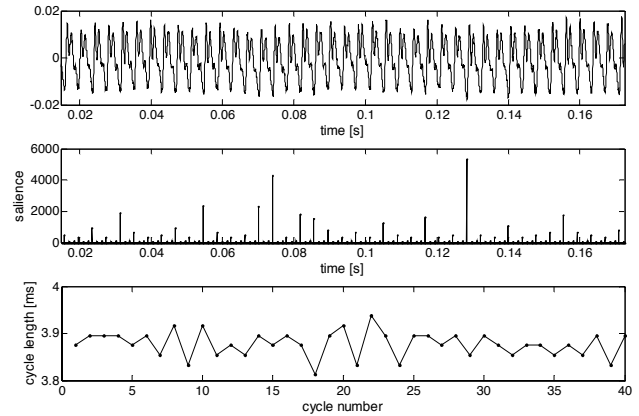


Figure 3: Fragment of vowel [a], peak saliences and cycle lengths.

V. ACKNOWLEDGMENT

This research was supported by the “Région Wallonne”, Belgium, in the framework of the “WALEO II” programme and by COST ACTION 2003 “Advanced voice function assessment”.

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Neurological dysfunctions

PREDICTING SEVERITY OF MENTAL STATE USING VOCAL OUTPUT CHARACTERISTICS

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Abstract: Acoustical properties of speech have been shown to be related to mental states such as depression and remission. In particular, energy in frequency bands has been used as features for group classification among the groups with mental states of remission, depression, and suicidal risk. The prediction algorithms presented develop an additional level of assessment and are designed to predict a score for the severity of the mental state, provided by the Beck Depression Inventory. Several multiple regression models have been produced relating the results of the inventory and the power in four frequency bands. Models were produced for both males and females using both spontaneous and automatic speech.

Keywords: speech, mental states, power spectra, regression

I. Introduction

Methods to help to identify persons who are at elevated risk of suicide are sorely needed in clinical practice. This study represents an attempt to relate the frequency content in speech to the mental state of persons in two study groups: near-term suicidal and depressed. Vocal cues have been used as indicators in diagnosing the syndrome underlying a person's abnormal behavior or emotional state by experienced clinicians [1], [2], but these skills are not in widespread clinical use. Considerable evidence suggests that emotional arousal produces changes in the speech production scheme by affecting the respiratory, phonatory, and articulatory processes that in turn are encoded in the acoustic signal [3], [4]. Certain changes in speech parameters may be specific to near-term suicidal states. Research has shown that depression has a major effect on the acoustic characteristics of voice as compared to normal controls. Prosody is slower and the energy in the speech is distributed differently over the frequency range between 0 and 2,000 Hz.

In published pilot studies [1], [5], [6], analytical techniques have been developed to determine if subjects were in one of three mental states: healthy control, non-suicidal depressed, or high-risk suicidal. In particular power spectral density, PSD, features of vocal output characteristics have been found to be effective in differentiating among those mental states. Subsequent studies have shown that these features are effective in differentiating among remitted, depressed and suicidal

speech in spontaneous speech and suicidal speech from depressed speech in automatic speech during reading. These results suggested that power spectral density analysis can be used to produce acoustical features for assessing suicide risk [7]. Because of this categorization accuracy, we hypothesized that these features could also be used to predict the severity of the mental state. For quantizing the mental state, a standard psychological assessment tool, the Beck Depression Inventory (BDI) was used [8]. This provides a numerical quantity from 0 to 64 with 0 indicating a normal state and 64 indicating a high-risk for suicide.

II. Methodology

Database

Recordings were obtained from males and females in two different patient groups; high-risk suicide and depression. Each study subject from each patient group had two types of speech samples recorded. They are speech samples from the interviews with a therapist, spontaneous speech, and the speech samples from reading the "Rainbow Passage", automatic speech. The passage is used in speech science because it contains all of the normal sounds in spoken English and it is phonetically balanced [9].

The recordings of the 13 female patients and 11 male patients were obtained from ongoing study. The ages of the patients were between 25 and 65 years. All speech signals were sampled at a rate of 10 kHz. The background noise, long silent periods, and the voices other than the patient's voice were removed by using the GoldWave v.5.08 audio editor. The preprocessing is finished by dividing the edited continuous speech into 20-second segments. Two steps of preprocessing were used. First all edited speech was divided into 20 millisecond frames. All frames were tested for voicing and only voiced speech frames were kept. The voiced frames were concatenated into 20 second segments. Second, all speech segments were detrended and normalized to have a variance of 1 before analysis to compensate for possible differences in recording level among subjects. For each patient the length of the voiced interview speech was approximately 8 minutes and the reading speech was approximately 2 minutes.

Each subject also completed the Beck Depression Inventory, BDI, [8]. This is a standard, brief, self-rated inventory used as a measure for mood.

Feature Extraction

Power spectral densities (PSD's) of the voiced speech were obtained by using the Welch method with non-overlapping 100-point Hamming windows [1]. Four features were calculated in the four different frequency ranges: from 0 Hz to 500 Hz, 500 Hz to 1000 Hz, 1000 Hz to 1500 Hz, and finally from 1500 Hz to 2000 Hz. For each of the 500 Hz sub-bands (x_1, x_2, x_3, x_4), the percentages of the total power were calculated and stored. For each segment, the average power in each band over all frames was calculated and used as the feature set for that segment.

Regression Analysis

Because the percentages of power were used as features, only the power in the first three sub-bands can be independent and were used for analysis. The BDI and the acoustical features were stored in matrix form for regression analysis. The BDI is the dependent variable and the equation model is shown in equation 1. The BDI score is $bdi(i)$ for subject i , the weighting coefficients, a_k , and the sub-band energies, $x_1(i), x_2(i),$ and $x_3(i)$

$$bdi(i) = a_0 + a_1x_1(i) + a_2x_2(i) + a_3x_3(i) + a_4x_1(i)x_2(i) + \text{other cross-products} \quad (1)$$

In order to choose the most appropriate model, Akaike's information criterion (AIC, eqn. 3) was utilized [10]. The AIC measures of the goodness of fit of the estimated model, by not only minimizing the Residual Sum of Squares (RSS, eqn. 2) but also assessing a penalty for the number of free parameters, (k), for any number of measurement samples (n).

$$R^2 = \frac{\sum_{i=1}^n (\hat{b}(i) - b_{avg})^2}{\sum_{i=1}^n (b(i) - b_{avg})^2}; \text{ where } b \rightarrow bdi(2)$$

$$AIC = 2k + n \ln \left(\frac{R^2}{n} \right) \quad (3)$$

All combinations of models up to second order were determined for males and females and both speech types.

III. Results

Table I displays the number of patients in each group, the range of values of the BDI scores and the energy band ratios in each of the three groups. The acronyms are: 'sc' for the suicidal patients, 'dp' for the depressed patients, 'rm' for the remitted patients, and 'PSD' for the power spectral density values. The table shows that there is a quasi-definitive range for each energy band ratio. The 1st energy band ratio seems to fall in the range of 1 - .546, the 2nd energy band's ratio is between .546 - .054, and the 3rd energy band ratio will approximately fall in the range of .054 - .001. As expected, the suicidal patients have a higher BDI score, whereas the depressed patients have mid-range BDI scores, and remitted patients have the lowest total BDI scores. However, the remitted and depressed patient's BDI scores overlap somewhat. For the males, the overlap range is 9 to 16 and for females, it is 18 to 21. There is also an overlap between the male reading depressed and suicidal scores. Notice from the number of patients in each group, the speech samples for both reading and interview sessions for everyone could not be always obtained. The overall results of the regression analysis are shown in Table II.

Table I. Range of Data Values

Gender	Session	# Patients	BDI Score (sc)	BDI Score (dp)	BDI Score (rm)	PSD1	PSD2	PSD3
Male	Reading	27	20 - 57	9 - 34	0 - 16	0.60 - 0.94	0.054 - 0.468	0.003 - 0.044
Male	Interview	19	40 - 57	9 - 30	0 - 16	0.60 - 0.94	0.058 - 0.384	0.002 - 0.054
Female	Reading	30	28 - 51	18 - 38	0 - 21	0.65 - 0.96	0.038 - 0.335	0.001 - 0.044
Female	Interview	31	34 - 51	18 - 38	0 - 21	0.61 - 0.97	0.031 - 0.361	0.001 - 0.051

Table II. Final Model Hypotheses for Four Groups

Gender	Session	Model Hypothesis (Multiple Linear Equation)
Male	Reading	$y = 21 - 36x_1 + 13x_2 + 4250x_3 - 80406x_3^2 - 3946x_2x_3$
Male	Interview	$y = -4030 + 4050x_1 + 4120x_2 + 193370x_3 - 187970x_1x_3 - 192000x_2x_3 - 237010x_3^2$
Female	Reading	$y = 8926 - 196261x_1 - 15468x_2 + 2705x_3 + 10743x_1^2 + 6710x_2^2 + 17286x_1x_2 - 13213x_2x_3$
Female	Interview	$y = 26240 - 57148x_1 - 38456x_2 - 35499x_3 + 30935x_1^2 + 12338x_2^2 + 43308x_1x_2 + 43956x_1x_3$

All regression models have a full linear component and some quadratic and cross-product terms. For the males, the squared 3rd energy band and the cross-product of the 2nd and 3rd energy bands are also important in both the reading and interview groups. The interview group has an additional cross-product term involving the 1st and 3rd energy bands. For the females, the squared and cross-product of the 1st and 2nd energy bands are also important in both the reading and interviewed groups. The interview group also has an additional cross-product term between the 1st and 3rd energy bands. None of the models have the same coefficients for the linear terms. The R^2 values for the four groups are listed in Table III. They range from 0.25 to 0.50. These indicate significant models.

Table III. R^2 Values

Gender	Session	R^2 Values
Male	Reading	0.25
Male	Interview	0.50
Female	Reading	0.38
Female	Interview	0.41

IV. Discussion and Conclusion

The percentage of power in the frequency bands appears to be significant predictors of mental state. Spontaneous speech tends to be modeled better. The first frequency band contains the dominant amount of energy. Three of the four models have the coefficient for the linear term of the first band being negative. This is consistent with background material that has been showing that energy below 500 Hz increases during depression. The spontaneous speech for males does not follow this concept. The conundrum is that none of the models are the same.

The average range of BDI scores for each mood class was determined from Table I and is shown in Table IV. For any future patient, the power spectral densities can be extracted from an audio recording of their interview or reading of the Rainbow Passage. However, there are overlap regions and thus there's an ambiguity

between the mood classes, and more information about the patient's history may be needed. The first three power spectral densities (energy band ratios) could be integrated into a more extensive model of the patient's respective group, and the BDI score would be estimated. The clinician could thus determine the patient's mood or state of mind by comparing the estimated BDI score with Table IV.

However, the inconsistencies cited above need to be clarified by a larger and more expanded database. Persons who are in the normal and in the remitted depressive category need to be considered because they, in general, have lower BDI scores. Also more patients in each category need to be measured to improve the statistical reliability.

Table IV. Final Range for Mood Classes

Mood Class	Total BDI Score Range
Suicidal	30 – 64
Depressed	14 – 35
Remitted	0 - 18

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DISTINGUISHING HIGH RISK SUICIDAL SUBJECTS AMONG DEPRESSED SUBJECTS USING MEL – FREQUENCY CEPSTRUM COEFFICIENTS AND CROSS VALIDATION TECHNIQUE

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Abstract: This paper describes a way to distinguish high risk suicidal patients among depressed patients using mel-frequency cepstrum coefficients. Distinguishing high risk suicidal patients among depressed patients is an important problem; a practical solution to this would prevent the loss of many lives. In this study, the vocal characteristics of female and male patients' speech samples were analyzed and a small subset of the first ten mel-frequency cepstrum coefficients were used to classify high risk suicidal patients and depressed patients. Cross validation was used to observe classification performance. There were two different types of speech samples from both male and female patients. One of them was the speech sampled during a clinical interview and the other was speech sampled during a text-reading session.

Keywords: Speech, MFCC, suicide, depression, cross validation

I. INTRODUCTION

It is reported [1] that mental disorders are very common in the United States and internationally. Twenty-six percent of Americans, 18 or older, carried a mental disorder in 2005. In the same year, major depressive disorder affected 6.7 percent of the U.S. population. [1] More than 90 percent of the people who committed suicide had a diagnosable mental disorder, most commonly a depressive disorder [2]; so, there is an important relationship between depression and suicide.

As can be seen from these statistics, suicide is an important public health problem and has a strong relationship with depression. Therefore, it is very important to evaluate a depressed patient's risk of committing suicide. Psychiatrists evaluate this risk using clinical interviews and rating scales, such as the Hamilton depression rating scale. [3] Additionally, it is known that psychological states affect a person's speech production system. It was proposed by S. E. Silverman that vocal parameters of human speech could assist in recognizing and then assessing suicide risk. [4]

Some researchers have studied the relationship between vocal tract characteristics and suicidal risk.

Tolkmitt et al. compared the formant information of vowels that occurs in the identical phonetic context during the patient's recovery period. [5] France et al. observed long term averages of the formant information and found that they were able to distinguish high risk suicidal patients from depressed and control patient groups. [6] Yingthawornsuk et al. used the percentages of the total power, its highest peak value and its frequency location to distinguish between high risk suicidal, depressed and remitted (had been depressed previously but recovered) groups.[7] In another study, Yingthawornsuk et al. used the spectral energy and the GMM based feature of the vocal tract system response for separating two groups of female patients carrying a diagnosis of depression and suicidal risk.[8] Kaymaz Keskinpala et al. used both energy in frequency bands, and first eight mel-cepstral coefficients to distinguish between high risk suicidal and depressed patients. [9] Ozdas used lower order mel-cepstral coefficients to distinguish high risk suicidal patients from non-suicidal ones using Gaussian mixture models and unimodal Gaussian models. [10]

Mel-frequency cepstral coefficients are useful parameters that have been used in many speech processing systems, such as in [10]. Logan proposed using mel-frequency cepstral coefficients for modeling music. [11] Godino-Llorente et al. used short term mel-cepstral parameters for pathological voice quality assessment. [12] Choi worked on compensating the mel-frequency cepstral coefficients for speech recognition in noisy environments. [13]

This paper presents work on distinguishing high risk suicidal patients from depressed patients using a small subset of the first ten mel-frequency cepstral coefficients for female and male patients. Cross validation was used to estimate the classification performance. The optimal mel- frequency cepstrum coefficients are found for female and male patients and for both the reading and interview sessions of each gender.

II. METHODOLOGY

A. Database

A.1. Information about the Database

The database for this research is obtained from an ongoing study within the Department of Psychiatry at

Vanderbilt University School of Medicine and supported by the American Foundation for Suicide Prevention. The study and consent process was developed in collaboration with, and approved by the Vanderbilt University Institutional Review Board. The database is composed of recordings from male and female subjects whose ages are between 25 and 65 years of age. Psychiatric clinicians, not involved in this study, categorized these patients as depressed, and with or without high risk of suicide, and referred them to research personnel for consent procedures, diagnostic confirmation and a brief recording. The number of the female patients and male patients that are used in this study is shown in Table 1.

Table 1. Female and Male Patient Database

Female / Male	Interview	Reading
Depressed	18 / 11	16 / 14
High-Risk Suicidal	11 / 9	9 / 9

The database contains two different types of speech samples. One sample type was recorded while the patient was interviewed by a physician or highly-trained research assistant. This type of speech sample was named the "Interview Session". The other one is named the "Reading Session" and was recorded while the patient read predetermined part of a book. Quiet, closed rooms in clinical settings provided the recording environments.

A.2. Preprocessing

All speech signals were digitized by using a 16 – bit analog to digital converter at a sampling rate of 10 kHz with an anti – aliasing filter. GoldWave v.5.08 audio editor was used to remove the silences which are longer than 0.5 seconds and the voices that is not belong to the patient. In this study, 76 seconds of each female patient's continuous speech from both interview and reading sessions were stored for analysis. For male patients, 66 seconds of continuous speech were stored. All stored speech signals underwent detection for voiced and unvoiced speech segments. Only voiced segments were used for subsequent analysis.

B. Feature Extraction

The features used for the analysis were a small subset of the first ten mel – frequency cepstrum coefficients in each patient's speech sample. Each speech signal was divided into 512 points of voiced segments. For each voiced speech segment the log – magnitude spectrum was computed from discrete Fourier transform (DFT). The spectrum was then filtered by a series of 16 triangular band– pass filters. The filter bank that is used in this work is similar to that was employed by Davis and Mermelstein [14] which simulates the critical band filtering by a set of triangular band-pass

filters. The bandwidths and center frequencies of these filters are chosen according to the mel - scale.

The human ear is more sensitive to changes in the low frequency portion of the frequency spectrum. [15] Thus, the mel – scale was formulated for the sampling of the frequency spectrum based on this property of human auditory perception. The linear frequency spectrum was mapped based on the human auditory perception with mapping approximately linear on the 0 – 1 kHz range and logarithmic above 1 kHz. The following formula is the suggested formula that models this relationship in which F_{mel} is the perceived frequency and F_{Hz} is the actual frequency.

$$F_{mel} = 2595 \log_{10} \left[1 + \frac{F_{Hz}}{700} \right] \quad (1)$$

Vocal tract length normalization was performed for each patient. The bandwidths and center frequencies of the filters in the mel – scale filter bank were then adjusted according to this normalization factor. [16] The last step is to calculate the inverse discrete Fourier transform (IDFT) to obtain the mel-frequency cepstrum coefficients. The procedure is shown in Fig. 1 below.

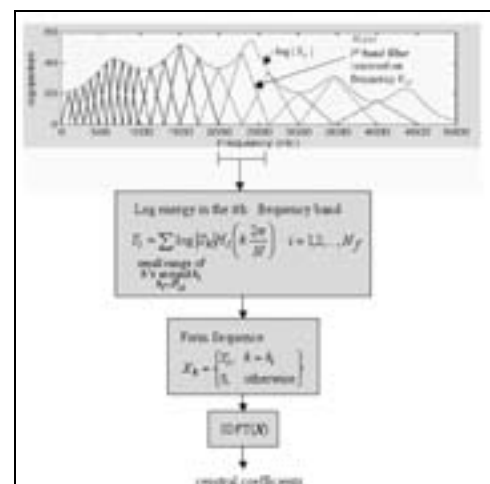


Fig.1. Feature extraction procedure.

After the first ten mel-frequency cepstrum coefficients were calculated for each frame, the values in all frames are averaged to have one value for each mel-frequency cepstrum coefficient for each patient.

C. Cross – Validation Classification

The k – fold cross validation technique [17] with quadratic discriminant function was performed on the mel – frequency cepstrum coefficients data. The data files were split randomly into two subsets. One set is for training the data and the other is for testing the data. Sixty-five percent of the data was used to train the data for estimating the quadratic classification function. Then using this quadratic classification function, 35% of the

data was tested by performing the classification. The variance of the performance estimates was reduced by averaging the results from 10 different runs of cross validation.

A simple approach is used to seek sub-optimal combinations of one, two, and three coefficients for classifications. The cross validation procedure is performed for each mel – frequency cepstrum coefficient separately. The cepstral coefficient that gives the maximum classification result is determined first. Next, this cepstral coefficient is paired with all the other cepstral coefficients and cross validation classification is performed again. The resulting pair of cepstral coefficients that gave the maximum classification result is determined. The same process is repeated for three cepstral coefficients that gave the maximum classification. Three classification performances (one coefficient performance, two coefficients performance, and three coefficients performance) are then compared and then the set giving the best performance is assigned as the optimal coefficients.

This performance testing is performed for three criteria: determining only the maximum depressed classification, and then only for the maximum high risk suicidal classification, and finally for the maximum total classification of depressed and high risk suicidal classification.

III. RESULTS

The depressed- high risk suicidal pairwise classification using k-fold cross validation technique was performed for finding the optimal coefficient(s) that gave the maximum classification performance. The results for the male interview and reading sessions are shown in Table 3 and Table 4, respectively.

Table 3. Male Interview Session's Classification Results

	Optimal Coefficient(s)	Classification Performance
Only Depressed	Coefficients 1 and 4	78.60%
Only High Risk Suicidal	Coefficient 3	86.00%
Total Classification	Coefficient 3	77.20%

Table 4. Male Reading Session's Classification Results

	Optimal Coefficient(s)	Classification Performance
Only Depressed	Coefficients 2, 9 and 1	89.80%
Only High Risk Suicidal	Coefficient 2	93.00%
Total Classification	Coefficient 2	78.00%

The optimal features for depressed classification are coefficients 1 and 4 for the interview session with a classification performance of 78.60%; on the other hand optimal features are coefficients 2, 9 and 1 for the reading session with a classification performance of 89.80%.

Coefficient 3 is the optimal feature for both high risk suicidal classification and total classification of depressed – high risk suicidal with a classification performance of 86% and 77.20% respectively in the interview data.

The optimal feature for both high risk suicidal classification and total classification of depressed – high risk suicidal classification of the reading session is coefficient 2. The classification performance was 93% for the high risk suicidal classification and 78% for the total classification of depressed – high risk suicidal classification.

Table 5. Female Interview Session's Classification Results

	Optimal Coefficient(s)	Classification Performance
Only Depressed	Coefficients 1, 5, and 7	78.90%
Only High Risk Suicidal	Coefficient 9	70.10%
Total Classification	Coefficient 9	66.40%

Table 5, shows the results for the female interview session. The optimal features for depressed classification are coefficient 1, 5 and 7 with a classification performance of 78.90%; on the other hand the optimal feature is coefficient 9 for both high risk suicidal classification and total classification of depressed – high risk suicidal classification with a classification performance of 70.10% and 66.40% respectively.

Table 6. Female Reading Session's Classification Results

	Optimal Coefficient(s)	Classification Performance
Only Depressed	Coefficients 3, and 2	70.10%
Only High Risk Suicidal	Coefficient 8	71.10%
Total Classification	Coefficient 9	63.90%

Table 6 presents the female reading session classification results and optimal features. The optimal features for depressed classification are coefficients 3 and 2 with a classification performance of 70.10%. For high risk suicidal classification, the optimal feature is coefficient 8 with a classification performance of 71.10%. Coefficient 9 is the optimal coefficient for the total classification of depressed – high risk suicidal

classification with a classification performance of 63.90%.

IV. DISCUSSION AND CONCLUSIONS

This paper demonstrates that mel-frequency cepstrum coefficients are a good indicator for discriminating between depressed patients at high- and low- risk of suicidal behavior. Male and female patients were analyzed separately. The mel-frequency cepstrum coefficients discriminated among the depressed patients, with matching of the vocal to clinical assessment with a performance better than 70%.

The controlled text-reading tended to give better results for male subjects especially for high risk suicidal classification and depressed classification. The total classification was about the same for both reading session and interview sessions.

The maximum classification results that are obtained from the male subjects are noticeably better than the female subjects' results.

These findings may be limited by several factors, including the imperfections of the recording environments, the reliance on clinical assessments (by non-research as well as research diagnosticians) for a reference standard, and the variable timing of recordings relative to peak intensities of suicidal risk.

Never-the-less, the findings may ultimately be applicable to the development of clinically practical instruments for detecting vocal stress that could indicate a need for increased attention to suicidal risk assessment. These findings, along with other findings in the literature, indicate that feedback and feed-forward regulatory pathways for speech production are impaired in depression. Identifiable and quantifiable alterations in these pathways may provide needed paradigms for the study of the pathophysiology of depression.

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Mechanical models II

RECORDING SPEECH DURING MAGNETIC RESONANCE IMAGING

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Abstract: We discuss recording arrangements for speech during an MRI scan of the speakers vocal tract. The image and sound data thus obtained will be used for construction and validation of a numerical model for the vocal tract.

Keywords: Speech recording, MRI

I. INTRODUCTION

This article reports progress in development of a FEM-based numerical simulator for Finnish vowels. To obtain the anatomical geometry and to validate the model, we need formants from a speech signal that is recorded simultaneously with an MRI scan.

Magnetic resonance imaging (MRI) has been used for imaging the vocal tract for a long time [1]. Nowadays, the scanning can be carried out in well under 30 s [3]. The anatomical data produced by MRI is suitable for generating the computational mesh for the finite element method (FEM). FEM solvers for the wave equation have been used for simulating normal speech production acoustics [4; 5; 9], the effects of anatomical abnormalities, and oral and maxillofacial surgery on speech [2; 6; 8].

We shall carry out the imaging using a Siemens Magnetom Avanto 1.5 T machine. The environment in an MRI room is challenging from the viewpoint of sound recording. There is a static 1.5 T magnetic field within the MRI coil, and even the ambient field may be considerable. An imaging sequence produces an electromagnetic field at ≈ 64 MHz since the Larmor frequency of protons is 42.58 MHz/T. The peak power may reach several kilowatts. To further complicate things, there is acoustic noise of about 90 dB (SPL) over a range of frequencies that inconveniently overlap the expected formants.

The noise prevents the subject from hearing her/his own voice during the scan. Thus, the denoised, undelayed signal should be fed back into the subject's ear phones to improve speech naturalness. As the experiments involve a human subject, safety and comfort must be taken into account.

Roughly speaking, the task is to separate a plane wave (i.e., the speech) from a cylindrically symmet-

ric noise source (i.e., the environment), while paying attention to the complications described above.

II. SPECIFICATIONS AND DESIGN

Because of the magnetic field, only negligible amounts of ferromagnetic material may be used in the experimental apparatus inside the MRI room. None at all is allowed in the sound collector within the MRI coil. All electronics inside the MRI room have to be shielded against overvoltage and radio frequencies. Of course, closed loops in all conducting material must be strictly avoided.

A. Sound collector and acoustic wave guides

A two-channel sound collector will be used, one channel for the speech and the other for the noise. The dimensions of the collector must be small compared to the formant wavelengths, and the collector must fit inside the MRI equipment.



Figure 1: Acoustic wave guides and their suspension arrangement

The sound signals are transmitted to a microphone assembly by acoustic wave guides (see Fig. 1). They are constructed from soft PVC tube of inner diameter 9 mm. The length of each wave guide is 3.0 m, and they are suspended pairwise so as to cancel out external disturbances.

The medium in the collector and the wave guides is air. Sound transmission in the wave guide walls appears to be negligible. The frequency response of the acoustic wave guide between 0.42–3.3 kHz is given

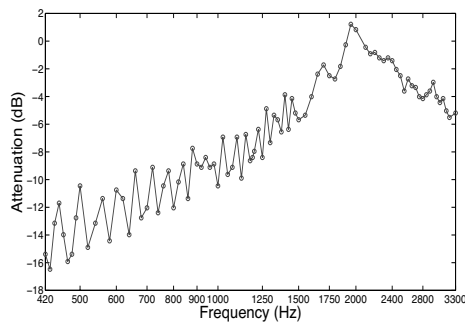


Figure 2: Frequency response of the wave guide

in Fig. 2. At lower frequencies in Fig. 2, longitudinal resonances of the wave guide appear. Below 1.5 kHz, there is ≈ 4 dB attenuation per octave that can be easily compensated by, e.g., an RC filter.

B. Shielded microphone assembly and cabling

The microphone assembly is enclosed in a Faraday cage. The cage is made of 6 mm aluminium plate, which is thick enough not to buckle or resonate. Damping material can be used inside the cage, if necessary. The acoustic wave guides are brought into the cage through electromagnetic wave guides, designed to be opaque at frequencies between 10–100 MHz.

The microphone assembly (see Fig. 3) consists of four Panasonic WM-62 condenser microphones (with sensitivity -45 ± 4 dB re 1V/Pa at 1 kHz, \varnothing 9 mm) and a power source for them. The nominal frequency response of the microphones, as given by the manufacturer's data sheet, is essentially flat in the frequency range of interest. By a superficial measurement, sensitivities and frequency responses of such microphone units do not seem to differ from each other significantly, and hence we omitted more detailed calibration measurements.

The microphones are embedded into a plate that is acoustically and electrically isolated from the walls of the Faraday cage. The sound waves enter the microphones through simple, adjustable acoustic impedance matchings (see the lower right corner in Fig. 3). These matchings are tuned experimentally by closing some of the holes (\varnothing 2 mm) in the walls of the tubes. Tuning is carried out in order to minimize the reflected wave from the microphone assembly, analogously to the termination of usual electric transmission lines. This results in a partial suppression of the longitudinal resonances of the wave guide (see Fig. 2).

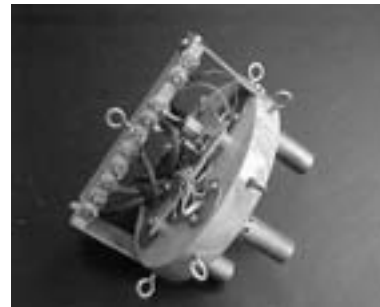


Figure 3: Microphone assembly

An energy dissipation of several dB's is seen in the frequency response of the system, depending on the number of impedance matching holes that have been closed. Since the matching consists of both open and closed partial terminations of the wave guide, the residual reflection takes place both with and without phase inversion. We remark that this corresponds exactly to the number of measured peaks in Fig. 2.

The signals are transmitted from the MRI room by two microphone cables (Tasker C116 4x0.14-26AWG); two channels in each. All cable endings are shielded against overvoltages by diodes. Since only two channels are used by the sound collector, the remaining microphones are a reserve.

C. De-noising amplifier and CMRR curves

The test subject needs to hear the de-noised signal in real time. Hence, we implement the de-noising system as an analog device. It is a summing amplifier (see Fig. 4) with one direct channel (for the signal) and three adjustable, inverted channels (for subtracting up to three noise signals). Before recording, the summing coefficients are adjusted manually by listening to the output. The device is constructed using six LM741's, and its input impedance is 3 k Ω .

The frequency response of the amplifier is flat between 0.2–5 kHz. Its optimal common mode rejection ratio (CMRR) between 0.42–3.3 kHz is given by the lowest, quite smooth curve in Fig. 5. This CMRR can be improved by reducing tolerances of the electrolyte capacitors in the amplifier.

The utmost, rather rough-looking curve in Fig. 5 is the measured CMRR of the whole system. This includes the wave guides and the acoustic impedance matchings at the ends of the wave guides. The difference between the two curves in Fig. 5 is mostly due to the physical properties of the wave guides and – unfortunately – the poor quality of the sound source used in the measurements.

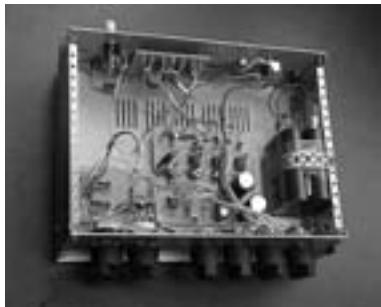


Figure 4: De-noising amplifier

D. Computer equipment and signal processing

The de-noised signal from the amplifier is digitized using a MacBookPro2,2 computer running MacOSX 10.4.9. The required signal processing and formant extraction will be done using Matlab 7.4, Signal Processing Toolbox, and custom made code. In particular, the longitudinal resonances visible in Fig. 2 can be compensated with Matlab. We remark that the frequency response must be remeasured in the final experimental setting since bending the wave guide will move the resonance frequencies [7].

III. MEASUREMENTS

We proceed to explain in detail how the data in Figs. 2 and 5 was obtained.

A. Arrangement and equipment

A sine wave generator (Taylor 192A) was coupled to a two-channel sound source (see Fig. 6), and the sound pressure at the source was manually kept at a constant level 94 dB (SPL) for frequencies between 0.42–3.3 kHz. This was accomplished by measuring the reference microphones inside the sound source using an analog volt meter (Heathkit V-7 A) through a microphone preamplifier (Resound CVS908). An oscilloscope was used to detect possible distortion visually.

The produced sound signals were fed to the microphone assembly (see Fig. 3) through the wave guides (see Fig. 1). The wave guides were completely straightened out during the measurements, and the surrounding acoustical noise was controlled by various means.

From the microphone assembly, the two signals were brought to the direct and inverted channels of the de-noising amplifier. The amplification of the direct channel was set to 45dB. The amplification of the

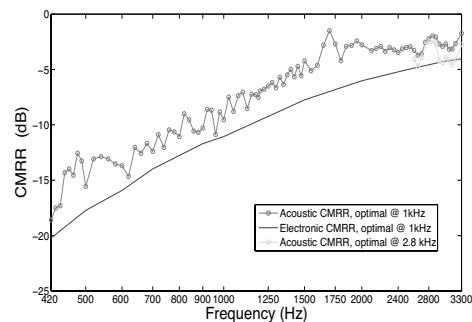


Figure 5: Optimal CMRR curves of the amplifier (lowest) and the acoustic wave guides (upmost)

inverted channel was set so that the output of the amplifier was at its minimum when a 1 kHz sine signal was fed to both the direct and inverted channels.

All data for Figs. 2 and 5 was measured using a second analog volt meter (Goerz Unigor 226221) at the output of the de-noising amplifier. At all measured frequencies, readings were taken both with and without the inverted channel coupled.

B. Sound Source

Consider the measurements described above. An ideal sound source for such measurements should be able to produce two sine wave sound signals of the same amplitude and without phase difference. Both the channels should be acoustically uncoupled, and their acoustic impedances should be the same. All this should be accomplished without distortion, over a wide range of frequencies and sound pressure amplitudes.



Figure 6: Disassembled sound source

Our design (see Fig. 6) consists of a loudspeaker (\varnothing 50 mm, impedance 8 Ω), together with a symmetric cavity that divides the pressure field to two channels. There is a reference microphone of type Panasonic WM-62 embedded in the walls of each channel.

The sound source also includes a rudimentary acoustic impedance matching of the same type as used in the microphone assembly. Its purpose is to mimic qualitatively the impedance of the real sound collector that will be used inside the MRI equipment. We remark that the acoustic impedances of the sound collector and the sound source are different, which has a quantitative effect on a frequency response curve like Fig. 2.

The sound source suffers from the resonances of both the cavity and the loudspeaker itself. Near such a resonance, the produced sound signals are out of phase, and the results of the CMRR measurement are worse than the true CMRR would be. To reduce a particularly inconvenient resonance at ≈ 1.7 kHz, a horn made of copper plate, on the right in Fig. 6, had to be placed between the loudspeaker and the cavity. We could not obtain the CMRR data for high frequencies, since the cavity becomes resonant at ≈ 3.5 kHz. On the other hand, frequencies under 0.4 kHz must be produced without the horn in place, since the horn distorts the signal at lower frequencies.

The peaks at 1.7 kHz, 2.85 kHz, and 3.3 kHz in the upmost CMRR curve in Fig. 5 are at least partly explained by a phase difference of the sound source channels. These phase differences were verified by an oscilloscope Lissajous measurement. However, the peak at 1.95 kHz is not due to phase difference.

Above 2 kHz, the channels of the sound source begin to drift out of balance because the loudspeaker is not symmetric. When this lack of balance was compensated by readjusting the de-noising amplifier, we obtained a much better CMRR curve for 2.6–3.3 kHz that has been plotted in Fig. 5, too.

We conclude that the true CMRR for the wave guides is significantly better for high frequencies than what Fig. 5 would indicate. The design and construction of a good quality, multi-channel sound source remains a challenging exercise in acoustic engineering.

IV. CONCLUSIONS

We have described noise cancellation, sound transmission, and recording techniques through acoustic wave guides in difficult environments such as the MRI room.

The acoustic wave guides change sound quality; speech becomes somewhat crisp or even hoarse. However, speech remains easily understandable without numerical compensation of the wave guide resonances. As a conclusion, we expect to obtain good quality recordings of many types of speech signals from which, e.g., successful formant extraction should be possible.

Acknowledgment: We wish to thank Dr. A. Laakso and Dr. K. Ryttsölä (Laboratory of Physics, Helsinki University of Technology) for valuable discussions and providing laboratory facilities for the measurements.

Mr. Lukkari has received support from Academy of Finland.

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ARTICULATORY ORAL SPACE MEASURES USING THE MODIFIED A-SPACE

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Abstract: The Modified A-Space method is described. It allows the detailed characterization of in terms of mid-sagittal-plane area, antero-posterior distance, occlusal plane area, posterior pharynx wall tilt, mandible arch width, and oral cavity volume.

Keywords : Speech Production, Articulatory oral space measures

I. INTRODUCTION

The X-ray microbeam method for measurement of articulatory dynamics has been used to acquire large amounts of data, with reduced X-ray dosage, resulting in one of the most widely used freely available speech production databases. The X-ray Microbeam Speech Production Database (XRMB-SPD), developed at Wisconsin University, USA, includes a vast amount of coordinate data describing articulatory movements, and acoustic and electroglotographic data collected simultaneously [3]. Honda et al. [2] examined the geometry of the vocal track of American English and Japanese speakers from the XRMB-SPD, using a quadrilateral (A-Space) limited by the palate plane, the anterior nasal spine-menton line, the outline of the posterior pharyngeal wall, and a line parallel to the palatal plane, passing through the menton and extending to the pharyngeal wall. In this study the A-Space of different speakers varied in shape. The vowel articulations adapted to the form of the A-Space whilst consonant articulations were independent.

The Modified A-Space method was used to select 4 speakers in a study that relates occlusal classes with vowel, fricative and stop production adaptations [1]. It allows the detailed characterization of the XRMB-SPD speakers not just in terms of mid-sagittal-plane area, but also in terms of antero-posterior distance, occlusal plane area, posterior pharynx wall tilt, mandible arch width, and oral cavity volume. This last measure has proven to be far more reliable and has revealed more speaker dependent characteristics than the measure previously proposed in [2].

II. METHODS

XRMB-SPD provides occlusion classification, dental measures, anthropomorphic measures, reference pellets coordinates, biteplate records and palatal outlines, for

each of the 57 speakers. This was used to measure the articulatory oral space (AOS) in the absence of cephalometric analysis, based on the Modified A-Space described in Fig. 1.

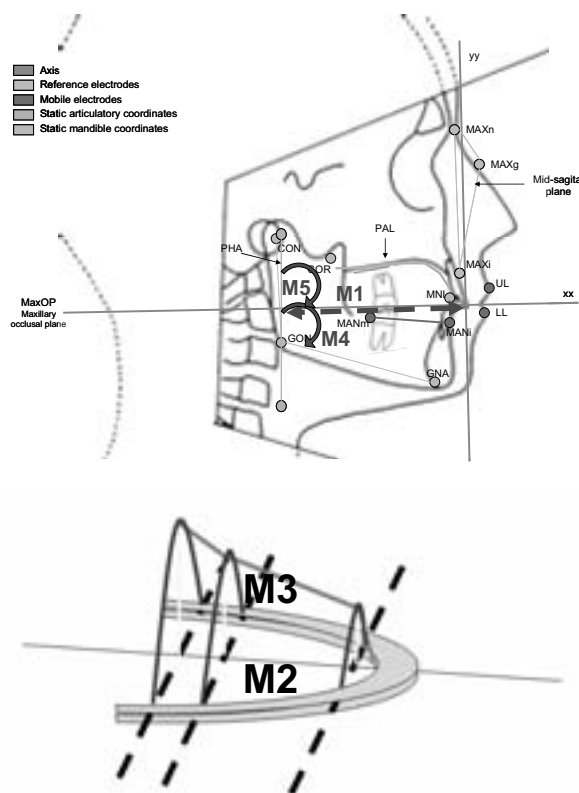


Fig. 1: Top – Mid-sagittal-plane coordinates included in the XRMB-SPD (MAXn and MAXg – bridge of the nose; MAXi – buccal surface of the maxillary incisors; MANm – juncture between the first and second mandibular molars; MANi – buccal surface of the central incisors; LL – lower lip; UL – upper lip; PAL – palate; PHA – middle pharynx wall; CON – condyle; COR – coronoid process; GON – gonion; GNA – gnathion; MNI – lingual surface of the maxillary incisors). Bottom – a three dimensional representation of the maxillary arch and mid-sagittal palate height of the anterior oral cavity (from the distal-buccal cusp tip of the second molar to the lips). The Modified A-Space measures M1, M2, M3, M4 and M5, are also represented.

We extracted the following measures of the AOS, as shown in Fig. 1 and 2: M1 – antero-posterior distance, calculated from the upper incisors to the posterior pharynx wall; M2 – mid-sagittal plane area, from the mandible to the palate midline; M3 – occlusal plane area, from the distal-buccal cusp tip of the second molar to the lips; M4 – posterior pharynx wall tilt, i.e. the angle between the pharynx and the occlusal planes; M5 – mandible arch angle, calculated with several mandible points; M6 – anterior oral cavity volume. Areas of trapeziums (A1, A2, A3, A5 and A6) and a triangle (A4), and volumes of convex hulls of cubes and tetrahedrons were used to estimate the AOS, as shown in Fig. 2.

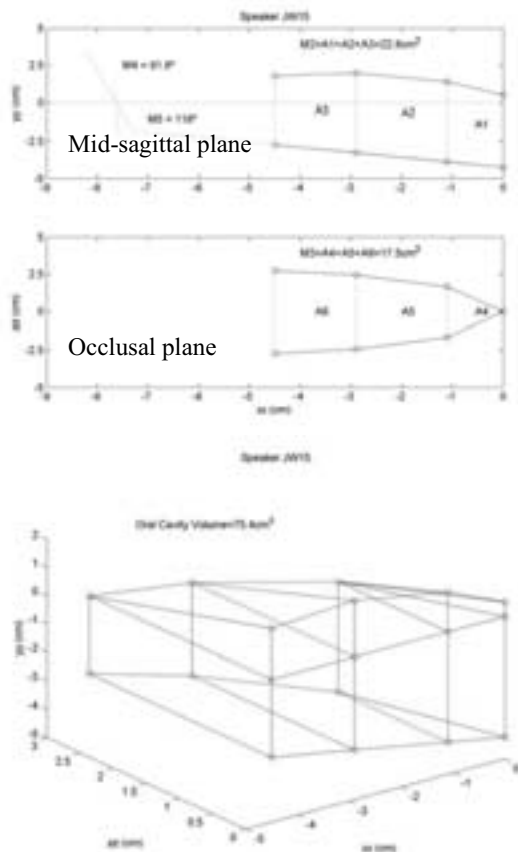


Fig.2 Measures M2, M3, M4, M5 and Oral Cavity Volume for speaker JW15, showing the mid-sagittal and occlusal planes (top) and half of the oral cavity volume as reconstructed using the Modified A-Space (bottom).

III. RESULTS AND DISCUSSION

Results showed a considerably larger average oral cavity volume and greater antero-posterior distance AOS in male subjects than in females, as shown in Fig. 3.

The detailed characterization of the XRMB-SPD speakers, shown in Fig. 4 to 7, revealed great variability.

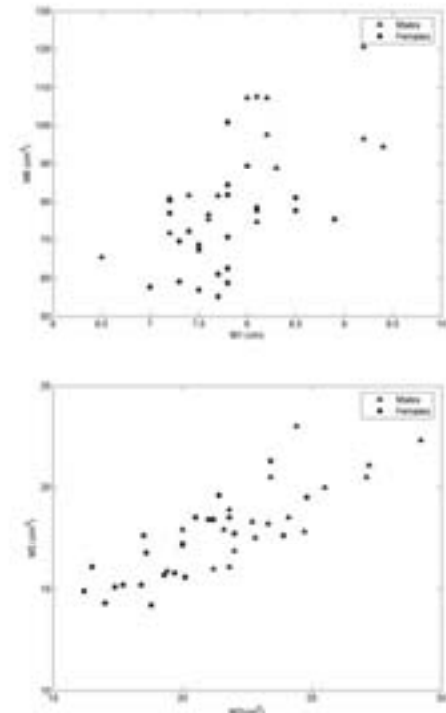


Fig. 3 M1, M2, M3 and M6 measures of the available 18 Class I male and 22 Class I female speakers.

IV. CONCLUSION

The Modified A-Space provided additional information, allowing the characterization of cranio-facial features and the selection of a uniform set of speakers in studies [1] involving XRMB-SPD. This method combines anatomical data and biomedical signals producing a reference dataset for research into speech production. We believe that this method may provide additional information to regular cephalometric analysis.

V. ACKNOWLEDGEMENTS

Supported (in part) by research grant number R01 DC 00820 from the National Institute of Deafness and Other Communicative Disorders, U. S. National Institutes of Health.

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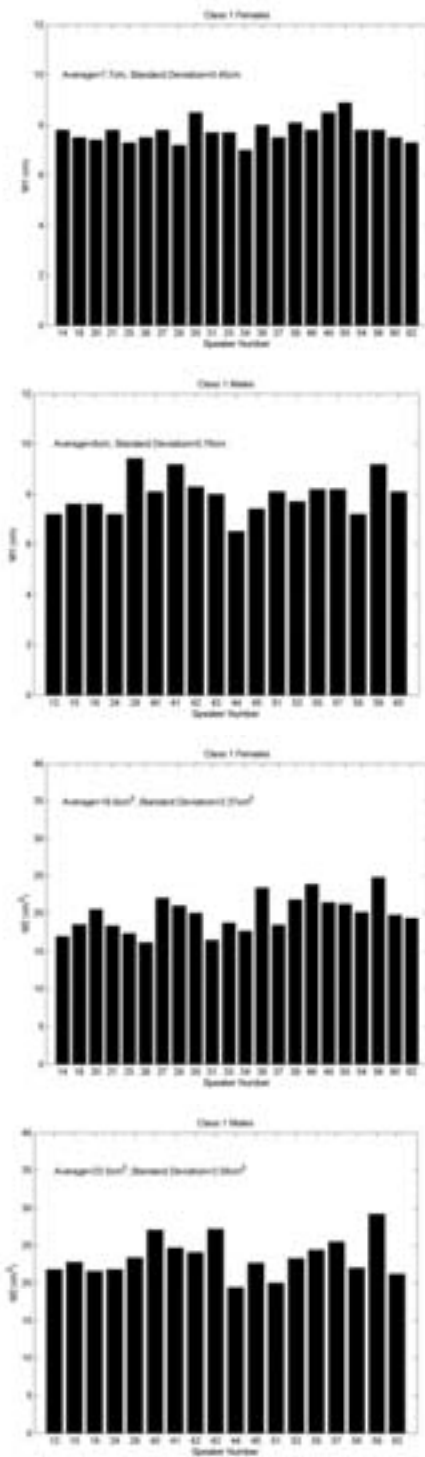


Fig. 4 M1 and M2 measures of Class I speakers. Numbers in the x-axis represent the actual XRMB-SPD speaker identification.

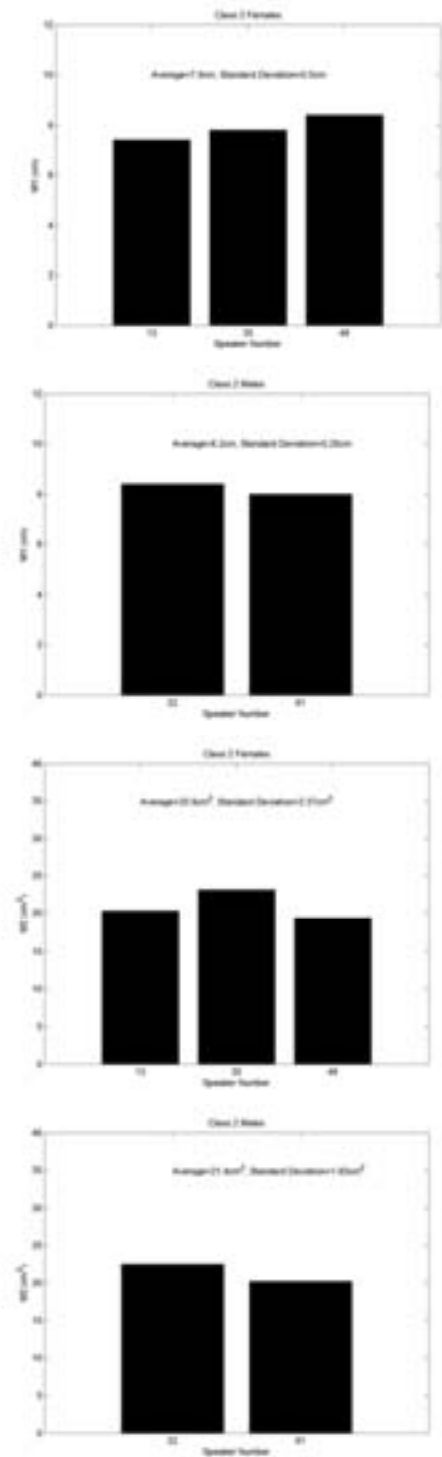


Fig. 5 M1 and M2 measures of Class II speakers. Numbers in the x-axis represent the actual XRMB-SPD speaker identification.

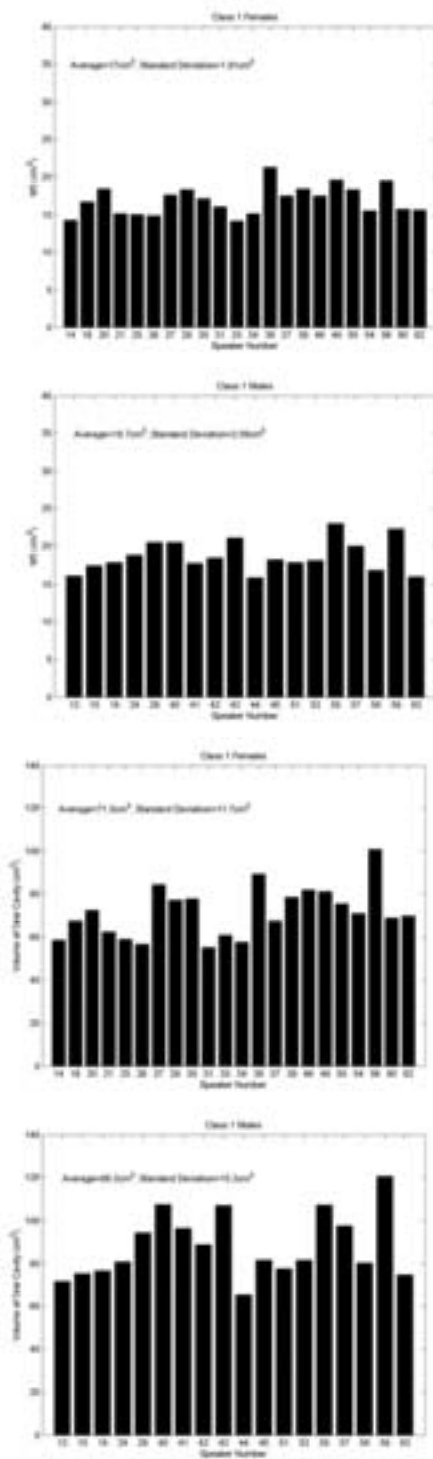


Fig. 6 M3 and M6 measures of Class I speakers. Numbers in the x-axis represent the actual XRMB-SPD speaker identification.

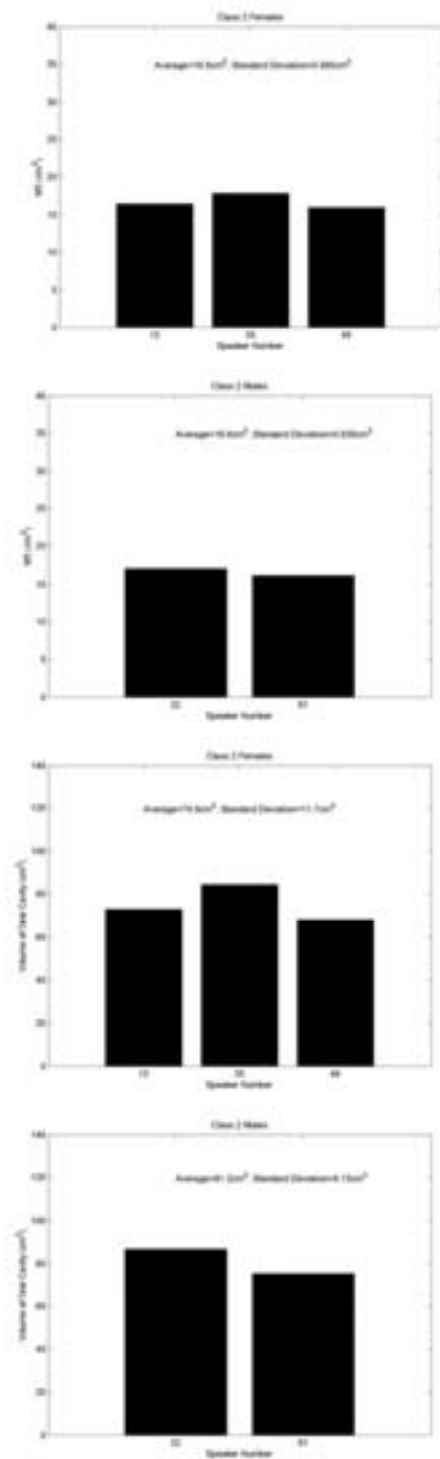


Fig. 7 M3 and M6 measures of Class II speakers. Numbers in the x-axis represent the actual XRMB-SPD speaker identification.

MUCOSAL WAVES ON THE VOCAL FOLDS: CONCEPTUALIZATION BASED ON VIDEOKYMOGRAPHY

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Abstract: Mucosal waves have been considered of crucial importance for healthy vocal fold vibration, but their appearance and variability have been described only vaguely so far. We studied the appearance of the mucosal waves using videokymography. The mucosal wave was divided in two components: 1) the vertical phase differences between the lower and upper margins of the vocal folds, which are reflected in sharpness of the lateral peaks in kymograms and 2) the waves propagating laterally over the vocal fold surface which can be recognized as lateral movements on the vocal fold surface occurring during medial movement of the glottal edge. Different features of the laterally traveling mucosal waves were recognized. The suggested new classification of the mucosal wave properties opens new possibilities for more sensitive monitoring of the state of the vocal fold tissues in basic voice research and clinical practice.

Keywords : Mucosal waves, videokymography, high-speed videolaryngoscopy, vocal fold vibration

I. INTRODUCTION

Mucosal waves on the vocal folds have been considered of crucial importance for healthy vocal fold vibration. Their presence (absence) reflects on the pliability of the vocal fold mucosa. Mucosal waves are one of the basic laryngeal features evaluated routinely by clinicians using strobolaryngoscopy and used for diagnosis of voice disorders [1]. The waves are known to travel upwards along the medial vocal fold surface and then continue laterally over the upper surface of the vocal folds. Their appearance and variability has been described only vaguely so far, however. The purpose of the present study was to determine the basic features of the mucosal waves in order to allow their better specification and more sensitive evaluation using videokymography.

II. METHODS

More than 7,000 VKG examinations of patients with various types of voice disorders were performed and recorded at the Center for Communication Disorders, Medical Healthcom, Ltd, in Prague from 1996 to 2006. The details of the equipment were described elsewhere [2,3]. The VKG examinations were always preceded by strobovideolaryngoscopy. The subjects' VKG examinations were usually around 1 to 5 minutes in duration and contained approximately 3,000 to 15,000 VKG images, ie, consecutive video fields of 18.4-ms duration. Of the 7,000 patient examinations, only about 20% were processed due to time constraints.

The processing involved field-by-field viewing of the videotape recordings and a search for images with good focus, illumination, and contrast that showed clear vibration patterns at the locations of interest on the vocal folds. These images were digitized with the video board Miro PCTV. From these, 1 or more VKG images were selected by the examiner as the most representative for the subject and were then combined (with Corel Photo Paint software) with corresponding laryngoscopic and laryngostroboscopic images into a final set of images for the patient record [2-4].

For the purposes of the present study, 100 VKG images of sustained phonations from 45 subjects were retrospectively selected from these patient records. The images were selected so that they covered the widest possible spectrum of vocal fold behavior. The images were compared among themselves, and the differences in the appearance of the mucosal waves were analyzed visually.

III. RESULTS

Two components of the mucosal waves were distinguished: 1) the vertical phase differences between the lower and upper margins of the vocal folds, and 2) the continuing waves propagating laterally over the vocal fold surface. The vertical phase differences were found encoded in the videokymographic images in the

sharpness of the lateral peaks of the vocal-fold waveform contour. The laterally traveling mucosal waves were defined as lateral movements on the vocal fold surface occurring during medial movement of the glottal edge. Based on this new definition, we found four basic features which distinguished various types of laterally traveling mucosal waves: a) lateral extent, b) enhancement/light reflection, c) spatial separation from the vocal fold margin and d) delay in appearance after vocal fold peak displacement. These four features are considered to reflect different mucosal and geometrical properties of the vocal folds.

IV. DISCUSSION

The two components of the mucosal waves reflect, in principle, two different events. Whereas the mucosal movements on the medial surface and the corresponding vertical phase differences are actively driven by the glottal airflow, the laterally traveling waves on the upper vocal fold surface are passive continuations of the vertically traveling mucosal waves. The sharpness of the lateral peaks theoretically reflects pliability of the medial vocal fold surface. The sharper the lateral peaks, the larger the vertical phase differences, and the more pliable the medial vocal fold surface [5,6].

The new definition was found useful for recognizing the laterally traveling mucosal waves and distinguishing them from other events and artifacts on the vocal folds. The laterally traveling mucosal waves reveal on the pliability of the upper vocal fold surface. Theoretically, the larger the lateral extent of the wave, the more pliable the mucosa of the upper surface is [1]. Mucosal wave enhancement by a specular light reflection indicates horizontality of the upper vocal fold surface; separation of the mucosal wave from the margin suggests an enlarged amount of incompressible material in the mucosa (such as edema-fluids); and the appearance delay suggests that the upper surface of the vocal folds is extensively bulged (e.g., from excessive activity of the external part of thyroarytenoid (TA) muscle or due to structural abnormalities). The suggested new classification of the mucosal wave properties opens new possibilities for more sensitive monitoring of the state of the vocal fold tissues in basic voice research and clinical practice.

ACKNOWLEDGMENT

The work was supported by the Technology Foundation STW (Stichting Technische Wetenschappen) project GKG5973, Applied Science Division of NWO (Natuurwetenschappelijk Onderzoek), and the technology program of the Ministry of Economic Affairs, the Netherlands. In Czech Republic, the work was supported

by the Ministry of Education, Youth and Sports, project Eureka E!2614–NewVoice.

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A BIOMECHANICAL MODEL OF THE FACE INCLUDING MUSCLES FOR THE PREDICTION OF DEFORMATIONS DURING SPEECH PRODUCTION

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Abstract: *A 3D biomechanical finite element model of the face is presented. Muscles are represented by piece-wise uniaxial tension cable elements linking the insertion points. Such insertion points are specific entities differing from nodes of the finite element mesh, which makes possible to change either the mesh or the muscle implementation totally independently of each other. Lip/teeth and upper lip/lower lip contacts are also modeled. Simulations of smiling and of an Orbicularis Oris activation are presented and interpreted. The importance of a proper account of contacts and of an accurate anatomical description is shown.*

Keywords : Face models, Muscle modeling, Lip/teeth interaction.

I. INTRODUCTION

Many biomechanical models of the human face have been proposed in the literature. They were generally developed either in the context of computer graphics animation [1,2], or of computer-aided maxillofacial surgery [3,4] or of speech production studies[5]. Most of them propose to model the face with a volumetric mesh defined by an external (the “visible” part of the face) and an internal surface (the part in contact with the skull), with some nodes or layers in between. Mechanics of the tissues (epidermis, dermis, hypodermis, fat and muscles) is then modelled through the relation between displacements and forces of mass points, or through strain/stress relations in the case of finite element models. These studies have raised a number of important issues: (1) how to model muscles fibres and their action on the 3D mesh; (2) how to account for the subject/patient specific muscular morphology (in terms of fibres insertions and interweaving); (3) how to control the large number of muscles in order to produce a given speech articulation or facial mimics. Both latter points have already been addressed and discussed by our group, respectively for computer-aided craniofacial surgery [4] and through a motor control model of tongue muscles activation for speech production [6].

This paper deals with the first issue and proposes a method to define from Computer Tomography (CT) images a subset of muscles fibres within a 3D mesh of the face. Contacts between lips and teeth are also handled. First results of facial mimics' simulations are presented.

II. METHODS

The starting point of this modeling work is the 3D Finite Element model of the face soft tissues, built out of CT scan of a single patient, which was originally proposed in [4]. It relies on a volumetric mesh consisting of hexahedrons and wedges elements (Fig. 1, left). The displacements of several nodes located on the internal surface of the facial mesh are constrained in order to represent attachments of the facial tissues on the skull.

While biological soft tissues are known to behave non-linearly [7], they were first represented by a homogeneous, isotropic, linear material. This hypothesis was retained in a first stage in order to focus on muscles modelling and contact management, before ongoing with more realistic modelling. Simulations were computed using the ANSYSTM v11 finite element software.

The first part of our study has consisted in building the muscles involved in facial mimics' generation. In order to ensure anatomical and physical reliability, muscles courses and insertions were directly defined from medical images and anatomical charts (Fig.1, middle), with the help of a maxillofacial surgeon. The locations of points describing the muscle fibres were measured in the different scan slices. These points were then integrated into the mesh to model muscle insertions. They were linked with piece-wise uniaxial tension cable elements to model muscle fibres (Fig. 1, right). The Orbicularis Oris muscle was designed slightly differently: it is represented by two ellipsoid cable elements centred on the mouth opening, and representing the marginal and the peripheral parts of the muscle.

The cable elements based approach allows integrating muscles into the model independently of the mesh itself. Therefore, the mesh can be easily refined or modified, without requiring any change in the muscles structure definition. The fibers cable elements are controlled in

tension by their cross section area, their initial strain and an activation parameter. They generate forces that are applied to the soft tissues mesh thanks to the notion of dependencies. In other words, muscular fibres extremities are linked with the facets of the surrounding mesh elements. When a muscle is activated, the corresponding cable elements exert forces on the mesh elements and induce, then, soft tissue deformations.

The second part of our study concerns lips-teeth and upper-lip/lower-lip contacts, which are of primary importance in lips movements and deformations. Teeth are materialized in the model by surfaces extracted from the CT data and interpolated with Spline functions. ANSYS contact elements, which provide collision detection and sliding reaction, are used to mesh lips and teeth surfaces.

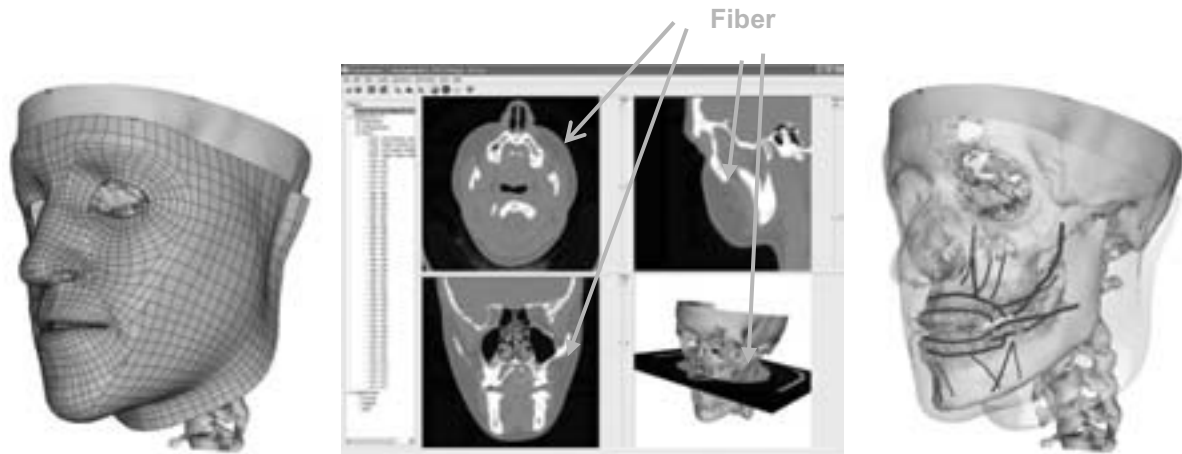


Figure 1 Left: the finite element mesh of the face soft tissues. Middle: interactive segmentation of muscles fibers on CT data. Right: location of eleven muscles involved in facial mimics on the left side of the skull.

III. RESULTS

a. Simulating smiling lips.

Figure 2 presents the mesh deformations (in colours/grey scale) and the final face shape when the Zygomaticus Major, the Risorius and the Levator Labii Superioris are activated simultaneously. The bottom panels show the results when lip/lip and lip/teeth contacts are taken into account, while the top panels show the results obtained without contact. In presence of contacts, the mimic seems more realistic. This can be particularly well assessed on the side views (right panel), where, in the absence of contacts, an interpenetration of the lips can be noticed. On the contrary,, lips are slightly opened in the other condition, which is in agreement with data on smiling.

b. Orbicularis activation and lips protrusion.

An important issue for speech production concerns the control of protruded lips, such as in the production of /u/ or /y/ in French. It has been suggested in the literature [8] that the interaction between an activation of the Orbicularis Oris and lip/lip and lip/teeth contacts could be responsible for this particular lip gesture. This hypothesis was tested with our face model.

Two types of simulations were then run with the activation of the Orbicularis Oris, without (Figure 3 top panels) and with (Figure 3 low panels) handling contacts. In the absence of contacts, a rounding of the lips is observed (top panel, left). Rounding is classically associated with protrusion. However, the side view (top panel, right) shows a strong retraction of the lips, which is at the opposite of a protrusion. Including the contact limits the retraction, but it does not generate any protrusion or rounding.

The absence of protrusion can be explained by the fact that our model does not separately control the marginal and the peripheral parts of the Orbicularis Oris. Honda et al. [8] found namely an EMG activation during protrusion only in the peripheral part of the muscle. Gomi et al. [5] confirmed this finding with their biomechanical lip model. However, the absence of rounding is in agreement with Gomi et al.'s [5] statement (p.130) who suggested that not only the Orbicularis Oris, but also "*additional muscles combinations (jaw opening, peripheralis or other perioral muscles) would be required to form rounded lips.*" "

IV. DISCUSSION AND CONCLUSION

The face model presented in this paper integrates an original representation of muscle fibres and muscle force generation in a 3D mesh based on piece-wise uniaxial tension cable elements. It also models contacts between upper lip and lower lip and between lips and teeth in a realistic way.

Simulations of smiling lips show that the proposed muscle representation is adapted to the generation of lip deformations that are realistic both in amplitudes and in directions. This is an important result since this representation can be implemented independently of the mesh. It will then facilitate the generation of speaker specific mesh using mesh matching algorithm [9]. It will also increase the efficiency of such a modelling approach to study the impact of face surgery on smiling and on mimics in general. Indeed, the geometrical structure of the mesh can easily be modified to account for different kinds of surgeries, without inducing a careful, difficult and long redefinition of all muscles fibres in the mesh.

Our results show also the importance of contacts modelling, both for lips/teeth interactions, but also for upper lip/lower lip interaction. It is important, not only because it prevents for unrealistic interpenetrations, but also because it allows sliding movements that constrain and guide the movement. This is certainly a phenomenon underlying complex lip shaping such as protrusion and rounding.

On the other hand, the simulations of the consequences of the activation of the Orbicularis Oris, for which no distinction is made in our model between the marginal and the peripheral parts, do not generate rounding. These results are in contradiction with the simulations carried out by Gomi et al's [5] who did make this distinction. This shows that collecting accurate neurophysiological and anatomical data is a major challenge to test hypotheses about the control of speech gestures, once realistic biomechanical models are available.



Figure 2 Simulation of smiling lips without (top panels) and with (bottom panels) handling of lips-teeth and upper-lower lips contacts. Displacements are in mm.



Figure 3 Simulation of the Orbicularis Oris contraction, without (top panels) and with (bottom panels) handling of lips-teeth and upper-lip/lower-lip contacts.

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PIV MEASUREMENTS OF VELOCITY FIELDS IN GLOTTIS ON A PHYSICAL VOCAL FOLD MODEL

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Abstract: The velocity fields along a self-vibrating physical model of vocal folds were studied experimentally. The shape of the vocal folds was specified according to data measured on excised human larynges in phonation position. The model was fabricated in 1:4 scale as a silicone body vibrating in the wall of a plexiglass wind tunnel. The model is not excited externally and oscillates only due to coupling with the flow. In addition to acoustic, subglottal pressure and impact intensity measurements, flow velocity fields were recorded in the coronal plane using particle image velocimetry, in the domain immediately above glottis. Analysis of the PIV images taken within 25 phases of one vibration cycle gives good insight into the dynamics of the supraglottal flow.

Keywords: glottal flow, physical model, PIV

I. INTRODUCTION

Despite the numbers of sophisticated mathematical models of vocal fold vibration and glottal flow developed in recent years, experimental approaches still play an important role in vocal fold research. The computational models can supply very useful data; nevertheless, it is necessary to keep in mind that many models are based on important simplifications and that the results cannot be extrapolated beyond the parameter limits, for which they were designed. The models often cannot avoid to include several ad hoc assumptions. Moreover, in vocal fold modeling one needs to enter many geometrical and tissue parameters, whose numerical values are often not well known. Therefore, the results from the mathematical models should always be verified using experimental data.

The most relevant data regarding vocal fold vibration originate from measurements on living human subjects. However, since the human vocal folds are hardly accessible, the majority of processes occurring during phonation cannot be measured directly in vivo. The second possibility is to perform in vitro investigations, i.e. measurements on excised human or animal larynges. This approach provides improved accessibility to

measured structures and tissues in better controlled laboratory conditions; yet many drawbacks of experiments on living tissues persist – technical complications, poor measurement reproducibility and also ethical concerns. This is why several physical vocal fold models with well-defined and easily controllable parameters have been developed in recent years – like the self-oscillating latex-tube model of Pelorson, Deverge et al. [5, 1], static models of Shinwari, Scherer and Fulcher et al. [6, 3], Kob's or Erath's driven scaled models [4, 2] or the self-oscillating 1:1 vocal fold model of Thomson et al.[8].

Investigation of the supraglottal flow velocity field represents one of the cases, where both in vivo and in vitro measurements are hardly realizable. Therefore a self-vibrating mechanical model of human vocal folds was designed and fabricated at ENSTA Paris. The principal goal was to study the conditions, where flow-induced vibrations of vocal folds occur and to investigate the velocity fields in the supraglottal channel immediately upstream the narrowest glottal gap by means of Particle Image Velocimetry (PIV). The measured data were intended to be compared with the results from a FEM computational model.

II. METHODS

The physical model was proposed as a vocal-fold-shaped element vibrating in the rectangular channel wall. A 4:1 scaled vocal fold model, oscillating only due to coupling with airflow, was designed (see Fig. 1). In current setup, the upper vocal fold is fixed to avoid difficulties with unsymmetric vocal fold vibration, the bottom one is supported by four flat springs. Best possible effort was made to keep the important dimensionless characteristics of the model close to the real situation. The shape of the vocal folds was specified according to measurements on excised human larynges, performed in the Institute of Thermomechanics [7].

The vocal fold model was mounted into a plexiglass wind tunnel. In addition to the PIV system installed to measure the supraglottal flow field, the model was also equipped with accelerometers, pressure transducers and microphones to measure and record vocal fold vibration.

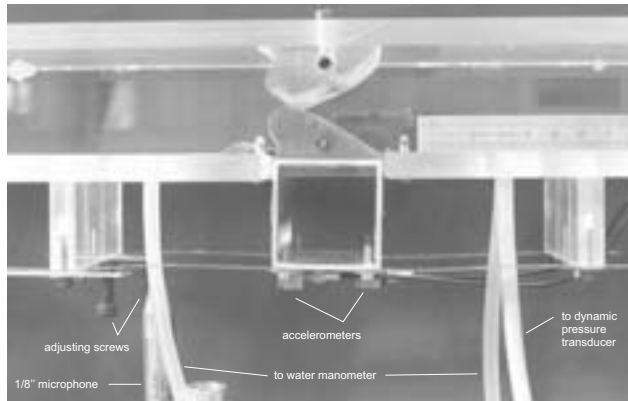


Figure 1: Design of the physical model of vocal folds (in configuration fixed upper - vibrating lower vocal fold). The vibrating elastic silicone rubber element is attached to an aluminum profile, supported by four adjustable brass flat springs.

To measure the mean flow in the channel, an ultrasonic flowmeter was mounted near the downstream end of the circular channel. Two accelerometers, fixed under the vibrating vocal fold, were used to record mechanical vibration. The 1:4 scale of the model allowed to use the relatively large, but very sensitive type B&K 4507C without affecting the system significantly.

III. RESULTS

The primary purpose of the vibroacoustic measurements was to acquire supplementary data to the PIV records. Basically, the procedure consisted of setting the flow rate, taking one ten-second record of the accelerometer, pressure and acoustic signals, and performing a series of PIV measurements for approximately 25 phases of the vocal fold motion. This procedure was repeated for the flow rate values ranging from minimum flow able to sustain vocal fold vibration up to a maximum value, where either the vibrations ceased or became chaotic or irregular.

Fig. 3 shows the measured waveforms and their spectra for a sample flow rate value, where regular vibrations with impacts occur.

An extensive series of PIV measurements was performed on the vibrating vocal fold model. The flow rate was gradually increased from $Q = 5.33$ l/s (measurement No.001) to $Q = 25.61$ l/s (measurement No.044). Within each of the 44 measurements, approximately 25 PIV records, corresponding to 25 distinct phases of the vocal fold oscillation cycle, were taken. This was realized using the synchronization signal (accelerometer signal converted to TTL) and the time-delay function of the laser control software. Each PIV record consisted

of ten PIV measurements of the same phase within ten successive vibration cycles.

Fig. 2 demonstrates the results of one sample measurement (out of 44 in total). This measurement was chosen as a representative case of medium flow rate, large-amplitude regular oscillations, which subjectively correspond the best to normal voice production.

It can be stated that the flow is not perfectly periodic in general. The turbulent structures, developing mainly due to presence of the boundary layer of the jet, interact mutually and with the jet in a disordered, stochastic way; this is why the flow fields of the same phase in successive oscillation cycles are not necessarily identical. The important flow structures, however, are generated periodically in accordance with the frequency of vibration: within each oscillation cycle, a new jet is created with one pair of large vortices propagating along the jet front. The jet attaches to the channel wall and during the closing phase it fades away and eventually disappears, leaving the turbulence to damp out.

The mathematical model, which was designed to calculate the 2D velocity and pressure fields in the proximity of the vibrating vocal folds, is based on the 2D incompressible Navier-Stokes equations in arbitrary Lagrangian-Eulerian formulation. The equations were discretized by the finite element method. The numerical scheme was completely programmed in the Fortran language, making use only of open-source libraries for the finite element discretization and for the numerical solution of the resulting linear system. The results of the numerical simulations show the development of the supraglottal jet and evolution of the recirculation vortices within one vocal fold oscillation cycle.

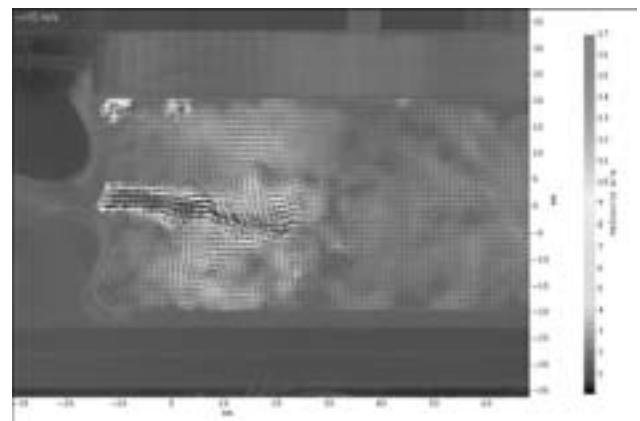


Figure 2: Instantaneous velocity field downstream the glottis. The vocal folds are on the left. The flow direction is from the left to the right. The velocity modulus is in color. A free jet with a maximum flow velocity of $U \approx 17$ m/s forms between the vocal folds. Two large-scale vortices develop at the sides of the jet front.

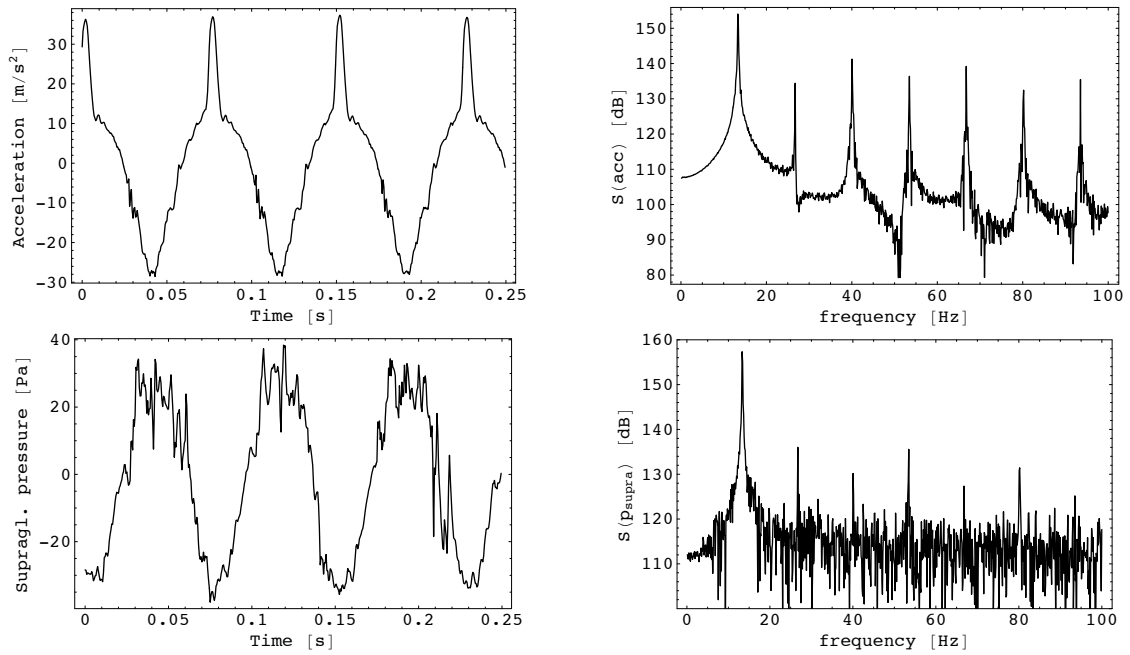


Figure 3: Waveforms and frequency spectra of the acceleration, and supraglottal pressure. Measurement No. 012 – medium flow rate $Q = 8.58$ l/s, ideal for regular vocal fold vibration with an impact in each cycle. Fundamental frequency 13.2 Hz. On the acceleration waveform, the impact is clearly visible as a peak on the positive half-wave.

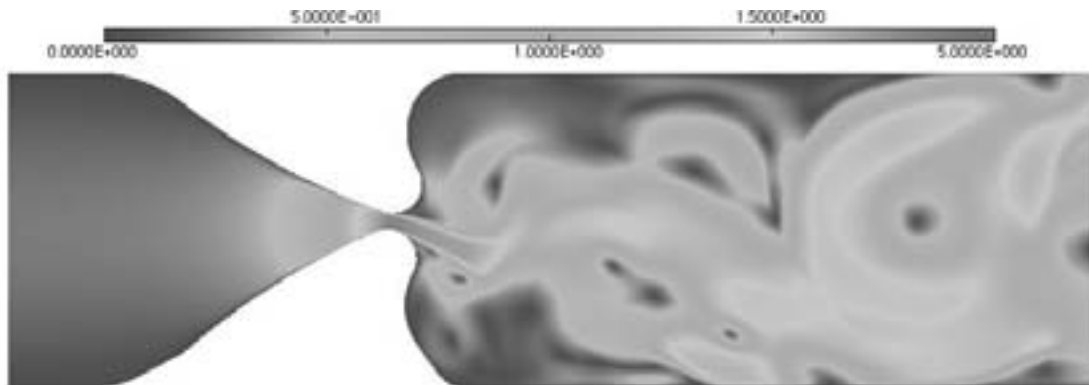


Figure 4: Sample velocity field during the vocal fold vibration cycle – velocity magnitude [m/s].

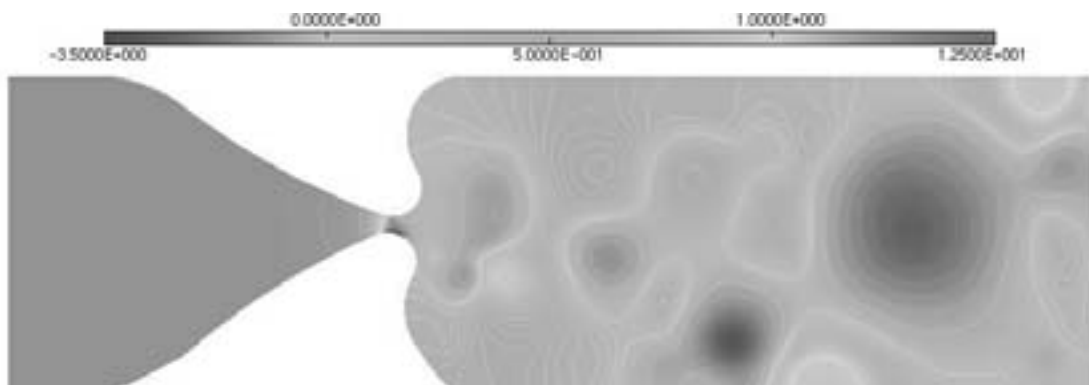


Figure 5: Sample pressure field during the vocal fold vibration cycle - dynamic pressure [Pa].

Figs. 4, 5 demonstrate the sample results calculated within a numerical simulation using typical values of input parameters. The channel geometry is the same as for the physical model. The mesh was triangular and consisted of 16537 Taylor-Hood (P^2/P^1) elements. The upper vocal fold was fixed, the motion of the bottom one was prescribed.

IV. DISCUSSION

Neither the mathematical nor the physical model was primarily intended for direct comparison with real human vocal folds. The strategy was first to validate the mathematical model using results of the PIV measurements on the physical model; once a satisfactory correspondence between the computational and physical models will be achieved, the geometry and boundary conditions of the mathematical model can be modified in order to reflect the conditions occurring in real vocal folds. For the validation of the model, it was advantageous to use the configuration with one vocal fold moving and the other fixed.

The results from the mathematical and physical model obtained so far seem to correspond when compared visually. It should be noted that there are some aspects, which make a systematic comparison difficult for the time being – the main limitation is the fact that the vocal folds are not allowed to collide. The processes accompanying glottal closure are complex and from the algorithmic point of view, the separation of the computational domain into two, necessity to introduce additional boundary conditions and to handle pressure discontinuity when reconnecting the domains represent a very complicated problem. Yet it will be necessary to deal with this task in future, if the mathematical model should be employed to model regular loud phonation.

ACKNOWLEDGMENTS

The research has been financially supported by the Grant Agency of the Academy of Sciences of the Czech Republic, project No. IAA2076401 *Mathematical modelling of human vocal folds oscillations*.

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**Pathology detection/
classification II**

DETECTING PATHOLOGY IN THE GLOTTAL SPECTRAL SIGNATURE OF FEMALE VOICE

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Abstract: Pathology detection by the analysis of voice remained a challenging objective during last years' research. Former studies have shown that the glottal signature defined on the glottal source spectral density contains helpful hints in determining the healthy or pathological condition of the subject. Therefore a good reconstruction of the glottal source after removing the vocal tract is essential for the study. Nevertheless it may be shown that gender is also strongly influencing this glottal signature. Therefore comparisons and clustering between healthy and pathological glottal signatures should have into account the patient's gender. Through the present paper a new scheme for pathology detection is presented based on *a priori* determining the subject's gender. Results from a database of healthy and pathological subjects are given to contribute in this sense. A study case is presented as an example in visualizing the interest of the approach.

Keywords: Glottal Signature, Gender Detection, Pathology Detection

I. INTRODUCTION

The spectral signature of the Glottal Flow Derivative is very much conditioned by the biomechanics of the glottal folds. Physiological and functional pathologies introduce important changes in glottal fold mechanical behaviour resulting in perceptible changes in the spectral profile of the Glottal Signals, which shows specific peaks and valleys ("V-troughs") related with resonances and anti-resonances of the vocal fold biomechanics (see Fig.1), as these are due to relations among equivalent masses and springs in classical k-mass models of the vocal folds. In former studies [1][2] it was established that the statistical distributions of the spectral profiles of the glottal flow derivative (glottal source) and mucosal wave correlate (the residual after the average acoustic wave is removed) are conditioned by gender. Therefore any study conducted to detect pathology using parameter distributions from the spectral profile of glottal signals has to have into account gender effects. The present study is intended to propose a methodology to detect pathology and assess its treatment using gender-specific glottal

source spectral parameters. The validity of the methodology will be checked on a study case.

II. GLOTTAL SIGNATURE

Being a well established fact that a relation between the spectral signature of voice and pathology exists [3] recent studies have established time and frequency domain parameterizations to carry out such comparisons. Especially interesting are the relations among the amplitudes of the first harmonics and formants in the spectral contents of voice (H_1-A_1 , H_1-A_3 , A_1-A_3 , H_1-H_2 , etc.) as well as on the glottal source spectral envelope [4]. Extending these definitions the present work presents a parameterization of the glottal signature which may be seen as a generalization of formant-harmonic relations.

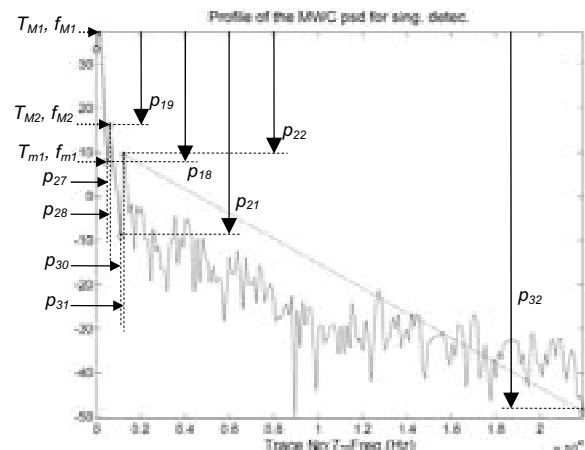


Figure 1. Power spectral signature of the mucosal wave correlate from a typical male speaker based on the estimation of the two first "V-troughs" $\{T_{M1}, f_{M1}\}$, $\{T_{m1}, f_{m1}\}$ and $\{T_{M2}, f_{M2}\}$, from which 8 singularity parameters are derived $\{p_{18}, p_{19}, p_{21}, p_{22}, p_{27}, p_{28}, p_{30}, p_{31}\}$. The decay rate and the notch slenderness of both troughs have been also added as parameters to the analysis set $\{p_{32}, p_{33}$ and $p_{34}\}$ as explained in the text. Relative amplitude is given in dB.

The parameterization proposed is based on the estimation of the singularities in the power spectral density of the glottal source residual after removing the average acoustic wave (mucosal wave correlate) shown in Fig.1. The parameterization is based on the estimation of each singularity amplitude and position (peaks and troughs)

relative to the largest peak $\{T_{M1}, f_{M1}\}$ in the spectral distribution as

$$\tau_{m1} = T_{m1} - T_{M1}; \quad \varphi_{m1} = \frac{f_{m1}}{f_{M1}} \quad (1)$$

$$\tau_{M2} = T_{M2} - T_{M1}; \quad \varphi_{M2} = \frac{f_{M2}}{f_{M1}} \quad (2)$$

therefore implicitly $\tau_{M1}=0$ and $\varphi_{M1}=1$. The definitions for the first trough may be extended to any other in the spectral profile (provided that these meet certain conditions), assuming that each minimum at f_{mk} follows a maximum at $f_{Mk} < f_{mk}$ as given by

$$\left. \begin{aligned} \tau_{Mk} &= T_{Mk} - T_{Mm} \\ \tau_{mk} &= T_{mk} - T_{Mm} \end{aligned} \right\}; \quad 1 \leq k \leq K \quad (3)$$

$$\left. \begin{aligned} \varphi_{Mk} &= \frac{f_{Mk}}{f_{Mm}} \\ \varphi_{mk} &= \frac{f_{mk}}{f_{Mm}} \end{aligned} \right\}; \quad 1 \leq k \leq K \quad (4)$$

and correspondingly for the slenderness factor of the trough

$$\sigma_{mk} = \frac{f_{Mm}(2T_{mk} - T_{Mk+1} - T_{Mk})}{2(f_{Mk+1} - f_{Mk})}; \quad 1 \leq k \leq K \quad (5)$$

This last factor is strongly related with the tensions of the springs linking the corresponding masses on the k -mass equivalent biomechanical model originating the peaks and troughs, and is a measure of the stress on vocal fold cover. The complete definition of the glottal signature is the following

$$\left. \begin{aligned} p_{17} &= T_{M1}; & p_{18} &= \tau_{m1}; & p_{19} &= \tau_{M2}; \\ p_{21} &= \tau_{m2}; & p_{22} &= \tau_{M3}; & p_{27} &= \varphi_{m1}; \\ p_{28} &= \varphi_{M2}; & p_{30} &= \varphi_{m2}; & p_{31} &= \varphi_{M3}; \\ p_{32} &= \tau_{Nf}; & p_{33} &= \sigma_{m1}; & p_{34} &= \sigma_{m2}; \end{aligned} \right\} \quad (6)$$

It is of most importance to emphasize that the parameterization scheme proposed is normalized both in amplitude and frequency and pitch-independent.

II. METHODS

A database recorded within project MAPACI [5] was used in the study, which is available for researchers upon request. The database contains both normal and pathologic cases assessed by video-endoscopy, EGG and GRBAS evaluation. A first study on the distribution of glottal spectral profiles by gender was carried out demonstrating that both genders are subject to different dispersion profiles [6], affecting mainly to specific parameters. Based on these results a second study was launched to determine which parameters played a more important role in gender detection [2]. The results of this study are summarized in Figure 2 showing that gender

may be blindly assessed from the spectral density of the glottal source, p_{32} being among the most gender-sensitive parameters, together with p_{28} , p_{30} and p_{19} , in respective order from larger to smaller sensitivity. Although a wider study on the statistical relevance of the parameter set is still pending, this study helped in determining that pathology studies should take into account the gender-sensitivity of distortion parameters as well. Therefore it called the attention on that any pathology study should take into account gender issues, pointing to the need to establish pattern comparison strategies within male or female profiles accordingly with the patient's gender for a better detection and classification.

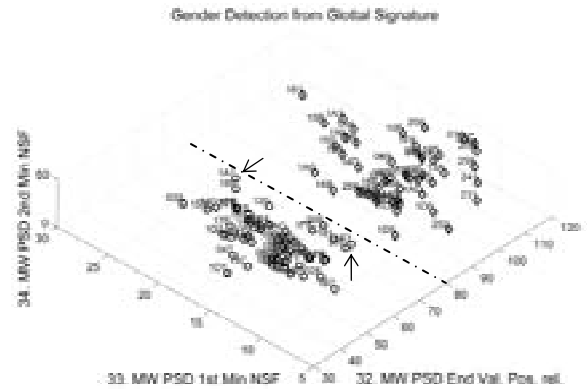


Figure 2. Example of unsupervised k -means clustering by gender produced using the parameters related with the spectral envelope energy decay (p_{32}), and the slenderness of the first two “V-troughs” (p_{33} and p_{34}). A set of 100 equally balanced normal speakers is separated as male (\diamond) and female (\circ) clusters. Male and female voice samples are clearly separated by $p_{32}=80$. The only two mis-classified cases (male clustered as female) are pointed by arrows (#1A1 and #1F3).

Therefore another study was launched aiming to detect pathology using clues present in the glottal signature of female voice, as a first approach. For such, a set of 24 pathologic cases were selected from the data base of female speakers including 8 Reinke’s Edemae, 8 Nodules and 8 Functional. A second set of 24 normal female speakers was randomly selected from the normal database to serve as control group. Classical distortion parameters as jitter, shimmer and HNR were mixed with the glottal spectral profiles and dynamic estimates of the vocal fold body and cover biomechanics (masses, loses and tensions) from indirect power spectral density inversion [1].

III. RESULTS

A general study of parameter relevance was conducted using k -means clustering, PCA dimensional reduction, and Back-annotation. Sample utterances of vowel /a/ from the study subjects were processed to obtain their

glottal source and mucosal wave correlate. The glottal signature described in the introduction as well as classical distortion parameters $\{p_1 \dots p_{14}\}$ as jitter, shimmer and HNR were used in the study, as well as biomechanical parameters $\{p_{35} \dots p_{46}\}$ associated to masses, stiffness and losses for the vocal fold body and cover as described in [7] to compose a 46 parameter vector $\{p_1 \dots p_{46}\}$ associated to each phonation cycle from the utterance considered. Based on PCA techniques a subset of the 16 most relevant parameters describing the statistical dispersion of the samples was determined for selecting parameters better discriminating normal from pathologic phonation. Figure 4.a shows normal and pathologic sample distributions in terms of the three parameters scored among the most relevant ones from back-annotation: jitter from classical distortion parameters (p_2), the depth of the second v-trough of the glottal signature (p_{21}) and the estimated losses in the vocal fold cover from biomechanical parameters (p_{42}). It must be mentioned that this last parameter is indirectly connected with the shimmer (p_3). Clear pathologic cases (\diamond) are characterized by a wide dispersion and large parameter values in this 3D subspace whereas normal phonation (\blacktriangledown) shows small parameter values and small dispersion, mild pathologic cases (\circ) spreading in between normal and strong pathological cases.

IV. A STUDY CASE

To illustrate the use of this clustering technique a study case was carried out using data from a 34-year old female, non-smoker, theatre actress, reporting chronic dysphonia, vocal fatigue, changes in loudness and soaring during speaking or singing as a result of a polyp on the right vocal fold as shown in Figure 3. Data from this patient before (#0E8) and after surgery (#2DC) were introduced in the database as if produced by two different speakers for their comparison against normal and pathological cases as shown in Figure 4.b.

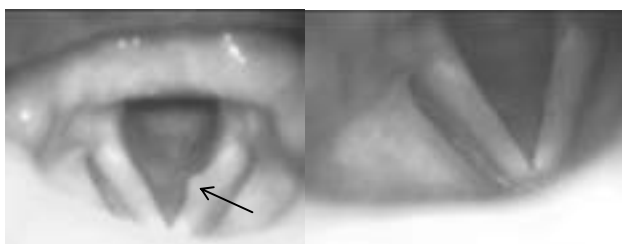


Figure 3. Study case described in the related paper [8]. The left and right templates show images of pre- and post-surgery vocal folds in treating a gelatine-type polyp (pointed by arrow).

The consequence of the comparison is rather interesting. The glottal signature corresponding to #0E8 (encircled in full line) produced from pre-surgery data was labelled by the clustering methodology as member of the subset of

mild pathological cases (\circ). After surgery the situation changed essentially as #2DC was allocated inside the grouping of normal phonation subjects encircled in dash-dot, labelled as (\blacktriangledown). The arrow shows the relative transition of the subject's condition from one to the other case.

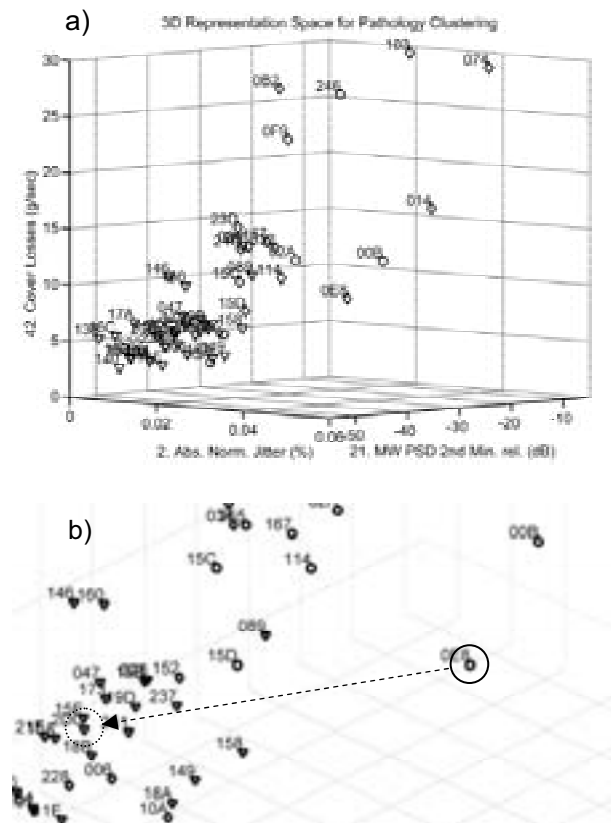


Figure 4. Pathologic vs normal clustering of female samples using three distortion parameters (2: jitter, 21: second trough minimum, 42: cover losses). a): overview of the general clustering of normal and pathologic samples. Normal phonation is clustered in the left lower hand side corner (dash-dot: minimum jitter, depth and losses). b): close-up view of a study case in the same 3D representation space from pre-surgery (#0E8 encircled in full line) to post-surgery (#2DC in dot line). The treatment results appear as a translation in the representation space from the mild pathological to the normal cluster.

IV. DISCUSSION

The re-allocation of the same patient's data after surgery within the normal's cluster is to be found on the strong changes observed on the respective spectral signatures of the glottal source as derived from pre- and post-surgery voice records, given in Figure 5.a and b. It may be appreciated there that the spectral contents of the glottal source change drastically from before to after surgery conditions. In Figure 5.a the harmonic structure of the

glottal source between 1500 and 3200 Hz is almost inexistent, whereas it has been completely restored in Figure 5.b. This improvement in voice quality justifies the translation of the associated vector in the 3D representation space of Figure 4 (bottom) from pathologic to normal clusters.

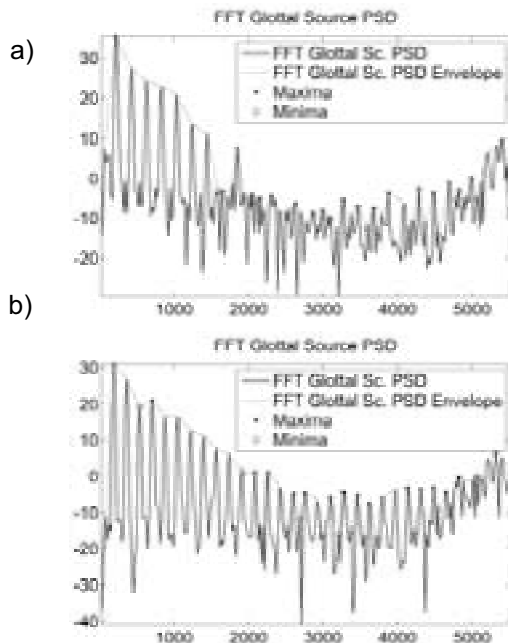


Figure 5. Glottal Source Power Spectral Signature for a pathological case. a) pre-surgery. b) post-surgery. Horizontal axes given in Hz.

V. CONCLUSIONS

Some interesting conclusions may be derived from the work presented. First of all, it has been shown that certain glottal signature parameters are gender-sensitive, allowing unsupervised clustering of male and female voice samples. This sensitivity may be extensible within a larger or smaller extent to other distortion parameters. A direct consequence of this finding is that any parameter template involved in pattern recognition processes using glottal behaviour may be coding not only pathology, but gender, as well as other subject's characteristics. Therefore gender issues will have to be taken into account as far as pathology detection –and possibly classification– is concerned. Taking these facts in mind it was possible to distribute template vectors corresponding to glottal signature parameters of normal and pathological cases within a representation subspace showing distinct pattern distributions accordingly. Finally a study case helped in testing the ability of the glottal signature to represent dynamic changes in voice quality in pre- and post-surgery. The clustering classified quite accurately

both situations as pertaining to pathologic or normal cases, thus serving as an assessing benchmark for the availing of the surgical treatment of the pathology. This may be of great interest to further improve pathology detection methods.

ACKNOWLEDGMENTS

This work is being funded by grants TIC2003-08756, TEC2006-12887-C02-00 from Plan Nacional de I+D+i, Ministry of Education and Science, CCG06-UPM/TIC-0028 from the Plan Regional de Investigación Científica e Investigación Tecnológica de la Comunidad de Madrid and by project HESPERIA (<http://www.proyecto-hesperia.org>) from the Programme CENIT, Centro para el Desarrollo Tecnológico Industrial, Ministry of Industry, Spain.

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A PHYSIOLOGICAL BASIS FOR TWO GROUP, HEALTHY MALE VOICING IDENTIFIED USING SPECTRAL APPROXIMATE ENTROPY

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Abstract: The approximate entropy of vowel phonation spectra has been used to reveal two normal voicing groups in healthy males. An analysis of the corresponding open and closed quotients for the groups shows the first with balanced quotients and the second with asymmetric quotients characterised by pronounced vocal fold open phases. This indicates the second group is impacted by turbulent air flow, which reduces both the spectral structure in and approximate entropy of vowel phonation. The corresponding spectra are presented to confirm the effect. This provides a physiological explanation for the success of approximate entropy as a single figure of merit for voicing quality.

Keywords : voicing, entropy, quotients, spectra, physiology

I. INTRODUCTION

Voicing quality in healthy male individuals has recently been quantified using a single figure of merit based on the complexity of extended vowel power spectra [1]. The power spectra were derived from stationarised electro-glottogram (EGG) measurements of sustained /i/ phonation and normalised to counteract the dynamic characteristics of the fundamental frequency. In the form of approximate entropy (ApEn), complexity analysis was then able to divide cohorts of healthy males into two statistically distinct power spectral groups, which were labelled G1 and G2. The former had 'bright' spectral characteristics with well defined peaks, whilst the latter exhibited depressed or 'dull' spectral characteristics. Fig.1 shows the dominant, bright G2 group had an ApEn that is typically twice that found in the dull G1 group. In subsequent work, the recovery of voicing quality in cancer patients following radiotherapy was studied using the characteristic ApEn values of the G1 and G2 groups as normal reference standards [2]. Many patients presenting with pathologically low ApEn values recovered voicing with normal G1/G2 ApEn levels one year after treatment.

The EGG measurements underpinning these studies are known to correlate well with the glottal waveform, which in turn is a reflection of the physiological process of vocal fold vibration [3]. This paper provides a clinical, explanation for the success of spectral domain complexity analysis using spectral approximate entropy. It also

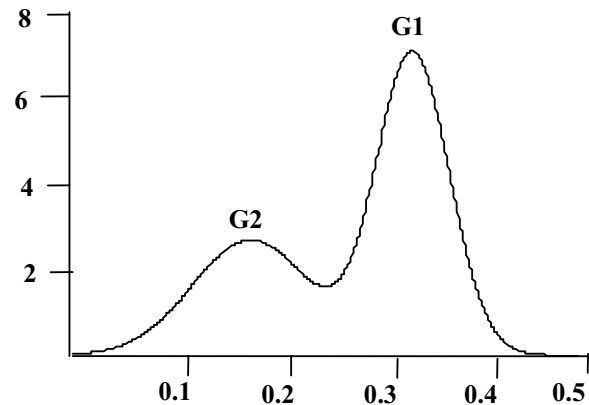


Fig.1

Dual Gaussian mixture maximum likelihood fit to healthy male ApEn showing dual peaking (G1 and G2) ($P < 0.001$). Ordinate; probability density. Abscissa; ApEn.

provides further evidence for the existence of the G1 and G2 groups of voicing normality. The distinctive G1 and G2 spectral characteristics are shown to be consistent with the time the vocal folds spend in their open or closed phases during phonation. Furthermore, it is shown that it would not have been possible to separate, and therefore establish, the normal G1 and G2 groupings purely from the fundamental frequencies of vowel phonation.

II. METHODS

A cohort of 85 healthy male volunteers was recruited through institutional advertising. An EGG was acquired for each subject using sensors attached across the thyroid cartilages. The sensors were connected to a PC controlled electro-laryngograph under the expert guidance of speech and language therapists. Each subject was asked to phonate the vowel /i/. The EGG impedance and acoustic signals were digitised at a sampling rate of 20 KHz, 16 bits per sample, for a total of approximately 4 seconds recording time. The data-files were transmitted by network to a Pentium PC system for complexity analysis using software written in scientific language IDL.

The distribution of ApEn values was analysed for dual peaking using maximum likelihood [4]. Fundamental frequency (Fo) and vocal fold open and closed quotients (OQ and CQ respectively) were recorded for each subject using the electro-laryngograph.

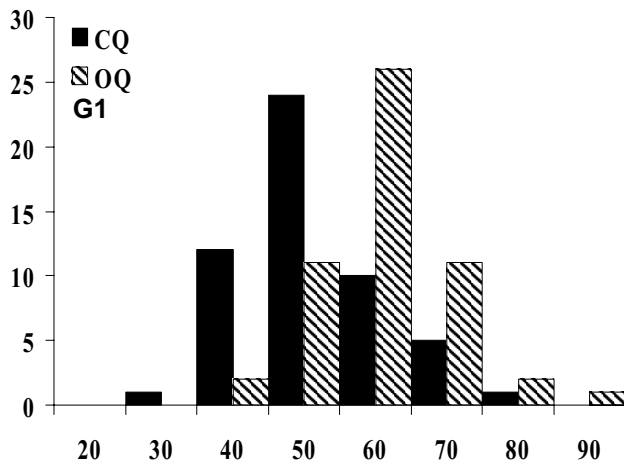


Fig.2

Histogram of the number of subjects in G1 (ordinate) against time taken (in percentage) for larynx open and close phases (abscissa). Black shaded bars represent closed phase/quotient (CQ) and shaded bars represent opened phase/quotient (OQ).

The average spectrum for each subject, normalised to counter the effects of changing fundamental frequency and transformed onto a harmonic scale (fundamental-harmonic normalization, FHN [1]), was used to form a single image line in the construction of G1 and G2 group FHN-spectrograms.

III. RESULTS

There were no F_0 differences between the two normal male groups G1 and G2, which showed mean F_0 values of 124 Hz (+/- 28 Hz) and 122 Hz (+/-29Hz) respectively.

Open and close phases/quotients for G1 are shown in Fig.2. Both phases have a relatively symmetrical distribution either side of the 50% mark, with the open quotient only marginally higher than the closed quotient. In contrast, the open and closed quotients for group G2 shown in Fig.3 are clearly separated. The G2 open phase is clearly much longer than the closed phase.

The G1 and G2 group FHN-spectrograms are shown in Fig.4, left and right respectively. These show the F_0 peaks of the subjects in each group aligned to form a distinct left hand column, followed by seven further harmonic columns extending to the right. The harmonic content of the G2 group is weak and lacking in detail away from F_0 . In contrast, the harmonic content of the G1 group maintains its strength across the harmonic range. This matches the observation that some of the volunteers had clear 'bright' voicing whilst others were less distinct or 'dull'.

The group FHN-spectrograms are consistent with a significantly increased open quotient for G2 and an increase in turbulent flow past the vocal folds.

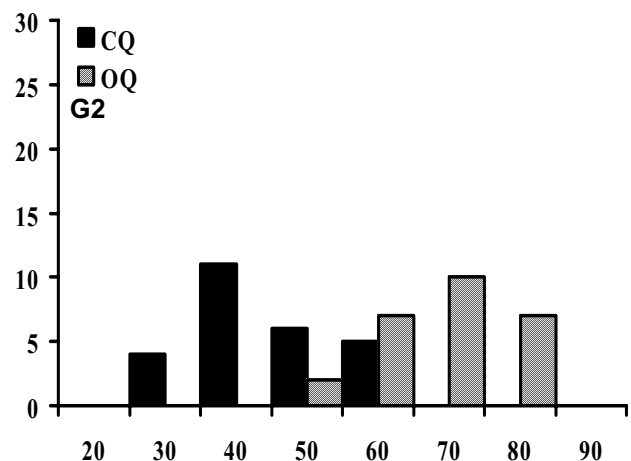


Fig.3

Histogram of number of subjects in G2 (ordinate) against time taken (in percentage) for larynx open and close phases (abscissa). Black shaded bars represent closed phase/quotient (CQ) and shaded bars represent opened phase/quotient (OQ).

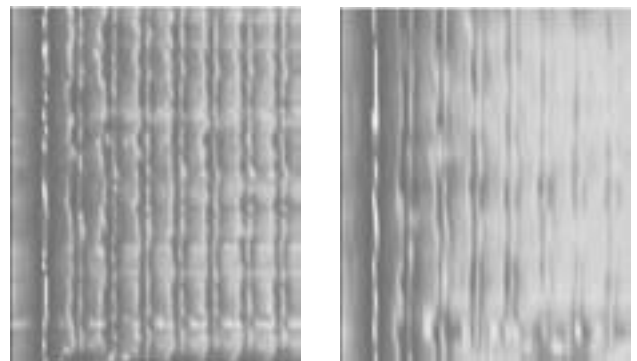


Fig.4

Left: G1 male spectrogram. Lines composed of FHN spectra for each subject. Ordinate; arbitrary subject. Abscissa; harmonic scale with fundamental peak forming the leftmost, bright vertical column.

Right: G2 male spectrogram composed as for G1. Note the weakness of the harmonics evidenced by fading out as one progresses from left to right.

IV. DISCUSSION

Modern complexity analysis began in earnest in the 1950s when Kolmogorov and Sinai developed their KS entropy statistic. Their aim was to assess non-linear dynamic systems whose complex behaviour showed changes from regular to irregular states. KS entropy is zero for regular systems and positive-finite for irregular systems. Irregular systems are often termed chaotic to distinguish them from ones that are random and characterised by infinite entropy [5]. However, the

calculation of KS entropy for real world signals was delayed, because it requires an impractically large amount of data. Subsequently, Pincus [6] developed a more pragmatic algorithm for calculating the entropy. Since it emerged from heuristic basics, the term ‘approximate’ entropy, or ApEn, is now used to describe his measure.

ApEn measures the degree of irregularity by measuring the frequency with which patterns of a given length appear in a data sequence. In a highly irregular sequence, each possible pattern appears with roughly equal frequency, and so gives rise to a high ApEn. In contrast, a highly regular sequence tends to contain a predominance of one or more patterns and a scarcity of other patterns, thus yielding a low ApEn. Finally, a uniform sequence contains just one pattern, the simplest being flat, which results in an effectively zero ApEn. The applicability to voicing data series, to distinguish regular, irregular and random structuring, benefitted from a move to the spectral domain to assess the entire spectral pattern rather than selected peaks [1].

The broad ApEn cases above correspond to the G1 and G2 group spectral features, where G2 is degraded by turbulent flow through vocal folds that are incompletely closing during phonation. Note here that the resultant turbulent flow will inevitably produce acoustic noise that is only random in nature in the time domain. A decrease rather than an increase in ApEn is seen for G2, since the ApEn analysis in this paper is performed in the inverse spectral domain, where noise acts to flatten features. Ultimately, for white noise in the time domain, a uniform spectrum in the spectral domain with zero ApEn would be the result.

Hence the move from full vocal fold closure in the ‘bright’ G1 normal group, to partial vocal fold closure in the ‘dull’ G2 group is effectively charting the decline of voicing to a pathological form, which is reported for radiotherapy patients in [2]. The OC/QC figures are physiological evidence that supports the discovery of G1 and G2 groups, providing a clinical rationale for a discovery initially made using spectral ApEn as a single figure of structural merit.

V. CONCLUSION

Open/closed quotients for healthy males phonating the vowel /i/ show the existence of two groups. One has approximately equal quotients, The other has asymmetric quotients, indicating prolonged vocal fold opening, suggesting a consequent increase in turbulent air flow. The quotient groups correspond to the G1 and G2 groups identified earlier using spectral pattern approximate entropy analysis. Spectral approximate entropy analysis of voicing normality has been shown to be consistent with underlying physiological behaviour.

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ACKNOWLEDGEMENT

This work was supported by the UK Engineering and Physical Sciences Research Council grant number GR/R04713/01.

FUZZY WAVELET PACKET BASED FEATURE EXTRACTION METHOD APPLIED TO PATHOLOGICAL VOICE SIGNALS CLASSIFICATION

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Abstract: In this paper an efficient fuzzy wavelet packet (WP) based feature extraction method has been used for the classification of normal voices and pathological voices of patients suffering from unilateral vocal fold paralysis (UVFP). Mother wavelet function of tenth order Daubechies (d10) has been employed to decompose signals in 5 levels. Next, WP coefficients have been used to measure energy and Shannon entropy features at different spectral sub-bands. Consequently, to find discriminant features, signals have been clustered in 2 classes using fuzzy c-means method. The amount of fuzzy membership of pathological and normal signals in their corresponding clusters is considered as a measure to quantify the discrimination ability of features. Thus, considering this measure, an optimal feature vector of length 8 has been chosen to discriminate pathological voices from normal ones. Feature vector obtained by considering nodes' discriminant ability with classification percentage of 100 has a better performance in comparison with the feature vector including equal portion of nodes for the features of energy and entropy with the approximate classification percentage of 96. The simulation results show that fuzzy WP based feature extraction is an effective tool in voice signal analysis.

Keywords: Voice disorders, feature extraction, wavelet packets, fuzzy sets

I. INTRODUCTION

Unilateral vocal fold paralysis (UVFP) occurs from a dysfunction of the recurrent or vagus nerve innervating the larynx and causes a characteristic breathy voice. UVFP most commonly occurs following a surgical iatrogenic injury to the vagus or recurrent laryngeal nerve resulting in glottal incompetence, either partial or complete, because of the poor or reduced vocal fold closure.

Physiological alterations of vocal cords cause unhealthy patterns of cords' vibration and the decrease in patients' speech signal quality known as voice pathologies. Therefore, the detection of incipient damages to the cords is useful in improving the

prognosis, treatment and care of such pathologies. Physicians often use invasive techniques like Endoscopy to diagnose symptoms of voice disorders. It is, however, possible to identify disorders using certain features of speech signal in a non-invasive way [1]. Schuck *et al* [2] have used Shannon entropy and energy features of wavelet packet decomposition and the best basis algorithm for normal/pathological speech signal classification. Fonseca *et al* [3] have employed mean square values of reconstructed signals in discrete wavelet transform sub-bands and least square support vector machine (LS-SVM) classifier for identification of signals from patients with vocal fold nodules and normal signals. Guido *et al* [4] have tried different wavelets on the search for voice disorders. Mother wavelet of Daubechies with support length of 20 (db10) was found as the best wavelet for speech signal analysis among commonly used wavelets. Behroozmand *et al* [5] have used genetic algorithm for optimal selection of wavelet packet based energy and Shannon entropy features for identification of patients' speech signal with unilateral vocal fold paralysis (UVFP). The results showed that the decomposition level of five is the best level to analyze pathological speech signals. Local discriminant bases (LDB) and wavelet packet decomposition have been used to demonstrate the significance of identifying discriminant WP subspaces in a work by Umapathy *et al* [6].

Fuzzy wavelet packet based feature extraction method has been proposed by Li *et al* and has been applied to biological signal classification [7]. In contrast to the standard methods of feature extraction used in WPs, this method of discriminatory feature extraction from wavelet packet coefficients is based on the fuzzy set criterion. Yang *et al* [8] have applied fuzzy wavelet packet method to feature extraction from electroencephalogram (EEG) signals. The results show that this method is promising for the extraction of EEG signals in brain-computer interfaces (BCIs).

This work aims to identify patients with UVFP by extracting an effective feature vector containing less number of features and higher discrimination accuracy and lower order of computational complexity (e.g. in comparison with the one obtained by genetic algorithm based optimal feature [5]). It is based on wavelet packet transform (WPT), fuzzy sets, and artificial neural network (ANN) classifier.

II. METHODS

A. Wavelet Packet Transform

Recently, wavelet packets (WPs) have been widely used by many researchers to analyze voice and speech signals. There are many outstanding properties of wavelet packets, which encourage researchers to employ them in many widespread fields. It has been shown that sparsity of coefficients' matrix, computational efficiency, and time-frequency analysis can be useful in dealing with many engineering problems. The most important, multiresolution property of WPs is helpful in voice signal synthesis.

The hierarchical WP transform uses a family of wavelet functions and their associated scaling functions to decompose the original signal into subsequent sub-bands. The decomposition process is recursively applied to the both low and high frequency sub-bands to generate the next level of the hierarchy. WPs can be described by the following collection of basis functions:

$$W_{2^n}(2^{p-1}x-l) = \sqrt{2^{1-p}} \sum_m h(m-2l) \sqrt{2^p} W_n(2^p x - m) \quad (1)$$

$$W_{2^{n+1}}(2^{p-1}x-l) = \sqrt{2^{1-p}} \sum_m g(m-2l) \sqrt{2^p} W_n(2^p x - m) \quad (2)$$

where p is scale index, l the translation index, h the low-pass filter and g the high-pass filter with

$$g(k) = (-1)^k h(1-k) \quad (3)$$

The WP coefficients at different scales and positions of a discrete signal can be computed as follows:

$$C_{n,k}^p = \sqrt{2^p} \sum_{m=-\infty}^{+\infty} f(m) W_n(2^p m - k) \quad (4)$$

$$C_{2n,l}^{p-1} = \sum_m h(m-2l) C_{n,m}^p \quad (5)$$

$$C_{2n+1,l}^{p-1} = \sum_m g(m-2l) C_{n,m}^p \quad (6)$$

For a particular sequence of wavelet packet coefficients, energy in its corresponding sub-band can be computed as:

$$Energy_n = \frac{1}{N^2} \sum_{k=1}^n |C_{n,k}^p|^2 \quad (7)$$

The Shannon entropy as another extracted feature for classification of signals can be computed through the following formula:

$$Entropy_n = - \sum_{k=1}^n |C_{n,k}^p|^2 \log |C_{n,k}^p|^2 \quad (8)$$

Due to the noise-like effect of irregularities in the vibration pattern of damaged vocal folds, the distribution manner of such variations within the whole frequency range of pathological speech signals is not clearly known. Therefore, it seems reasonable to use WP rather than discrete wavelet transform (DWT) to have more detail sub-bands.

B. Fuzzy Set-Based Feature Selection Criterion

With fuzzy sets we allow any pattern x_k to belong to several classes to varying degrees. Assuming u_{ik} a membership grade of pattern x_k to class i we have:

$$u_{ik} = \left[\sum_{j=1}^c \left(\|x_k - v_i\|^2 / \|x_k - v_j\|^2 \right)^{1/(b-1)} \right]^{-1} \quad (9)$$

where c is the number of clusters, $v_i = \sum_{k \in A_i} x_k / N_i$ is the mean of class i , A_i is the set of indexes of the training patterns belonging to class i , N_i is the number of class i training patterns, $\| \cdot \|$ is the Euclidean distance and $b > 1$ is the fuzzification factor that modifies the shape of membership grades. For the labeled training patterns in feature space, X , we define a membership function based on the criterion $F(X) \in (0, N]$ to evaluate the classification ability of X as follows:

$$F(X) = \sum_{i=1}^c \sum_{k \in A_i} u_{ik} \quad (10)$$

The larger the values of $F(X)$, the higher the classification (discrimination) abilities of the feature space X .

In fuzzy set based optimal WP decomposition for each labeled original signal a full WP decomposition to maximum level of five has been performed. The mother wavelet function is chosen to be the tenth order Daubechies (db10). Consequently, features (i.e. energy and entropy) of all signals in each node have been clustered using Fuzzy Clustering Method (FCM). Most discriminant nodes have been identified according to the parameter $F(X)$, and the signals' energy and entropy in those nodes have been used to construct the feature vector applied to artificial neural network (ANN) classifier.

C. Database

Used in this study are sustained vowel phonation samples from subjects from the Kay Elemetrics Disordered Voice Database [9]. Subjects were asked to sustain the vowel /a/ and voice recordings were made in a sound proof booth on a DAT recorder at a sampling frequency of 44.1 kHz.

III. RESULTS AND DISCUSSION

Having signals decomposed by mother wavelet of tenth order Daubechies to 5 levels of decomposition and having on hand energy and Shannon entropy at each decomposition sub-band, fuzzy logic based feature extraction method has been applied to construct an optimal feature vector of length 8 according to the nodes' discrimination ability, which can separate normal and pathological (UVFP) voice signals.

Table 1 shows the most discriminant nodes in terms of energy or entropy feature, with their discrimination abilities, $(F(X)/ \text{number of data} \times 100)$, which are obtained from fuzzy clustering method.

A feature vector of length 8 has been extracted from the data: 1) with equal portion of discriminant energy and entropy nodes, 2) according to the best discriminant nodes in terms of energy or entropy. Consequently, approximately 65 percent of data has been used as the training data set and the remaining 35 percent are set aside as the test and validation data to train a feedforward backpropagation multilayer classifier neural network with 3 hidden layers.

Fig. 1 shows the wavelet packet tree and the participating nodes in feature vector, which are selected according to their discriminant ability. As can be seen, selected sub-bands are distributed over the whole available frequency ranges, which shows that

pathological factors do not influence specific frequencies which accentuates the role of WP decomposition with equal decomposition of both high and low frequencies.

As a case in point, the coefficients' energies of decomposed voice signals in the most discriminant node (31) have been illustrated in fig. 2. The efficiency and discrimination ability of selected node is obvious.

TABLE 1
PARTICIPATING NODES AND THEIR DISCRIMINATION ABILITY

Node	Energy	Entropy	Discrimination ability (%)
31	*		76.22
34	*		73.32
25	*		67.17
29	*		66.95
28	*		66.61
37		*	66.82
38		*	65.85
17		*	62.71
32		*	61.50
5		*	61.27

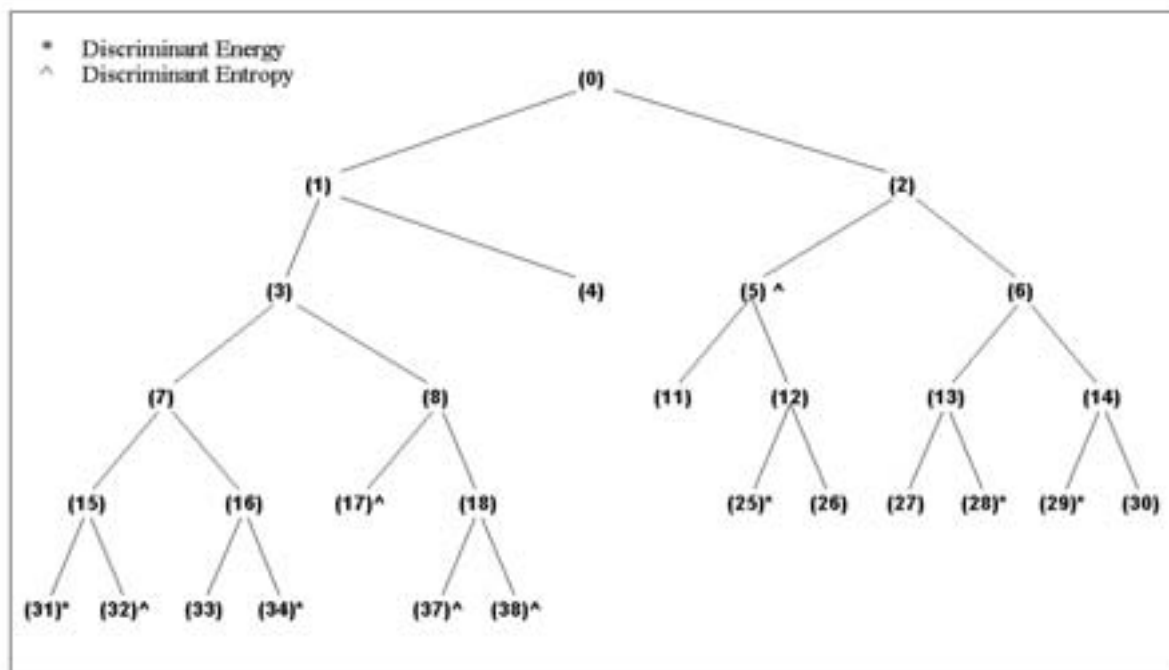


Fig. 1. The most discriminant nodes in terms of signal energy or entropy

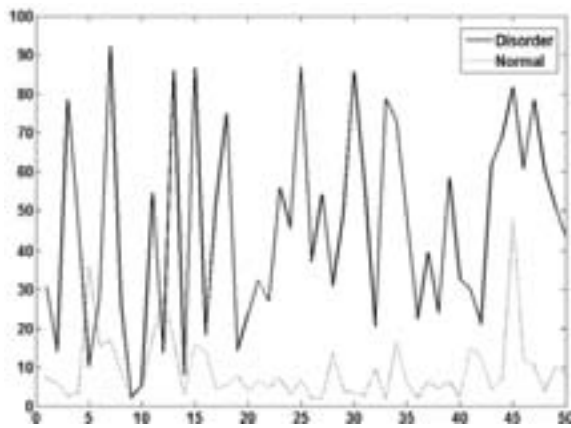


Fig. 2. The discrimination ability of the node (31)

The simulation results show that fuzzy wavelet packet based feature extraction method and neural network classifiers are effective tools in voice signal analysis. Moreover, feature vector obtained considering nodes' discriminant ability with classification percentage of 100 has a better performance in comparison with the feature vector including equal portion of nodes for the features of energy and entropy with the approximate classification percentage of 96.

IV. CONCLUSION

In this study, classification of voice signals into two groups of normal and patients with unilateral vocal fold paralysis (UVFP) has been presented. Fuzzy wavelet packet based feature extraction method has been utilized to find the optimal feature vector of length 8 from energy and Shannon entropy features in WP decomposition sub-bands. In the following, the obtained feature vector has been passed on to a neural network (NN) classifier. The simulation results show that the fuzzy wavelet packet based selected optimal feature vector of length 8 applied to a NN classifier can achieve a classification accuracy of 100 percent, which despite its relatively short length, outperforms feature vectors obtained by other methods.

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MULTIPLE FEATURE SETS AND GENETIC SEARCH BASED DISCRIMINATION OF PATHOLOGICAL VOICES

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Abstract— The effectiveness of ten different feature sets in classification of voice recordings of the sustained phonation of the vowel sound /a/ into a *healthy* and *pathological* classes is investigated as well as a new approach to building a sequential committee of support vector machines (SVM) for the classification is proposed. The optimal values of hyper-parameters of the committee and the feature sets providing the best performance are found during the genetic search. In the experimental investigations performed using 444 voice recordings of the sustained phonation of the vowel sound /a/ coming from 148 subjects, three recordings from each subject, the correct classification rate of over 92% was obtained. The classification accuracy has been compared with the accuracy obtained from four human experts.

Keywords— voice pathology; feature selection; genetic search; support vector machine

I. INTRODUCTION

Automated acoustic analysis of voice is increasingly used for detecting laryngeal pathologies [1], [2], [3]. Time, frequency, and cepstral domains are usually used to extract features characterizing a voice signal. Analysis of the literature related to automated categorization of voice aiming to detect laryngeal pathologies shows that the categorization is usually based on one, two or three types of features. There are no works attempting to extract a larger variety of features for characterizing a voice signal.

Various classifiers were used to make a decision about a voice signal represented by a feature vector. Gaussian mixture models [4], [5], the linear discriminant [2], k -NN [1], LVQ [3], hidden Markov models [6], a multilayer perceptron [7], and radial basis function networks are the most popular classifiers applied. In most of the studies, a two-class classification prob-

We gratefully acknowledge the support we have received from the agency for international science and technology development programmes in Lithuania.

lem is solved, namely, a voice signal is assigned into a *healthy* or *pathological* class. The correct classification rate obtained in different studies, when solving the two-class classification problem, varies in a broad range: 85.8% [8], 89.1% [2], 91.3% [7], 96% [3]. Due to a large variety of data sets used in the different studies, comparison of the results obtained in the studies is rather problematic.

This paper focuses on investigation of usefulness of a large variety of feature types in the laryngeal diagnostics task of categorizing a voice signal into the *healthy* and *pathological* classes. A committee of support vector machines (SVM) [9] is used to make the categorization. To find the optimal values of hyper-parameters of the classifier and the optimal feature subsets of the various types a genetic search procedure is applied. The experimental investigations performed have shown that the techniques developed allowed to significantly improve the classification accuracy if compared to the case of using the best feature set of a single type.

II. FEATURE SETS AND FEATURE SELECTION

Growing size of data sets in terms of features increases the variety of problems characterized by multiple feature sets. Voice characterization is also the case. In this study, we used ten different feature sets [10] (in the parentheses shown is the number of features available):

1. pitch and amplitude perturbation measures (24);
2. frequency features (100);
3. mel-frequency features (35);
4. cepstral energy features (100);
5. mel-frequency cepstral coefficients (35);
6. autocorrelation features (80);
7. harmonics to noise ratio in spectral domain (11);
8. harmonics to noise ratio in cepstral domain (11);

9. linear prediction coefficients (16);
10. linear prediction cosine transform coefficients (16).

It is well known that not all features are useful for classification. Some of them can even deteriorate the classification accuracy. Nonetheless the large variety of techniques available for selecting variables for a single classifier, works on feature selection for classification or regression committees are not so numerous [11], [12]. It has been demonstrated that even simple random sampling in the feature space may be an effective technique for increasing the accuracy of classification committees [13]. In [14], [15], genetic algorithms have been used for ensemble feature selection, probably for the first time, by exploring all possible feature subsets. However, only one ensemble was considered in these works. Kim et al. proposed meta-evolutionary ensembles considering multiple ensembles simultaneously [16].

When solving multiple feature sets based classification or prediction tasks, it is desired to exploit all the information available with reasonable resources. Classification or prediction based on ensemble aggregating members trained on different feature sets into a parallel structure is the usual way to solve such tasks. Studying the results obtained by the different authors regarding variable selection for ensembles, it seems that the genetic search where a chromosome encodes an ensemble is the most promising approach. However, pure genetic search based approaches are computationally prohibitive for large sets of variables, which is almost always the case with multiple feature sets. In this work, to mitigate the computational burden problem, a two stage ensemble generation procedure is developed.

III. PROCEDURE

Given a database consisting of L feature sets characterizing Q classes, the procedure to generate an ensemble for data classification into Q classes is summarized in the following steps. To obtain Q -class classification, $Q(Q-1)/2$ classifiers *one-against-one* are designed. When Q is large the *one-against-all* scheme can be applied

1. Design an SVM using features of the j th type for separating data coming from the i th pair of classes. Use the genetic search procedure for the design. The design results into optimal hyper parameter values and the optimal feature set F_{ij}^0 consisting of N_{ij} features.
2. Randomly generate $K-1$ additional sets of features $F_{ij}^1, \dots, F_{ij}^{K-1}$ of size N_{ij} . Using the feature sets, train $K-1$ SVM classifiers to separate the i th pair of classes.
3. Present the training data to all the K classifiers,

calculate outputs and convert them into the posterior probabilities. These probabilities will be used as features in the second stage.

4. Repeat Steps 1 to 3 for all the feature types, $j = 1, \dots, L$.
5. Repeat Steps 1 to 4 for all the pairs of classes, $i = 1, \dots, Q(Q-1)/2$.
6. Using the probabilities as input features design a new SVM for separating the i th pair of classes as described in Step 1. The probabilities used are those derived from outputs of the classifiers designed for separation at least one class of the i th pair. The number of input features is equal to $(2Q-3)*K*L$.
7. Repeat Step 6 for all the $Q(Q-1)/2$ pairs of classes.
8. The committee decision is obtained by aggregating decisions obtained from the $Q(Q-1)/2$ SVMs.

The rationale behind the use of the random feature sets is to increase diversity of information conveyed from the first stage. Each SVM of the first stage generates one feature for the next stage. Some of the features may be redundant. However, since the genetic search is applied also in the next stage, redundant features are eliminated during the search.

A. Genetic search

Information representation in a chromosome, generation of initial population, evaluation of population members, selection, crossover, mutation, and reproduction are the issues to consider when designing a genetic search algorithm.

A **chromosome** contains all the information needed to build an SVM classifier. We divide the chromosome into three parts. One part encodes the regularization constant C , one the kernel width parameter σ , and the third one encodes the inclusion/noninclusion of features. The binary encoding scheme has been adopted in this work.

To generate the **initial population**, the features are masked randomly and values of the parameters C and σ are chosen randomly from the interval $[C_0 - \Delta C, C_0 + \Delta C]$ and $[\sigma_0 - \Delta\sigma, \sigma_0 + \Delta\sigma]$, respectively, where C_0 and σ_0 are the very approximate parameter values obtained from the experiment.

The **fitness function** used to evaluate the chromosomes is given by the correct classification rate of the validation set data.

The **selection process** of a new population is governed by the fitness values. A chromosome exhibiting a higher fitness value has a higher chance to be included in the new population. The selection probability of the i th chromosome p_i is given by

$$p_i = \frac{r_i}{\sum_{j=1}^M r_j} \quad (1)$$

where r_i is the correct classification rate obtained from the classifier encoded in the i th chromosome and M is the population size.

The **crossover operation** for two selected chromosomes is executed with the probability of crossover p_c . If a generated random number from the interval $[0,1]$ is larger than the crossover probability p_c , the crossover operation is executed. Crossover is performed separately in each part of a chromosome. The crossover point is randomly selected in the “feature mask” part and two parameter parts and the corresponding parts of two chromosomes selected for the crossover operation are exchanged at the selected points.

The **mutation operation** adopted is such that each gene is selected for mutation with the probability p_m . The mutation operation is executed independently in each chromosome part. If the gene selected for mutation is in the feature part of the chromosome, the value of the bit representing the feature in the feature mask (0 or 1) is reversed. To execute mutation in the parameter part of the chromosome, the value of the offspring parameter determined by the selected gene is mutated by $\pm\Delta\gamma$, where γ stands for C or σ , as the case may be. The mutation sign is determined by the fitness values of the two chromosomes, namely the sign resulting into a higher fitness value is chosen. The way of determining the mutation amplitude $\Delta\gamma$ is somewhat similar to that used in [17] and is given by

$$\Delta\gamma = w\beta(\max(|\gamma - \gamma_{p1}|, |\gamma - \gamma_{p2}|)) \quad (2)$$

where γ is the actual parameter value of the offspring, $p1$ and $p2$ stand for parents, $\beta \in [0,1]$ is a random number, and w is the weight decaying with the iteration number:

$$w = k(1 - t/T) \quad (3)$$

where t is the iteration number, k is a constant, and T is the total number of iterations.

In the **reproduction process**, the newly generated offspring replaces the chromosome with the smallest fitness value in the current population, if a generated random number from the interval $[0,1]$ is larger than the reproduction probability p_r or if the fitness value of the offspring is larger than that of the chromosome with the smallest fitness value.

IV. EXPERIMENTAL INVESTIGATIONS

A. Data used

The mixed gender local database we used in this study contains 444 voice recordings of the sustained phonation of the vowel sound /a/ (as in the English word “large”). The database built by the Department of Otolaryngology of the University hospital of Kaunas

University of Medicine, Lithuania is continuously updated by appending new recordings. The voice recordings come from 148 subjects, three recordings from each subject. Three separate voice samples were recorded in a sound-proof booth on a digitized Sony Mini Disc Recorder MDS-101 through a D60S Dynamic Vocal (AKG Acoustics) microphone placed at 10.0 cm distance from the mouth. There are 79 subjects representing the *pathological* and 69 the *healthy* class. The average length of each recording is 2.4 s. The recordings are made in the “wav” file format at 44100 samples per second rate. There are 16 bits allocated for one sample. During preprocessing, the beginning and the end of each recording was eliminated.

B. Results

Since we have a relatively small data set, the leave-one-out approach has been used in the tests. In the first set of experiments, a single classifier (SVM) has been used for each type of features. The optimal hyperparameters of the classifier and the optimal feature set have been found using the genetic search procedure. Table I presents the results obtained from the tests. In the table, apart from the correct classification rate (CCR), there are also presented the initial N and the selected number of features N_s . As it can be seen from Table I, the HNR_cepstral, Mel_coefficients, and Perturbation features provided the best performance.

TABLE I

THE CORRECT CLASSIFICATION RATE (CCR), THE INITIAL (N), AND THE SELECTED NUMBER OF FEATURES (N_s) OBTAINED USING A SINGLE CLASSIFIER FOR EACH TYPE OF FEATURES.

N#	Type of features	N	CCR %	N_s
1	Perturbation	24	86.22	11
2	Frequency	100	84.22	50
3	Mel_frequency	35	84.44	15
4	Cepstrum	100	83.11	52
5	Mel_coefficients	35	87.33	19
6	Autocorrelation	80	81.78	41
7	HNR_spectral	11	82.44	4
8	HNR_cepstral	11	87.78	4
9	LP_coefficients	16	79.33	8
10	LPCT_coefficients	16	80.67	6

In the next set of experiments, a committee was build according to the proposed designing procedure. Three versions of committees, with K equal to 0, 1, and 2 were explored. Since we have 10 different feature types, the number of available input features N for the committee is 10, 20, and 30, depending on the K value used. The results of the tests are summarized in Table II.

TABLE II

THE CORRECT CLASSIFICATION RATE (CCR), THE INITIAL (N), AND SELECTED NUMBER OF FEATURES (N_s) OBTAINED USING THE CLASSIFICATION COMMITTEE.

K	N	CCR %	N_s
0	10	91.01	6
1	20	92.00	8
2	30	92.56	13

As it can be seen from Table II, a considerable improvement in classification accuracy is obtained when using committees. The results indicate that the randomly selected feature sets contribute to the classification accuracy increase. For example, the committee made using $K = 1$ selects 8 features from the 20 available. Amongst those eight, four features (HNR_spectral, LP_coefficients, Mel_frequency, and Frequency) were obtained using the original and four the randomly generated features sets.

Four experienced clinical voice specialists serving as experts were subjected to perceptual "blind" evaluation and classification into the "healthy" and "pathological" classes of the same digitized recordings of the sustained vowel /a/ without using any additional information about the subjects age, gender, diagnosis etc. All 444 recordings were presented to the experts in a mixed and randomized order. The correct classification rate obtained from the experts was: 77.70, 79.05, 79.73, and 73.20% with mean 77.42 and standard deviation 2.94. Thus, when using only a sustained vowel /a/ as an information source, the automatic system is by far more accurate than the experts.

V. CONCLUSIONS

A new approach to building a sequential committee of support vector machines (SVM) for multiple feature sets and genetic search based discrimination of pathological voices was presented. The approach proposed mitigates the computation burden characteristic to genetic search procedures exploring high-dimensional spaces. A considerable improvement in correct classification rate was obtained from the committee if compared to the single feature type based classifiers. When acting on the same footing, the automated voice discrimination procedure was considerably more accurate than the human experts.

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A-laryngeal speech

TOWARDS A BASIC PROTOCOL FOR FUNCTIONAL ASSESSMENT OF SUBSTITUTION VOICES: PRELIMINARY RESULTS OF AN INTERNATIONAL TRIAL

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Abstract: We performed an international trial with a newly developed multidimensional assessment protocol for substitution voices based on the European Laryngological Society protocol for 'common dysphonia'. However, as sound production in SV is largely irregular, we needed some adaptations, in particular of the dimensions perception, acoustic analysis and visual evaluation. The protocol consisted of clinical information, the IINFVo perceptual rating scale, visual examination (level and quality of vibration), acoustic registration of vowels, vcv, cvcv and text (which was later analysed with the Auditory Model Based Pitch Extractor (AMPEX)), aerodynamic measurements (Vital Capacity, Maximum Phonation Time, and Maximal Intensity), and self-evaluation (of i) voice quality and ii) degree of invalidity). Six centers participated. We retained 96 suitable files (out of 102). Variance analysis demonstrates significance for i) all perceptual parameters (except for Voicing), MPT and Maximal Intensity and ii) type of surgery and/or main anatomical vibration source. There is no correlation at all between the patient's perception of his /her disability and perceptual parameters, MPT, quality of vibration. Correlation between the acoustical analysis and the subjective rating was only moderate (Pearson < 0.62; standard deviation >1.8).

Keywords : substitution voices, multidimensional protocol, acoustics, perception, dysphonia

I. INTRODUCTION

In 2001 the European Laryngological Society advocated a protocol for a multidimensional voice assessment for

laryngeal dysphonia [1]. This assessment protocol consists of 5 dimensions: perceptual analysis, acoustic measurements, visual evaluation (videostroboscopy), aerodynamic measurements and self-assessment. However, the ELS assessment protocol seems not applicable to substitution voicing (SV).

Substitution voicing is defined as voicing without two true vocal folds [2] and occurs after total laryngectomy (esophageal and tracheo-esophageal speech), partial laryngectomy (except for horizontal supraglottic laryngectomy), cordectomy from type III on (in which a large part of the vocalis muscle has been removed), severe laryngeal trauma etc. Most of these voices are rated as a G3 on the GRBAS scale, whereas there exists a large quality variety within SV [3, 4, 5, 6, 7]. Furthermore, the acoustic signal is largely irregular and can not reliably be analyzed by traditional acoustic programs (e.g. Kay elements, EVA). Therefore, we tried to design a clinical assessment protocol for this specific type of severe dysphonia, through i) substituting the perceptual evaluation standard (GRBAS) and the acoustic assessment method, and ii) adapting visual evaluation, aerodynamic measurements and self-assessment. This manuscript describes the preliminary results of an international trial which is still going on.

II. METHODS

Perceptual evaluation scale: A new perceptual evaluation scale, called IINFVo, was proposed and studied for its reliability [8]. In this scale 5 parameters are defined: overall Impression (I), impression of Intelligibility (I), unintended additive noise (N), Fluency (F), Voicing (Vo). Reliability of the scores of both professional and semi-professional jury members was studied on speech samples derived from native Dutch

(Ghent, Belgium) Esophageal (E) and tracheoesophageal (TE) speakers, using i) Pearson correlation, ii) Kendall's tau (an alternative indicator of inter rater agreement which does not require the scores to be normally distributed) and iii) mean absolute deviation (MAD) between the scores of two raters (this indicator represents the amount of uncertainty on the score on the 0-10 VAS scale).

Acoustic analysis: The wav files of the same speech samples were analysed by the auditory model of Van Immerseel and Martens [9]. This auditory model has a built-in pitch extractor, called AMPEX (Auditory Model-Based Pitch Extractor), which has been proven to outperform most other pitch extractors in circumstances with background noise. The auditory model internally works with signal windows that are considerably larger than 10 ms and facilitate the extraction of evidence for pitch values lower than 100 Hz. Every 10 ms, it produces a 27-dimensional feature vector consisting of 23 spectral parameters, a voiced/unvoiced flag (VU = 0 or 1), a fundamental frequency (Fo) or pitch (zero if unvoiced), a voicing evidence (VE) and a frame energy (E).

Multicenter trial with the ELS protocol adapted for SV: the ELS protocol for laryngeal dysphonia, modified for SV (consisting of the same 5 dimensions, but with i) substitution of the GRBAS and the traditional acoustic analysis, and ii) adaptation of the other three dimensions) was lately tested by several international centres. Six centres participated in the dimensions perceptual evaluation, visual evaluation, aerodynamic measurements and self-assessment rating; four centres also participated in the voice recordings. Until now, statistics on the international data comprised correlation and variance analysis.

III. RESULTS

A. perceptual evaluation scale

Inter judge agreement, as measured on the ratings of the 102 voices recorded in Ghent, is good for semi-professionals and excellent for professionals [8].

B. acoustic analysis

Properly defined acoustic parameters derived from the auditory analysis seem to demonstrate the following (average) ordering of voices according to their over-all quality: (i) normal voicing followed by (ii) voicing with one vocal fold, (iii) TE voicing and (iv) E voicing [2]. However, the demonstrated differences between TE voices and E voices are rather small.

C. multicenter trial with the ELS protocol adapted for SV

We collected 102 files (16 female, 85 male, 1 unidentified) from which 2 were not further specified and 4 did not concur with the definition of SV. The

distribution of the 96 remaining samples categorized according to 5 main surgery types was: 11 fronto-lateral laryngectomy/tucker; 11 total laryngectomy with myotomy, 15 total laryngectomy without myotomy and/or with or without pharyngectomy or reconstruction; 22 cricothyroido(epiglott)pexy; 37 cordectomy (from type III on). This population is largely different from the population recorded in Ghent (the people recorded in Ghent were mainly TL).

Perception: An analysis of the correlations between perceptual parameters showed that the highest values are found between 'General Impression' and 'Voicing' ($r=0.83$) and between 'Impression of Intelligibility' and 'Fluency' ($r=0.86$).

Perceptual parameters and type of surgery/anatomical structure: Variance analysis is significant for all perceptual parameters (IINF) except for Vo and the type of surgery. This significance is mainly due to the lower scores of the TL group (with or without myotomy), except for the parameter Noise where CHEP scores worst. Regarding the perceptual parameters and the 'main vibrating anatomical structure', vibration at the esophageal segment scores worst. Fig.1 gives an example of the perceptual parameter 'impression of intelligibility' and the main anatomical vibratory source. This is in agreement with the former acoustic analyses based on the AMPEX model.

Aerodynamic measurements:

Variance analysis demonstrates a significance level for MPT and i) Type of Surgery ($p=0.03$) and ii) main anatomical structure producing vibration ($p=0.0003$). The level of significance for Maximal Intensity is 0.0004 for Type of Surgery and 0.0034 for Main anatomical structure producing vibration. Further analysis demonstrates a significant difference between 1) cordectomy and i) TL ($p=0.046$) and ii) CHEP ($p=0.0002$), 2) TL with myotomy and CHEP ($p=0.009$), 3) CHEP and Tucker/FL ($p=0.008$).

Self-assessment: There is no correlation at all between the patient's perception of his /her disability and perceptual parameters, MPT, quality of vibration.

Acoustics: As the number of TL was not in proportion to the amount of cordectomies and as the AMPEX model was initially trained on the Ghent database (which mainly consisted out of TL-files), we added 19 additional files from the former Ghent database to the international database before performing calculations. The same 8 acoustic parameters as in the Ghent study were extracted from the text passages. Through linear combination of the acoustic features we designed a regression model and applied it on 4 of the 5 subsets (IINFVo), predicting the 5th subset. This was then compared to the subjective ratings of the clinician. Pearson correlation and standard deviation (between the

prediction and the clinician’s score) were only moderate (Pearson < 0.62; standard deviation >1.8). Fig. 2 demonstrates the values for the predictive scores and subjective scores for ‘impression of intelligibility’.

IV. DISCUSSION

The IINFVo rating scale seems to constitute a reliable tool for the perceptual assessment of substitution voices and could form a viable alternative to the GRBAS scale. In contradiction to the original reliability score conducted on the Ghent data, the analysis of the international data demonstrates that correlation between the two ‘I’s is sufficiently low ($r=0.7$) not to discard anyone of them. As the first I includes all features and reflects a general appreciation of the voice which is similar to the definition of Filter and Hyman, this is in agreement with their statement that ‘Intelligibility’ and ‘Acceptability’ only share 45 % common variance and thus advocate including both in a research design [10]. The highest correlations are now found between ‘Impression of Intelligibility’ and ‘Fluency’ (0.86) and between ‘General Impression’ and ‘Voicing’ (0.83). The latter supports the theory that SV are perceived as qualitatively better (General Impression) when speech is voiced and unvoiced where it is supposed to be voiced or unvoiced. The high correlation between ‘Impression of Intelligibility’ and ‘Fluency’ may support the theory that Intelligibility is mainly determined by the voicing length and fluent speech production and to a lesser extent by voicing itself. Variance analysis suggests that perception can differentiate surgery type and vibration source. Further analysis reveals that this is mainly due to the worst scores for TL patients on the parameters IIFVo and the worst scores for the CH(E)P patients on the dimension Noise.

There is only a low agreement between the perceptual evaluation by professionals and the self-evaluation of the patient’s voice (the highest is for ‘Voicing’: 0.46). Together with the fact that there is no correlation at all with the perceived disability, our data could, surprisingly, suggest that oncology patients mainly suffer from other co-morbidities (e.g. dysphagia, existence of a stoma) or psychological distress.

The AMPEX acoustic analysis seems capable of differentiating between various SV types [2]. Preliminary results in this trial however, show only a moderate agreement between the predicted scores and the subjective rating. There can be various reasons for the low concordance. First, the AMPEX model was formerly trained on mainly laryngectomy speech. The fact that there are far more cordectomies and partial laryngectomies in the international trial can induce errors. Secondly, the subjective ratings were performed

by only one clinician. Although the clinicians had the availability of reference speech samples for each acoustic feature, there were no real training sessions preceding the rating. For this, we will compare the subjective scores of the clinician with our personal rating and additionally with an independent jury. If the concordance with these last ratings and the AMPEX is substantially better, we advocate an intensive training of the IINFVo scale, eventually through developing an audio CD in several languages. This of course implies a large database.

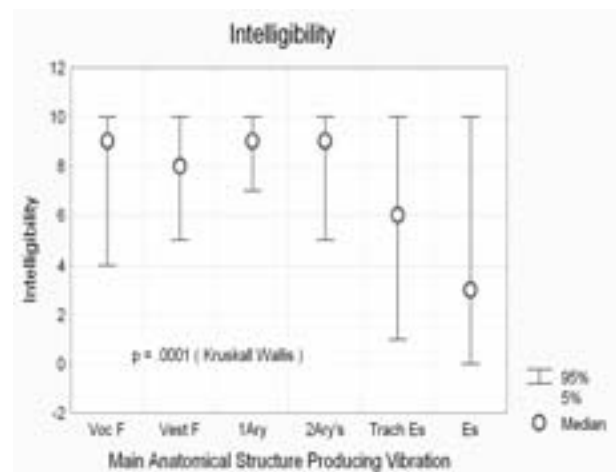


Figure 1: gives an example of the perceptual parameter ‘impression of intelligibility’ and the main anatomical vibratory source.

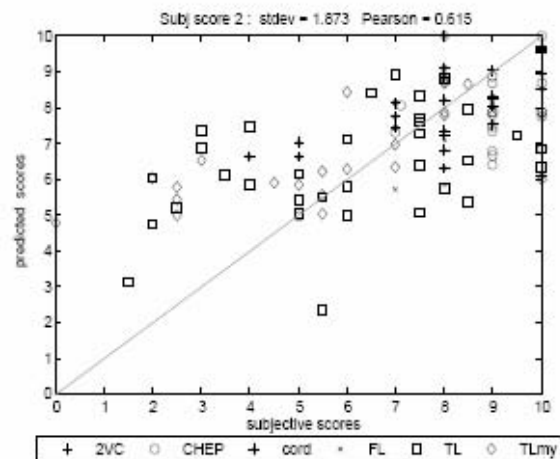


Figure 2: concordance between the acoustically predicted scores and the perceptual evaluation, for the parameter “impression of intelligibility”

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PITCH CONTOUR FROM FORMANTS FOR ALARYNGEAL SPEECH

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Abstract: People without a larynx have to communicate with a substitute voice, where all possibilities have major shortcomings. A common problem is the lack of a natural pitch contour. This is either because of a constant pitch in the case of an electro-larynx or very limited control over pitch in case of esophageal or tracheo-esophageal speech. To introduce a more natural pitch contour, we propose to use the speech formants as a source to generate an artificial pitch contour. Earlier offline methods to introduce a natural pitch contour to AL speech have shown, that this significantly improves the speech quality. For voice modification, we use the voice pulse model which enables us to place voice pulses at arbitrary positions even when no harmonic voice source is available, while preserving the voice identity of the speaker. Informal perceptual evaluations showed that using a formant based fundamental frequency yields a reasonable pitch contour and is perceived as an improvement for alaryngeal speech.

Keywords: Alaryngeal speech, pitch, formants, enhancement

I. INTRODUCTION

In case of laryngeal cancer at an advanced stage the last possibility to stop the further advancement of the cancer, and therefore save a patients life is to remove the entire larynx. This results in the loss of the usual voice production mechanism, based on vibration of the vocal folds. In addition the trachea is surgically moved to an opening at the neck, called the tracheostoma. As a result, the air is not passing through the vocal tract anymore.

Alaryngeal patients have then to rely on a substitute voice production mechanism. There are three major methods available:

Electro-larynx (EL): A hand held device, which is held against the neck, produces a buzz-like sound and excites the vocal tract. Through usual articulation movements the sound source is modulated and voiced speech sounds can be formed. Unvoiced sounds are produced as in healthy speech by using the air reservoir available in the mouth.

Esophageal voice (ES): Air is swallowed into the esophagus and is released again in a controlled manner. The false vocal folds are then excited and produce the source of the speech sound. In healthy, laryngeal speech, the false vocal folds are not used

for phonation, so the patient has to be trained to use this substitute voice source.

Tracheo-esophageal voice (TE): A valve between the trachea and the esophagus is surgically inserted. The valve allows to let the air from the lungs flow through the vocal tract if the tracheostoma is closed when exhaling. The air flow through the pharynx excites the false vocal folds and some kind of oscillation is produced.

All three of those voices have major shortcomings. The electro-larynx voice sounds very mechanical, due to the monotonous sound, which is strictly periodic at a constant pitch. The methods which excite the false vocal folds (ES and TE) have very unstable oscillation patterns, which result in a very rough voice. Therefore the fundamental frequency (F_0) cannot be reliably extracted by means of digital signal processing methods. Further, the oscillation cannot be controlled very well, which leads to an inconsistent pitch contour. To improve the voice one approach would be to introduce a more natural pitch contour, but this prosodic information has to be derived from feature other than the fundamental frequency, since this is either constant, or not measurable. The esophageal voice also suffers from timing problems, because the amount of air that can be swallowed limits the duration of speech phrases considerably.

This paper will first look into related work concerning alaryngeal voice enhancement and prosody in alaryngeal speech. Then we will present a method to introduce a pitch contour derived from the speech formants.

II. BACKGROUND AND RELATED WORK

A. Alaryngeal speech

Previous approaches were introducing an artificial voicing source as a substitute for the bad voicing source of alaryngeal speech [2], [1]. The voicing source is based on voicing models such as the Liljencrants-Fant (LF) [5] model. A different approach for voicing substitution would be to use prerecorded voice samples of sufficient length to avoid audible loops. Most benefit for the patient is achievable in case it was possible to do extensive voice recordings prior to surgery and even better prior to the voice degradation, which in most cases is already severe in case of laryngectomy. This would be the best way to preserve the voice identity of the speaker after the operation [7].

In [13] the prosody of alaryngeal speech has been investigated. Experiments have been performed to solve the

question whether alaryngeal speakers are able to convey prosodic information without being able to produce an F_0 contour. It was shown that alaryngeal speakers do convey prosodic information, which can be interpreted by a listener. Further, it was investigated which cues communicate the pitch-like information. Features considered were high frequency intensity and spectral tilt. A majority of the alaryngeal speakers were able to convey accent information, without using pitch cues. The study did not show, though, which features are used for this 'alternative' pitch.

Meltzer et al. [10] performed a study to find out which type of enhancement brings the most improvement to electrolarynx speech. They investigated combinations of low-frequency boosting, noise-reduction and natural pitch. Listening tests were used to determine the preferred modification method. For the natural pitch experiment the same sentence was uttered by one person with healthy speech, first using the vocal cords and then holding the breath and using an EL. The natural pitch contour was then applied to the EL speech utterance. Earlier Ma *et al.* [9] have also performed similar experiments. Both experiments show that the substitution of the monotonous EL pitch with a natural pitch contour significantly improves EL speech. For hoarse speech, we have previously shown, that a pitch contour in the expected frequency range of a male speaker improves the perceived quality of disordered speech [6].

Recent approaches have used energy as a feature to provide a pitch contour for generating voicing for whispered [11] and esophageal speech [8]. While the energy contour may provide reasonable results for whispered and ES speech, it does not make sense for EL speech. Electro-larynx speech is very limited in expression and energy modulation is not possible or only very limited. Commercially available ELs, if at all, do only provide two intensity positions. A high energy position has to be activated manually by pressing a button. Therefore, other features have to be used to calculate a pitch contour from the speech signal. Taking the formants as a source for the pitch contour seems to be a useful approach.

B. Radiated Voiced Pulse Modeling

A first approach to pitch modification is of course the TD-PSOLA approach [12]. While this works for EL speech, it cannot be used for ES and TE speech, since no reliable pitch mark estimation can be performed. If we want a pitch modification system to serve as a framework for alaryngeal speech in general, not only EL speech, we need a different approach. We have chosen the radiated voiced pulse modeling approach by Bonada [4], which is briefly described below.

If the input signal $y[n]$ consists of the sum of R identical input signals $x[n]$ which are delayed by multiples of Δn ,

$$y[n] = x[n] + x[n - \Delta n] + x[n - 2\Delta n] + \dots + x[n - (R-1)\Delta n]$$

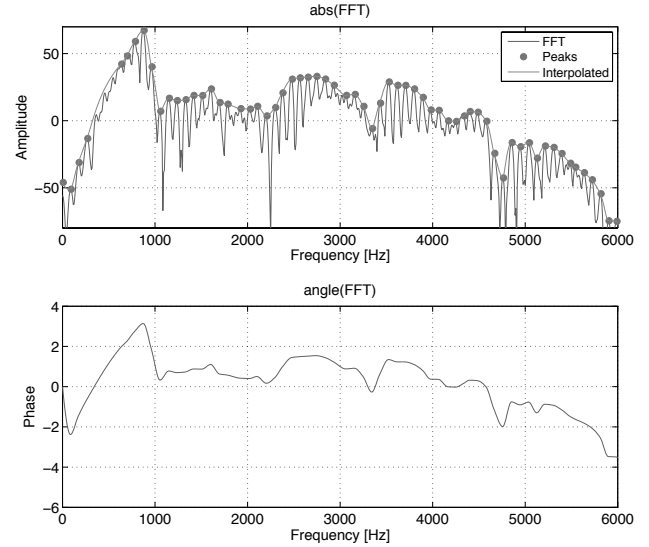


Fig. 1. Top: Amplitude of FFT of electro-larynx speech. Bottom: Phase of FFT.

then, after some calculation, which can be found in [4], we find that

$$\begin{aligned} Y(e^{j\Omega}) &= X(e^{j\Omega})e^{j\Omega\Delta n\frac{R-1}{2}}\frac{\sin(0.5\Omega\Delta nR)}{\sin(0.5\Omega\Delta n)} \equiv \\ &\equiv X(e^{j\Omega})\text{sinc}_R(\Omega\Delta n). \end{aligned}$$

The effect of sinc_R term is that the spectrum of $X(e^{j\Omega})$ is sampled. If we assume that the $X(e^{j\Omega})$ only varies slowly we can estimate $X'(e^{j\Omega})$ from $Y(e^{j\Omega})$ by interpolating the harmonic peaks (see Figure 1). The full derivation of this assumption including how the phase is dealt with can be found in [4].

So if the harmonic peaks are interpolated and transformed back into the time domain, one can reconstruct the voice pulses, which were filtered by the vocal tract and radiated by the mouth (see Figure 2). The reconstructed pulses can be placed at arbitrary positions, similar to TD-PSOLA [12], while introducing the possibility of complex modifications. Another advantage of the voiced pulse model is, that no pitch marks are needed for the analysis of the signal.

The above method formed the basis of an enhancement approach for esophageal speech [8]. Since in esophageal speech harmonic peaks cannot be reliably determined the spectral envelope is determined by using a bank of constant bandwidth filters. The phase is derived by smoothing, shifting and scaling the magnitude envelope of the spectrum.

The next section will describe the procedure, how the enhancement system for electro-larynx speech is implemented.

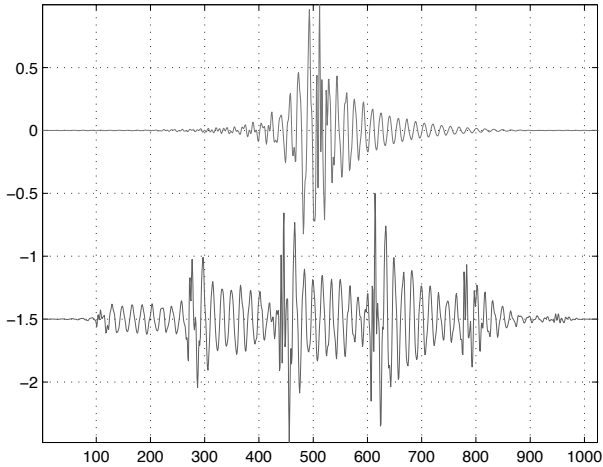


Fig. 2. *Top: Reconstructed radiated voiced pulse. Bottom: Windowed frame (y axis shifted -1.5 for better visibility).*

III. DESCRIPTION THE ALGORITHM

While the system is intended to be working in real time, at the current stage it is implemented in MatLab, by loading wav files, which are then processed frame-by-frame. The proposed algorithm works with a sampling frequency of 16kHz, so if necessary the sound file is resampled. After a high pass filter which removes DC and very low frequency components, the pitch of the speech utterance is tracked with Praat. Since the pitch is usually constant for EL speech, the processing frame length is fixed to 3 times the pitch period. The pitch tracking can be omitted once the fundamental frequency of the EL is known, or in case of ES or TE speech, where pitch determination will not work reliably.

The following steps are performed frame-wise: The signal is transformed to the spectral domain, by calculating an FFT. The spectral envelope is derived from interpolating the peaks, which in case of EL speech will be the harmonics. The phase is calculated as proposed in [8], by smoothing, scaling and offsetting the interpolated magnitude envelope.

Since for EL speech energy modulation is very limited, the generation of the pitch contour relies on the formants. The formants are tracked with the algorithm provided by the Praat speech software [3]. At the current stage different methods to calculate the pitch contour from the formants have been tried and informally evaluated. The smoothed difference between the 1st and 2nd formant has been chosen to generate the pitch contour:

$$f_0(t) = \text{smooth}(F_1(t) - F_2(t))/\alpha + \beta, \quad (1)$$

where $F_1(t)$ and $F_2(t)$ are the first and second formant

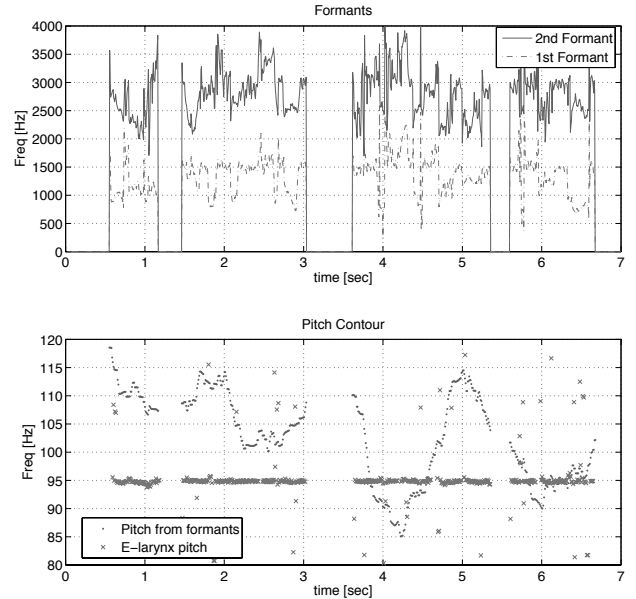


Fig. 3. *Top: Formants of speech utterance tracked by Praat. Bottom: Original electro-larynx pitch contour and pitch contour derived from formants*

and α and β are constants for offsetting and scaling. They have to be chosen to match the target average pitch and the pitch range of the patient. Voicing is switched on and off with a simple energy based voice activity detector (VAD). The voice pulse model enables us to place the voiced pulse at arbitrary positions, i.e. at the pitch marks derived from the pitch contour determined using Eq. 1

To avoid the influence of other enhancement methods for the evaluation of the improvement due to a pitch contour, only the pitch was modified. Informal perceptual evaluation has been performed with five listeners using sound samples from EL, ES and TE speech. A clear preference has been indicated for the modified speech utterances using the proposed pitch modification. The negative effect of unexpected pitch movements – within a certain boundary – is compensated by the existence of a reasonable pitch contour at all.

IV. CONCLUSION

One of the major shortcomings of electro-larynx speech is the lack of a normal pitch contour. Previous publications showed that adding a natural pitch contour was the most important modification to improve the perceptual quality of EL speech. We presented an approach that exchanges the monotonous pitch with a more natural F_0 contour. While it may not necessarily be linguistically correct at all times, it does improve the perceived naturalness of the speech and reduces the impression of robot-like

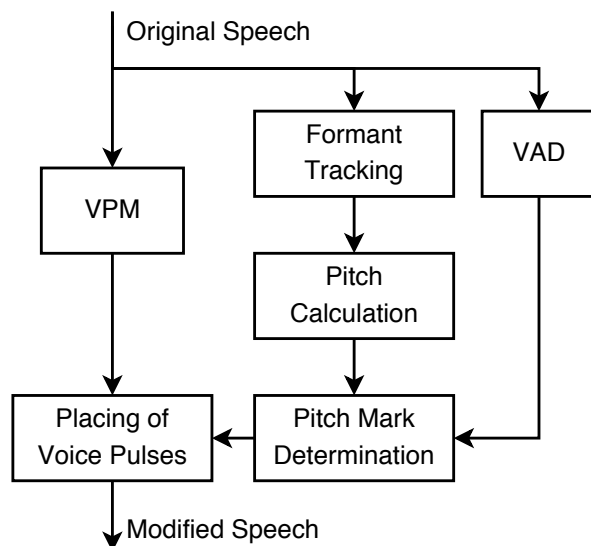


Fig. 4. Block diagram of electro-larynx enhancement system based on voiced pulse modelling.

characteristics especially for EL speech.

Further work

Further research on correct prosody has still to be carried out and is expected to yield an improved understanding of how 'pitch' accent is conveyed in alaryngeal speech.

A further shortcoming of EL speech is, that there is no appropriate distinction between voiced and unvoiced sounds. At the moment the whole speech utterance is treated as voiced. A step further would be to introduce a distinction between voiced and unvoiced and treating them accordingly. A V/UV classifier is needed which is able to correctly label EL speech. Then unvoiced sounds can be left unmodified.

Further work is necessary to improve the sound quality, while preserving the identity of the voice. This includes noise reduction to suppress the directly radiated noise. This is the energy which is omitted from the EL directly in the air and is not modulated by the vocal tract.

V. ACKNOWLEDGMENT

This research has been partially supported by the European COST Action 2103.

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Newborn infant cry

ANALYSIS OF NOISE IN CRY SIGNAL USING FREQUENCY AND TIME-FREQUENCY TOOLS

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Abstract: An acoustic cry analysis using frequency and time-frequency tools is developed with the objective of obtain precise and significant information about the events that occur and to analyze the effect of noise on the signals. For hungry baby cry signals, spectrogram, coherence function and wavelet packet decomposition were used on sonorant and non sonorant segments and de-noising techniques were applied to remove the unwanted components. Results show that it can be useful to use those techniques to perform a better analysis of the signal and to eliminate the noise, but the final assessment has to come from the physician's point of view.

Keywords: Cry analysis, Spectrogram, Coherence Function, De-noising, Wavelet Packets

I. INTRODUCTION

Crying can be seen as a complex and dynamic biological phenomenon. It involves vocalization features, facial expressions and limb movements, all of which may vary over time. As a signal, crying can be considered as a set of functions that characterizes the acoustic events that it comprises and the resulting analysis happens to be quite complex. Some components appear as a consecutive set of pure tones in a certain type of arrangement while others are a mix of noise components and tones, all of them happening in different periods of time.

Efforts in crying research to look for possible relationships between the cry and the condition of the subject, mainly babies and infants have been addressing. For example, some studios aim to the effect of age on the measurement of pain in babies by the acoustic analysis of the signal [a] while others are focused on use the crying as an additional means of finding the degree of brain damage in children with malnutrition [b]. The classic tool used to crying analysis has been the sound spectrogram, but in recent years sophisticated frequency and time-frequency techniques have been proved to be efficient on the acoustic analysis of signals as speech and music.

This paper presents acoustic cry analysis using frequency and time-frequency analysis tools in order to obtain precise and significant information about the events and to analyze the effect of noise on the signals. Compared to the spectrogram, the coherence function and the wavelet packet type of time-frequency representation are considered.

II. METODOS

In this section data aspects and frequency and time-frequency methods are presented. The complete analysis was developed in Matlab.

A. Data

Crying signals are difficult to record; the environment conditions does not allow to control the noise that arise from the people's voice, especially the mother, the incidental sounds of the surroundings and even the lack of cooperation of the baby. It has to be noticed that the conditions under recording are uncomfortable for him/her. Long recording sessions (up to a minute) are suitable for the analysis, however it is not always possible to achieve; and the classification of the cry is not clear when a possible illness is considered. Baby cry signals taken from [c] were used for the analysis

B. Spectrogram and Coherence Function

Spectral signal analysis focuses on the relationships among frequency components. Historically the sound spectrogram has been the major tool for analyzing the acoustics of cry [d]. The spectrogram algorithm usually splits the signal into overlapping segments by applying a fixed-length window (N). For each segment the discrete-time Fourier transform is calculated, in order to produce an estimate of the short-term frequency content, or spectra. The algorithm is repeated iteratively and the spectra are collected to form the spectrogram which is computed from

$$\Gamma_y(\omega) = 2\pi \sum_{k=-\infty}^{\infty} |C_k|^2 \delta\left(\omega - k \frac{2\pi}{N}\right) \quad (1)$$

where $\Gamma_y(\omega)$ is the power density spectrum for a periodic signal $y(n)$, while C_k are the associated coefficients [e]. The set of parameters used is the following:

- sampling frequency = 22050 KHz
- nfft = 256
- hamming window of nfft length
- no overlap between windows.

The coherence function (CF) is a measurement of the linear dependence between two signals as a function of frequency. It is defined in terms of power spectral densities and the cross spectral density by

$$C_{xy}(w) = \frac{|R_{xy}(w)|^2}{R_x(w)R_y(w)} \quad (2)$$

where $R_{xx}(w)$, $R_{yy}(w)$ are autocorrelation functions of processes X and Y , and $R_{xy}(w)$ is the cross correlation function between both processes [f]. It evaluates how correlated X and Y are in each frequency; the highest coherence function points to a very important presence of this frequency in the signals to be analyzed. CF was obtained from a set of 256 coefficients that covered the frequency bandwidth with the use of a Hamming window with no overlap.

C. Time-Frequency decomposition and de-noise

Time-Frequency representations (TFR) allow to see the behavior of a signal in both domains at the same time; although the spectrogram is a kind of TFR, it is based on sine and cosine functions and has important constraints in terms of solving sudden changes or other events. Wavelets are special functions that can provide the TF resolution needed. The wavelet functions can be converted in packets (WP) by setting its time and frequency values and a minimal representation of the data can be obtained by calculating the "best basis", a set of WP selected from applying a particular cost function. The "best basis" is used in applications that include noise reduction and data compression.

The model for the noisy signal is basically of the following form:

$$s(n) = f(n) + \sigma e(n) \quad (3)$$

where time n is equally spaced. The basic model supposes that $e(n)$ is a Gaussian white noise $N(0,1)$ and the noise level is supposed to be equal to 1. The de-noising objective is to suppress the noise part of the signal s and to recover f . De-noising can be accomplished via wavelet-based shrinkage methods. These techniques use wavelets to transform data into a different basis [g]; large coefficients correspond to the signal, and small ones represent mostly noise. The de-noised data is obtained by inverse-transforming the suitably thresholded, or shrunk, coefficients. The threshold can be hard or soft. Hard thresholding can be described as the process of setting to zero the elements whose absolute values are lower than the threshold. Soft thresholding first sets to zero the elements whose absolute values are lower than the threshold, and then shrinks the nonzero coefficients

towards 0. Eight degree Daubechies wavelet was used for a five level WP decomposition with Shannon entropy as cost function. De-noising was performed by using a sparse norm setting a soft threshold level of 0.4345.

III. RESULTS

Coherence function (CF) was applied to several cry signals in order to get those frequencies highly related, but in most of the cases very low values were found in the complete frequency domain. Signals were segmented by hand and sonorant and non sonorant segments were isolated and analyzed with the CF. Tables 1 and 2 show the resulting values for a hungry baby cry signal. It can be seen that sonorant segments show more correlation than non sonorant ones, although they still have low values; this behavior was repeated in all the crying classes. When low values in CF results are found, several reasons can be addressed. The presence of uncorrelated noise on the signals is a possibility due to the different conditions that makes difficult to record a baby crying; environment components as the sound of the mother's voice, the baby movements or the record procedure affects the quality of the signal obtained.

In order to assess any possible noise effect, the spectrogram of a non sonorant segment and its WP decomposition were obtained. This segment was de-noised using a Daubechies wavelet and the resulting recovered signal was obtained. To compare the difference, spectrograms of both, original and de-noised signals, were also obtained. Fig.1 shows the hungry baby cry signal, a non sonorant segment and its de-noised version spectrograms, as well as their time versions. It can be seen how the most predominant components are kept in the de-noised signal, but the decomposition also shows high frequency components that are absent on the original signal. In order to visualize the eliminated components, that in certain way can be considered as the noise embedded, the spectrogram of the de-noised and the residual segments are shown in Fig. 2. It is observed that there are high energy components present in both signals and high frequency noise in the residual.

Table 1. Maximal coherence function value of sonorant segments in a hungry baby cry signal

Sonorant segments	Frequency	Coherence Function value
1 st - 2 nd	1895	0.3239
1 st - 3 rd	1895	0.4644
1 st - 4 th	8355	0.1238
1 st - 5 th	861	0.1248
1 st - 6 th	8355	0.1938

Table 2. Maximal coherence function value of non sonorant segments in a hungry baby cry signal

Non Sonorant segments	Frequency	Coherence Function value
1 st – 2 nd	2584	0.1872
1 st – 3 rd	775	0.2223
1 st – 4 th	9474	0.1121
1 st – 5 th	0	0.3237

IV. DISCUSSION

To assess noise presence in a signal where high frequency components are present is not an easy task. It is common to find some noised components assigned to the crying signal and in the spectrogram is not clear where the boundary between both components is. The use of a de-noise technique would allow to identify those noisy components. A noise eliminating method was applied to a segment of crying signal and the resulting de-noised version presented some high frequency components that apparently were absent on the original signal; it can be seen it as a confirmation of the presence of a noise that covered those components, but more experimentation must be done in order to have certitude.

The selection of the best basis function as well as the de-noising settings is a problem to contend with in this application. In the experiments an eight order Daubechies wavelet was used because it presented adequate properties like to be compactly supported or to have the capability of getting an exact reconstruction; some other wavelets, as symmlet or coiflet, have the same features and their shapes result interesting to use in the analysis of a non sonorant component. Shannon entropy was applied to obtain the WP decomposition and a sparse thresholding method set the de-noise procedure; some other WP de-noise configurations are possible. Although time-frequency analysis shows important improvements on the visualization and processing of the signals, the spectrogram representation is still a useful tool for the detection of trends on the components and, as in this case, to compare the de-noised signals to the original ones.

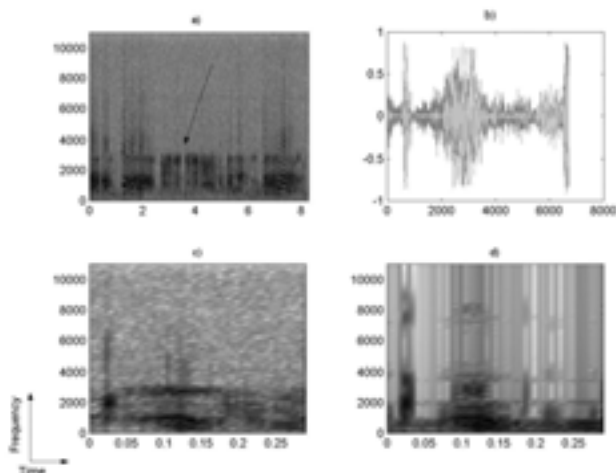


Fig.1 De-noising analysis of a hungry baby cry signal: a) spectrogram of the complete signal, b) original and de-noised non sonorant segment, c) non sonorant segment spectrogram, d) de-noised non sonorant segment spectrogram

V. CONCLUSION

Frequency and time-frequency analysis were carried out on non sonorant segments of crying signals. Spectrogram and coherence function showed the presence of noise components and the use of a de-noised method based on the wavelet packet decomposition was applied. Results show that it can be useful to use both techniques to perform a better analysis of the signal. Wavelet decomposition and de-noising techniques have proved to be effective in eliminating unwanted components, but the final assessment has to come from the physician’s point of view. In order to achieve a suitable generalization of the techniques, the data set must be augmented and reference signals have to be considered.

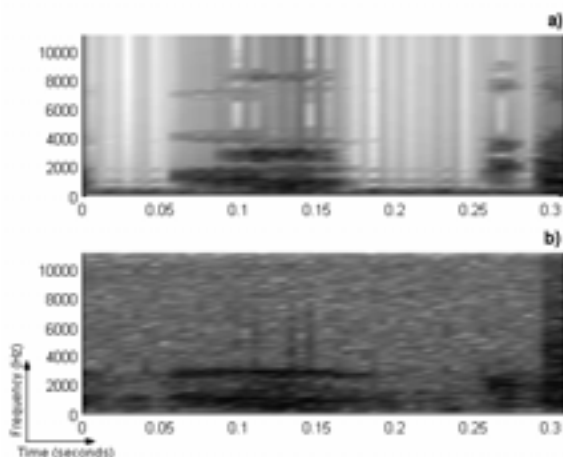


Fig.2 Spectrograms of a) de-noised and b) residual of a non sonorant segment from a hungry baby cry signal

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BLOOD OXYGENATION VS CRY IN PRETERM NEWBORN INFANTS

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Abstract: Crying is a physiological action made by the infant to communicate and to draw attention. However, especially for a premature infant, this action requires great effort, which may even have an adverse impact on blood oxygenation. In this work we present first results concerning the evaluation of the distress occurring during cry, as related to possible decrease of cerebral oxygenation. A recording system has been developed, that allows synchronised monitoring of the central blood oxygenation and the audio recording of newborn infant's cry.

A multi-purpose voice analysis tool (BioVoice), characterised by high resolution and tracking capabilities, is applied to new-born infant cries. For these signals, the tool provides also detailed statistics (min and max cry length, maximum energy, etc.), to help diagnosis. BioVoice is completely automatic, working with any sampling frequency and F_0 , and does not need any manual setting of whatever option to be made by the user, thus being easily accessible also to non-experts.

Some examples are reported, concerning preterm new-born infants.

Keywords: newborn cry, blood oxygenation, voice analysis.

I. INTRODUCTION

Infant monitoring in neonatal critical care units is a common procedure in clinical practice. The cerebral blood flow in preterm and full-term newborn infants has been studied extensively, as newborn infants have an impaired auto regulation of the cerebral blood flow. Irregularities in the blood flow and pressure may adversely influence the growth of the child. Some studies have been performed in order to evaluate the blood flow and oxygenation in the newborn by Near Infrared Spectroscopy (NIRS), also as linked to other techniques [1]-[6].

In newborn infants, one of the most common events that may affect the respiratory flow is related to cry. Crying is a physiological action made by the infant to communicate and to draw attention. It involves coordinated actions of many muscles of abdomen, chest, throat and head. This apparatus is obviously controlled by the central nervous system (CNS).

Specifically, for a premature infant, crying requires great effort, which may cause distress. Also, preterm

and/or low-birth-weight infants often present respiratory problems, ranging from insufficient ventilation to apnoea, and hence crying implies an effort which may have an adverse impact on blood oxygenation. Acoustic analysis of new-born infant cry signals is thus of importance, as a precocious aid to clinical evaluation of several CNS pathologies. Being easy to perform, cheap and completely non-invasive, it can be successfully applied in many circumstances [8]-[14]. A robust high-resolution software tool is proposed here, to track main acoustic parameters of newborn cry.

Possible relationship among some cry parameters and distress is investigated, as related to the decrease of cerebral oxygenation. To this aim, a new recording system has been developed, that allows synchronised monitoring of the central blood oxygenation and the audio recording of infant's cry emissions.

Preliminary results on a data set of 9 preterm infants indicate that in some cases the effort in crying is associated with a noticeably decrease in the oxygenation level during a cry episode.

II. METHODS

Central blood saturation has been measured with NIRS device (somasensors by INVOS 5100C Somanetics Corp.), that allows for acquiring 1 sample each 5s. A unidirectional microphone (Shure SM58), equipped with US-144 portable audio / MIDI interface (96 kHz / 24-bit recording) has been used to record cry emissions. Audio recording was performed using a multimedia notebook which acquired a single channel audio track, with a sampling rate of 44 kHz and 16 bit resolution. Specific software has been designed and implemented, to allow synchronization with the NIRS device, using a digital output linking the laptop with the input of the NIRS instrument. The software performs a simultaneous recording of the audio channel through the US-144 board and of the NIRS signal using a RS-232 connection. The NIRS signal is composed of up to four independent channels, each made up of two data, one containing the relative saturation of oxygen, and the other representing the quality of the signal, which can be useful to detect possible artifacts related to patient movement or poor contact of the sensor with the patient.

Due to different sampling rates for NIRS and for audio signals, the range for audio analysis is adjusted to the nearest second in the corresponding NIRS recording.

As for audio signal analysis, a multi-purpose voice

analysis tool (BioVoice) allows for new-born infant cry analysis, performing F_0 , noise and resonance frequencies tracking, on signal frames of varying length (even few ms), adaptively tailored to varying signal characteristics. Details are given below.

Fundamental frequency F_0 - Newborn infant cry is characterised by high fundamental frequency F_0 ($>300\text{Hz}$), with abrupt changes and voiced/unvoiced features of very short duration within a single utterance. For analysis, the signal is divided into short frames, whose length adaptively varies according to varying signal characteristics: the higher the F_0 the shorter the frame length (kept fixed to 3 pitch periods). A voiced/unvoiced (V/UV) separation algorithm is implemented, to avoid F_0 estimation on signal frames that have no harmonic content, where misleading results could be obtained [7].

F_0 tracking is achieved by means of a two-step procedure, based on well-established results: the AMDF approach is applied to a wavelet-smoothed SIFT estimation of F_0 , with optimised and varying adaptive filter order [8]-[10].

Resonance frequencies F_i - Even if vowel frequencies cannot be found in newborn cry, RFs reflect important acoustical characteristics of the vocal tract of the infant. Robust and high-resolution RF estimation is implemented, based on parametric AutoRegressive (AR) PSD evaluation. The AR model order p is automatically selected by the program, according to the relationship: $p=2LF_s/c$, where: F_s =sampling frequency, L =vocal tract length, and c =sound speed [9].

The BioVoice tool is provided with a user-friendly interface (Fig. 1) that allows selecting age, sex and type of vocal emission for each patient, performing computations without any other requirement. The tool automatically adjusts internal settings for optimal frame length, frequency range of analysis and plots. Specifically, the interface allows for:

- selecting data (.wav files);
- choosing the voice type, ranging from high-pitched new-born and singers voices to adult voices: the overall allowed F_0 range is $40\text{Hz} < F_0 < 1300\text{Hz}$;
- selecting the kind of analysis: single audio file or two files (for comparison purposes).

A notice is added concerning computer time required: for long files ($>5\text{s}$) and high sampling frequency ($>40\text{kHz}$) the total time could approach 5min in total. A moving bar shows the residual time during computations.

A number of ad hoc plots and tables is displayed and saved in printable format, for a visual comparison of results. Specifically, for infant cry, F_0 , V/UV frames, spectrogram, resonance frequencies are plotted, all in coloured map. Some tables summarise mean, std, max, min values for F_0 and F_1 - F_3 , as well as cry length and the corresponding maximum energy. These parameters are in fact considered among the most meaningful in newborn cry analysis [8]-[12].

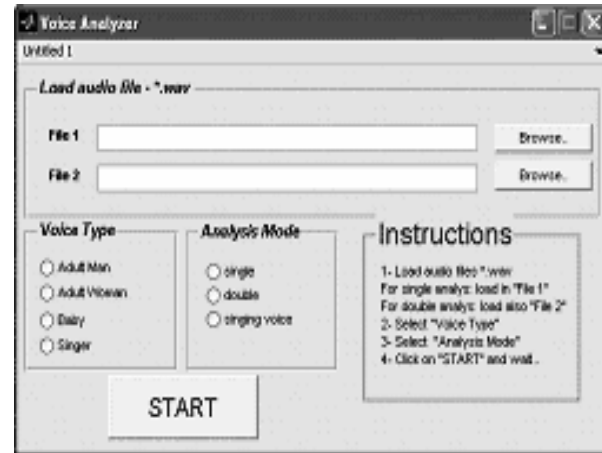


Figure 1 – The user interface for acoustic analysis

III RESULTS

Infants were selected by physicians among patients at the Critical Care Unit of the Children Hospital A.Meyer, in Firenze, Italy. The analysis has been carried out on a group of 9 preterm infants, having a pregnancy period ranging from 23 to 38 weeks and a weight at birth between 590g and 3020g. No relevant pathology was found among the analysed infants. An example is reported, concerning a newborn infant with pregnancy period of 38 weeks and a birth weight of 3020g. The birth was spontaneous. A suspected congenital cardiopathy has been pointed out by clinicians.

From our previous studies, the effect of crying seems much larger on central blood saturation than on peripheral saturation. Moreover, tracking the saturation level pointed out an increase of saturation after the episode, which means that the nervous system tries to compensate the loss of oxygen due to crying [14].

The example reported, though relative to an almost full-term newborn, allows pointing out possible distress due to crying, as evidenced by some voice parameters (mainly cry length, F_0 melody and RFs), corresponding to a drop in oxygenation levels.

For printing reasons, we report here only a subset of the available figures, in a grey scale.

Figure 2 shows the plot of the NIRS values (% as referred to saturation) for about 27min of recording, extracted from a longer period. Actually, the new tool allows for simultaneous recording of both NIRS and cry on a range of several hours.

As shown in the figure, a remarkable decrease of RO_2 occurs around the time instants 0:08:35, 0:15:35 and in the interval 0:21:15-0:24:15, all corresponding to cry episodes, automatically marked by the software. Specifically, the interval 0:23:01-0:23:04 is considered here, and indicated by the arrow in Fig.2. Fig. 3 shows the V/UV parts of the cry episode, as found by the BioVoice tool. An UV segment was found in the range (1.58s-2.3s).

Table 1 reports the information about V/UV segments of the cry that could be of relevance for diagnosis.

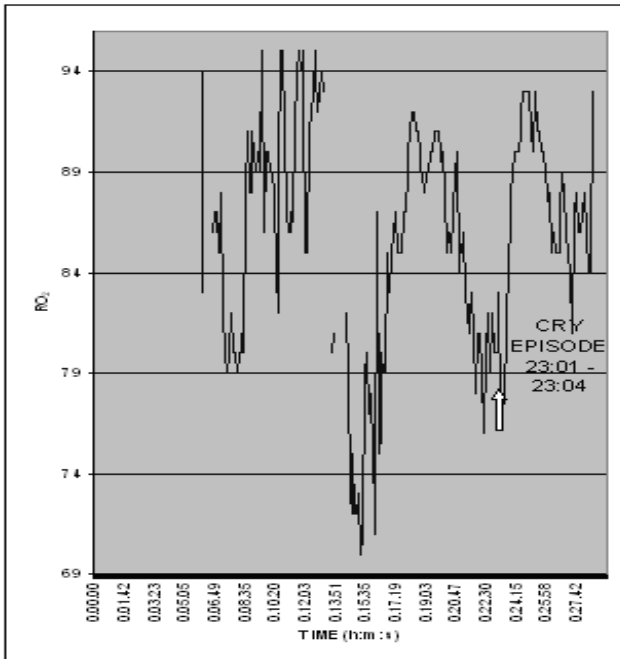


Figure 2 – NIRS tracking with a marker for the cry episode in the interval 0:23:01-0:23:04

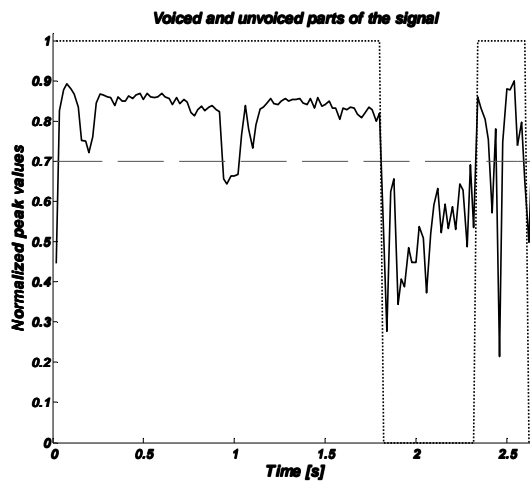


Figure 3 – V/UV parts of the cry signal

TABLE 1 – V/UV characteristics

*VOICED PARTS		
Star	End	Total
0.020s	1.820s	1.800s
2.340s	2.620s	0.280s

Max duration = 1.800s ; Min duration = 0.280s ; Mean duration = 1.040s
 Total duration = 2.080s ; Number Parts = 2

Fig. 4 shows F_0 tracking, performed on the voiced parts of the signal only. F_0 is characterized by almost regular rising and falling shape, typical of the newborn infant cry melody. However, notice shorter time duration of each utterance (<1s), and lower F_0 mean value, as compared to healthy cry [9]-[14].

In Fig. 5, the spectrogram with the tracking of the first three RFs superimposed is displayed. Notice the almost irregular shape for the RFs, the 3rd one being almost unrecoverable. Moreover, RFs are set to lower frequencies with respect to the healthy cry [9]-[14], as shown in Table 2, where the maximum energy of the signal is also reported. This could be due to the still incomplete vocal tract structure in the newborn, as well as to his/her possible CNS dysfunction.

The analysis also suggests that physiological compensation systems are not able to maintain the level of blood oxygenation during crying episodes.

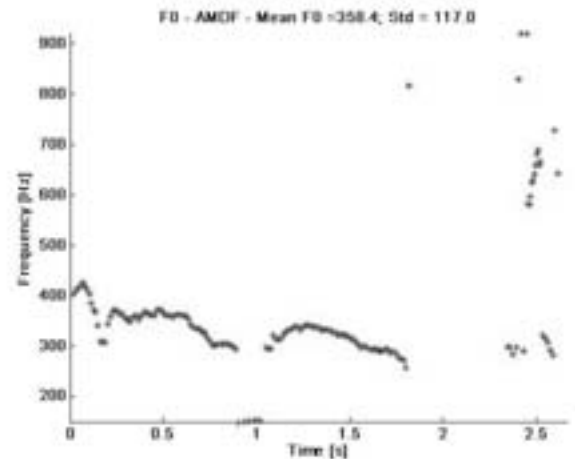


Figure 4 – Fundamental frequency tracking

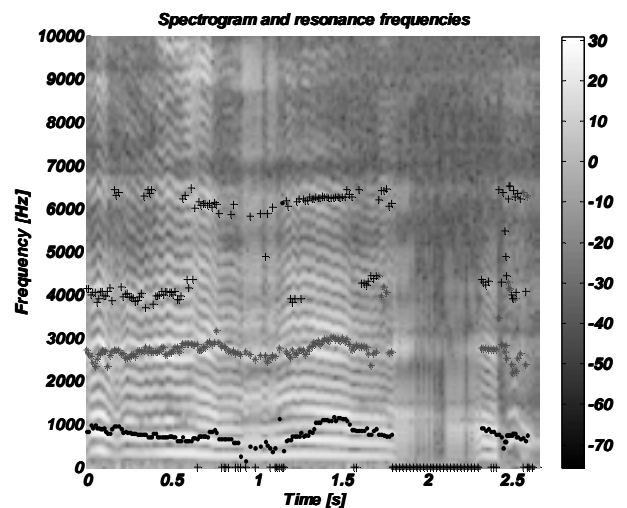


Figure 5 – Spectrogram and resonance frequencies F1-F3

TABLE 2 – Summary of main statistics of F_0 and for RFs F1-F3, along with maximum power.

* FUNDAMENTAL FREQUENCY	
Mean F_0 = 358.4Hz ; Std = 117.0	
Max F_0 = 918.8Hz ; Min F_0 = 148.4Hz	
* RESONANCE FREQUENCIES	
Mean F1 = 790.2Hz ; Std F1 = 460.5	
Mean F2 = 2784.7Hz ; Std F2 = 658.5	
Mean F3 = 4442.8Hz ; Std F3 = 2079.1	
* POWER MAX = -3.078dB	

IV FINAL REMARKS

First results have been presented, concerning the evaluation of the distress occurring during cry, as related to possible decrease of cerebral oxygenation. To this aim, the relationship among some cry parameters and the decrease of cerebral oxygenation is investigated. A synchronisation system has been developed, that allows simultaneously acquiring the central blood oxygenation and the audio recording of infant's cry emissions. A new robust tool for new-born infant cry analysis is presented. Being completely automatic, the proposed software can be successfully used in a wide range of applications, also in case of highly varying signals, without requiring any manual setting to be made by the user.

Preliminary results on a data set of 9 preterm infants indicate that in some cases the effort in crying is associated with a noticeably decrease in the oxygenation level during a cry episode and to abnormal cry parameters.

Future work will concern adding more parameters for audio signals analysis, as well as further optimising existing ones. A data base is under construction, in cooperation with the Children Hospital A. Meyer, Firenze, Italy, with the aim of searching for possible correlations also among other signals, such as ECG and peripheral blood oxygenation, as a non-invasive aid to diagnosis.

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ACKNOWLEDGMENTS

This work has been partially supported by "Ente Cassa di Risparmio di Firenze", under the project: n. 2006.1517 "Analisi di segnali ed immagini vocali per applicazioni biomediche", 2007, and by COST Action 2103 "Advanced voice function assessment".

TOWARDS A CRY CLASSIFICATION BASED ON ARTICULATED SIGNAL PROCESSING

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Abstract: The paper assumes the implementation of a cry-based classifier for neonatal diagnosis. The main contribution is concerned with the articulated processing of cry signals, which includes two kinds of approaches: a threshold-based classification and ANN-based classification. Every one of those approaches makes its own contributions to the cry classification, both are adequately combined in a classifier of two-class (pathological and normal). Moreover the use of cry unit as a primary data was also an interesting aspect held by the authors. This articulated cry processing is the main body of a new cry-based methodology for neonatal diagnosis, which will be presented in a few months by the Group of Speech Processing in Cuba.

Keywords: cry analysis, neural networks

I. INTRODUCTION

Since the use of new approaches like ANN's have been applied for cry classification the possibility to make a cry-based diagnosis in newborns has become in reality [1-3] [17]. In this paper the state-of-art in cry analysis and new focus of soft computing have been properly combined, leading up to a suitable articulated processing of the cry signals oriented for a neonatal diagnosis. As it is explained in the main body of paper five specific forms of processing are articulated in one: (1) a digital signal processing (acoustic cry parameters extraction and Mel frequency cepstral coefficient (MFCCs) estimation), (2) data management (BDLLanto: a Cuban corpus of cry signals), (3) principal component analysis (PCA), (4) neural network –based classification and (5) a threshold-based decision.

II. METHODS

The basis of the research work was based on the physioacoustic model for cry production and the Golub's muscle control model. As it was mentioned above two classification approaches are properly articulated 2-in-1:

(1) *Threshold-based classifier:* the threshold values of four cry features for normality are considered [5-9] [16]:

Voicedness: the ratio of the amount of periodic sound versus the amount of noise. (the higher the voicedness,

the weaker the noise component in comparison to the periodic sound).

Melody: the performance of fundamental frequency over time, within one cry unit.

Stridor: a rapid increase in air pressure causes the vocal cords to enter a turbulent state resulting in a sudden loss of pitch.

Shift: a sudden large change in pitch

The procedures for the computation of those attributes are the same suggested by Cano et al [17] in 2006.

Cry Corpus.

The cry samples were taken from a Cuban cry corpus named *BDLLanto* database (32 cases: 16 healthy children and 16 pathological children). The database includes a friendly user interface, which let the user manage acoustical and clinical information of newborns in an efficient manner. It also incorporates some features of Web technologies for Internet facilities.

(2) *ANN-based classifier:* it consists on a feed-forward network using the method of scale gradient conjugate (MSGC) as learning algorithm. The input vector is composed by the Mel frequency cepstral coefficients (MFCCs) [4] [11-13]

Mel Frequency Cepstral Coefficients.

The low order cepstral coefficients are sensitive as overall spectral slope and the high-order cepstral coefficients are susceptible to noise. This property of the speech spectrum is captured by the Mel spectrum. High order frequencies are weighted on a logarithmic scale whereas lower order frequencies are weighted on a linear scale. The Mel scale filter bank is a series of L triangular band pass filters that have been designed to simulate the band pass filtering believed to occur in the auditory system. This corresponds to series of band pass filters with constant bandwidth and spacing on a Mel frequency scale. On a linear frequency scale, this spacing is approximately linear up to 1 Khz and logarithmic at higher frequencies (to see Fig. 1) [11]

Many speech recognition systems are based on the MFCC approach and its first and second order derivative. The derivative normally approximate through an adjustment in the line of linear regression towards an adjustable size segment of consecutive information frames. The resolution of time and the smoothness of the estimated derivative depend on the size of the segment.

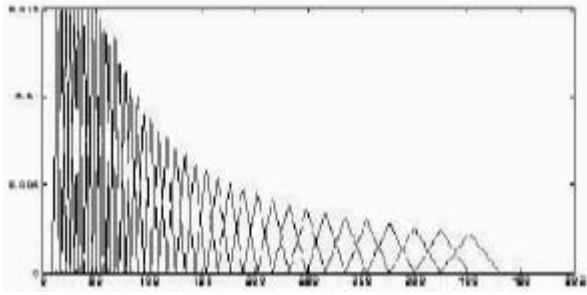


Fig.1 The Mel Filter Bank

The computation of MFCCs follows the steps:

- Converting the signal in small segments
- Computing the Discrete Fourier Transform
- The spectrum converts into a logarithmic scale
- The scale is transformed into a soft MEL spectrum
- The discrete cosine transform (DCT) is computed

The above mentioned algorithm is illustrated in Fig. 2.

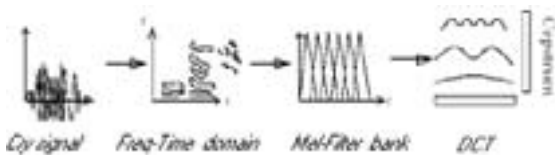


Fig. 2 The MFCC's computation from a cry signal

The Artificial Neural Network (ANN)

The use of ANN has been a great impact in the development of several research areas like computer vision, autonomous vehicle, pattern recognition, connected-speech synthesis and more recently into the classification of cry units [1-2] [4]. In the paper the ANN structure used is shown in Fig. 3. It corresponds to a Feed-Forward network in which $x_1, x_2, x_3, \dots, x_n$ represent the acoustic features of signals and $y_1, y_2, y_3, \dots, y_m$ the m classes to be identified. This kind of supervised ANN has been also used in cry classification with success [11].

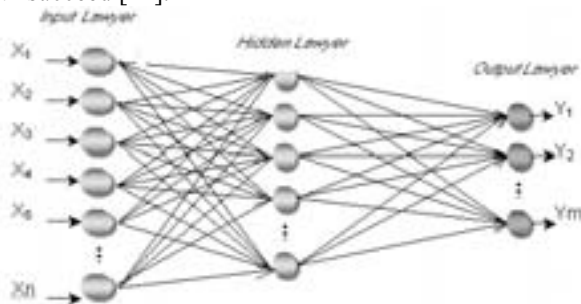


Fig.3 A Feed-Forward architecture

In order to increase the efficiency of the learning process the Method of Scaled Conjugate Gradient (MSCG) is chosen. [13]. The MSCG algorithm shows a linear convergence accentuated in most of the problems.

III. RESULTS

Starting from the primary information in BDLlanto, a segmentation process was developed to generate the cry units being obtained 73 healthy cry units and 68 pathological cry units (relative to hypoxia). 58 cry units were chosen (for class) for training and 10 for classification. The segmentation stage was semi-automatic combining a *begin/end detection* (based on function energy and zero-crossing rate) and a manual correction to reduce the negative effect of considering inappropriate sections within the cry unit. In the Figure 4 the scheme of *the combined classifier* is presented.

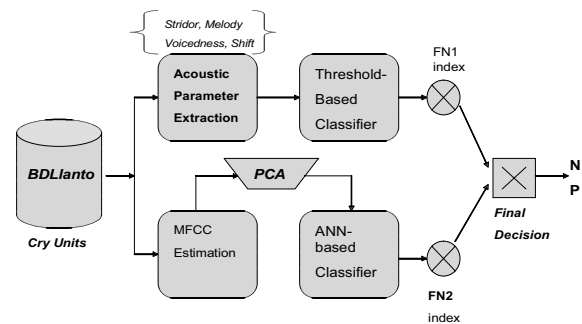


Fig. 4. Block diagram of the combined cry-based classifier

Starting from the cry units obtained from database a parameter estimation for every cry unit is done, following two possible ways:

(a) *estimation of 4-acoustic features for the threshold-based classifier:* . the estimated feature is then compared with the normal threshold values associated to each one of the 4 selected parameters, generating to the exit an index FN1 with the following gradation:

- FN1: 0.25 for 1 parameter altered
- 0.5 for 2 parameters altered
- 0.75 for 3 parameters altered
- 1.0 for 4 parameters altered
- 0 for no one parameter altered (normality index)

(b) *estimation of MFCC's for the ANN-based classifier.* 500 MFCC's were computed for each generated cry unit (because of the differences in time duration among the cry units it was necessary to normalize and to adjust the vector of coefficients).

After the initial vector of characteristics was passed through the analysis of principal components (PCA) the dimension of the vector was definitively reduced to 50

principal components. Then the input vector to the ANN was presented, with the following structure: 50 nodes in the input layer, 15 nodes for the hidden layer and finally 2 nodes for the output layer. To detect the cry type in the newborn the output values of the net are analyzed. The output values of the net are coded between 0 and 1. If the value of the output node 1 is bigger than the value of the output node 2 the sample is assigned to the class "normal" (N) generating a FN2 index equal to 0, otherwise it is assigned to the class "pathologic" (P) generating a FN2 index equal to 1

Finally both FN1 and FN2 indexes are processed in a decision block ($D = \frac{FN1 + FN2}{2}$) resulting in two

classes-based decision with 3 qualitative levels:

Normal $D \leq 0.5$
 Moderately- pathologic $D = 0.75$
 Pathologic $D = 1.0$

IV. DISCUSSION

The following table shows results from the Combined Classifier.

Table 1. The output results from the combined classifier.

	Confusion Matrix		D index			% of Classification
	Normal	Pathology	$x \leq 0.5$	$0.5 < x \leq 0.75$	$0.75 < x$	
Normal	10	0	10	0	0	100
Pathology	2	8	2	7	1	80
Total	20		12	7	1	90

The gradation in the D index let physicians to use properly the output of the cry classifier in order to compare and to evaluate its "possible meaning" in front of the results from the neurophysiological evaluation of the newborn (how much abnormal the infant cry is from the acoustical point of view and its "weight" for diagnostic purpose). The need to include more acoustic features in cry classifier for better classification rates proposed and argued by Schonweiller in 1996, is well demonstrated here. An interesting aspect that deserve to be commented is the fact that the only two cry units misclassified as normal obtained a FN1 equal to 0.75 (significant abnormal for the threshold-based classifier), so both outputs from the classifiers also offer valuable information to be considered by the specialists.

The soft tools used in the experience were: BDLlanto database with 12 seconds- cry recordings of Cuban children, BPVOZ soft-package, PCVOX and *praat* software for the acoustic signal processing. The ANN implementation (including the MSGC algorithm) was done with *Neural Network Toolbox* from *Matlab* v. 6.0. [14-15]

V. CONCLUSION

The articulated processing of cry signals was well implemented in order to improve the effectiveness of a N/P cry classification, obtaining satisfactory results. Both output indexes FN1 and FN2 offer also valuable information for specialists when they analyze them together or in separate environment. The cry unit as a basic element for signal processing displayed also a positive performance during the research experience. The use of this articulated-signal processing will be the keystone for a new cry-based methodology for newborn diagnosis with CNS disorders (based on hypoxia) to be issued by the Group of Speech Processing.

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Non-human sounds

VOCAL TRACT MODELING AS A TOOL TO INVESTIGATE SPECIES-SPECIFIC CUES IN VOCALIZATION

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Abstract: Recent works emphasize the importance of acoustic cues of species-specificity in primate vocal communication. The potential of vocal tract resonance in generating these cues is examined by anatomically based vocal tract computational modeling. True lemurs (genus *Eulemur*), which occur in Madagascar, show a remarkable species diversity and this makes especially good model species to study these inter-specific differences. The oral vocal tract of lemurs is relatively flexible, but the nasal tract also plays a crucial role in their communicative system. We analyzed distinctive formant characteristics as produced by the computational models in order to investigate inter- and intra-specific variation in the vocal tract size and shape. Differences in morphological features between lemur *taxa* have an influence on shaping structural characters of their vocalizations.

Keywords: Primates, morphology, *Eulemur*, vocal behaviour.

I. INTRODUCTION

The evolution of species-specific traits in communication signals is the result of complex interactions of neurocognitive and morphophysical factors.

In modern studies, the application of the source-filter model is central insight for the interpretation of mammal vocal production. The application of the source-filter model to non-human animals stressed the importance of formants in animal vocal communication [1][2].

Several studies demonstrated that formant-like band in animal sound are the products of the resonance of sound propagation in the vocal tract. [3][4]

However, the communicative importance of formants in non-humans is less manifest. Still little attention has been dedicated to the role formants play in conveying information. Researchers seem to agree on two kind of information conveyed: individual identity and body size.

The fact that formants are influenced by the length of the vocal tract [5], and thus by body size [6][7], was investigated in some recent studies and it has been demonstrated that birds and mammals can spontaneously perceive formants [8]. Hauser and Fitch [9] also suggested that communication via formants belonged to terrestrial vertebrates long time before the origin of humans. An open question is whether formants may play

a role in conveying information on species specificity. Investigations of vocalizations in lemurs may have special importance because, even if DNA sequence analyses have yielded a broad consensus for phylogenetic relationships between *Eulemur*, *Hapalemur*, *Lemur* and *Varecia*, further relations between *taxa* are still controversial [10]. In fact, quantitative analyses of *Eulemur* species sounds are scarce, it is known that low-pitched sounds emitted by lemurs radiate from the nostrils [11] and that they possess species-specific acoustic features [12].

In this paper, we investigate the relevance of vocal tract morphology in determining differences in formant values and formant dispersion in the lemurs of Madagascar using vocal tract modelling, here applied to the study of resonances in the nasal airways.

II. METHODS

One specimen per species for *Eulemur rubriventer*, *Eulemur macaco* and *Eulemur fulvus*, belonging to the collection of dead animals of Dept. Faune, Parc Botanique et Zoologique de Tsimbazaza (Antananarivo, Madagascar) were partially defrozen and tracheotomized. The tracheal tube was injected with silicon rubber until complete filling of the oral and nasal cavities, passing by the larynx, and then clamped. All length and dimension measurements of the cast were taken with a Mitutoyo digital caliper (accurate to 0.01 mm). Measurements of the cross-sectional axes of the vocal tract were then taken over the casts (the cross-section was not generally circular), at an increment of 10 mm. Cross-sectional areas were calculated starting from these measures in Microsoft Excel. Cross-sectional areas were used to build the vocal tract area function that represents the input of MatLab-based vocal tract modeling software [13]. Models of oral and nasal tract resonance in lemurs have successfully involved the use of concatenated tubes of varying cross-sectional areas [14].

Concatenated tube models of the nasal tract of each *taxa* were computed and the acoustic response was compared with formant measures taken from natural calls of the same species. Assuming that vocal tract morphology of a single dead animal's vocal tract is representative for each species, we also considered formants predicted by tubes in which size and length was respectively increased and decreased of 10%. Given that length scales as the cube root of mass, we estimated to

take in account a body size variation of approximately 30%, reasonably larger than adult natural variation. For each model, F1 and F2 were taken in account from the computed acoustic response. Comparisons were made between F1 and F2 from the computed transfer functions and real formants for the same species measured on natural vocalizations. Captive lemurs were recorded in several institutions across Europe and United States: Parco Natura Viva (Bussolengo-Vr, Italy), Mulhouse Zoo (France), Rheine Der Naturzoo and Koln Zoo (Germany), Apenheul (Apeldoorn, The Netherlands), St. Louis Zoo (USA), Twycross Zoo, Drusillas Park (Alfrinton), Blackbrook Zoo (Alton Towers), Colchester Zoo, Linton Zoo and Banham Zoo (UK), Parc Botanique et Zoologique de Tsimbazaza (Antananarivo, Madagascar). All recorded vocalizations were spontaneously emitted and we avoided the use of eliciting stimuli and playbacks. Minimum of 3 vocalizations for 39 lemurs were digitized and analyzed using Praat 4.6.01 [15].

III. RESULTS

We used the nasal tract length measurements from the 3 species to calculate expected formant values based on a simple tube model of the vocal tract [1][6][16]. The predicted formant values for a nasal tract length (Fig. 1) of 8 cm (congruent for *Eulemur rubriventer* and *Eulemur macaco*) are: 1094 Hz (F1) and 3281 Hz (F2). The predicted formant values for a nasal tract length of 9 cm (Fig. 1, resembling *Eulemur fulvus*) are: 972 Hz (F1) and 2917 Hz (F2).

Vocal tract area functions derived from the silicon cast were used to generate computational models for the nasal tracts of *Eulemur rubriventer*, *Eulemur macaco* and *Eulemur fulvus*.

The computational model for the supraglottal vocal systems of the three species considered in this paper comprises a filter consisting of 8 (*Eulemur rubriventer* and *Eulemur macaco*) or 9 (*Eulemur fulvus*) concatenated tubes. These tubes are approximation of the anatomical components of the vocal tract: from the glottal constriction, through the nasopharyngeal cavity, to the nasal chambers and nostrils. As from previous studies, non-human primates vocalize alternatively through the oral or the nasal tract [7][14].

Calculations of acoustic response can be made on the basis of the anatomically correct concatenated tubes model, where fixed-length tubes change in size according to anatomical measurements, whereas variation of these parameters allows their significance to be determined.

The acoustic response of the three nasal tract models showed differences between the species (Fig. 1): 472 Hz (F1) and 2276 Hz (F2) for *Eulemur rubriventer*, 1097 Hz (F1) and 2420 Hz (F2) for *Eulemur macaco*; 1005 Hz (F1) and 2263 Hz (F2) for *Eulemur fulvus*. Concatenated

tubes models in which segments were increased or decreased of 10% in length and areas (in agreement with observed body size variation) respectively exhibited first peaks in the transfer function at: 447-532 Hz (F1) and 2074-2527 Hz (F2) for *Eulemur rubriventer*, 1010-1204 Hz (F1) and 2219-2664 Hz (F2) for *Eulemur macaco*; 918-1105 Hz (F1) and 2063-2508 Hz (F2) for *Eulemur fulvus*.

Comparisons were made between computed transfer functions and real formants for the same species. Average individual values of F1 and F2, measured from natural calls of 15 *Eulemur rubriventer*, 13 *Eulemur macaco* and 11 *Eulemur fulvus* specimens were then plotted with the acoustic output of the computational models (Fig. 1). Average F1 and F2 for *E. rubriventer* were 702 ± 176 Hz and 2576 ± 89 Hz respectively, F1 and F2 for *E. macaco* were 1311 ± 200 Hz and 2772 ± 117 Hz, 1082 ± 300 Hz and 2249 ± 102 Hz *Eulemur fulvus*.

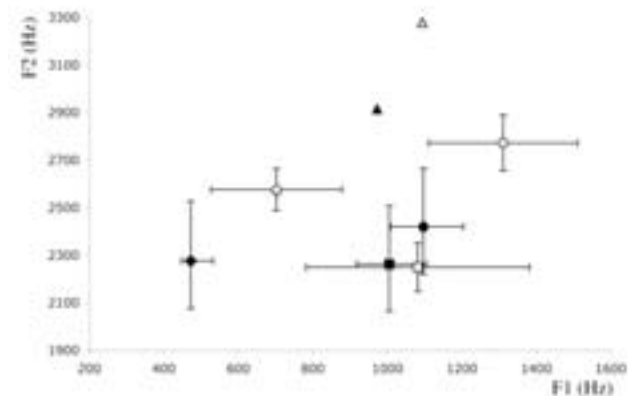


Fig. 1. Cumulative formant plot showing distribution of first (F1) and second (F2) formants: 8 cm (Δ) and 9 cm (\blacktriangle) simple tube models; concatenated tubes model predictions for *Eulemur rubriventer* (\blacklozenge), *Eulemur macaco* (\bullet) and *Eulemur fulvus* (\blacksquare); formants measured from natural calls for *Eulemur rubriventer* (\diamond), *Eulemur macaco* (\circ) and *Eulemur fulvus* (\square).

IV. DISCUSSION

Results presented in this paper are in agreement with previous investigations of lemur vocalisations, which have documented that resonance properties of the supralaryngeal tracts determine formants [14], which are useful to investigate differences between species.

First formant predicted from the computational models showed remarkable differences between *Eulemur rubriventer* and *Eulemur macaco*/*Eulemur fulvus*. Relatively minor differences were found between *Eulemur macaco* and *Eulemur fulvus*. Second formant of between *Eulemur rubriventer* and *Eulemur fulvus* are very similar and *Eulemur macaco* exhibited slightly increased values.

Computational models indicate that vocal tract morphology of *E. fulvus* and *E. macaco* proportionally varies in length and size of the concatenated tubes, while *E. rubriventer* actually showed a different formant pattern, reflecting remarkable discrepancies in the nasal tract morphology.

Observing formant variation in natural calls, it is possible to notice that all species tend to have greater variation than that predicted by the models, especially for F1. In agreement with model outputs, *Eulemur rubriventer* and *Eulemur macaco/Eulemur fulvus* showed remarkable differences for F1. The analysis of the natural calls also showed smaller variation than the models predicted and that F2 values well separated the three species.

A convincing explanation for differences between predicted and natural variation in the F1/F2 plot is that not all vocal tract morphological changes are strictly bound to body size variation. In particular, in some non-human primates species body size and vocal tract length show an allometric relationship and this can be well described in those sounds that allows a uniform tube model interpretation [6].

In those vocalizations that radiate through the nostrils, concatenated tubes models provided a more reliable prediction of F1 and F2 and the previous assumption does not imply that areas of the concatenated tubes proportionally vary with body size.

Unfortunately, a precise resolution of this issue was prevented by a lack of data documenting any disproportionate anatomical differences between males and females, or sub-adults and adults within a prosimian species [17].

V. CONCLUSION

Grunt vocalizations from three species of Madagascar lemurs showed consistent species-specific characteristics.

The results showed that a species-specific morphology of the nasal tract in some lemur species effectively determine formant frequencies in species-typical vocalizations. The degree of difference between species, as based both on the results of the acoustic analysis and on the acoustic response of vocal tract models changes in relation to the species.

Differences in morphological features between lemur *taxa* have an influence on specific structural characters of their vocalizations.

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Singing voice

OBJECTIVE ANALYSIS OF THE SINGING VOICE AS RELATED TO SINGER POSTURE

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Abstract: This paper deals with objective analysis of the singing voice, and aims at giving non-professional singers both an aid to improve their voice capabilities and a criterion to prevent a wrong vocal attitude (head, neck, and body posture) that could even cause vocal pathologies.

A new standalone application with a user-friendly interface is proposed, for robust and reliable analysis of singing voice characteristics. The tool performs tracking of fundamental frequency and formants, along with an objective measure of main singing voice parameters, such as vibrato rate (V_rate), vibrato extent (V_ext), and vocal intonation (V_int). A side-view camera allows displaying and recording the singer's posture.

Data are collected at the School of Music in Fiesole, Firenze, Italy, under the supervision of a voice teacher and a teacher of Alexander Technique (AT). First results are presented to compare some vocalizations coming both from professional and non-professional singers under different singer's postures.

Keywords: objective voice parameters estimation, singing voice, Alexander Technique.

I. INTRODUCTION

At present, singing is learned basically by means of the perception and the psycho-physical control of the singer during his/her performance. Also, it is mainly up to the singing teacher to perceptually evaluate the quality of a performance. This makes it difficult defining standard procedures and reference values, also because few objective means to evaluate singer capability and improvements are currently available [1-4].

Singing voice results from complex activity of the larynx and of vocal tract articulators, and is characterized by possibly high-pitched, rapidly time-varying signals. In this preliminary study, the basic features of the singing voice are considered, i.e. the fundamental frequency F0 (linked to vocal folds oscillation), along with its modulation in time and frequency, and the formants Fi (resonance frequencies of the vocal tract), along with their energy. Time evolution, standard deviation (std) and maxima of such parameters over the whole vocalization are of

importance for singers, being strictly related to correct vocal emission and hence to singer's performance. Moreover, V_rate, V_ext and V_int are of importance, in order to give the singer useful information on the degree of achieved professional level, possibly as compared to professional singers [4-6].

The AT postural technique has gained interest among singing teachers, for its possible advantages as a complement to vocal training. The AT is a method of re-education based on creating a dynamical, balanced relationship between head, neck and back, and, as a result, on one's whole body. Recent studies have shown that, after few months of AT application, singing voice becomes more resonant, and singing easier to perform [7-8]. Lessons are entirely practical. The teacher gives students helpful suggestions, also by means of a very skilful and subtle use of the hands. The student is taken through simple movements, like standing up, sitting down or walking, to understand the principles on which the dynamics of the whole body is based. The AT is taught in forty countries around the world. It is studied and taught since many years also at the School of Music in Fiesole, Italy.

II. METHODS

Singing voice signals are analysed by means of a multi-purpose, user-friendly tool, based on robust analysis techniques capable to deal also with high-pitched, quasi-stationary signals, that are among those under study.

To track fast signal variations, the signal is divided into short frames, whose length adaptively varies according to varying signal characteristics: the higher the F0 the shorter the frame length (kept fixed to 3 pitch periods). A voiced/unvoiced separation algorithm is implemented, to avoid parameter estimation on signal frames that have no harmonic content.

F0 tracking is achieved by means of a robust two-step procedure, based on well-established results [9]. High-resolution formant estimation is implemented, based on parametric AutoRegressive (AR) PSD evaluation. The AR model order p is automatically selected by the program according to subject and signal characteristics, based on a

simple relationship between p , F_s (sampling frequency), L (vocal tract length, linked to age and sex), and c (sound speed) [10]. Colour-coded spectrograms are provided, with formants tracking (F1-F5 for singers) superimposed. Mean values and std are also shown. PSD plots complete the set of pictures, allowing detailed inspection of harmonic energy characteristics.

A user-friendly interface (Fig. 1) allows selecting age, sex and type of vocal emission for each subject, performing computations without any other requirement. The software tool automatically adjusts internal settings for optimal frame length, frequency range of analysis and plots. Specifically, the interface allows for:

- selecting data (.wav files);
- choosing the voice type (new-born, singers, adults). The overall allowed F_0 range is $40\text{Hz} < F_0 < 1300\text{Hz}$;
- selecting the kind of analysis: single audio file or two files, for comparison purposes.

A moving bar shows the residual time during computations. For long files (>5s) and high sampling frequency (>40 kHz) the total time could approach 5min in total.

A number of plots is displayed and saved in printable format, for a visual comparison of results. Specifically, for singing voice, F_0 , V_{rate} , V_{ext} , V_{int} , spectrogram, formants and PSD are plotted, all in coloured map.

The software tool is developed under Matlab® R2006b.

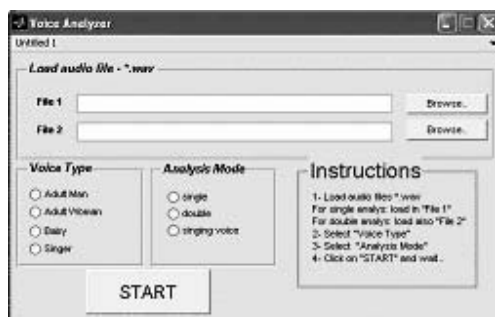


Figure 1 – The user interface for voice analysis

III. RESULTS

First results concerning one professional mezzo-soprano and 3 students (2 tenors, 1st and 2nd year of course, resp., and 1 soprano, first year course) were obtained. Data were recorded with a professional directional microphone (SHURE SM58) equipped with a A/D board TASCAM US144, and stored on a notebook. The sampling rate was $F_s=44.1\text{kHz}$, with 16 bit resolution.

After proper warming up, singers performed vocalizations based on the Italian sustained /a/ vowel, at different F_0 values, under the supervision of both a singing teacher and

an AT teacher. The choice of /a/ comes from its reasonable independence from other factors, mainly the tongue position. As for students, with no experience with the AT, vocalizations were performed with “natural” posture first (i.e. without conscious control of their body), and then with the posture suggested by the AT teacher.

Instead, the professional mezzo-soprano, who is undertaking AT personal training since some years, performed “natural” /a/ vocalizations by intentionally keeping a non-balanced relationship between head, neck and back. Then, she applied the proper AT posture.

To compare results, some plots and parameters are reported here concerning two cases: the professional mezzo-soprano and one non-professional soprano, both emitting a sustained /a/ with vibrato. Figs. 2 and 3 show, from top to bottom: signal amplitude, F_0 , V_{int} , and the PSD. On the left: without AT; on the right: with AT. V_{rate} and V_{ext} are reported below for both cases. According to literature [3-5], a good quality vibrato range should be approximately: $5 \leq V_{\text{rate}} \leq 7.5$ cycles/s, and $V_{\text{ext}} \leq 2$ semitones (+/-1 semitone corresponds to a frequency swing of +/- 6 %, approximately).

As for the professional mezzo-soprano, without applying the AT, the following parameters were obtained: $F_{0\text{mean}}=230.39\text{Hz}$, $V_{\text{rate}}=4.9$ cycles/s, $\text{std}=0.39\text{cycles/s}$, $V_{\text{ext}}=10.6\text{Hz}$ (2 semitones, ~28Hz), $\text{std}=3.8\text{Hz}$. After training with AT, the parameters were: $F_{0\text{mean}}=231.87\text{Hz}$, $V_{\text{rate}}=5.0$ cycles/s $\text{std}=0.3\text{cycles/s}$, $V_{\text{ext}}=25\text{Hz}$, $\text{std}=3.9\text{Hz}$. Fig. 2 shows some results as obtained with the proposed tool. Notice a more regular vibrato and higher energy for the 3th-5th formants with AT. Also V_{int} is remarkably more stable. Perceptual evaluation confirms better quality of the AT vocalization, that seems to enhance the singer’s performance in this case.

Fig.3 shows the results obtained for the non-professional soprano. Without applying the AT, we found: $F_{0\text{mean}} = 439.7\text{Hz}$, $V_{\text{rate}}=5.2$ cycles/s $\text{std}=0.6\text{cycles/s}$, $V_{\text{ext}}=23.3\text{Hz}$ (2 semitones, ~53Hz), $\text{std}=4.6\text{Hz}$. After training with AT: $F_{0\text{mean}}=439.7\text{Hz}$, $V_{\text{rate}}=4.9$ cycles/s $\text{std}=0.4\text{cycles/s}$, $V_{\text{ext}}=22.5\text{Hz}$, $\text{std}=3.8\text{Hz}$.

Notice that vibrato values are quite similar in both cases. However, different vocal strategies were applied, with different formants frequency and energy, especially above 3 kHz, as shown in the PSD plot. With AT, better perceptual results were obtained.

As for tenors, the analysis has shown no remarkable voice quality improvement with AT, in agreement with perceptual evaluation. This can be due to the following factors.

Professional singers make use of a precise control of both laryngeal and vocal tract functions, with several and continuous adjustments, that make up the basic tools for good singing. On the contrary, students did not yet developed a good auditory and self-receptive feedback,

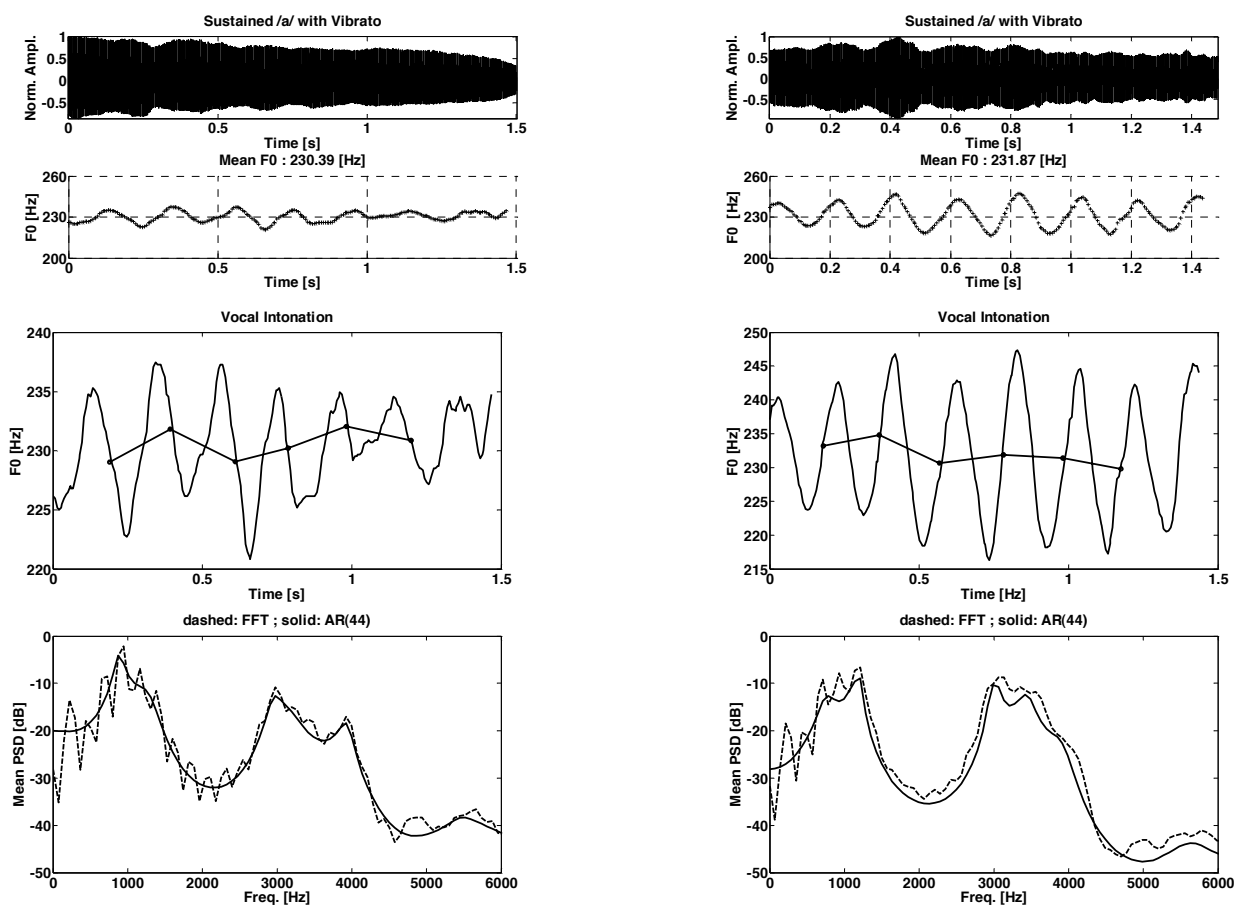


Figure 2 – Professional mezzo-soprano. Left: without AT; Right: with AT

nor a reliable muscular training. This often causes a modified, para-physiological vocal emission, that involves the whole neck and shoulders, and hence an altered global posture. The AT makes unstable the attitudes that are deep-rooted in students' postural habits and needs great psycho-physical concentration. This fact could even have made unstable the knowledge and compensatory skills used by students in vocal emissions before the AT teacher suggestion. Finally, the students involved in this experiment being non-professionals, were not accustomed to sing with an audience. The presence of microphone and camera could have further influenced their performance. Notice that, from a perceptive point of view, the AT has softened the onset of the vocalization in most cases. Though very limited in number and in time, first results allow for supposing that, if non-professionals add AT to their vocal training, they could find easier to enter the main functions related to a proper sound emission, and could be facilitated in overcoming limitations, such as limited vocal extension, voice breaks, an improper use of vocal registers, and often vocal fatigue. As functions are

carried out on posture, a good postural balance allows for the cheapest usage of a function, and makes it possible to perform even subtle adjustments.

Features of the professional singer were found in agreement to those proposed in literature. If a larger set of data will be available, a reference set for non-professionals could be set up.

IV. FINAL REMARKS

A user-friendly, robust tool for voice analysis has been presented. It allows for the analysis of voice recordings, in a wide range of F0 values, that makes the tool a multi-purpose one. At present, the new tool works off-line. If properly implemented, it would allow for real-time analysis of voice signals.

As for singing voice, preliminary results show different F0 and formant strategies, as related to singing technique and/or posture. Hence, it could be of help in giving non-professional singers and singing teachers reliable objective measures of possible improvements during and after training with any teaching technique.

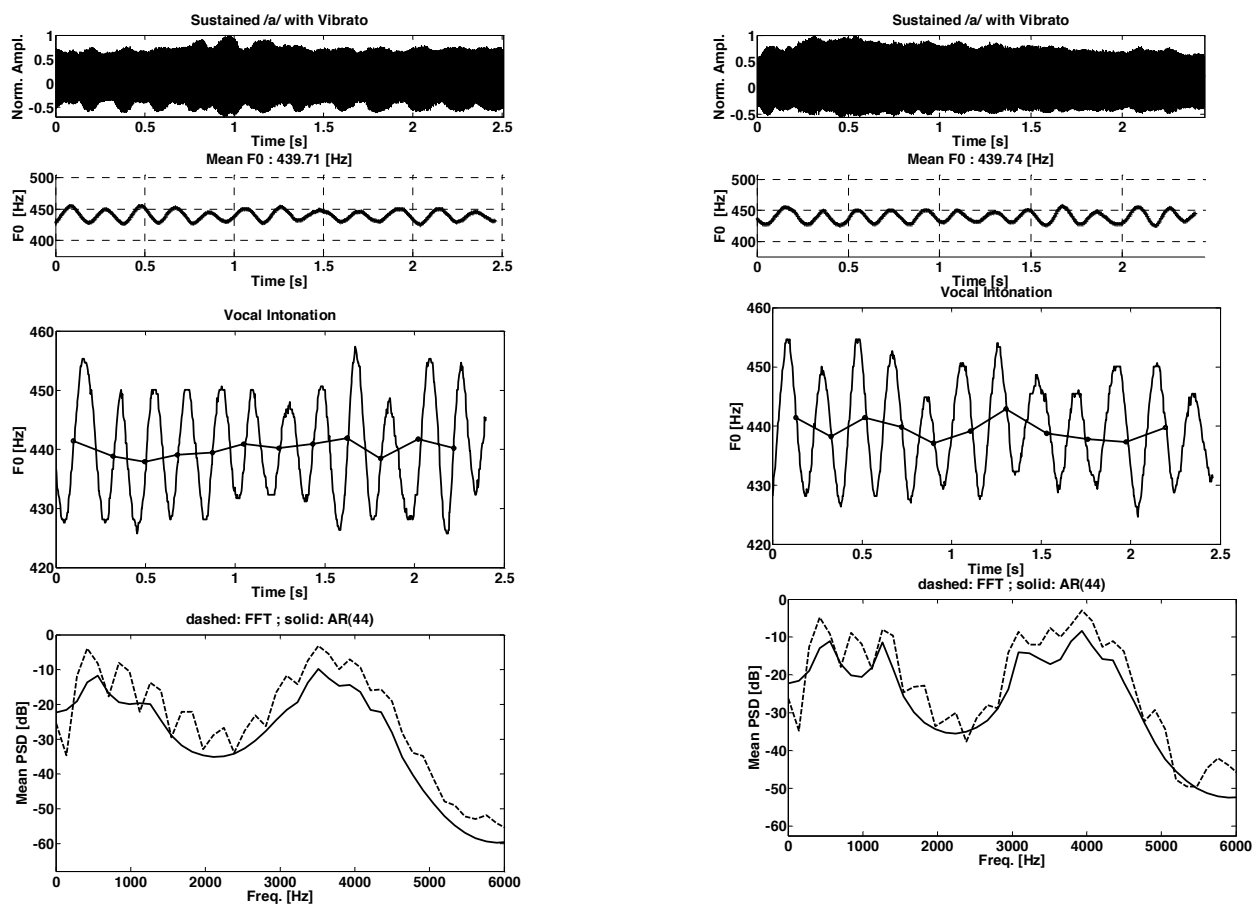


Figure 3 – Non-professional soprano. Left: without AT;
Right: with AT

Collecting and analyzing several audio/video files (not reported here due to space limitations) is going on, in order to give more reliable results.

Finally, further studies are needed to investigate in detail the influence of a proper posture in singing voice production.

ACKNOWLEDGMENTS

This paper has been partially supported by “Ente Cassa di Risparmio di Firenze”, under the project: n. 2006.1517 “Analisi di segnali ed immagini vocali per applicazioni biomediche”, 2007.

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Mozart's voice

"Mozart's Voice"

A cultural appetizer

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Mozart is mainly known to us as a genius of musical composition, and as a virtuoso keyboard player as well as violinist/violist. He composed major works for voice, but what do we know about his own (singing) voice ?

When searching carefully in contemporary documents, as letters, posters, diaries, written testimonies, we can learn a lot about what and how Mozart himself sang: from his first public performance as a 5-years old choir-boy in *Sigismundus Rex Hungariae* to the rehearsal of the unfinished *Requiem* at his home a few hours before his death, where he sang himself the alto part, forced to stop after the first bars of the "Lacrymosa".

This vocal pilgrimage, with 180 slides and several musical illustrations, provides a fascinating look on Mozart's life and time from a double view-point: the musicological one and that one of the voice scientist.

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