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Articulatory copy synthesis from cine X-ray films

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Abstract

This paper deals with articulatory copy synthesis from X-ray films. The underlying articulatory synthesizer uses an aerodynamic and an acoustic simulation using target area functions, F0 and transition patterns from one area function to the next as input data. The articulators, tongue in particular, have been delineated by hand or semi-automatically from the X-ray films. A specific attention has been paid on the determination of the centerline of the vocal tract from the image and on the coordination between glottal area and vocal tract constrictions since both aspects strongly impact on the acoustics. Experiments show that good quality speech can be resynthesized even if the interval between two images is 40 ms. The same approach could be easily applied to cine MRI data.

Index Terms: speech production, articulatory synthesis

1. Introduction

The rapid development of medical imaging technologies (X-ray, X-ray microbeam, MRI, ultrasound, electro-magnetography...) since the second part of the last century made the observation of speech production partially possible. However, there is still no perfect observation technology which would cover the whole vocal tract with a sufficiently high sampling frequency.

Cineradiography was a major breakthrough because it enables a sagittal projection image of the vocal tract to be acquired at a reasonable sampling rate. This technique has been abandoned for healthy speakers because of the related health hazard. Two main alternatives are exploited today: electromagnetography (EMA) to get the position of fleshpoints at a sampling rate of 200 Hz or above, and magnetic resonance imaging (MRI) to get the 3D geometry of static articulations [1] or more recently 2D slices of the vocal tract at a slow sampling rate [2].

Despite the emergence of these two techniques, X-ray films available [3] represent a valuable articulatory resource because they offer a good sampling rate, the coverage of the entire vocal tract. Moreover, cineradiography does not alter the speech production process because the machine is not very noisy, thus avoiding the Lombard effect, and the subject is sitting during acquisitions.

In parallel of the direct observation of speech production a vast number of works have been dedicated to acoustic cues which enable the perception of phonetic contrasts. The acoustic theory of speech production, and particularly nomograms calculated by Fant [4] for a concatenation of four uniforms tubes approximating the vocal tract shape, enabled the formants to be related to their articulatory origin. More elaborated acoustic simulations tools enable geometry of the vocal tract to be used to calculate the transfer function of the vocal tract and the speech signal corresponding to a time varying vocal tract [5, 6].

By linking the articulatory and acoustic domains articulatory synthesis represents a valuable tool which enables the acoustic impact of articulatory gestures to be evaluated. However, articulatory synthesis should rest on realistic vocal tract shapes. One solution often used consists of using static MRI images and interpolating vocal tract shapes from these static images. The advantage of films, here X-ray films, is to provide dynamic data close to real speech. This work is dedicated to articulatory copy synthesis and aims at generating speech signals from X-ray films.

2. Acoustic simulation and control of the articulatory synthesis

We used the articulatory synthesizer proposed by Maeda [5, 7]. The direct calculation of the acoustic signal from the knowledge of the subglottal pressure and the 3D geometry of the vocal tract would require intensive calculations without guarantying the relevancy of the results. Maeda thus chose to associate an aerodynamic simulation to compute the airflow U_{dc} in the vocal tract and an acoustic simulation [7] approximating the sound propagation in the vocal tract as a plane wave to compute the synthetic signal. The input data is a sequence of key area functions together with their time stamp, F0 value and interpolation scheme from the previous area function. Area functions can derive from real data or can be created artificially to approximate known articulatory properties.

The vocal tract synthesizer generates sounds by modulating a periodic source signal located at the glottis or a noise located either at the glottis (aspiration) or at the main constriction of the vocal tract (frication). The airflow provided by the aerodynamic simulation is used to determine the noise amplitude which is proportional to U_{dc}^2/A where A denotes the cross-sectional area of the strongest constriction between the glottis and the lips. The acoustical simulation solves one-dimensional wave equations describing the propagation of the sound through the vocal tract given by a concatenation of short uniform tubes. The cross-sectional of each tube corresponds to the cross-sectional area of the vocal tract at the same position from the glottis.

The glottal area is the sum of a slow time-varying component $A_{g0}(t)$ and a fast time-varying component $A_{gp}(t)$ corresponding to the vibration of vocal folds. For sake of simplicity the vibration of vocal folds is not simulated but directly given by



Figure 1: Coordination of supraglottal constriction and glottal area. The blue dotted line shows the schematic glottis area, the solid brown line indicates the constriction when producing a fricative and the dotted green line indicates the constriction when producing a stop.

the glottal area. The coordination between the vocal tract area and the source strongly impacts on the signal generated. During the production of vowels A_{g0} is set to zero, at least for normal voices, and the glottis area is only given by the fast varying periodic component A_{gp} . When producing a stop or a fricative the main constriction of the vocal tract should dominate that located at glottis and A_{g0} thus increases to a value larger than the constriction area. Too small a glottis area gives rise to an aspiration noise which excites the whole vocal tract. Fig. 1 shows this coordination scheme. The difference between fricatives and stops is the value of the constriction area which equals zero during the stop closure, jumps to a small value to realize the release burst and then produces the frication noise when approaching the target value of the vowel.

3. Description of data

The input data comprise X-ray images, i.e. one every 40 ms, and the original acoustic signal. The phonetic annotation of the acoustic signal gives the boundaries of sounds and bursts in the case of stops. In addition, F0 has been calculated and is used to control F0 in the synthesis.

Contours of articulators were extracted semi-automatically or by hand. Drawing contours by hand is a tedious task and several works have been dedicated to automatic tracking of articulator contours [8, 9, 10]. We developed a software package, called "Xarticulators", which enables several tracking tools to be used according to the nature of articulators.

Rigid structures, like the mandible, can be extracted robustly by correlating a reference image with images to process. In this particular case the image energy of the mandible is sufficiently stronger than that of the tongue to neglect its influence. Moreover, the region to be correlated can be chosen so as to minimize the effect of the tongue. This simple extraction turned out to be very efficient for the mandible, the upper part of the skull to compensate for head movements and even the hyoid bone provided that it does not move too high and intersect with other high photometric organs. The extraction provides the displacement parameters, i.e. rotation and translation of the template.

Structure deforming along time and giving rise to a suffi-

ciently salient contour, i.e. lips, larynx and epiglottis, have been tracked via the algorithm proposed by Berthommier and Fontecave [10]. Contours have been drawn by hand for a series of key images (approximately 10% of the total number of images to process) and approximated by B-spline curves with a constant number of control points. The general idea is to choose a region (not necessarily rectangle) in the image including the object to be tracked. Then, images are cut out to keep only this region in order to remove the influence of other organs. Non key images are indexed by calculating the distance of their DCT coefficients (Discrete Cosine Transform) to those of the key images. For each image, the three closest key images are kept with their distance to the image analyzed. Finally, the new contour given by the control points of the spline is the weighted average of the contours of the three closest key images. If the visual evaluation of tracking shows that some images are not tracked correctly, because they are too far from key images, they are added as key images.

The tongue contour is much more difficult to track automatically since there are one or two contours depending on the tongue shape. The contour to consider is that of the mid-sagittal plane. In many images the tongue presents a marked groove located at the mid-sagittal plane which gives the relevant contour. The two upper edges of the tongue for some vowels as [i] may give rise to a second image contour (or exceptionally two if the tongue is not left-right symmetric at all). A second difficulty is the presence of teeth in the mouth cavity which hide the tongue contour. Human experts often use a completion strategy consisting in drawing a convex contour in the mouth probably because this shape is much more natural. However, ultrasound images, and MR images as well, show that the tongue contour can be concave not only for retroflex tongue shapes but also for many other less extreme tongue shapes. A third difficulty stems from the concave shape of the hard palate in the direction of the Xray beam. Therefore it does not appear as a clear line on images and the choice of a reference contour is not easy. If it is too low it could tend to overestimate the contact region between palate and tongue, or conversely to underestimate it.

Although there are some automatic or semi-automatic tracking algorithms, the difficulties presented above led us to draw tongue contours by hand to guarantee their relevance. The graphical interface of Xarticulators offers many tools to make this work easier.

4. From images to area functions

Since the propagation of the sound is approximated by a planar wave the vocal tract has to be decomposed in small sections consistent with planar wavefronts. This is achieved by finding the centerline of the vocal tract and splitting it into small sections perpendicularly to the centerline.

4.1. Determination of the centerline

One solution is to use the midpoint between interior and exterior contours in the coronal and axial directions [11], or in the directions given by an articulatory grid [12]. The points of intersection between the grid lines and the vocal tract contour define a series of segments. The centerline is formed by joining the midpoints of these segments. However, the grid lines do not correspond to the propagation of plane waves in the vocal tract and some additional smoothing is often applied. The fact that the grid is fixed, and thus not adapted to all sounds, does not guarantee that the centerline is always correct. Consequently, the formant frequencies of the synthetic spectra are often shifted with respect to those of natural speech.

Takemoto et al. [13] proposed an algorithm consisting in propagating the numbering of each pixel of an image of the vocal tract from the glottis to the lips, and calculating the line formed by the centroids of all points sharing the same number. The final centerline is then smoothed with a spline curve. This is a more interesting solution because it approximates the propagation of an artificial wavefront within the vocal tract. However, this algorithm presents two weaknesses. The first is that the wavefront is somewhat curious after a bend in the vocal tract, for instance at the larynx output. The second is that it separates the smoothing from the initial calculation of the centerline.

The objective was thus to design an algorithm which approximates the centerline more correctly, and the idea is to find an initial line formed by center-points which is then deformed to be get a curve the farthest from the vocal tract wall and sufficiently smooth. This compromise between the distance and the smoothness criteria is expressed by the following energy, which has to be minimized:

$$E(s) = \int \alpha s'(t)^2 + \beta s''(t)^2 dt + \int (d_{int}(s(t)) + d_{ext}(s(t))) \times |d_{int}(s(t)) - d_{ext}(s(t))| dt$$
(1)

where s(t) represents the centerline, ext the exterior contour of the vocal tract (pharyngeal wall, palate and upper lip), *int* the interior contour (epiglottis, tongue, mouth-floor and the lower lipt), α the weight of the length curve corresponding to the first derivative of s and β the weight of the curvature corresponding to the second derivative of s. The construction of the centerline thus incorporates, at the same time, the centerline and smoothness aspects.

 $d_{ext}(s(t))$, resp. $d_{int}(s(t))$, is the minimal distance from the point s(t) of the current centerline to the exterior, resp. interior, contour. The determination of the minimal distance from each point of the centerline to the vocal tract contours could potentially necessitate each vocal tract contour to be exhaustively scanned, and thus make the computation of E(s) very time demanding. However, only points of the vocal tract contours in the vicinity of the centerline points can reasonably minimize the distance. The vocal tract is thus divided into sections according to a grid and the computation of the minimal distance thus amounts to explore sections surrounding the centerline point considered.

The centerline s(t) is discretized and the minimization Eq. 1 is achieved by applying the Euler equation [14] in a way very similar to snake curves [15] and gives rise to an iterative process.

This iterative process needs an initial centerline, which is constructed by propagating a pseudo plane wave-front in the vocal tract. The wave-front is represented by segments linking one point of the exterior contour (the pharyngeal wall, palate and upper lip) to one point of the interior contour (the epiglottis, the tongue and the lower lip). The problem amounts to select a set of consistent segments from the larynx to the lips. Consistent means that the centerline joining two consecutive segments should be roughly perpendicular to segments.

We used dynamic programming to solve this problem consisting of minimizing an overall cost corresponding to the sum of cosine between the centerline and each of the segments representing the wave-fronts. In addition, the centerline should not be too long and not cross the contours of the vocal tract.



Figure 2: Centerline obtained an X-ray image of a sound /i/. The contours of the articulators are in yellow. The vocal tract contours and the centerline are in red. Since the acoustic impact of the epiglottis is negligible it has been discarded from the vocal tract.

4.2. Recovering the cross-sectional area

The next step consists of decomposing the vocal tract into small sections equally spaced on the centerline, and crossing it perpendicularly. If the centerline presents a large curvature the length of sections can be changed locally to avoid overlapping sections. The area is calculated by using the standard transformation $A(x) = \alpha(x) d(x)^{\beta(x)}$ proposed by Heinz and Stevens [16] where x is the distance from the glottis, d the sagittal distance, α and β are two functions controlling the area. The determination of optimal methods to predict the cross-sectional area gave rise to a number of works. The recent work of Mc-Gowan et al. [17] approximates the cross-sectional areas from known MRI data whose global sagittal cross-distance profile is close to that searched. However, the benefit is only marginal all the more so since a set of MRI images of the target speaker is required. Indeed, Ericsdotter [18] showed that the improvement of cross-sectional area has a very limited impact on acoustics compared with the location of the main constriction when resynthesizing spectra from area functions. We thus used standard α and β coefficients proposed by Soquet et al. [19].

5. Piloting synthesis from contours extracted from X-ray images

All the images of the film are used to pilot the acoustic simulation according to the nature of sounds there are corresponding to and by taking into account surrounding sounds. The simple strategy consisting of linearly interpolating area functions from two consecutive images is not possible because the time interval separating two images, i.e. 40 ms, is longer than most of the articulatory events, and particularly burst releases. This would remove most of the acoustic cues of speech. We therefore designed the following strategy inspired by the concatenation of area functions proposed in [5].



Figure 3: Choice of key images for a VFV sequence. In the upper line red filled circles represent the X-ray images and in the second line images shifted to realize vowel to fricative or fricative to vowel transitions.



Figure 4: Choice of key images for a VCV sequence. In the upper line red filled circles represent the X-ray images and in the second line images shifted to realize vowel to consonant or consonant to vowel transitions.

If two consecutive images correspond to vowels a linear transition is used to interpolate area function between the two area function derived from images. If there is a vowel to consonant or consonant to vowel boundary between two images a cosine transition is used to generate the intermediate area functions. In order to respect the phonetic segmentation of the original speech signal the images are shifted as shown in Fig. 3 and Fig. 4. A slightly more elaborated solution would have consisted of constructing these key images by weighting the two area functions surrounding the target date. Due to small errors stemming either from the global synchronization of the X-ray film with the acoustic signal, or from delineation of contours, or also from the duration of the X-ray pulse (2ms) we prefer to keep this simple solution.

The transition strategy depends on the nature of the consonant. The interpolation used for stops (Fig. 4) involves two stages unlike for fricatives. The first is very short and corresponds to the release burst. The second corresponds to the frication noise and formant transitions. It is important to note that each area function is checked in order to guarantee that it is appropriate to the mode of articulation of the target sound. This means that there should not be any complete closure except for stops, and conversely that there is a complete closure for stops. If need be the area function is slightly modified.

If two consecutive images correspond to the closure of the same stop, the transition between the two images is linear and corrected if need be to guarantee a complete closure between the two images. Finally, in some rare cases the time interval of 40 ms was too long to get a key image representing the closure and an image sharing the same place of articulation and copied from a similar stop in the film has thus been used in place of the image expected.

Unlike schematic area functions used in [5] area functions used in this work directly derive from real images. U_{dc} used to govern the noise amplitude depends on the smallest area section in the vocal tract. Since this section jumps from one place of constriction to another in the vocal tract the evolution of U_{dc} is not anymore derivable, which gives rise to small clicks. This strategy has been changed. Now each section in the vocal tract



Figure 5: spectrogram of the synthetic /atu/ and /itu/

generates noise, which becomes audible only when the area is sufficiently small. This prevents the generation of spurious clicks.

6. Experiments and concluding remarks

We used two films (25 frames/s) of the DOCVACIM database [3]. The first film comprises six short French sentences of five syllables (proposed by Abry and Lalouache [20] in elaborating their Movement Expansion Model MEM), uttered by one French male speaker at a normal speaking rate. The second film comprises six VCV nonsense words produced at a normal speaking rate by the same male speaker.

Although the time interval between two consecutive images is 40 ms the quality of speech is good for nonsense words (see Fig. 5) and sentences as well although the sentences contain complex consonant clusters. More examples and original films with contours can be found on http://www.loria.fr/ ~laprie/ACS/index.htm.

There is also a good agreement between acoustic cues synthesized and those generated for consonants. The interpolation strategy used to generate transitions and in particular those between consonants and vowels which are crucial for the perception of consonants turns out to be relevant. It can be seen on Fig. 5 showing two dental stops that the formant transitions and the transient bursts are correctly rendered by copy synthesis although the time interval between two images is 40 ms, i.e. substantially longer than the burst in these two examples. Xarticulator software provides an interface to directly modify the image, or equivalently the area function, and recalculate the transfer function of the vocal tract. It is thus very simple to investigate the link between articulatory features and acoustic cues.

The first improvement will concern the control of the noise amplitude which is sometimes too low in burst transients and in some fricatives, which weakens some contrasts between modes of articulation. The approach described here can be exploited with other kinds of image of the vocal tract and could be used easily if 3D images of the vocal tract are available.

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