Articulatory speaker normalisation based on MRI-data using three-way linear decomposition methods

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Abstract

The aim of this study was to characterise, to model and to compare the different lingual articulatory strategies of a group of speakers. Individual principal component analysis (PCA) and multi-linear decomposition methods have been applied to different representations of the tongue contour extracted from magnetic resonance images (MRI). The corpus consisted of seven speakers articulating 63 French vowels and consonants. On the average, over the seven speakers, the Root Mean Square prediction Error (RMSE) was 0.12 cm accounting for a percentage of variance explanation of 92.6\% for the individual PCA, using 4 components. Several Multi-linear decomposition methods, to model the tongue contour with a single set of components, have been performed and compared. The 2-Level-PCA gave the best results among the other techniques. By means of a Student's t-test, at 5\% of significance level, we found that 2-level-PCA equals the PCA performance with 11 components to represent 91\% of the variance explanation with a RMSE of 0.11 cm. While the same method, with 4 components, represents 75\% of the variance explanation with a RMSE of 0.19 cm.

Index Terms: Articulatory modelling, speaker normalisation, factor analysis, MRI.

1. Introduction

The Speech & Cognition Department at GIPSA-lab has developed acoustic-to-articulatory inversion methods to provide speakers with a visual articulatory feedback \cite{1} based on a fairly complete orofacial clone. This clone is made of a set of models of articulators (jaw, tongue, velum, lips, etc.) based on articulatory data acquired on a single speaker \cite{2}. Therefore, the clone represents faithfully the characteristics of a specific speaker, but not necessarily those of other speakers that may have different morphologies and different articulatory control strategies. Thus, one important issue is the normalisation problem: how can the speaker-specific models of the orofacial clone be adapted to other speakers? This problem is particularly challenging as it implies discovering how different speakers with different morphologies can produce articulated sounds that are considered equivalent for speech communication purposes.

Several studies based on measurements with Electromagnetic Articulography (EMA) and Magnetic Resonance Imaging (MRI), based only on vowels, have been led in this field. The present study attempts to extend this type of modelling from vowels to consonants. We first describe the set of data acquired to perform the different experiments and the linear decomposition methods used; then we describe the performance of individual speaker models and compare them in terms of relative variance explained – i.e. the ratio of the variance of the reconstructed data over the variance of the original measured data – of Root Mean Square Error (RMSE), and of individual articulatory strategies. Next, we present a summary of the state of the art and compare our results with those reported in the literature. Finally, we show and compare the performance of different multi-linear decomposition methods to build a single model that drives the tongue contours of all the speakers.

2. Data

In this study, midsagittal Magnetic Resonance Images (MRI) of seven French speakers (two males: PB, YL, and five females: HL, AA, MG, AK, MGO) have been collected. The subjects were instructed to pronounce and maintain the vocal tract shape of 63 different articulations for 16 seconds each. The corpus consisted of the 10 French oral vowels /i e a y o u ø œ u o/ articulated in symmetric VCV context of five vowels /a e i o u/ and the 10 consonants /p t k s f m n s l/ re-sampled with N = 150 equidistant points. The contour of the tongue was manually edited with splines and the 3 nasal vowels /n l j/ and the 10 consonants /p t k f s f m n s l/ articulated in symmetric VCV context of five vowels /a e i o u/.

3. Linear decomposition methods

3.1 Principal component analysis (PCA)

PCA is a two-way factor analysis approach often used for dimensionality reduction and analysis of data sets to summarize their main characteristics. Consider articulatory measurements \(X_s = [x_1, x_2, \ldots, x_A]\) for the speaker \(s\) which consists of vectors of measurements \(1 \leq n \leq N\) for the articulations from 1 to \(A\). Such that \(X_s\) is decomposed into a set of control parameters \(\pi_{CA}\) (set of \(Cmp\) components that explain the variations in articulations) and the articulatory model \(C_{CA}\) (Coefficients that explain the contribution of each articulator point to the components) by the following equation:

\[X_s = \pi_s * C_{CA} + \xi_s\]

(1)

where \(\xi\) is the residual error.
3.2 Two-Level PCA
This method has been proposed by Ananthakrishnan [3]. The technique consists in unfolding the contour coordinates of all subjects together as \( X = [X_1; X_2; \ldots; X_i] \) in which each subject is a set of articulatory measurements \( X_s = [x_1, x_2, \ldots, x_i] \). The data is decomposed using PCA according to equation 1.

\[
X_s = \pi * \Phi * C^T + \xi
\]

where \( \xi \) is the residual error. The extra matrix \( \Phi \), respect to the PCA, provides speaker-specific weights to the contribution of the components.

3.3 Parallel factor (PARAFAC)
PARAFAC is a three-way factor analysis approach which is often used to decompose 3-dimensional data. In our specific case, the three dimensions are related to the articulations, articulator points and subjects, respectively. The data of a given subject \( X_s \) is decomposed as:

\[
X_s = \sum \sum \pi * \Phi * C * G
\]

The extra matrix \( G \), respect to the PARAFAC, is called the core matrix which contains the factor loadings for all three modes of variation.

4. Individual articulatory models (PCA)
The models were made and assessed by means of a leave-one-out cross validation (LOOCV) procedure. One observation of the data was left out; the model was built from the remaining data and used to predict the left-out articulation, this process was repeated for each articulation on the set. LOOCV was useful to decide how many predictors to use. For instance, the cross-validated mean-square error will tend to decrease if valuable predictors are added, but increase if worthless predictors are added. Indeed, increasing the number of predictors might lead to an over-fitted or degenerated model (Riu & Bro, 2003).

Figure 1 - Performance of the LOOCV PCA individual models as a function of number of components for the tongue contours of the seven speakers PB, YL, HL, AA, MG, AK and MGO. Left: variance explained. Right: RMSE in centimeters.

Figure 1 displays the variance explained and RMSE relative to the reconstruction of the tongue for the whole corpus of vowels and consonants. For interpretability reasons, the final number of components used is four. This is explained in detail on section 4.1. We have found that, on average over our seven speakers, the LOOCV PCA model with the first four components explains an amount of 91.26% of the data variance, with an RMSE of 0.14 cm.

4.1 Differences between speaker control strategies
Using a procedure based on a guided PCA analysis of tongue contours, Badin and Serrurier [2] have shown that the first four components account for the largest amount of tongue movement variance. In this section we describe the results of the Guided PCA analysis of our seven speakers. The jaw height parameter \( JH \) was defined as the normalized value of the measured lower incisor height; it was used as the first control parameter of the tongue model (the associated model coefficients were obtained by the linear regression (LR) of all the vertex coordinates against \( JH \)). The next two parameters, tongue body \( TB \) and tongue dorsum \( TD \) were extracted by PCA from the coordinates of the midsagittal tongue contour, excluding the tongue tip region, from which the \( JH \) contribution had been removed (the associated model coefficients were obtained by LR, as for \( JH \)). The next parameter called tongue tip \( TT \) was extracted by PCA from the midsagittal tongue tip contour coordinates, from which the \( TB \) and \( TD \) contributions had been removed (the associated coefficients were also obtained by LR).

![Figure 2 - Illustration of the first four components and their variance explained extracted by Guided PCA for the tongue contour of speakers PB and YL (from up to bottom respectively). Each predictor (JH, TB, TD and TT) is varied from -3 to +3 with a 0.5 step.](image-url)
Hence, in order to understand the articulatory characteristics of each subject, we compared their four guided PCA components explained above. Figure 2 illustrates the associated nomograms for the subject PB and YL. The main effect of JH is a rotation of the tongue around a point located in its back. The JH parameter of subjects MGO, MG, AA and AK is more associated with a movement of the front of the tongue without movement in the back. Oppositely, subjects HL, PB and YL move the back of the tongue when JH moves. The tongue body parameter TB controls front-back displacements while the TD parameter is related to flattening-arching movements. It appears that the TB component of subjects HL, AK and YL is a rather horizontal movement of the tongue body while it is a more diagonal movement for subjects PB, MG, AA and MGO. Besides, TB explains more variability than TD for most subjects, but that behaviour is swapped for subject YL: in other words, subject YL uses more his tongue dorsum component than his tongue body component compared to the other subjects. On the other hand, the TT parameter controls precisely the tongue tip motions. We have observed that subjects AA, AK, MG, MGO and PB are able to move their tongue tips more independently from the tongue back than the subjects HL and YL do.

5. Comparison with the literature: PARAFAC model with vowels

In order to make a fair comparison of our results with those given by the literature, we restricted our modelling to the 10 French oral vowels. Using a two factor PARAFAC model, the average reconstruction error, over our seven speakers, was 0.25 cm for the 150 articulator points while the RMSE for tongue contours under-sampled to 3 points was 0.21 cm, accounting for a variance of 75.1% and 85.8%, respectively.

Table 1 shows that, on the overall, our results are comparable with those reported in the literature. The challenge is to extend this analysis to a corpus with consonants (63 articulations), as explained in the following sections.

<table>
<thead>
<tr>
<th>Type</th>
<th>Study</th>
<th>No. Subjects</th>
<th>Corpus</th>
<th>No. Points</th>
<th>Variance Exp</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMA</td>
<td>Gogel(1999) [5]</td>
<td>7</td>
<td>15 vowels</td>
<td>4 sensors</td>
<td>80.0%</td>
</tr>
<tr>
<td>EMA</td>
<td>X ray</td>
<td>7</td>
<td>10 vowels</td>
<td>3 sensors</td>
<td>90.0%</td>
</tr>
<tr>
<td>EMA</td>
<td>Harshman(1977) [6]</td>
<td>5</td>
<td>10 vowels</td>
<td>13 points</td>
<td>92.7%</td>
</tr>
<tr>
<td>MRE</td>
<td>Zheng(2003) [10]</td>
<td>5</td>
<td>9 vowels</td>
<td>13 points</td>
<td>76.2%</td>
</tr>
<tr>
<td></td>
<td>Ananth(2010) [3]</td>
<td>3</td>
<td>13 vowels</td>
<td>150 points</td>
<td>71.0%</td>
</tr>
<tr>
<td>MRE</td>
<td>Valdes(2012)</td>
<td>7</td>
<td>10 vowels</td>
<td>3 points</td>
<td>85.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7</td>
<td>10 vowels</td>
<td>150 points</td>
<td>75.1%</td>
</tr>
</tbody>
</table>

Table 1 – Comparison of our results with the literature using PARAFAC with 2 components.

6. Multi-linear decomposition methods with different representations of Data

In this section, we describe the results of different multi-linear decomposition methods such as 2-Level-PCA, PARAFAC, and TUCKER. The experiments are performed with 150 equidistant tongue contour points (TngUpper), 22 equidistant intersection points (INTRXY) and 22 intersection distances (INT).

Figure 3 illustrates the grid system proposed by [11] to represent the tongue contour with intersection points (INTRXY) and intersection distances (INT). The coordinates INTRXY refers to the intersections between the grid lines and the tongue contour. The coordinates INT are related to the internal distances of the grid lines up to the tongue contour.

In this section, we describe the results of different multi-linear decomposition methods such as 2-Level-PCA, PARAFAC, and TUCKER. The experiments are performed with 150 equidistant tongue contour points (TngUpper), 22 equidistant intersection points (INTRXY) and 22 intersection distances (INT).

Figure 4 shows the performance of all the methods with different representations of data in terms of variance explanation and RMSE. The experiments with TUCKER show a very similar performance compared to 2-Level-PCA. As explained on sections 3.2 and 3.4, TUCKER is a method with a more complex structure and more parameters compared with the 2-Level-PCA. So, we keep the 2-Level-PCA and TUCKER is not further analysed on this paper.

Figure 4 - Performance of the multi-linear decomposition methods with several representations of data as a function of components of the seven speakers PB, YL, HL, AA, MG, AK and MGO. Left: variance explained. Right: RMSE in centimetres.

PCA models have been used as baseline models to assess the performance of the different multi-linear decomposition methods for each representation of data separately. As shown in section 4.1, the first four components account for about 90% of tongue movement variance for the TngUpper representation. Thus, 4 components are chosen as reference model. For the experiments with INTRXY and INT, we find that 3 components are sufficient to explain about the same variance as the PCA with TngUpper. We have then used a Student’s t-test, at 5% significance level, to determine the number of components for each method that give RMSE not statistically different from those obtained by the reference PCA models (see Table 2). For the TngUpper...
representation, the PARAFAC and 2-level-PCA need respectively between 19 and 28 components - depending on the speakers - and between 11 and 18 components. For the INTRXY representation, the PARAFAC and 2-Level-PCA need respectively 11-21 components and 7-11 components. Globally, the 2-Level-PCA with INTRXY uses the smallest range of components to model the tongue contour of all the speakers. We could conclude that, in terms of reduction of components, the 2-Level-PCA with INTRXY appears to be the optimal solution. Besides, we have verified that the first four components of the 2-Level-PCA models, for each of the 7 speakers, can be approximately interpreted in terms of jaw height, tongue body, tongue dorsum and tongue tip motions. These movements can appear in different order according to different subjects’ strategies.

<table>
<thead>
<tr>
<th>Representation of data</th>
<th>PCA</th>
<th>PARAFAC</th>
<th>2-Level-PCA</th>
</tr>
</thead>
<tbody>
<tr>
<td>TngUpper</td>
<td>4</td>
<td>92.6%</td>
<td>19-28</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>11-18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>95%</td>
</tr>
<tr>
<td>INTRXY</td>
<td>3</td>
<td>90%</td>
<td>11-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>7.11</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>91%</td>
</tr>
<tr>
<td>INT</td>
<td>3</td>
<td>94.4%</td>
<td>15-21</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>92%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>8.14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>96%</td>
</tr>
</tbody>
</table>

Table 2 – Results of Student’s t-test between reference component PCA and the multi-linear methods (PARAFAC and 2-Level-PCA), for each representation of data.

7. Conclusions

We applied individual PCA models and linear decomposition methods to model the tongue contours of 63 French phonemes extracted from an MRI database of 7 French speakers. As far as we know, this is one of the very few studies that includes both vowels and consonants. The primary focus of this study was to establish a model that represents different speaker articulatory strategies. The experiments carried out showed that such a kind of model is possible, using 4 components, with a RMSE of 0.12 cm accounting for a variance explanation of 92.6% for the individual PCA models. Several Multi-linear decomposition methods to model the tongue contour with a single set of components have been performed and compared with a reference PCA component by means of a Student’s t-test. The 2-Level-PCA and TUCKER are significantly equivalent to PCA with a maximum of 11 components to represent 91% of the variance explanation with a RMSE of 0.11 cm. On the other hand, PARAFAC generally needs more components to be significantly equivalent to the reference PCA performance. The multi-linear decomposition methods showed an increase number of components compared with the individual PCA models. As showed on section 3.1, there is indeed an inter-speaker variability due to speaker independent control strategies. We suppose that linear methods may not offer a good solution to model tongue variations among different speakers, especially in the presence of consonants. Thus, future work is to be directed at using non linear methods.

8. Acknowledgements

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9. References


