Automatic Data-Driven Learning of Articulatory Primitives from Real-Time MRI Data using Convolutive NMF with Sparseness Constraints

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Abstract

We present a procedure to automatically derive interpretable dynamic articulatory primitives in a data-driven manner from image sequences acquired through real-time magnetic resonance imaging (rt-MRI). More specifically, we propose a convolutive Nonnegative Matrix Factorization algorithm with sparseness constraints (cNMFsc) to decompose a given set of image sequences into a set of basis image sequences and an activation matrix. We use a recently-acquired rt-MRI corpus of read speech (460 sentences from 4 speakers) as a test dataset for this procedure. We choose the free parameters of the algorithm empirically by analyzing algorithm performance for different parameter values. We then validate the extracted basis sequences using an articulatory recognition task and finally present an interpretation of the extracted basis set of image sequences in a gesture-based Articulatory Phonology framework.

Index Terms: real-time MRI, gestures, Nonnegative Matrix Factorization, sparse representations.

There have been many compelling attempts at, and accounts of, knowledge-driven formulations in the linguistics literature. An example is the framework of Articulatory Phonology [3] which theorizes that the act of speaking is decomposable into units of vocal tract actions termed "gestures." So in this framework, a simple set of linguistically-meaningful primitives are so-called 'tract variables' (or a set of constriction degrees and locations); this is one possible basis set that can be used to characterize the gestural lexicon of a language used in speech planning. In this paper, however, we choose to adopt the less-explored data-driven approach to extract sparse primitive representations from real-time magnetic resonance imaging (rt-MRI) data. We view this as a first step towards our ultimate goal of bridging knowledge-driven and data-driven approaches. rt-MRI is a recently-developed medical imaging technique that has been successfully used to obtain simultaneous observations of dynamic vocal tract shape deformations in the midsagittal plane along with synchronized audio speech data [4]. It can provide a complete view of all vocal tract articulators as compared to other imaging technologies such as ultrasound, electromagnetic midsagittal articulography (EMMA), etc., thus affording useful data for articulatory modeling and large-scale phonetics research. The rt-MRI data of vocal tract movements hence offer a rich source of information for deriving articulatory primitives that underlie speech production.

1. Introduction

Extracting interpretable representations from raw articulatory data is critical for better understanding, modeling and synthetic reproduction of the human speech production process. If we view the speech planning and execution mechanism in humans as a control system, we would like to understand the properties and characteristics of the system such as the goals and constraints of the plan and the architecture of the system among others. For this we would need an understanding of how these characteristics are specified or represented in inputs and outputs of the system, i.e., so-called primitive representations. Recently there have been studies in the literature that have attempted to further our understanding of primitive representations in biological systems using ideas from linear algebra and sparsity theory. For example, studies have suggested that neurons encode sensory information using only a few active neurons at any point of time, allowing an efficient way of representing data, forming associations and storing memories [1]. It has been also been argued that for human vision the spatial visual receptive fields in the brain might be employing a sparse and overcomplete basis for representation [1], and quantitative evidence has been put forth for sparse representations of sounds in the auditory cortex [2]. However, not many computational studies have been conducted into uncovering the primitives of speech production.

There are two broad (but not mutually exclusive) approaches to address this problem of formulating representations of speech production - knowledge-driven and data-driven. By interpretable we mean a basis that a trained speech researcher can assign linguistic meaning to; for example, a basis of sequences of rt-MRI images of the vocal tract. This work was supported by NIH Grant R01 DC007124-01.
torization techniques such as Nonnegative Matrix Factorization (NMF)\(^2\) and its variants [10, 11, 7, 8] with sparsity constraints imposed on the activation matrix (but none on the basis matrix since not constraining the basis image sequences would allow them a greater degree of interpretability). In addition, we would like to find a factorization such that only a few basis functions are “activated” at any given point of time, i.e., a sparse activation matrix.

The rest of this paper is organized as follows: we give a brief description of the data used in Section 2 followed by a detailed layout of the problem formulation in Section 3. We next present a validation and interpretation of the representations extracted by our approach in Section 4 followed by a discussion of future work.

2. Data

For this study we used the MRI-TIMIT database recently collected by our lab which currently consists of read speech data (MRI image sequences and synchronous noise-cancelled audio) collected from 4 native (2 male and 2 female) American English speakers while lying supine in an MRI scanner. The stimuli consisted of 460 sentences corresponding to those used in the MOCHA-TIMIT corpus [12]. A more detailed description of this rt-MRI corpus is provided in a companion submission [13].

3. Problem formulation

Recall that the primary aim of this research is to extract dynamic articulatory primitives, weighted combinations of which can be used to resynthesize the various dynamic articulatory movements in the vocal tract. Techniques from linear algebra such as non-negative matrix factorization (NMF) which factor a given non-negative matrix into a linear combination of (non-negative) basis vectors are thus an excellent starting point to solve our problem.

3.1. Nonnegative Matrix Factorization and its extensions

The aim of NMF (as presented in [10]) is to approximate a non-negative input data matrix \(V \in \mathbb{R}^{N \times M} \) as the product of two non-negative matrices, a basis matrix \(W \in \mathbb{R}^{N \times M} \) and an activation matrix \(H \in \mathbb{R}^{K \times M} \) (where \(K \leq M \)) by minimizing the reconstruction error as measured by either a Euclidean distance metric or a Kullback-Lieber (KL) divergence metric. Although NMF provides a useful tool for analyzing data, it suffers from 2 problems of particular relevance in our case. First, it fails to account for potential dependencies across successive columns of \(V \) (in other words, capture the (temporal) dynamics of the data); thus a regularly repeating dynamic pattern would be represented by NMF using multiple bases, instead of a single basis function that spans the pattern length. Second, there is no guarantee that a given column will be represented by as few bases as possible, which is important to identify primitives. While one approach to solving this second problem is to impose sparsity conditions on the activation matrix, the first problem motivated the development of convolutive NMF [7], where instead we model \(V \) as:

\[
V \approx \sum_{t=0}^{T-1} W(t) \cdot \mathbf{H}^t = V
\]

where each column of \(W(t) \in \mathbb{R}^{20, M \times K} \) is a time-varying basis vector sequence, each row of \(H \in \mathbb{R}^{M \times N} \) is its corresponding activation vector, \(T \) is the temporal length of each basis (number of image frames) and the \(\mathbf{H}^t \) operator is a shift operator that moves the columns of its argument by \(t \) spots to the right, as detailed in [7].

In our case, each image is of dimension 68 pixels by 68 pixels, i.e., \(M = 68 \times 68 = 4624 \). We now aim to find a approximation of this matrix \(V \) using a basis tensor \(W \) and an activation matrix \(H \). A complication which arises here is that for a given speaker in our dataset, there are 92 files (or image sequences), each of which results in a \(4624 \times N \) data matrix \(V \) (where \(N \) is equal to the number of frames in that particular sequence). However we would like to obtain a single basis tensor \(W \) for
all files so that we obtain a primitive articulatory representation for any sequence of articulatory movements made by that speaker. One possible way to do this is to concatenate all 92 image sequences into one huge matrix, but the dimensionality of this matrix makes computations intractably slow. In order to avert this problem we propose a second method that optimizes \( \mathbf{W} \) jointly for all files and \( \mathbf{H} \) individually per file. The algorithm is as follows:

1. **Initialize** \( \mathbf{W} \) to a random tensor of appropriate dimension.
2. **\( W \) Optimization.**
   
   For \( Q \) of \( N \) files in the database do
   
   a. **Initialize** \( \mathbf{H} \) to a random matrix of requisite dimensions.
   
   b. **PROJECT.** Project each row of \( \mathbf{H} \) to be non-negative, have unit \( l_2 \) norm and \( l_1 \) norm set to achieve the desired sparseness [11].
   
   c. **ITERATE.**
      
      i. **\( \mathbf{H} \) Update.**
         
         for \( t = 1 \) to \( T \) do
         
         - Set \( \mathbf{H}(t) = \mathbf{H} - \mu T \mathbf{W}(t)(\mathbf{V}^T - \mathbf{V}) \).
         
         - **PROJECT** \( \mathbf{H} \).
         
         - \( \mathbf{H} \leftarrow \frac{1}{T} \sum \mathbf{H}(t) \).
      
      ii. **\( \mathbf{W} \) Update.**
         
         for \( t = 1 \) to \( T \) do
         
         - Set \( \mathbf{W}(t) = \mathbf{W}(t) \odot (\mathbf{H}^T)^T \odot \mathbf{V}(\mathbf{H}^T)^T \).

3. **for** the rest of the files in the database do
   
   - **\( \mathbf{H} \) Update** keeping \( \mathbf{W} \) constant.

Step 2 is repeated for an empirically-specified number of iterations. The stepsize parameter \( \mu T \) of the gradient descent procedure described in Step 2 is also set manually based on empirical observations. Note that the total number of rt-MRI image sequences in the database was \( N = 92 \) and \( \mathbf{W} \) was optimized over \( Q = 10 \) files.

### 3.3. Selection of optimization parameters

In this section we briefly describe how we set the values of the various free parameters of the algorithm. The temporal extent of each basis sequence (\( T \)) was set to either 4 or 5 (since this corresponds to a reconstructed image sequence time period of approximately 170ms and 216ms respectively) to capture effects of the order of a syllable length on average. Since we want the activations of these basis vectors to be as sparse as possible (and as few basis vectors active at any given point of time) we choose the sparseness parameter \( S_h \) to be in the range \( 0.7 - 0.9 \). This parameter as well as the optimal number of bases \( K \) was chosen by looking at the performance of the algorithm for different values of \( S_h \) and \( K \) (an example graph is plotted in Figure 1). Note that the figure shows the performance of the algorithm for \( T = 1 \). Since increasing the value of \( T \) just causes an increase in the number of NMF operations by a factor of \( T \), we can use this to get a general idea of how the algorithm performs\(^3\) with different values of \( S_h \) and \( K \). One general trend which is seen is that the squared error (or value of the objective function) after 50 iterations decreases as \( K \) increases – this makes intuitive sense since we expect to get a better approximation of \( V \) as \( K \) approaches the rank of \( V \). In addition, the objective function is lower for lower values of the sparseness parameter \( S_h \). Based on such observations and the fact that we would like the dimension of the extracted basis to be as small (for better interpretability), we choose \( S_h = 0.75 \) and \( K = 15 \).

![Figure 1: Performance of the algorithm as measured by the objective function value (as defined by equation 3) on a dataset file for \( T = 1 \) different values of sparseness \( S_h \) and number of bases \( K \).](image)

### 4. Linguistic interpretation and validation

Figure 2 depicts 4 out of 15 basis sequences extracted using the cNMFsc algorithm and how they can be combined (after weighing by corresponding activation functions) to approximate a given sequence (example shows the word “cut”). Notice that basis sequence A, B and C correspond to the formation of a dorsal constriction, release of a dorsal constriction and a coronal constriction respectively. Also notice that each of these sequences are activated one after the other in sequence as is required to produce the sequence “cut”. These basis sequences A-C are interpretable and yield a good approximation of the input sequence. In addition the sequence D depicts a vocal tract posture or ‘setting’ at rest – basis sequences like these are important for linguistic studies of articulatory setting or basis of articulation to understand how articulatory postures are controlled by the speech planning mechanism [16]. This sequence of “average” vocal tract postures is typically combined with the other basis sequences (A-C) in a weighted manner to approximate a given sequence of interest. The illustration in Figure 2 also shows that this method doesn’t always give clear-cut results, for instance, there is no image in any of the basis sequences that clearly depicts a complete dorsal closure; the basis sequences extracted by the algorithm depend on choice of parameters and the content of the input sequences that \( \mathbf{W} \) is optimized on. In addition, we have not yet explored as to what extent the activation functions corresponding to the extracted bases are able to differentiate stops versus fricatives, where there is a fine distinction in the constriction degree.

Validating the performance of such algorithms is in general a difficult task. One way is estimating how well the features are able to distinguish between broad linguistic classes such as manners and places of articulation. One method to compare our algorithm against and which may be expected to do well on this task is principal component analysis (PCA), which extracts \( K \) basis vectors that account for as much variance in the observed data as possible, but is not readily interpretable. So one

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\(^3\) Given the large dimensionality of the videos in our problem, the algorithm takes a long time to run for a given set of parameters; hence we used a temporal dimension of \( T = 1 \) to optimize \( S_h \) and \( K \).
Basis Sequences

Activations

Figure 2: Example decomposition of the word “cut” spoken by a female subject (top row shows 8 frames corresponding to “cut”). Rows A-D show activations (rightmost panel) of 4 component bases (out of a total of $K = 15$) at times corresponding to the first 6 frames (out of the 8) shown in the top panel ($S_k = 0.75$ and $T = 4$). Activations of other bases were zero for the time frame displayed. See text for details.

5. Conclusions and future work

We have presented an algorithm to extract basis image sequences of articulatory movements from real-time MRI data. As one can see in Figure 2, the extracted basis is somewhat interpretable to the trained linguist; for example, one can see the formation of a tongue-tip and tongue dorsum closures captured by 2 of the basis functions. Note that some of the vocal tract shapes not represented well include extreme shapes, such as that assumed during an /a:/ vowel. In addition, noting that different articulatory actions might extend over different temporal durations, designing the $T$ parameter to be variable for different bases might yield better results.

In future work, we hope to develop a more concrete validation and articulatory recognition framework for our algorithm. We would like to develop and extend the proposed algorithm/method to find a link between knowledge-driven representations of articulatory movement and data-driven representations (such as the proposed method) to obtain interpretable bases of articulatory actions that are provably commensurate with linguistic theories. In addition, we would like to explore other approaches, probabilistic and otherwise, from the sparse coding literature to improve the performance of the algorithm.

References