# Speech motor control primitives arising from a dynamical systems model of vocal tract articulation

Vikram Ramanarayanan<sup>1</sup>, Louis Goldstein<sup>2</sup> and Shrikanth Narayanan<sup>1,2</sup>

<sup>1</sup>Ming Hsieh Department of Electrical Engineering, University of Southern California, Los Angeles, CA <sup>2</sup>Department of Linguistics, University of Southern California, Los Angeles, CA

<vramanar,louisgol>@usc.edu, shri@sipi.usc.edu

#### Abstract

We present a method to derive a small number of speech motor control "primitives" that can produce linguistically-interpretable articulatory movements. We envision that such a dictionary of primitives can be useful for speech motor control, particularly in finding a lowdimensional subspace for such control. First, we use the iterative Linear Quadratic Gaussian (iLQG) algorithm to derive (for a set of utterances) a set of stochastically optimal control inputs to a dynamical systems model of the vocal tract that produces desired movement sequences. Second, we use a convolutive Nonnegative Matrix Factorization with sparseness constraints (cNMFsc) algorithm to find a small dictionary of control input primitives that can be used to reproduce the aforementioned optimal control inputs that produce the observed articulatory movements. Such a primitives-based framework could help inform theories of speech motor control and coordination.

**Keywords**: speech motor control, motor primitives, synergies, dynamical systems, iLQG, NMF.

### 1. Introduction

Mussa-Ivaldi and Solla (2004) [1] argue that in order to generate and control complex behaviors, the brain does not need to solve systems of coupled equations. Instead a more plausible mechanism is the construction of a vocabulary of fundamental patterns, or primitives, that are combined sequentially and in parallel for producing a broad repertoire of coordinated actions. An example of how these could be neurophysiologically implemented in the human body could be as functional units in the spinal cord that each generate a specific motor output by imposing a specific pattern of muscle activation [2]. Although this topic remains relatively unexplored in the speech domain, there has been significant work on unconvering motor primitives in the general motor control community. For instance, [3, 2] proposed a variant on a nonnegative matrix factorization algorithm to extract muscle synergies from frogs that performed various movements. More recently, [4] extended these ideas to the control domain, and showed that the various movements of a two-joint robot arm could be effected by a small number of control primitives.

In previous work [5, 6], we proposed a method to extract interpretable articulatory movement primitives from raw speech production data. Articulatory movement primitives may be defined as a dictionary or template set of articulatory movement patterns in space and time, weighted combinations of the elements of which can be used to represent the complete set of coordinated spatiotemporal movements of vocal tract articulators required for speech production. In this work, we propose an extension of these ideas to a control systems framework. In other words, we want to find a dictionary of control signal inputs to the vocal tract dynamical system, which can then be used to control the system to produce any desired sequence of movements.

## 2. Data

We analyzed synthetic VCV (vowel-consonant-vowel) data generated by the Task Dynamics Application (or TaDA) software [7, 8] - which implements the Task Dynamic model of inter-articulator speech coordination with the framework of Articulatory Phonology [9]. We chose to analyze synthetic data since (i) articulatory data is generated by a known compositional model of speech production, and (ii) we can generate a balanced dataset of VCV observations. TaDA also incorporates a coupled-oscillator model of inter-gestural planning, a gestural-coupling model, and a configurable articulatory speech synthesizer [10, 11] (see Figure 1). TaDA generates articulatory and acoustic outputs from orthographical input. The orthographic input is syllabified using the Carnegie Mellon pronouncing dictionary, parsed into gestural regimes and inter-gestural coupling relations using hand-tuned dictionaries and then converted into a gestural score. The obtained gestural score is an ensemble of gestures for the utterance, specifying the intervals of time during which particular constriction gestures are active.

We acknowledge the support of NIH Grant DC007124.



Figure 1: A visualization of the Configurable Articulatory Synthesizer (CASY) in a neutral position, showing the outline of the vocal tract model (as shown in [12]). Overlain are the key points (black crosses) and geometric reference lines (dashed lines) used to define the model articulator parameters (black lines and angles), which are: lip protrusion (LX), vertical displacements of the upper lip (UY) and lower lip (LY) relative to the teeth, jaw angle (JA), tongue body angle (CA), tongue body length (CL), tongue tip length (TL), and tongue angle (TA).

This is finally used by the Task Dynamic model implementation in TaDA to generate the task variable and articulator time functions, which are further mapped to the vocal tract area function (sampled at 200 Hz).

We generated 972 VCVs corresponding to all combinations of 9 English monophthongs and 12 consonants (including stops, fricatives, nasals and approximants). Each VCV can be represented as a sequence of articulatory states. In our case, the articulatory state at each sampling instant is a 10-dimensional vector comprising the 8 articulatory parameters plotted in Figure 1 and 2 additional parameters to capture the nasal aperture and glottal width. We then downsampled the articulatory state trajectories to 100 Hz. We further normalized data in each channel (by its range) such that all data values lie between 0 and 1.

# **3.** Dynamical systems model of the vocal tract

We need to define a suitable model of vocal tract dynamics which we can then use to simulate vocal tract dynamics on application of control inputs. We will adopt and extend the Task Dynamics model of speech articulation (after [13]):

$$M\ddot{z} + B\dot{z} + Kz = \hat{\tau} \tag{1}$$

$$z = f(\phi) \tag{2}$$

$$\dot{z} = J(\phi)\dot{\phi} \tag{3}$$

$$\ddot{z} = J(\phi)\ddot{\phi} + \dot{J}(\phi, \dot{\phi})\dot{\phi} \tag{4}$$

where z refers to the task variable (or goal variable) vector, which is defined in TaDA as a set of constriction degrees (such as lip aperture, tongue tip constriction degree, velic aperture, etc.) or locations (such as tongue tip constriction location). M is the mass matrix, B is the damping coefficient matrix, and K is the stiffness coefficient matrix of the second-order dynamical system model.  $\hat{\tau}$  is a control input. However, in motor control, we typically cannot directly control these task varables. We can



Figure 2: Schematic illustrating the proposed method. The input articulatory state trajectories and a simple second-order model of the system dynamics are used as input to the iLQG algorithm to generate a matrix  $\mathbf{V}$  of control inputs. This matrix  $\mathbf{V}$  is then passed as input to the cNMFsc algorithm to obtain a three-dimensional matrix of articulatory primitives,  $\mathbf{W}$ , and an activation matrix  $\mathbf{H}$ , the rows of which denote the activation of each of these time-varying primitives/basis functions in time. In this example, we assume that there are M = 7 control trajectories. Each vertical slab of  $\mathbf{W}$  is one of 5 primitives (numbered 1 to 5). For instance, the white tube represents a single component of the  $3^{rd}$  primitive that corresponds to the first control dimension (T samples long).

only control so-called *articulatory* variables,  $\phi$ , which can be nonlinearly related to the task variables using the so-called 'direct kinematics' relationship (Equation 2-4). Using this relationship, we can derive the equation of the corresponding dynamical system for controlling the model articulators (for e.g., see Figure 1):

$$\ddot{\phi} + (J^{\dagger}M^{-1}BJ + J^{\dagger}J)\dot{\phi} + J^{\dagger}M^{-1}Kf(\phi) = \tau \quad (5)$$

where J is the Jacobian matrix (which can be obtained from TaDA). In our experiments, we chose M = I,  $B = 2\omega I$ , and  $K = \omega^2$ , where I is the identity matrix and  $\omega$  is the critical frequency of the (critically-damped) spring-mass dynamical system, which we set as  $0.6^1$ . For simplicity, in initial experiments described in this paper we chose the derivative of the Jacobian matrix,  $\dot{J}$ , to be the zero matrix, and assumed that  $f(\phi)$  is locally linear.

<sup>&</sup>lt;sup>1</sup>This value was chosen empirically as the mean of  $\omega$  values that TaDA uses for consonant and vowel gestures respectively.

#### 4. Computing control synergies

#### 4.1. Computing optimal control signals

To find the optimal control signal for a given task, a suitable cost function must be minimized. Unfortunately, when using nonlinear systems such as the vocal tract system described above, this minimization is computationally intractable. Researchers typically resort to approximate methods to find locally optimal solutions. One such method, the iterative linear quadratic gaussian (iLQG) method [14, 15, 4], starts with an initial guess of the optimal control signal and iteratively improves it. The method uses iterative linearizations of the nonlinear dynamics around the current trajectory, and improves that trajectory via modified Riccati equations.

In our case, we pass as input to this algorithm articulator trajectories (see Section 2), and obtain as output a set of control signals (timeseries)  $\tau$  that can effect those sequence of movements (one timeseries per articulator trajectory).

#### 4.2. Extraction of control primitives

Modeling data vectors as sparse linear combinations of basis elements is a general computational approach (termed variously as dictionary learning or sparse coding or sparse matrix factorization depending on the exact problem formulation) which we will use to solve our problem [16, 17, 18, 19, 20]. If  $\tau_1, \tau_2, \ldots, \tau_N$  are the N = 972 control matrices obtained using iLQG for each of the 972 VCVs, then we will first concatenate these matrices together to form a large data matrix  $\mathbf{V} = [\tau_1 | \tau_2 | \dots | \tau_N]$ . We will then use convolutive nonnegative matrix factorization or cNMF [18] to solve our problem. cNMF aims to find an approximation of the data matrix V using a basis tensor W and an activation matrix H in the mean-squared sense. We further add a sparsity constraint on the rows of the activation matrix to obtain the final formulation of our optimization problem, termed cNMF with sparseness constraints (or cNMFsc) [5, 6]:

$$\min_{\mathbf{W},\mathbf{H}} \|\mathbf{V} - \sum_{t=0}^{T-1} \mathbf{W}(t) \cdot \vec{\mathbf{H}}^t \|^2 \text{ s.t. } sparseness(h_i) = S_h, \forall i.$$
(6)

where each column of  $\mathbf{W}(t) \in \mathbb{R}^{\geq 0, M \times K}$  is a timevarying basis vector sequence, each row of  $\mathbf{H} \in \mathbb{R}^{\geq 0, K \times N}$  is its corresponding activation vector  $(h_i$  is the  $i^{th}$  row of  $\mathbf{H}$ ), T is the temporal length of each basis (number of image frames) and the  $(\vec{\cdot})^i$  operator is a shift operator that moves the columns of its argument by i spots to the right, as detailed in [18]. Note that the level of sparseness ( $0 \leq S_h \leq 1$ ) is user-defined. See Ramanarayanan et al. [5, 6] for the details of an algorithm that can be used to solve this problem.

#### 5. Experiments and Results

The three-dimensional W matrix and the twodimensional H matrix described above allows us to form an approximate reconstruction,  $V_{recon}$ , of the original control matrix V. This matrix  $V_{recon}$  can be used to reconstruct the original articulatory trajectories for each VCV by simulating the dynamical system in Equation 5. The root mean squared errors of the original movements and controls were approx. 0.34 and 0.4, respectively, on average. The cNMFsc algorithm parameters used were  $S_h = 0.65$ , K = 8 and T = 10. The sparseness parameter was chosen empirically to reflect the percentage of gestures that were active at any given sampling instant (~ 35%), while the number of bases were selected based on the Akaike Information Criterion or AIC [21], which in this case tends to prefer more parsimonious models. The temporal extent of each basis was chosen to capture effects of the order of 100ms. See [6] for a more complete discussion on parameter selection.

Note that each control primitive could effect different movements of vocal tract articulators depending on their initial position/configuration. For example, Figure 3 shows 8 movement sequences effected by 8 control primitives for one particular choice of a starting position. Each row of plots were generated by taking one control primitive sequence, using it to simulate the dynamical system learned using the iLQG algorithm, and visualizing the resulting movement sequence<sup>2</sup>.

#### 6. Conclusions and Outlook

We have described a technique to extract synergies of control signal inputs that actuate a *learned* dynamical systems model of the vocal tract. Work described in this paper can help in formulating speech motor control theories that are control synergy- or primitives-based. The idea of motor primitives allows us to explore many longstanding questions in speech motor control in a new light. For instance, consider the case of coarticulation in speech, where the position of an articulator/element may be affected by the previous and following target [22]. Constructing internal neural representations from a linear combination of a reduced set of modifiable basis functions tremendously simplifies the task of learning new skills, generalizing to novel tasks or adapting to new environments [23].

References

F. Mussa-Ivaldi and S. Solla, "Neural primitives for motion control," *Oceanic Engineering, IEEE Journal of*, vol. 29, no. 3, pp. 640–650, 2004.

<sup>&</sup>lt;sup>2</sup>The extreme overshoot/undershoot in some cases could be an artifact of normalization. Having said that, it is important to remember that the original data will be reconstructed by a *scaled-down* version of these primitives (weighted down by their corresponding activations)



Figure 3: Spatio-temporal movements of the articulator dynamical system effected by 8 different control primitives for a given choice of initial position. Each row represents a sequence of vocal tract postures plotted at 20 ms time intervals, corresponding to one control primitive sequence. The initial position in each case is represented by the first image in each row. The cNMFsc algorithm parameters used were  $S_h = 0.65$ , K = 8 and T = 10 (similar to [6]). The front of the mouth is located toward the right hand side of each image (and the back of the mouth on the left).

- [2] E. Bizzi, V. Cheung, A. d'Avella, P. Saltiel, and M. Tresch, "Combining modules for movement," *Brain Research Reviews*, vol. 57, no. 1, pp. 125–133, 2008.
- [3] A. d'Avella, A. Portone, L. Fernandez, and F. Lacquaniti, "Control of fast-reaching movements by muscle synergy combinations," *The Journal of Neuroscience*, vol. 26, no. 30, pp. 7791– 7810, 2006.
- [4] M. Chhabra and R. A. Jacobs, "Properties of synergies arising from a theory of optimal motor behavior," *Neural computation*, vol. 18, no. 10, pp. 2320–2342, 2006.
- [5] V. Ramanarayanan, A. Katsamanis, and S. Narayanan, "Automatic Data-Driven Learning of Articulatory Primitives from Real-Time MRI Data using Convolutive NMF with Sparseness Constraints," in *Twelfth Annual Conference of the International* Speech Communication Association, Florence, Italy, 2011.
- [6] V. Ramanarayanan, L. Goldstein, and S. S. Narayanan, "Spatiotemporal articulatory movement primitives during speech production: Extraction, interpretation, and validation," *The Journal of the Acoustical Society of America*, vol. 134, no. 2, pp. 1378–1394, 2013.
- [7] H. Nam, L. Goldstein, C. Browman, P. Rubin, M. Proctor, and E. Saltzman, "TADA (TAsk Dynamics Application) manual," *Haskins Laboratories Manual, Haskins Laboratories, New Haven, CT (32 pages)*, 2006.
- [8] E. Saltzman, H. Nam, J. Krivokapic, and L. Goldstein, "A taskdynamic toolkit for modeling the effects of prosodic structure on articulation," in *Proceedings of the 4th International Conference* on Speech Prosody (Speech Prosody 2008), Campinas, Brazil, 2008.
- [9] C. Browman and L. Goldstein, "Dynamics and articulatory phonology," *Mind as motion: Explorations in the dynamics of cognition*, pp. 175–194, 1995.
- [10] P. Rubin, E. Saltzman, L. Goldstein, R. McGowan, M. Tiede, and C. Browman, "CASY and extensions to the task-dynamic model," in 1st ETRW on Speech Production Modeling: From Control Strategies to Acoustics; 4th Speech Production Seminar: Models and Data, Autrans, France, 1996.
- [11] K. Iskarous, L. Goldstein, D. Whalen, M. Tiede, and P. Rubin, "CASY: The Haskins configurable articulatory synthesizer," in *International Congress of Phonetic Sciences, Barcelona, Spain*, 2003, pp. 185–188.

- [12] A. Lammert, L. Goldstein, S. Narayanan, and K. Iskarous, "Statistical methods for estimation of direct and differential kinematics of the vocal tract," *Speech Communication*, 2012.
- [13] E. Saltzman and K. Munhall, "A dynamical approach to gestural patterning in speech production," *Ecological Psychology*, vol. 1, no. 4, pp. 333–382, 1989.
- [14] W. Li and E. Todorov, "Iterative linear-quadratic regulator design for nonlinear biological movement systems," in *Proceedings of the First International Conference on Informatics in Control, Automation, and Robotics*, 2004, pp. 222–229.
- [15] E. Todorov and W. Li, "A generalized iterative lqg method for locally-optimal feedback control of constrained nonlinear stochastic systems," in *American Control Conference, 2005. Proceedings of the 2005.* IEEE, 2005, pp. 300–306.
- [16] D. Lee and H. Seung, "Algorithms for non-negative matrix factorization," Advances in Neural Information Processing Systems, vol. 13, pp. 556–562, 2001.
- [17] A. d'Avella and E. Bizzi, "Shared and specific muscle synergies in natural motor behaviors," *Proceedings of the National Academy of Sciences of the United States of America*, vol. 102, no. 8, p. 3076, 2005.
- [18] P. Smaragdis, "Convolutive speech bases and their application to supervised speech separation," *Audio, Speech, and Language Processing, IEEE Transactions on*, vol. 15, no. 1, pp. 1–12, 2007.
- [19] P. O'Grady and B. Pearlmutter, "Discovering speech phones using convolutive non-negative matrix factorisation with a sparseness constraint," *Neurocomputing*, vol. 72, no. 1-3, pp. 88–101, 2008.
- [20] T. Kim, G. Shakhnarovich, and R. Urtasun, "Sparse coding for learning interpretable spatio-temporal primitives," *Advances in Neural Information Processing Systems*, vol. 22, pp. 1–9, 2010.
- [21] H. Akaike, "Likelihood of a model and information criteria," *Journal of Econometrics*, vol. 16, no. 1, pp. 3–14, 1981.
- [22] D. Ostry, P. Gribble, and V. Gracco, "Coarticulation of jaw movements in speech production: is context sensitivity in speech kinematics centrally planned?" *The Journal of Neuroscience*, vol. 16, no. 4, pp. 1570–1579, 1996.
- [23] T. Flash and B. Hochner, "Motor primitives in vertebrates and invertebrates," *Current Opinion in Neurobiology*, vol. 15, no. 6, pp. 660–666, 2005.