Spontaneous speech recognition using a statistical coarticulatory model for the vocal-tract-resonance dynamics

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A statistical coarticulatory model is presented for spontaneous speech recognition, where knowledge of the dynamic, target-directed behavior in the vocal tract resonance is incorporated into the model design, training, and in likelihood computation. The principal advantage of the new model over the conventional HMM is the use of a compact, internal structure that parsimoniously represents long-span context dependence in the observable domain of speech acoustics without using additional, context-dependent model parameters. The new model is formulated mathematically as a constrained, nonstationary, and nonlinear dynamic system, for which a version of the generalized EM algorithm is developed and implemented for automatically learning the compact set of model parameters. A series of experiments for speech recognition and model synthesis using spontaneous speech data from the Switchboard corpus are reported. The promise of the new model is demonstrated by showing its consistently superior performance over a state-of-the-art benchmark HMM system under controlled experimental conditions. Experiments on model synthesis and analysis shed insight into the mechanism underlying such superiority in terms of the target-directed behavior and of the long-span context-dependence property, both inherent in the designed structure of the new dynamic model of speech. © 2000 Acoustical Society of America.

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I. INTRODUCTION

Speech recognition technology has achieved significant success using complex models with their parameters automatically trained from large amounts of data.1 The success based on such an approach, however, has not been extended to spontaneous speech, which exhibits a much greater degree of variability than the less natural speech style for which the current technology has been successful. For the Switchboard spontaneous speech recognition task, even with use of hundreds of hours of speech as training data, the state-of-the-art, hidden Markov model (HMM)-based recognizers still produce more than one-third of errors in the recognized words.2 In order to capture the overwhelming variability in spontaneous, conversational speech, it appears necessary to explore some underlying structure in the speech patterns. The fundamental nature of the current acoustic modeling strategy used in the current technology is such that it explores only the surface-level observation data and not their internal structure or generative mechanisms. Because the variability in spontaneous speech is continuously scaled (rather than discretely scaled), an infinite amount of surface-level data would be required, at least in theory, to completely cover such variability without using structural information.

The research reported in this article represents our recent efforts in developing structural models for dynamic patterns of spontaneous speech. The goal of this research is to overcome the inadequacy of the current speech recognition technology in accounting for the acoustic variability in spontaneous speech, which has been based on ever-expanding the myriad Gaussian mixture components and HMM states in a largely unstructured manner. (This has a small number of exceptions; e.g., Ref. 3.) A particular model we have developed for this purpose describes the long-term (utterance-length) context-dependent or coarticulatory effects in spontaneous speech in the domain of partially hidden vocal-tract-resonance (VTR). The VTR domain is internal to the domain of surface acoustic observation (such as Mel-frequency cepstral coefficients or MFCCs). This coarticulation modeling is accomplished via two separate but related mechanisms. First, the mechanism of duration-dependent phonetic reduction allows the VTR variables and the associated surface acoustic variables to be modified automatically according to the varying speech rate and hence the duration of the speech units (e.g., phones). This modification is physically established according to the structured dynamics assigned to the VTR variables in the model. Second, the “continuity” mechanism at the utterance level employed in the model constrains the VTR variables so that they flow smoothly from one segmental unit to another. Since this continuity constraint is global (i.e., temporally across an entire utterance), long-span coarticulation is accomplished without the need to use explicit context-dependent units such as triphones. (Use of triphone units is a main factor contributing to the success of current speech recognition technology for read-style speech, but at the expense of requiring unreasonable amounts of training data for the recognizers’ very large number of free parameters. This aspect of the weakness is completely eliminated by the coarticulatory model described in this article.) As a result, the

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number of free parameters for the recognizer and the amount of data required for training the recognizer are drastically reduced compared with the conventional HMM-based speech recognizers.

The organization of this article is as follows. In Sec. II, a detailed description of our new VTR-based statistical coarticulatory model will be provided. The learning algorithm we have developed for training the model parameters and a scoring algorithm will be presented in Sec. III. A series of experiments conducted for analysis, synthesis, and recognition of Switchboard spontaneous speech using the new coarticulatory model will be reported in Sec. IV. These will include detailed examinations of the model behavior in fitting the Switchboard data and of the quality of the spontaneous speech artificially generated from the model. They also include some small-scale \( N \)-best rescoring experiments used to diagnose the cause and nature of the recognition errors, as well as some large-scale \( N \)-best rescoring experiments, which provide the performance figures of the new recognizer.

II. A STATISTICAL COARTICULATORY MODEL

In this section, we provide a detailed account of the new speech model we have developed, including the motivation for the model development, the mathematical formulation of the model, and comparisons of the new model with other types of speech models used in the past.

A. Background, motivation, and model overview

The statistical coarticulatory model presented in this article is a drastic departure from the conventional HMM-based approach to speech recognition. In the conventional approach, the variability in observed speech acoustics is accounted for by a large number of Gaussian distributions, each of which may be indexed by a discrete "context" factor. The discrete nature of encoding the contextual (or coarticulatory) effect on speech variability leads to explosive growth of free parameters in the recognizers, and when the true source of the variability originates from causes of a continuous nature (such as in spontaneous speech), this approach necessarily breaks down. In contrast, the new approach we have developed focuses directly on the continuous nature of speech coarticulation and speech variability in spontaneous speech. In particular, the phonetic reduction phenomenon is explicitly modeled by a statistical dynamic system in the domain of the VTR, which is internal to, or hidden from, the observable speech acoustics. In this dynamic model, the system matrix (encompassing the concept of time constants) is structured and constrained to ensure the asymptotic behavior in the VTR dynamics within each speech segment. In the work reported in this article, we take speech segments as phones defined in the HMM systems on Switchboard tasks as used in the 1997 Workshop on Innovative Techniques for Large Vocabulary Conversational Speech Recognition (http://www.clsp.jhu.edu/ws97/ws97_general.html).] Across speech segments in a speech utterance, a smoothness or continuity constraint is imposed on the VTR variables. The main consequence of this constraint is that the interacting factors of phonetic context, speaking rate, and segment duration at any local temporal region are in combination exerting their influences on the VTR variable values (and hence the acoustic observations as a noisy nonlinear function of the VTR values) anywhere in the utterance. This gives rise to the property of long-term context dependence in the model without requiring use of context dependent speech units.

Some background work, which leads to the development of this particular version of the model (i.e., with use of VTRs as the partially hidden dynamic states), has been the extensive studies of spontaneous speech spectrograms and of the associated speech production mechanisms. The spectrographic studies on spontaneous speech have highlighted the critical roles of smooth, goal-directed formant transitions (in vocalic segments, including vowels, glides, and liquids) in carrying underlying phonetic information in the adjacent consonantal and vocalic segments. The smoothness in formant movements (for vocalic sounds) and in VTR movements (for practically all speech sounds) reflects the dynamic behavior of the articulatory structure in speech production. The smoothness is not only confined within phonetic units but also across them. This cross-unit smoothness or continuity in the VTR domain becomes apparent after one learns to identify, by extrapolation, the "hidden" VTRs associated with most consonants, where the VTRs in spectrograms are either masked or distorted by spectral zeros, wide formant bandwidths, or by acoustic turbulences. The properties of the dynamic behavior change in a systematic manner as a function of speaking style and speaking rate, and the contextual variations of phonetic units are linked with the speaking style and rate variations in a highly predictable way.

The VTRs are pole locations of the vocal tract configured to produce sound sources. They have acoustic correlates of formants which are directly measurable for vocalic sounds, but often are hidden or perturbed for consonantal sounds due to the concurrent spectral zeros and turbulence noises. Hence, formants and VTRs are related but distinct concepts: the former is defined in the acoustic domain and the latter is associated with the vocal-tract properties per se. According to the goal-based speech production theory, articulatory structure and the associated VTRs necessarily manifest asymptotic behavior in their temporally smooth dynamics. This dynamic component of the overall speech model for the goal-directed and temporally smooth properties of the VTRs is called the (continuous) "state" model.

Since the temporal dynamics in the VTR variables is distorted, or hidden, in the observable acoustic signal, the overall speech-generative model needs to account for the physical, "quantal" nature of the distortion. This component of the model is called the "observation" model. In the current implementation of the model, the "observation" model for the distortion is constructed functionally by a static nonlinear function, implemented by artificial neural networks, mapping from the underlying VTRs to acoustic observations (MFCCs in the current system). Since the same VTRs may produce drastically different MFCCs depending on whether the VTR(s) are hidden by spectral zero(s) or other factors, separate networks are used for distinct classes of speech sounds where each class corresponds to similar VTR-to-MFCC mappings. (For example, the effects of nasal
coupling are represented by a neural network separate from all other non-nasal speech sounds.) Note that this static nonlinear function is clearly separated from the smooth-dynamic model describing the temporal asymptotic behavior for the underlying, hidden VTR dynamic variables. This separation makes it unnecessary, at least in principle, to extract formants from the speech signal in implementing the recognizer. But when formant information is made available with reliability indicator, this information can be and has been effectively used to initialize the model’s continuous “states” for the vocalic segments, and has been used in the overall statistical structure (separate static nonlinear and dynamic linear components) of the model to facilitate model parameter learning. (For example, to diagnose the accuracy of the state-estimation algorithm, we examine the algorithm’s output with reference to the formants extracted from vocalic segments in the training data; see Sec. III.)

One key characteristic of this model is the elimination of the need to enumerate contextual factors such as triphones. The contextual variations are automatically built into the goal-directed, globally smooth dynamic “state” equations governing the VTR movements during speech utterances. Moreover, the contextual variations are integrated into speaking rate variations which are controlled by a small number of shared dynamic model parameters. The sharing is based on physical principles of speech production.

To provide an overview, we have proposed a new coarticulatory speech model, which consists of two separate components. They accommodate separate sources of speech variability. The first component has a smooth dynamic property, and is linear but nonstationary. The nonstationarity is described by left-to-right regimes corresponding to sequentially organized phonological units such as context-independent phones. Handling nonstationarity in this way is very close to the conventional HMMs; but for each state (discrete as in the HMM), rather than having an i.i.d. process, the new model has a phonetic-goal-directed linear dynamic process with the physically meaningful entity of continuous state variables. Equipped with the physical meaning of the state variables (i.e., VTRs in the current version of the model), variability due to phonetic contexts and to speaking styles is naturally represented in the model structure with duration-dependent physical variables and with global temporal continuity of these variables. This contrasts with the conventional HMM approach where the variability is accounted for in a largely unstructured manner by accumulating an ever-increasing model size in terms of the number of Gaussian mixture components. (The increase in the model size is blocked only by use of decision-tree based methods, at the expense of sacrificing modeling accuracy.) The second component, the observation model, is static and nonlinear. This lower-level component in the speech generation chain handles other types of variability including spectral tilts, formant bandwidths, relative formant magnitudes, frication spectra, and voice source differences. The two components combined form a nonstationary, nonlinear dynamic system whose structure and properties are well understood in terms of the general process of human speech production.

B. Mathematical formulation

The coarticulatory speech model with its overview provided in the preceding subsection has been formulated in statistical and mathematical terms as a constrained and simplified nonlinear dynamic system. This is a special version of the general statistical hidden dynamic model described in Refs. 5 and 6 using the EM implementation technique. [The special structure of the model was also motivated by the speech production model of Ref. 7 based on articulatory gestural representations. While our model structure is much simplified from that of Ref. 7, the new statistical formulation of the model (rather than a deterministic model in Ref. 7) gives its power for use in speech recognition that no previous deterministic model is capable of. Another novelty of our model is its use of vocal tract resonances, rather than vocal tract constrictions, as the dynamic, hidden state variable. This makes it much easier to implement the model and the related recognizer.]

The dynamic system model consists of two separate but related components: (1) state equation and (2) observation equation, which are described below.

1. State equation

A noisy, causal, and linear first-order “state” equation is used to describe the three-dimensional (F1, F2, and F3) VTR dynamics according to

\[
Z(k+1) = \Phi_j Z(k) + (I - \Phi_j) T_j + W_j(k), \quad j = 1, 2, ..., J_p ,
\]

(1)

where \(Z(k)\) is the three-dimensional “state” vector at discrete time step \(k\), \(\Phi_j\) and \(T_j\) are the system matrix and goal (or target) vector associated with dynamic regime \(j\) which is related to the initiation of dynamic patterns in phone \(j\), and \(J_p\) is the total number of phones in a speech utterance. (See a derivation of this discrete-time state equation from the continuous-time system in Ref. 5. This is a first-order system since its state has a time lag of one only in the system definition.) Both \(\Phi_j\) and \(T_j\) are a function of time \(k\) via their dependence on dynamic regime \(j\), but the time switching points are not synchronous with the phone boundaries. (Throughout this article, we define the phone boundary as the time point when the phonetic feature of manner of articulation switches from one phone to its next adjacent phone. The dynamic regime often starts ahead of the phone boundary in order to initiate the dynamic patterns of the new phone. This is sometimes called “look-ahead” or anticipatory coarticulation.) The time scale for evolution of dynamic regime \(j\) is significantly larger than that for time frame \(k\). In Eq. (1), \(W_j(k)\) is the discrete-time state noise, modeled by an i.i.d., zero-mean, Gaussian process with covariance matrix \(Q\). [Diagonal covariance matrix \(Q\) has been used in the current model, independent of phones (i.e., \(Q\) is tied across all phones).]

The special structure in the state equation, which is linear in the state vector \(Z(k)\) but nonlinear with respect to its parameters \(\Phi_j\) and \(T_j\), in Eq. (1) gives rise to two significant properties of the VTRs modeled by the state vector \(Z(k)\). The first property is local smoothness; i.e., the state vector \(Z(k)\) is smooth within the dynamic regime associated with
each phone. The second, attractor or saturation, property is related to the target-directed, temporally asymptotic behavior in $Z(k)$. This target-directed behavior of the dynamics described by Eq. (1) can be seen by setting $k \to \infty$, which forces the system to enter the local, asymptotic region where $Z(k + 1) \approx Z(k)$. With the assumption of mild levels of noise $W_d(k)$, Eq. (1) then directly gives the target-directed behavior in $Z(k)$: $Z(k) \to T^j$.

An additional significant property of the state equation is the left-to-right structure in Eq. (1) for $j = 1, 2, ..., J_p$ and the related global-smoothness characteristics. That is, the local smoothness in state vector $Z(k)$ is extended across each pair of adjacent dynamic regimes, making $Z(k)$ continuous or smooth across an entire utterance. This continuity constraint is implemented in the current model by forcing the state vector $Z(k)$ at the end of dynamic regime $j$ to be identical to the initial state vector for dynamic regime $j + 1$. That is, the Kalman filter which implements optimal state estimation (see details in Sec. III) for dynamic regime $j + 1$ is initialized by the $Z(k)$ value computed at the end of dynamic regime $j$.

2. Observation equation

The observation equation in the dynamic system model developed is nonlinear, noisy, and static, and is described by

$$O(k) = h(t)^r[Z(k)] + V(k),$$

(2)

where the acoustic observation $O(k)$ is MFCC measurements computed from a conventional speech preprocessor, and $V(k)$ is the additive observation noise modeled by an i.i.d., zero-mean, Gaussian process with covariance matrix $R$, intended to capture residual errors in the nonlinear mapping from $Z(k)$ to $O(k)$. (Again, diagonal covariance matrix $R$ has been used in the current model independent of phones.) The multivariate nonlinear mapping, $h(t)^r[Z(k)]$, is implemented by multiple switching MLPs (multi-layered perceptions), with each MLP associated with a distinct manner ($r$) of articulation of a phone. A total of ten MLPs (i.e., $r = 1, 2, ..., 10$) are used in the experiments reported in this article.

The nonlinearity is necessary because the physical mapping from VTR frequencies $[Z(k)]$ to MFCCs $[O(k)]$ is highly nonlinear in nature. The noise used in the model Eq. (2) captures the effects of VTR bandwidths (i.e., formant bandwidths for vocalic sounds) and relative VTR amplitudes on the MFCC values. These effects are secondary to the VTR frequencies but they nevertheless contribute to the variability of MFCCs. Such secondary effects are quantified by the determinant of matrix $R$, which, in combination with the relative size of the state noise covariance matrix $Q$, plays important roles in determining relative amounts of state prediction and state update in the state estimation procedure.

In implementing the nonlinear function $h[Z(k)]$ (omitting index $r$ for clarity henceforth) in Eq. (2), we used a MLP network of three linear input units $[Z(k)$ of F1, F2, and F3], of 100 nonlinear hidden units, and of 12 linear output units $[O(k)$ of MFCC1-12]. Denoting the MLP weights from input to hidden units as $w_{ij}$, and the MLP weights from hidden to output units as $W_{ij}$, we have

$$h_i(Z) = \sum_j W_{ij} \cdot g \left( \sum_l w_{jl} \cdot Z_l \right),$$

(3)

where $i = 1, 2, ..., 12$ is the index of output units (i.e., component index of observation vector $O_i$), $j = 1, 2, ..., 100$ is the index of hidden units, and $l = 1, 2, 3$ is the index of input units. In Eq. (3), the hidden units’ activation function is the standard sigmoid function
g(x) = \frac{1}{1 + \exp(-x)}

(4)

with its derivative
g'(x) = g(x)(1 - g(x)).

(5)

The Jacobian matrix for Eq. (3), which will be needed for the extended Kalman filter (EKF; see Sec. III A 3), can be computed in an analytical form:

$$H_i(Z) = \frac{d}{dZ} h(Z) = [H_{ij}(Z)] = \begin{bmatrix} \frac{\partial h_1}{\partial Z_1} & \frac{\partial h_1}{\partial Z_2} & \frac{\partial h_1}{\partial Z_3} \\ \frac{\partial h_2}{\partial Z_1} & \frac{\partial h_2}{\partial Z_2} & \frac{\partial h_2}{\partial Z_3} \\ \vdots & \vdots & \vdots \\ \frac{\partial h_{12}}{\partial Z_1} & \frac{\partial h_{12}}{\partial Z_2} & \frac{\partial h_{12}}{\partial Z_3} \end{bmatrix}$$

(6)

where

$$H_{ij}(Z) = \sum_j W_{ij} \cdot g \left( \sum_l w_{jl} g(Z_l) \right) \left[ 1 - g \left( \sum_l w_{jl} g(Z_l) \right) \right] w_{ij}.$$
9, the continuous state variable was treated merely as a smoothed version of the noisy acoustic observation. Fifth, due to the introduction of nonlinearity in the observation equation and of the structural constraints in the state equation, the model learning and scoring algorithms described in Refs. 8 and 9 have been substantially extended. Finally, due to the compact structure in the current model for speech coarticulation and its elimination of explicit context-dependent units such as triphones, very small amounts of training data are needed for model parameter learning. In contrast, the model described in Refs. 8 and 9 still requires as much training data as the conventional HMM-based recognizers.

Compared with other models of speech developed earlier in our laboratory, the current model offers several significant advantages. The articulatory-dynamic model and task-dynamic model described in Refs. 10–12 all have the dynamic state variables completely hidden (i.e., unobservable). In the case of articulatory-dynamic model, the state variables are articulatory parameters, and in the case of the task-dynamic model, the state variables are vocal tract constriction parameters. The current model uses VTRs as the partially hidden state variables, which are observable for vocalic sounds. In addition to the smaller dimensionality in the dynamic system state (three versus a dozen or so), use of the partially observable VTRs as the system state has been critically important in the model development (model learning and diagnosis) and in the recognizer implementation. Further, use of the learnable MLP architecture for the observation equation provides significant implementation advantages over the earlier use of codebook methods. The acoustic-dynamic models described in Refs. 13–15, on the other hand, lack the physically meaningful internal dynamics, which is capable of piecing together phones in an utterance. Hence, despite the simplicity in the model development and recognizer implementation, it still requires explicit context-dependent units and therefore a large amount of training data. It shares similar weaknesses to those in the model described in Refs. 8 and 9.

The current model shares similar motivations and philosophies of other work aiming at developing better, more compact coarticulatory models than the HMM. The models described in Refs. 16–19 have all used fully hidden internal dynamics, similar to the models described in Refs. 10–12. Some models explicitly use articulatory parameters as the dynamic variable (e.g., Ref. 16), others use more abstract, automatically extracted variables for the purpose of modeling coarticulation (e.g., Refs. 17–19). One main difference between these and the model described in this article lies in the mathematical formulation of the models. The models described in Refs. 16, 17, and 19 are largely deterministic, where the outputs of the models need to be explicitly synthesized and compared with the unknown speech in order to reach recognition decision. In contrast, the statistical nature of the current model permits likelihood-score computation against the unknown speech (similar to the conventional HMM formulation in this aspect) directly from the model parameters where the model synthesis is only carried out implicitly. In addition, the deterministic and statistical nature render the models with different learning criteria and hence different learning algorithms.

III. LEARNING AND LIKELIHOOD-SCORING ALGORITHMS

In this section, we will describe the learning and likelihood-scoring algorithms we have developed for the statistical coarticulatory model for fixed dynamic regimes (segmentations). These algorithms enable the training of the recognizer and the use of the recognizer for rescoring N-best hypotheses.

A. Learning algorithm

The learning or parameter estimation method for the new speech model is based on the generalized EM algorithm. The EM algorithm is a two-step iterative scheme for maximum likelihood parameter estimation. Each iteration of the algorithm involves two separate steps, called the expectation step (E-step) and the maximization step (M-step), respectively. A formal introduction of the EM algorithm appeared in Ref. 20. Examples of using the EM algorithm in speech recognition can be found in Refs. 8, 13, and 19. The algorithm guarantees an increase (or strictly speaking, nondecrease) of the likelihood upon each iteration of the algorithm and guarantees convergence of the iteration to a stationary point for an exponential family. Use of local optimization, rather than the global optimization, in the M step of the algorithm gives rise to the generalized EM algorithm.

To derive the EM algorithm for the new model, we first use the i.i.d. noise assumption for \( W_{ij}(k) \) and \( V(k) \) in Eqs. (1) and (2) so as to express the log-likelihood for acoustic observation sequence \( O = [O(1), O(2), \ldots, O(N)] \) and hidden task-variable sequence \( Z = [Z(1), Z(2), \ldots, Z(N)] \) as

\[
\log L(Z,O,\Theta) = -\frac{1}{2} \sum_{k=0}^{N-1} \{\log |O| + [Z(k+1) - \Phi Z(k) - (I - \Phi)T]' \times Q^{-1} [Z(k+1) - \Phi Z(k) - (I - \Phi)T] \}
\times R^{-1} [O(k) - h(Z(k))] + \text{const},
\]

where superscript ‘\(^T\)’ denotes matrix transposition, and the model parameters \( \Theta \) to be learned include those in the state equation (1) and those in the MLP nonlinear mapping functions Eq. (2): \( \Theta = \{ T, \Phi, W_{ij}, w_{jl}, i = 1,2,\ldots,l; j = 1,2,\ldots,I; l = 1,2,\ldots,L \} \). To simplify the algorithm description without loss of generality, estimation of additional model parameters of covariance matrices \( Q, R \) for state and observation noises will not be addressed in this article. Also, the dynamic-regime index on parameters \( T, \Phi \) and the phone-class index on parameters \( W_{ij}, w_{jl} \) are dropped because supervised learning is used. In the current model implementation, \( l = 3, J = 100, L = 12 \).
1. E-step

The E-step of the EM algorithm involves computation of the following conditional expectation (together with a set of related sufficient statistics needed to complete evaluation of the conditional expectation):

\[ Q(Z,O,\Theta) = E[\log L(Z,O,\Theta) | O, \Theta] = -\frac{N}{2} \log |Q| - \frac{N}{2} \log |R| \]

\[ -\frac{1}{2} \sum_{k=0}^{N-1} E[e_{k1} Q^{-1} e_{k1} | O, \Theta] \]

\[ -\frac{1}{2} \sum_{k=1}^{N} E[e_{k2} R^{-1} e_{k2} | O, \Theta], \]

where \( e_{k1} = Z(k+1) - \Phi Z(k) - (I - \Phi) T \) and \( e_{k2} = O(k) - h(Z(k)) \), and \( E \) denotes conditional expectation on observation vectors \( O \).

This can be simplified, by substituting the optimal values of covariance matrix estimates, to

\[ Q(Z,O,\Theta) = -\frac{N}{2} \log \left( \frac{1}{N} \sum_{k=0}^{N-1} E[e_{k1} e_{k1}^T | O, \Theta] \right) \]

\[ -\frac{N}{2} \log \left( \frac{1}{N} \sum_{k=1}^{N} E[e_{k2} e_{k2}^T | O, \Theta] \right) \]

\[ Q_1(Z,O,\Theta,\Phi,T) + \text{const.} \]

(For detailed derivation, see Ref. 21.) Note that the state-equation’s parameters (\( \Phi, T \)) are contained in \( Q_1 \) only and the MLP weight parameters (\( W_{ij}, w_{jl} \)) in the observation equation are contained in \( Q_2 \) only. These two sets of parameters can then be optimized independently in the subsequent M-step to be detailed in Sec. III A 2.

2. M-step

The M-step of the EM algorithm aims at optimizing the \( Q \) function in Eq. (7) with respect to model parameters \( \Theta = \{T, \Phi, W_{ij}, w_{jl}\} \). For the model at hand, it seeks solutions for

\[ \frac{\partial Q_2}{\partial W_{ij}} \propto \sum_{k=1}^{N} \left[ O(k) - h(Z(k)) \right]' \frac{\partial h(Z(k|k))}{\partial W_{ij}} \]

\[ \frac{\partial Q_2}{\partial w_{jl}} \propto \sum_{k=1}^{N} \left[ O(k) - h(Z(k)) \right] \frac{\partial h(Z(k|k))}{\partial w_{jl}} \]

Equation (8) is a third-order nonlinear algebraic equation (in \( \Phi \) and \( T \)), of the following form after some algebraic and matrix-calculus manipulation:

\[ N\Phi TT' - \Phi TA' - \Phi \Phi A - NTT' - TA' \]

\[ + BT' + \Phi C - D = 0, \]

\[ A = \sum_{k=0}^{N-1} E[Z(k)|O, \Theta], \quad B = \sum_{k=0}^{N-1} E[Z(k+1)|O, \Theta], \]

\[ C = \sum_{k=0}^{N-1} E[Z(k)Z(k)'|O, \Theta], \]

\[ D = \sum_{k=0}^{N-1} E[Z(k+1)Z(k)'|O, \Theta]. \]

Equation (9) is another third-order nonlinear algebraic equation (in \( \Phi \) and \( T \)) of the form

\[ N\Phi' T - \Phi' \Phi A - N\Phi' T - NTT' + \Phi' B \]

\[ + \Phi A + NT - B = 0. \]

The coefficients in Eqs. (12) and (13), \( A, B, C, \) and \( D \), constitute the sufficient statistics, which can be obtained by the standard technique of EKF (see Sec. III A 3).

Solutions to Eqs. (10) and (11) for finding (\( W_{ij}, w_{jl} \)) to maximize \( Q_2 \) in Eq. (7) have to rely on approximation due to the complexity in the nonlinear function \( h(Z) \). The approximation involves first finding estimates of hidden variables \( Z(k), Z(k|k) \), via the EKF algorithm. Given such estimates, the conditional expectations in Eqs. (10) and (11) are approximated to give

\[ \frac{\partial Q_2}{\partial W_{ij}} \propto \sum_{k=1}^{N} \left[ O(k) - h(Z(k)) \right]' \frac{\partial h(Z(k|k))}{\partial W_{ij}} \]

\[ \frac{\partial Q_2}{\partial w_{jl}} \propto \sum_{k=1}^{N} \left[ O(k) - h(Z(k)) \right] \frac{\partial h(Z(k|k))}{\partial w_{jl}}. \]

If the estimated state variable, \( Z(k|k) \), is treated as the input to the MLP neural network defined in Eq. (3), and the observation, \( O(k) \), as the output of the MLP, then the gradients expressed in Eqs. (14) and (15) are exactly the same as those in the backpropagation algorithm. Therefore, the backpropagation algorithm is used to provide the estimates to \( W_{ij} \) and \( w_{jl} \) parameters. The local-optimum property of the backpropagation algorithm in this M-step makes the learning algorithm described in this section a generalized EM. The approximation used to obtain the gradients in Eqs. (14) and (15) makes the learning algorithm a pseudo-EM.
3. Extended Kalman filter for finding sufficient statistics

We have observed that in the E-step derivation of the EM algorithm shown in this section, the objective functions $Q_1$ and $Q_2$ in Eq. (7) contain a set of conditional expectations as sufficient statistics. These conditional expectations, $A$, $B$, $C$, and $D$ in Eqs. (12) and (13), need to be computed during the M-step of the EM algorithm. The extended Kalman filter or EKF algorithm provides a solution to finding these sufficient statistics. (We have also implemented an extended Kalman smoothing algorithm which is expected to provide more accurate solutions. But in this work we have empirically observed no practical differences from the EKF.

In this article we only describe the EKF method used.) Also, as shown in Sec. III A 2, the EKF algorithm is also needed to approximate the gradients in Eqs. (10) and (11), before the M-step can be formulated as the backpropagation algorithm and can be carried out straightforwardly.

The EKF algorithm gives an approximate minimum-mean-square estimate to the state of a general nonlinear dynamic system. Our speech model discussed in Sec. II B uses a special structure within the general class of the nonlinear dynamic system models. Given such a structure, the EKF algorithm developed is described here in a standard predictor-corrector format.23,24

Denoting by $\hat{Z}(k|k)$ the EKF state estimate and by $\hat{Z}(k+1|k)$ the one-step EKF state prediction, the prediction equation for the special structure of our model has the form

$$\hat{Z}(k+1|k) = \Phi \hat{Z}(k|k) + (I - \Phi)T. \quad (16)$$

The physical interpretation of Eq. (16) applied to our speech model is that the one-step EKF state predictor based on the current EKF state estimate will always move towards the target vector $T$ for a given system matrix $\Phi$. Such desirable dynamics comes directly from state equation (1), and it is, in fact, exactly the same form as the noise-free model state equation.

Denote by $h(\hat{Z}(k+1|k))$ the Jacobian matrix, as defined in Eq. (6), at the point of $\hat{Z}(k+1|k)$ for the MLP observation equation in our speech model, and denote by $h(\hat{Z}(k+1|k))$ the MLP output for the input $\hat{Z}(k+1|k)$. Then the EKF corrector (or filter) equation applied to our speech model is

$$\hat{Z}(k+1|k+1) = \hat{Z}(k+1|k) + K(k+1) \times \{ O(k+1) - h(\hat{Z}(k+1|k)) \}, \quad (17)$$

where $K(k+1) = P(k+1|k)H_z[\hat{Z}(k+1|k)]$

\[ = [H_z[\hat{Z}(k+1|k)]P(k+1|k)H_z]^{-1} \times \hat{Z}(k+1|k)' + R(k+1)^{-1}, \]

\[ P(k+1|k) = \Phi P(k|k)\Phi' + Q(k), \]

\[ P(k+1|k+1) = [I - K(k+1)H_z] \times \hat{Z}(k+1|k)P(k+1|k). \]

In the above, $P(k+1|k)$ is the prediction error covariance and $P(k+1|k+1)$ is the filtering error covariance.

The physical interpretation of Eq. (17) as applied to our speech model is that the amount of correction to the state predictor obtained from Eq. (17) is directly proportional to the accuracy with which the MLP is used to model the relationship between the state $Z(k)$ or VTRs and the observation $O(k)$ or MFCCs. [Correction is necessary because the predictor obtained from Eq. (16) is based solely on the system dynamics discarding the actual observation. Use of the actual observation will improve the accuracy of the state estimation.] Such a matching error in the acoustic domain (called innovation in estimation theory24) is magnified by the time-varying filter gain $K(k+1)$, which is dependent on the balance of the covariances of the two noises $Q$ and $R$, and on the local Jacobian matrix which measures the sensitivity of the nonlinear function $h(Z)$ represented by the MLP.

In using the EM algorithm to learn the model parameters, we require that all the conditional expectations (sufficient statistics) for the coefficients $A, B, C$ and $D$ in Eq. (13) be reasonably accurately evaluated. This can be accomplished, once the EKF’s outputs become available, according to

$$E[Z(k)|O] = \hat{Z}(k|N) = \hat{Z}(k),$$

$$E[Z(k+1)|O] = \hat{Z}(k+1|k) = \hat{Z}(k+1|k+1),$$

$$E[Z(k)Z(k)'|O] = P(k|N) + Z(k|N)\hat{Z}(k|N)' \approx P(k|k) + \hat{Z}(k)\hat{Z}(k)',$$

$$E[Z(k+1)Z(k)'|O] = P(k+1|k,N) + \hat{Z}(k+1|k+1)\hat{Z}(k|N)' \approx P(k+1|k+1) + \hat{Z}(k+1|k+1)\hat{Z}(k),$$

$$P(k+1|k+1) = [I - K(k+1)H_z(\hat{Z}(k+1|k+1))]P(k|k).$$

It is noted that while the EM algorithm requires Kalman smoothing which takes into account the complete acoustic observation sequences, we found no practical differences with the use of Kalman filtering taking account of only the previous observations. In other words, we used the EKF to approximate the corresponding smoothing algorithm in computing all the sufficient statistics required by the EM algorithm.

B. Likelihood-scoring algorithm for recognizer testing

In addition to the use of the EKF algorithm in the model learning as discussed so far, it is also needed in the likelihood-scoring algorithm (during the recognizer testing phase) which we discuss now.

Using the basic estimation theory for dynamic systems (cf. Theorem 25-1 in Ref. 24; see also in Ref. 8), the log-
likelihood scoring function for our speech model can be computed from the approximate innovation sequence $\hat{O}(k|k-1)$ according to

$$\log L(O|\Theta) = -\frac{1}{2} \sum_{k=1}^{N} \{ \log |P_{\hat{O}\hat{O}}(k|k-1)| + \hat{O}(k|k-1) \}^t$$

$$\times P_{\hat{O}\hat{O}}^{-1}(k|k-1)\hat{O}(k|k-1) + \text{const},$$

where the approximate innovation sequence

$$\hat{O}(k|k-1) = O(k) - h(\hat{Z}(k|k-1)), \quad k = 1, 2, ..., N$$

is computed from the EKF recursion, and $P_{\hat{O}\hat{O}}$ is the covariance matrix of the approximate innovation sequence:

$$P_{\hat{O}\hat{O}}(k|k-1) = H_z(\hat{Z}(k|k-1))P(k|k-1)$$

$$\times H_z(\hat{Z}(k|k-1))^t + R,$$

which is also computed from the EKF recursion.

For a speech utterance which consists of a sequence of phones with the dynamic regimes given, the log-likelihood scoring functions for each phone in the sequence as defined in Eq. (19) are summed to give the total log-likelihood score for the entire speech utterance.

IV. SPEECH RECOGNITION, SYNTHESIS, AND ANALYSIS EXPERIMENTS

In this section, we will report a series of experiments conducted for analysis, synthesis, and recognition of Switchboard spontaneous speech using the statistical, VTR-based coarticulatory model presented so far. After introducing the experimental paradigm and the design parameters of the new recognizer, we will first report a set of small-scale $N$-best rescoring speech recognition experiments, which permits analysis of the model behavior by manipulating some hand-tuned variables. We will then evaluate the performance of the new recognizer in a set of large-scale $N$-best rescoring experiment, and compare the performance figures with the conventional triphone HMM-based speech recognizer under similar conditions. Finally, we will present some model-synthesis results and give detailed examinations of the model behavior in fitting the Switchboard data and of the quality of the spontaneous speech artifically generated from the model. Such analysis and synthesis experiments serve to explain why the new coarticulatory model is doing the right job in “locking into” the correct transcription but at the same time it can “break away” from partially correction transcriptions due to contextual influences.

A. Experimental paradigm, HMM benchmark system, and design parameters of the VTR recognizer

In all the experiments reported in this article, we used an $N$-best list rescoring paradigm, according to the scoring algorithm Eq. (19), to evaluate the new recognizer based on the VTR-based coarticulatory model on the Switchboard spontaneous speech data. The $N$-best list of word transcription hypotheses and their phone-level segmentation (i.e., alignment) are obtained from a conventional triphone-based HMM which also serves as the benchmark to gauge the recognizer performance improvement via use of the new speech model. The reasons for using the limited $N$-best rescoring paradigm in the current experiments are mainly due to computational ones.

The benchmark HMM system used in our experiments is one of the best systems developed earlier [see http://www.clsp.jhu.edu/ws97/ws97_general.html], and it has been described in some detail in Refs. 19 and 25. Briefly, the system has word-internal triphones clustered by a decision tree, with a bigram language model. The total number of the parameters in this benchmark HMM system is approximately $3,276,000$, which can be broken down to the product of (1) 39, which is the MFCC feature vector dimension; (2) 12, which is the number of Gaussian mixtures for each HMM state; (3) 2, which includes Gaussian means and diagonal covariance matrices in each mixture component; and (4) 3500, which is the total number of the distinct HMM states clustered by the decision tree.

In contrast, the total number of parameters in the new recognizer is considerably smaller. The total 15252 parameters in the recognizer consists of those from target parameters $42 \times 3 = 126$, those from diagonal dynamic system matrices $42 \times 3 = 126$, and those from MLP parameters $10 \times 100 \times (12 + 3) = 15,000$. These numbers are elaborated later while detailing essential implementation aspects of the recognizer.

First, we choose a total of 42 distinct phonelike symbols, including 8 context-dependent phones, each of which is intended to be associated with a distinct three-dimensional $(F1, F2, \text{and } F3)$ vector-valued target $(T)^5$ in the VTR domain. The phonelike symbol inventory and the VTR target values used to initialize the model training discussed in Sec. III A are based on the Klatt synthesizer setup.26 The values are slightly adjusted by examining some spectrograms of the Switchboard training data. Among the 42 phonelike symbols, 34 are context independent. The remaining eight are context dependent because their target VTRs are affected by the anticipatory tongue position associated with the following phone.

The next set of model parameters is the elements in the 42 distinct diagonal dynamic system matrices $(\Theta^j)$. Before the training, they are initialized based on the consideration that the articulators responsible for producing different phones have different intrinsic movement rates. This difference roughly translates to the difference in the VTR movement rates across the varying phones. For example, the VTR transitions for labial consonants (/b/, /m/, /p/) marked by “Lips” features are significantly faster than those for velar consonants (/d/, /t/, /n/) marked by “Tongue-Blade” features. The VTR transitions for both labial and velar consonants are faster than those for velar consonants (marked by “Tongue Dorsum” features) and those of vowels marked also by the “Tongue Dorsum” features. (We found that after the model training, the differences in the elements of the system matrices are largely retained from the initialization across the phone classes. However, their values have been changed after the training.)

The final set of model parameters in the recognizer are the MLP weights, $W_{ij}$ and $w_{ji}$, responsible for the VTR-to-MFCC mapping. Unlike the target and system matrix param-
eters which are phone dependent, we tie the MLPs approximately according to the distinct classes of manner of articulation (and voicing). Such tying reduces the MLP noise resulting from otherwise too many independently trained MLPs. On the other hand, by not tying all phones into one single MLP, we also ensure effective discrimination of phones using differential nonlinear mapping (from the smoothed physical VTR state variables to the MFCCs) even if the VTR targets are identical for different phones (a few phones have nearly identical VTR targets). The ten classes resulting from the tying and used in the current recognizer implementation are (1) aw, ay, ey, ow, oy, aa, ae, ah, ao, ax, ih, iy, uh, uw, er, eh, el; (2) l, w, r, y; (3) f, th, sh; (4) s, ch; (5) v, dh, zh; (6) z, jh; (7) p, t, k; (8) b, d, g; (9) m, n, ng, en; and (10) sil, sp.

In the above tying scheme, all vowels are tied using one MLP, because vowel distinction is based exclusively on different target values in the VTR domain. Here /s/ and /sh/ are associated with separate MLPs, because their target VTR values (not observable in the acoustic domain because of concurrent zeros and large VTR bandwidths) are similar to each other [This can be seen in terms of their similar ways in attracting the VTR (formant) transitions from the adjacent phones.] Hence their distinction will be based mainly on the different VTR-to-MFCC mappings. In this case, the acoustic difference between these two phones in terms of the greater amount of energy at lower frequency for /sh/ than for /s/ is captured by different MLP weights (which are trained automatically), rather than by differential VTR target values since the behavior of attracting adjacent phones’ VTR transitions is similar between /s/ and /sh/.

Now for each of the 10 distinct MLPs, we use 100 (nonlinear) hidden units, 3 (linear) input units, and 12 (linear) output units. This gives a total of 10×100×(3+12) MLP weight parameters.

B. Experiments on small-scale N-best rescoring

In this set of experiments, we train the VTR-based model with the design parameters outlined above using speech data from a single male speaker in the Switchboard data. A total of 30 min of the data are used which consist of several telephone conversations. Due to the use of only a single speaker, we avoid normalization problems for both the VTR targets and for the MFCC observations.

We randomly selected 18 utterances (sentences) in one conversation as the test data from the same speaker that are disjoint from the training set. For these 18 utterances, an N-best list with $N=5$ is generated, together with the phone alignments for each of the five-best hypotheses, by the benchmark HMM system. We then add the reference (correct) hypothesis together with its phone alignments into this list, making a total of six (“ref+5”) hypotheses to be rescoped by the VTR recognizer.

Under the identical conditions set out above, we rescoped these 18 utterances using the following three recognizers with the language model removed: (1) benchmark triphone HMM; (2) VTR model using automatically computed phone alignments (which determine the VTR dynamic regimes for each constituent phone) by the HMM for all the six hypo-

C. Experiments on large-scale N-best rescoring

In the large-scale experiments, we keep the same recognizers trained from a single male speaker but significantly increase the size of the test set. All the male speakers from the WS’97 DevTest are selected, resulting in a total of 23 male speakers comprising 24 conversation sides (each side has a distinct speaker), 1241 utterances (sentences), 9970 words, and 50 min of speech as the test data. Because of the large test set and because of lack of an efficient method to automate the optimization of the VTR-model dynamic regimes, we report in this section only the performance comparison between the benchmark HMM recognizer and the VTR recognizer with dynamic regimes suboptimally derived from the HMM phone alignments. In Table III, we provide the performance comparison for the “ref+5” mode, and for

| Table I. Performance comparison of three recognizers for 18 utterances with the same speaker in training and testing (ref+5). |
|---|---|---|
| | Benchmark HMM | VTR (HMM align) | VTR (true align) |
| % Reference-at-top | 37.0% | 38.8% | 50.0% |
| Average word error rate | 39.2% | 30.4% | 22.8% |

| Table II. Performance comparison of three recognizers for ten utterances with separate speakers in training and testing (ref+5). |
|---|---|---|
| | Benchmark HMM | VTR (HMM align) | VTR (true align) |
| % Reference-at-top | 30.0% | 40.0% | 50.0% |
| Average word error rate | 27.0% | 25.7% | 9.2% |
the additional ‘ref+100’ mode where the N-best list contains 100 hypotheses. In Table III, we also add the ‘Chance’ performance which is used to calibrate the recognizers’ performance. The chance WER is computed by ensemble averaging the WERs obtained by having a recognizer randomly choosing one hypothesis from the six possible ones (for the ref+5 mode or N = 5) or from the 101 possible ones (for the ref+100 mode or N = 100). For both the N = 5 and N = 100 cases, the VTR recognizer performs significantly better than the benchmark HMM recognizer, which is slightly better than the chance performance.

More detailed results of the above experiment for the VTR recognizer are shown in Table IV, where the average WER is shown as a function of N in the N-best list.

We also conduct the same experiment as shown in Table III except no reference transcription is added into the N-best list. The results are shown in Table V, with N = 5 and N = 100 in the N-best list, respectively. In the both cases, the VTR recognizer performs nearly the same as the chance, both slightly worse than the benchmark HMM recognizer. This contrasts sharply with the superior performance of the VTR recognizer when it is exposed to the reference transcription shown in Tables I–III. A reasonable explanation is that the long-span context-dependence property of the VTR model naturally endows the model with the capability to ‘lock-in’ to the correct transcription and it at the same time increases the tendency for the model to ‘break-away’ from partially correct transcriptions due to the influence of wrong contexts. Since nearly all the hypotheses in the N-best list contain a large proportion of incorrect words, they affect the matching of the model to the remaining correct words in the hypotheses through the context-dependence mechanism much stronger than the conventional triphone HMM. (Professor Fred Jelinek pointed out to us that similar effects have been found in language modeling using long-span dependency language models.)

**D. Experiments on model synthesis and analysis**

The experiments described in this section are devoted to investigating and demonstrating some intrinsic mechanisms responsible for the VTR-based, coarticulatory model’s ability in matching the characteristics of the spontaneous speech patterns. Since this new speech model uses physical parameters of speech as its underlying hidden state, it permits the analysis of experimental results with physical insight and understanding. (The conventional HMM would have a hard time of doing this because of its lack of physical structure in the model.) To pursue this analysis, we introduce the methodology of ‘model synthesis.’

Model synthesis refers to the process of generating an observation sequence, $\hat{O}(1), \hat{O}(2), \ldots, \hat{O}(N)$, artificially from the model conditioned on a fixed sequence of observation data, $O(1), O(2), \ldots, O(N)$, and on its transcription. When the model used is the current VTR model, we pursue the model-synthesis procedure as follows. First, given the fixed sequence of observation MFCC data, $O(1), O(2), \ldots, O(N)$, we apply the EKF algorithm to obtain the predicted VTR state sequence:

$$\hat{Z}(1|0), \hat{Z}(2|1), \ldots, \hat{Z}(k|k-1), \ldots, \hat{Z}(N|N-1)$$

The parameters in the VTR model used in the EKF algorithm are consistent with the phonelike transcription for the given MFCC data. The dynamic regime for each phonelike unit is fixed in advance, and in moving from one dynamic regime to the next, the continuity constraint is imposed on the VTR state while applying the EKF algorithm. Second, using the predicted VTR state sequence, we generate the MFCC sequence according to the nonlinear mapping:

$$\hat{O}(k) = h(\hat{Z}(k|k-1))\quad k = 1, 2, \ldots, N.$$ (20)

While using the MLPs to synthesize the MFCC sequence according to Eq. (20), one of the ten MLPs is selected at each time frame depending on the given alignment of the phonelike units.

The result of the VTR model synthesis applied to a Switchboard test utterance ‘‘And that’s mostly flat,’’ which is transcribed as sil, /æl/, /ŋl/, /dl/, /æl/, /át/, /ls/, /ml/, /ɔvl/, /sl/, /lt/, /ŋl/, /ŋl/, /æl/, /ŋl/, sil, is shown in Fig. 1. It shows the speech waveform with phone segmentation (top), the data MFCC sequence converted and then displayed in a Mel-scaled spectrogram format (middle), and the VTR model-synthesized MFCC sequence displayed also in the Mel-scaled spectrogram format (bottom). The three-dimensional predicted VTR vector by the EKF algorithm, $\hat{Z}(1|0), \hat{Z}(2|1), \ldots, \hat{Z}(k|k-1), \ldots, \hat{Z}(N|N-1)$, is superimposed on the model-synthesized Mel-scaled spectrogram. The VTRs give a reasonably good match to the spectral peaks derived from the MFCC sequence during all vocalic segments in the

**TABLE III. Performance comparison of two recognizers for a total of 1241 test utterances when the recognizers are exposed to the reference transcription (ref+5 and ref+100).**

<table>
<thead>
<tr>
<th></th>
<th>Benchmark HMM</th>
<th>VTR (HMM align)</th>
<th>Chance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average WER (ref+5)</td>
<td>44.8%</td>
<td>32.3%</td>
<td>45.0%</td>
</tr>
<tr>
<td>Average WER (ref+100)</td>
<td>56.1%</td>
<td>50.2%</td>
<td>59.6%</td>
</tr>
</tbody>
</table>

**TABLE IV. VTR recognizer’s average WER% as a function of N in the N-best list (ref+N).**

<table>
<thead>
<tr>
<th>N</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>7</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
<th>70</th>
<th>80</th>
<th>90</th>
</tr>
</thead>
<tbody>
<tr>
<td>WER%</td>
<td>20.5</td>
<td>26.3</td>
<td>29.3</td>
<td>31.2</td>
<td>34.5</td>
<td>36.1</td>
<td>40.6</td>
<td>43.3</td>
<td>44.6</td>
<td>46.4</td>
<td>47.7</td>
<td>48.5</td>
<td>49.5</td>
<td>50.1</td>
</tr>
</tbody>
</table>

**TABLE V. Performance comparison of two recognizers for a total of 1241 utterances when the recognizers are not exposed to the reference transcription (5-best and 100-best).**

<table>
<thead>
<tr>
<th></th>
<th>Benchmark HMM</th>
<th>VTR (HMM align)</th>
<th>Chance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average WER (5-best)</td>
<td>52.6%</td>
<td>51.8%</td>
<td>54.0%</td>
</tr>
<tr>
<td>Average WER (100-best)</td>
<td>58.9%</td>
<td>58.2%</td>
<td>60.2%</td>
</tr>
</tbody>
</table>
utterance. Comparing the data MFCCs and the model-synthesized MFCCs, both in the same spectrogram format, we observe a high degree of match across the entire utterance. In particular, most of the observable VTR transitions (those associated with the vocalic segments shown as the spectral prominences) in the data are faithfully synthesized. Use of “correct” target vectors (i.e., consistent with the transcription) is responsible for directing the VTR transitions to and from correct directions across the entire utterance. Then use of such accurate VTRs as inputs to the MLPs naturally generates the MFCCs also accurately matched to the data MFCCs. This makes the likelihood of observation high according to the scoring algorithm of Eq. (19).

In contrast, for most of the incorrect transcriptions in the N-best hypotheses, applying the same model synthesis procedure results in the VTR transitions moving to and from wrong directions. This makes the likelihoods low according to the scoring of Eq. (19). Such disparate likelihoods accounts for the VTR recognizer’s success when exposed to reference transcriptions as demonstrated earlier. In this analysis based on model synthesis, we clearly see that it is the model’s target-directed structure which is responsible for moving the hidden VTRs towards favorable (unfavorable) directions for the correct (incorrect) transcription. This serves as the basis for successfully discriminating the correct from the incorrect transcriptions.

V. SUMMARY AND CONCLUSIONS

The spontaneous speech process is a combination of cognitive (linguistic or phonological) and physical (phonetic) subprocesses. The new statistical coarticulatory model presented in this article focuses on the physical aspect of the spontaneous speech process, where a main novelty is the introduction of the VTR as the internal, structured model state (continuous valued) for representing phonetic reduction and target undershoot in human production of spontaneous speech. The continuity constraint imposed on the VTR state across speech units as implemented in the model is physically motivated, and it enables phonetic information to flow from one unit to another with no use of additional, context-dependent model parameters. Such continuity is not valid in the acoustic domain because of the nonlinear, “quantal” nature of the distortion in the peripheral speech production process, and in order for the model to ultimately score on the acoustic domain, we explicitly represent the nonlinear distortion as a model component integrated with the VTR dynamic component. With the complex model structure formulated mathematically as a constrained, nonstationary, and nonlinear dynamic system, a version of the generalized EM algorithm has been developed and implemented for automatically learning the compact set of model parameters.

We have shown that in the new VTR model described in
in this article the number of model parameters to be estimated is reduced by incorporating the internal structure of the speech production process. This provides the possibility of increased recognizer stability and robustness since it restricts the admissible solutions of the speech recognition problem to those that result only from the possible outcomes of the VTR model. This advantage, however, crucially depends on the capability of the model in explaining the observed acoustic data. In Sec. IV D on model synthesis, we have demonstrated some essential properties of the VTR model in generating the acoustic data. It is our future work to further improve the accuracy (i.e., explanation power) of the VTR model and investigate how the recognizer performance can be enhanced as a result of the improved explanation power on the observed acoustic data.

The new speech model can be viewed as structural decomposition of observed acoustic signals into the dynamic system state (VTR) and the mapping between the VTR (internal) variables and the acoustic (external) variables. It is possible that when these two structures compensate each other, the convergence of the parameter estimation could be affected. This is so because different combinations of the two components could result in the same observed information used for the parameter estimation. However, the model synthesis results shown in Sec. IV D have convinced us that such undesirable compensation is unlikely to have occurred, because the VTR target parameters estimated from the acoustic data have been shown to largely conform to the physical reality.

We have carried out a series of experiments for speech recognition, model synthesis, and analysis using the recognizer built from the new speech model and using the spontaneous speech data from the Switchboard corpus. The promise of the new recognizer is demonstrated by showing its consistently superior performance over a state-of-the-art benchmark HMM system under similar experimental conditions, especially when exposed to the reference transcription. Experiments on model synthesis and analysis shed powerful insight into the mechanism underlying such superiority in terms of the VTR target-directed behavior and of the long-span context-dependence property, both ensured by the model construct.

While studying the VTR model’s (desirable) tendency of automatically “locking in” to the correct transcription, we have also observed and analyzed its opposite (undesirable) tendency of “break away” from the locally correct phones by the action of incorrect transcriptions located a distance away. Both of these tendencies are enabled by the inherent long-span context-dependence property of the VTR model. The undesirable, “break-away” tendency, which accounts for the results shown in Table V, can be eliminated if we move on to some more realistic evaluation paradigms than the current N-best rescoring. Most of the transcriptions in the N-best lists used in this work contain more than 30% word errors, artificially accentuating the “break-away” effect. One new evaluation paradigm we are currently pursuing is rescoring on a word lattice rather than on an N-best list. With a sufficiently large lattice, the word errors contained in the lattice is becoming diminishingly small. This provides the opportunity to completely eliminate the negative effect of “break away” (due to an error a distance away) if cares are taken to avoid early introduction of errors during the lattice search.

A related research effort we are currently also pursuing is motivated by the experiments reported in Sec. IV B (Tables I and II), which underscore the critical role of using true dynamic regimes of the VTR model in speech recognition performance. Algorithms are currently under development which will be capable of joint optimization of dynamic regimes and of the regime-bound acoustic match scores. These algorithms will also be extended to training, enabling the automatic learning of all model parameters without use of heuristically supplied dynamic regimes in the training data.

Our further efforts will include a number of approaches to improving the overall quality of the speech model and subsequently speech recognition performance. These approaches will include interfacing the VTR model to a feature-based phonological model, use of clusters of target vectors to represent multiple-speaker variability in the VTR target, normalization of speakers in both acoustic and VTR target domains, on-line adaptation and time-varying modeling of state and observation “noise” variances, Bayesian learning of system matrices to allow effective speaking rate and style adaptation, and discriminative training of the model parameters.

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27 F. Jelinek, personal communications.