Adaptive Auditory-motor Control of the Time-varying Formant Trajectories

in Vowels and Its Patterns of Generalization

by

Shanqing Cai

B. Eng., Biomedical Engineering, Tsinghua University, Beijing, China, 2005

M	ASSACHUSETTS INSTITUTE OF TECHNOLOGY	
	MAR 2 0 2012	
	LIBRARIES	and the second se

M. S. E., Biomedical Engineering, The Johns Hopkins University, Baltimore, Maryland, USA, 2007

Submitted to the Department of Electrical Engineering and Computer Science in partial fulfillment of the requirements for the degree of MASTER OF SCIENCE IN ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

February 2012

ARCHIVES

©2012. Massachusetts Institute of Technology. All Rights Reserved.

 ~ 1

Accepted by ____

I O Professor Leslie A. Kolodziejski Chairman, Department Committee for Graduate Studies

Adaptive Auditory-motor Control of Time-varying Formant Trajectories in

Vowels and its Patterns of Generalization

by

Shanqing Cai

Submitted to the Department of Electrical Engineering and Computer Science in partial fulfillment of the requirements for the degree of Master of Science in Electrical Engineering and Computer Science

Abstract

This thesis aims at elucidating the role of auditory feedback in the learning and planning of complex articulatory gestures in time-varying phonemes. To this end, we studied native Mandarin speakers' responses to perturbations of their auditory feedback of the first and second formant trajectories during the production of the Mandarin triphthong /iau/. On the group level, subjects adaptively adjusted their productions to partially compensate for the perturbations in auditory feedback under both the F1 and F2 perturbations. But considerable between-individual variation existed. The result indicate that auditory feedback-based learning and control of speech movements is not restricted to quasi-static gestures in monophthongs as found in previous studies, but also extends to time-varying gestures. To probe the internal structure of the mechanisms of auditory-motor transformations in speech, we tested the pattern of generalization of the adaptation trained on the triphthong /iau/ to other vowels with different spatial and temporal characteristics in the same language. A broad but weak and decaying pattern of generalization was observed under the F1 perturbation; the strength of the generalization diminished with increasing dissimilarity from /iau/. No significant transfer of adaptation was found under the perturbation of F2. The details and implications of the pattern of generalization are examined and discussed in light of previous sensorimotor adaptation studies of speech and limb motor control and a neurocomputational model of speech motor control.

Thesis Supervisor: Joseph S. Perkell Title: Senior Research Scientist, Research Laboratory of Electronics, MIT

Acknowledgements

I am grateful to Drs. Joseph Perkell, Satrajit Ghosh and Frank Guenther for their guidance and support during my Master's thesis research. Marc Boucek's work laid the basis for the Audapter perturbation software used in this study. Members of the Speech Motor Control Group, Research Laboratory of Electronics, including Melanie Matthies, Mark Tiede, and Harlan Lane offered useful suggestions to the data analysis and interpretation. Special thanks are due to Melanie Matthies and Harlan Lane for discussions on statistical methods. I am also thankful to Seth Hall and Arlene Wint for technical and administrative support.

This research was support by NIH grants No. R01DC01925 (PI: J. Perkell). I was also supported by the MIT Edward Austin and Chyn Duog Shiah Memorial Graduate Fellowships, a Harvard Martinos Center Multimodal Neuroimaging Training Grant, and an ASA Raymond H. Stetson Fellowship in Speech Production and Phonetics.

Table of Contents

Abstract	2
Acknowledgements	3
List of Figures	6
1. Introduction	7
2. Materials and Methods	12
2.1. Participants	12
2.2. Stimulus utterances	12
2.3. Apparatus for formant estimation and shifting	14
2.4. Automatic extraction of the triphthong /iau/	15
2.5. Experiment design	16
2.6. Construction of the perturbation fields	18
2.6.1. The F1 perturbations used in Experiment 1: Inflate and Deflate	18
2.6.2. The F2 perturbations used in Experiment 2: Up and Down	20
2.7. Data analysis and statistical procedures	21
3. Results	24
3.1. Experiment 1: Adaptation to the time-varying perturbation of the auditory feedback of F1	24
3.2. Experiment 1: Transfer of the adaptive responses to the test utterances under the F1 perturbation	33
3.3. Experiment 2: Adaptation to the time-varying perturbation of the auditory feedback of F2	39
3.4. Experiment 2: Transfer of the adaptive responses to the test utterances under the F2 perturbation	46
4. Discussion	48
4.1. Compensatory responses	48
4.2. Response specificity	51

4.3. Generalization to unperturbed sounds	53
Conclusions	59
Appendix	60
References	61

.

.

List of Figures

Figure number	Figure name
Figure 1	Spectrogram and parsing of the training utterance
Figure 2	Experimental design for Experiment 1
Figure 3	Design of the perturbation fields for the Inflate/Deflate perturbation
Figure 4	Design of the perturbation fields for the Up/Down (F2) perturbations.
Figure 5	Adaptive changes in the formant trajectories of the training vowel /iau/ under the Inflate and Deflate perturbations in representative subjects
Figure 6	Group-average formant trajectories of the training vowel /iau/ under the Inflate and Deflate perturbations in Experiment 1
Figure 7	Quantification of adaptive changes in several trajectory parameters for the training vowel /iau/ under the Inflate and Deflate perturbations in Experiment 1
Figure 8	Amount of adaptation for the training vowel /iau/ in individual subjects under the Inflate and Deflate perturbations in Experiment 1
Figure 9	The relations of the test vowels to the training vowel in formant space (Experiment 1)
Figure 10	Generalization of the auditory-motor adaptation to the test utterances in Experiment 1
Figure 11	Quantification of transfer of the adaption to the test vowels (Experiment 1)
Figure 12	Group-average formant trajectories of the training vowel /iau/ under the Up and Down F2 perturbations in Experiment 2
Figure 13	Quantification of adaptive changes in several trajectory parameters for the training vowel /iau/ under the Up and Down perturbations in Experiment 2
Figure 14	Amount of adaptation for the training vowel /iau/ in individual subjects under the Up and Down perturbations in Experiment 2
Figure 15	Generalization of the auditory-motor adaptation to the test utterances in Experiment 2

1. Introduction

Auditory feedback of the sound of a speaker's own speech is an integral part of normal speech production. Previous studies that used artificially introduced perturbations of speakers' auditory feedback during production have generally shown that speakers compensate for such perturbations by modifying their production in the direction opposite to that of the perturbation. These studies have explored a variety of acoustic parameters, including vocal intensity (Lane and Tranel, 1971; Liu et al., 2007, 2009), fundamental frequency (Burnett et al., 1998, 2002; Jones and Munhall, 2000, 2002; Donath et al., 2002; Xu et al., 2004; Larson et al., 2000, 2008), the first and second formant frequencies (F1 and F2) of vowels (Houde and Jordan, 1998, 2002; Purcell and Munhall, 2006a, 2006b; Villacorta et al., 2007; Tourville et al., 2008; Munhall et al., 2009; MacDonald et al., 2010), and more recently the spectrum of the fricative /ʃ/ (Shiller et al., 2009). These studies can be divided into two categories according to the experimental design. One category, which we call the "unexpected perturbation paradigm", involves the introduction of perturbations during a randomly selected subset of the trials. The findings of such studies address the role of auditory feedback in the online, moment-by-moment control of production of speech sounds (e.g., Purcell and Munhall, 2006a). In the second category of studies, which we refer to as the "sustained perturbation paradigm", perturbations occur repeatedly on a relatively large number of trials and are aimed at examining long-term modification of speech motor programs in response to altered auditory feedback. These studies probe sensorimotor adaptation of the speech motor system (e.g., Houde and Jordan, 1998, 2002; Purcell and Munhall, 2006b; Villacorta et al., 2007; Munhall et al., 2009; Shiller et al., 2009; MacDonald et al., 2010).

Both types of experimental design elicit compensatory responses, indicating that an important component of goals for speech motor planning is in the auditory domain. This concept has been implemented in a computational model of speech production called DIVA (Guenther et al., 2006). This model proposes that during the execution of a pre-learned speech motor program, a speech sound map located in left ventral premotor cortex not only reads out a pre-learned

7

syllabic motor program via the primary motor cortex, but also provides auditory cortical areas with information about anticipated auditory outcome of the motor execution, i.e., the auditory target. The auditory areas monitor the auditory afferent signal, and compare it with the target. Mismatches between the target and auditory feedback are detected as production errors. To minimize these errors in subsequent productions, the brain uses the error information to modify the feedforward commands for subsequent movements. With the appropriate selection of a small set of parameters, the DIVA model is able to generate quantitatively accurate predictions of online compensation to unexpected perturbations (Tourville et al., 2008) and sensorimotor adaptation to sustained perturbations (Villacorta et al., 2007) of formant frequencies of vowels.

Previous studies of auditory feedback control of formant frequencies focused on steady-state vowels (i.e., monophthongs) (Houde and Jordan, 1998, 2002; Purcell and Munhall, 2006b; Villacorta et al., 2007; Tourville et al., 2008; Munhall et al., 2009; MacDonald et al., 2010). The monophthongs are characterized by relatively static formant frequencies, and many of the abovecited formant perturbation experiments (e.g., Houde and Jordan, 1998; Villacorta et al., 2007; Tourville et al., 2008) explicitly instructed subjects to prolong the monophthongs, which exaggerated the static quality of these vowels. However, time-varying sounds are pervasive in speech. Articulatory movements, which lead to changing vocal tract shapes and formant values, underlie the production of time-varying vowels such as diphthongs and triphthongs, as well as transitions between consonants and vowels. In comparison, prolonged static gestures like those used in the previous studies occur rarely in natural running speech. Thus, understanding the role of auditory feedback in the control of the time-varying speech movements is important for reaching a more comprehensive understanding of the properties of the speech motor system.

To our knowledge, no previous studies have examined whether or how time-varying formants produced with articulatory gestures are influenced by auditory feedback. However, the role of auditory feedback has been studied within the context of the control of time-varying fundamental frequency (F0) using unexpected perturbation paradigms. Such studies have shown that when producing utterances with time-varying F0 contours, Mandarin (Xu et al., 2004) and English (Chen et al., 2007) speakers show online, short-latency compensatory F0 adjustments in response to unexpected F0 perturbations. It has been observed that the magnitudes of these compensatory responses were different during time-varying and static multisyllabic tonal sequences (Xu et al., 2004; Liu et al., 2009). These results indicate that the functional properties of the auditory feedback control system may depend on whether the production goal is quasistatic or time-varying. The role of auditory feedback in the control of time-varying formant trajectories has not yet been investigated. In addition, because the above-mentioned studies of auditory feedback control of time-varying F0 trajectories all used unexpected perturbations, they did not shed light upon whether the compensatory motor corrections caused by the auditory errors could be incorporated into the feedforward motor commands of time-varying sounds, as observed previously in longer-term sensorimotor adaptation for steady state sounds.

A second aspect of sensorimotor adaptation addressed by the current study concerns generalization of adaptation to sounds not encountered during perturbation training. Generalization, also called transfer, refers to changes observed in movements not exposed to perturbations accompanying and/or following adaptation to perturbations of the "trained" movements. Patterns of generalization can often provide valuable insights into the organizational principles of sensorimotor systems and provide constraints for models of those systems. For example, patterns of generalization of adaptation to untrained reaching movements have been used to guide the development of neural models of transforms between visual and motor coordinates (e.g., Ghahramani et al., 1996; Krakauer et al., 2000). Only a few studies have examined generalization of auditory-motor adaptations (Houde, 1997; Villacorta et al., 2007). Although these studies show generalization to untrained sounds, the amount of generalization and its relationship to the similarity between the trained and untrained sounds remains unclear. Nevertheless, such patterns of generalization can potentially reveal additional properties of the

9

speech motor system. For example, generalization of auditory-motor adaptations among vowels with different temporal or serial characteristics (e.g., monophthongs and triphthongs) could reveal principles by which the speech motor system plans and controls complex, time-varying movements. One possible principle is that the system performs auditory-to-motor mappings separately for time-varying and quasi-static vowels, which leads to the prediction that little generalization should be observed between these two different categories of vowels. Alternatively, the system could have a shared auditory-motor mapping between non-time-varying and time-varying vowels, in which case generalization across these categories of vowels is predicted. Following the same logic, more detailed properties of these mappings could be studied by examining generalization of adaptation across time-varying vowels with different numbers of serial components (e.g., diphthong /ia/ and triphthong /iau/) and time-varying vowels with different serial order (e.g., triphthongs /iau/ and /uai/).

Against this background, the aims of the current study are as follows. First, it aims to examine whether perturbations of time-varying formant frequency trajectories can induce adaptive changes in articulation. For this purpose, we chose, as the "training" stimulus, the triphthong /iau/ in Mandarin which requires active control of multiple articulators (tongue, jaw and lips; see explanation in Sect. 2.2), and we manipulated its F1 trajectory in the auditory feedback provided to the speakers. The second aim of the current study is to explore the pattern of generalization of any compensatory adaptation found in response to perturbations of the F1 trajectory in the triphthong to untrained vowels with different formant trajectories and temporal characteristics.

To these ends, we conducted two related perturbation experiments, in which we employed different but complementary types of time-varying perturbation to auditory feedback. In Experiment 1, the F1 trajectory was manipulated in the subjects' auditory feedback as they produced words that contained the triphthong /iau/. Experiment 2 involved perturbations to the auditory feedback of the F2 trajectory. In the triphthong /iau/, the F1 trajectory follows a non-

monotonic rise-then-fall pattern, reflecting the transition from a high vowel (/i/) to a low vowel (/a/) and then back to another high vowel (/u/), due to ane underlying non-monotonic pattern of tongue height change, whereas the F2 trajectory contains a monotonic decrease, reflecting transition from the front vowel /i/ to a less front vowel /a/ then to a back vowel /u/. By applying perturbations separately on both types of formant trajectories and observing the compensatory responses to them, we can gain more comprehensive insights into the auditory feedback-guided control and learning of complex articulatory movements.

2. Materials and Methods

2.1. Participants

Sixty-nine adult native speakers of Mandarin Chinese (35 female) participated in this study. Of these participants, forty subjects (20 female) served as subjects in Experiment 1, which involved perturbations of the trajectory of F1; the remaining 29 (15 female) subjects participated in Experiment 2, in which perturbations of the trajectory of F2 was utilized.

These volunteers were recruited from around the Boston area through poster and Internet advertisements in Chinese. Inclusion criteria included: 1) began speaking Standard Mandarin before the age of 5, 2) had Standard Mandarin as the primary language of instruction throughout elementary and secondary education (1st – 12th grades), 3) reported no history of hearing, speech, or neurological disorders, and 4) had pure-tone hearing thresholds better than 20 dB HL at 0.5, 1, and 2 kHz as confirmed by an audiometric test. These methods were approved by the MIT Committee on the Use of Humans as Experimental Subjects.

2.2. Stimulus utterances

The triphthong /iau/ in Mandarin has a long average duration (250 ms on average in running speech, Yamagashi et al. 2008) and spans a large area in the F1×F2 space. As a non-nasal vowel, its formants can be modeled relatively reliably with autoregressive (AR) analysis. Also, its occurrence in Mandarin is frequent. These properties make /iau/ an optimal phonemic target for examining sensorimotor adaptation to time-varying auditory perturbations.

The utterances used as stimuli in this experiment were divided into two categories: training utterances and test utterances. Each of the 10 training utterances, which were produced when auditory feedback was available, consisted of a consonant followed by the triphthong /iau/ in its first (i.e., high-flat) tone, denoted as /iau₅₅/ (Table 1, left column). Ten test utterances, pronounced only under loud masking noise, were included to study the generalization of the

sensorimotor adaptation across phonemes and phonemic categories; they comprised a mixture of different vowels (Table 1, right column). These included the same triphthong /iau₅₅/ as in the training set, the triphthongs /iou₅₅/ and /uai₅₅/, the diphthongs /ia₅₅/ and /au₅₅/, and the monophthong /a₅₅/. A fourth-tone (i.e., high-falling) variant of /iau/, namely /iau₅₁/, was also included in order to examine the transfer of the adaptation across tones. All the characters (i.e., syllables) in the stimulus list were verbs in Mandarin.

Ti	raining	Test				
标 /piau ₅₅ / 飚 /piau ₅₅ / 叼 /tiau ₅₅ / 雕 /tiau ₅₅ / 教 /tciau ₅₅ /	浇 /tciau ₅₅ / 漂 /p ^h iau ₅₅ / 挑 /t ^h iau ₅₅ / 消 /ciau ₅₅ / 削 /ciau ₅₅ /	叼 /tiau ₅₅ / 雕 /tiau ₅₅ / 吊 /tiau ₅₁ / 揪 /t₂iou ₅₅ / 敲 /t₂ ^h iau ₅₅ /	夹/teia ₅₅ / 包/pau ₅₅ / 乖/kuai ₅₅ / 搭/ta ₅₅ / 敲/te ^h iau ₅₅ /			

Carrier phrase: []着 (/[] ts४/)

Table 1. List of stimulus utterances and their IPA transcriptions. The left half of the list shows the training utterances, during which auditory feedback of speech was played through the earphones. The right half shows the test utterances, which were masked by noise (see text for details).

The syllables containing /iau/ or the other vowels were embedded in the carrier phrase

/Ciau₅₅ tsx/, with C representing an onset consonant (See Table 1). Figure 1 shows an example

spectrogram of a training utterance produced by a male subject. Semantically, the second

syllable /tsx/ denotes the continuous aspect of the verb in the first syllable (similar to the English

suffix "-ing"). This embedding increased the naturalness of the production; it also facilitated the

online detection of the end of the vowels (see Section 2.4). Since all but one vowel used in the

current experiment had the first tone, the phonetic subscripts for the first tone (1/55/) are omitted

in the following parts of this thesis, for simplicity of notation.



Figure 1. Spectrogram and parsing of the training utterance. A spectrogram of the utterance /tiau₅₅ tsr/ spoken by a male speaker is overlaid with F1 and F2 tracks estimated online by the experimental apparatus. The two vertical dashed lines indicate the beginning and end of the triphthong /iau₅₅/, automatically delineated online using heuristics described in Section 2.4.

2.3. Apparatus for formant estimation and shifting

Experimental sessions were conducted in a sound-attenuating audiometric booth (Eckel Acoustic). The subject was seated comfortably in front of a computer monitor, on which the stimulus utterances were displayed at a rate of once per 2.5 - 2.75 s. The inter-trial intervals were randomized to help reduce boredom due to repeated presentation of the same set of stimuli. The subject wore a head band, to which a condenser microphone (Audio-Technica AT803) was attached and was positioned at a fixed distance of approximately 10 cm from the mouth. Auditory feedback to the subject of his or her own speech was delivered through a pair of insertion earphones (Etymotic Research ER-3A), which provided attenuation of air-conducted sound by approximately 25 - 30 dB.

During pronunciation of the utterances, frequencies of the first and second formants (F1 and F2) were estimated in near-real time using AR-based linear predictive coding (LPC). LPC was performed only during the voiced portions of the speech, as detected with a short-time root-mean-square (RMS) threshold. The LPC analysis was calculated over 17.3-ms windows. LPC orders of 13 and 11 were used for male and female speakers, respectively. To improve the quality of formant estimation for high-pitched speakers, low-pass cepstral liftering and dynamic-programming formant tracking (Xia and Espy-Wilson, 2000) were performed in conjunction

with the LPC. The tracked formant frequencies were then smoothed online with a 10.67-ms window. This smoothing used a weighting of the samples with the instantaneous RMS amplitude of the signal, which effectively emphasized the closed phase of the glottal cycles and reduced the impact of the sub-glottal resonances on the formant estimates.

As in previous studies of vowel formant frequency perturbation (Purcell and Munhall, 2006b; Villacorta et al., 2007), frequency shifting of F1 was achieved by digital filtering that substituted pole pairs on the z-plane. However, unlike in previous formant perturbation studies, which used filters that shift formant frequency by fixed ratios, the filters used for perturbation in the current study were time-varying and tailored to the time-varying characteristics of the triphthong /iau/. They shifted the formant frequencies on a frame-by-frame basis in specific ways that alter the curvature of the F1×F2 trajectory of the triphthong /iau/ (see Section 2.6 for details). Direct measurements indicated that the total processing delay of this feedback system was 14 ms.

2.4. Automatic extraction of the triphthong /iau/

The triphthongs /iau/ in the stimulus phrase /Ciau tsv/ were extracted online using the following set of heuristic rules on the frequency of F1 and F2 and their respective formant velocities (dF1/dt and dF2/dt). A triphthong /iau/ was considered to begin when the following speaker-independent criteria were satisfied (See the first dashed line in Fig. 1):

$$200 Hz < F1 < 800 Hz; and 800 Hz < F2 < 3000 Hz;$$
(1)

$$dF1/dt > 375 Hz/s; dF2/dt < 375 Hz/s; and dF1/dt - dF2/dt > 375 Hz/s; (2)$$

Criterion (1) ensures that the values of F1 and F2 are in a region appropriate for /i/, while Criterion (2) stipulates that the directions of changes in F1 and F2 are appropriate for an /i/-to-/a/ transition. Once a triphthong starts, the end of the triphthong occurs if and only if the following exit criterion is met (the second dashed line in Fig. 1),

$$dF2/dt > 750 Hz/s;$$
 (3)

This criterion can effectively detect the cessation of the /iau/ because the /u/ component of the triphthong, which has a low F2, was followed by the retroflex affricative /ts/, which has a relatively high F2 (see Fig. 1 for an example).

2.5. Experiment design

As illustrated in Figure 2, an experimental session was divided into seven phases. Each phase consisted of a number of blocks. Each block contained a single repetition of each of the 10 training utterances in its first half, followed by the 10 test utterance in the second half. The order of the training and test utterances were randomized within each half of the block. During the training utterances, the subject received auditory feedback through the earphones. The level of the feedback was 16.5 dB greater than the level at the microphone, which strengthened the masking of the natural auditory feedback via bone- and air-conduction. During the test utterances, the subjects heard speech-shaped masking noise at a level of 90 dBA SPL, which adequately masked auditory feedback of vowel quality. Therefore the subject effectively produced the test utterances in the absence of meaningful auditory feedback.



Figure 2. Experimental design for Experiment 1. The experiment was divided into seven phases. The first three phases, Pre,Prac-1 and Prac-2, were for familiarization purposes. The next four phases, Start, Ramp, Stay and End, comprised the main experimental stages. The Start phase served as a no-perturbation baseline, at the end of which a subject-specific perturbation field was calculated (see Sect 2.6 for details). Perturbation of auditory feedback was present only in the Ramp and Stay phases. Each phase consisted of a number of blocks. The numbers of blocks are shown in the brackets. Each block was divided into two parts, the first of which contained 10 training phrases, the second of which contained 10 test utterances.

The first three phases of the experiment (*Pre*, *Prac-1*, and *Prac-2*) were preparatory in nature. In the *Pre* phase, the subject was familiarized with the experimental procedure and the stimulus utterances. In the *Prac-1* phase, the subject was trained to produce the vowels in the training utterances within a level range of 78 ± 4 dBA SPL. In the *Prac-2* phase, feedback of duration of the vowel was given in an analogous way in order to train the subject to produce the vowels with a duration between 302 and 398 ms. It was discovered in pilot studies that the above-listed level and duration ranges for the training phrases were too stringent for the noise-masked test utterances due to the Lombard effect. Hence we relaxed the level ranges for the test utterances by 20%.

The *Start*, *Ramp*, *Stay* and *End* phases constituted the main portion of the experiment. Feedback about the level and duration were no longer provided in these phases, but the subject was notified when the level or duration ranges were not met. In this way, we ensured that relatively constant vocal intensity and speaking rate were maintained throughout the course of the experiment, and that these values were relatively constant across subjects.

In the *Start* phase, the subject received unperturbed auditory feedback. The productions of the training utterances in this phase were used to make baseline measures of vowel formants in the subject's natural productions, which provided the basis for computation of subject-specific perturbation fields (see Section 2.6). In successive blocks of the *Ramp* phase, the magnitude of the perturbation was linearly ramped from zero to maximum. The perturbation was maintained at the maximum magnitude (Fig. 2, top) throughout the *Stay* phase. In order to study the after-effects of any sensorimotor adaptation that occurred, the perturbation was discontinued for the *End* phase.

Experiment 1 (using F1 perturbations) and Experiment 2 (using F2 perturbations) were based on slightly different number of blocks in the four data gathering phases. In Experiment 1, there were 12, 5, 10, and 10 blocks in the Start, Ramp, Stay, and End phases, respectively. In Experiment 2, there were 8, 4, 10, and 8 blocks in the same four phases, respectively.

17

After the experiment, the subject was interviewed in written form about whether he/she was aware of any perturbations to the speech auditory feedback.

2.6. Construction of the perturbation fields

2.6.1. The F1 perturbations used in Experiment 1: Inflate and Deflate

The basis of the time-varying perturbation used in this study was the *perturbation field*, a region in the F1-F2 space where shifting of the formant frequencies occurred. Since the detailed shape and location of the F1-F2 trajectory of the triphthong /iau/ varied across speakers, perturbation fields were designed to be subject-dependent. As exemplified in Fig. 3A, for each subject, a set of F1-F2 trajectories of /iau/ was automatically extracted and gathered from the *Start* (baseline) phase. Two iso-F2 lines formed the boundary of the perturbation field. The F2 value of an upper boundary, $F2_U$, was defined as the highest F2 through which at least 80% of the /iau/ trajectories passed. Similarly, a lower boundary, $F2_L$, was defined as the lowest F2 value through which at least 80% of the trajectories passed.



Figure 3. Design of the perturbation fields for the Inflate/Deflate (F1) perturbations. An example from a single subject is shown. A. Formant trajectories from 120 repetitions of /iau/ were extracted and gathered from the *Start* phase and were used as the basis for calculating the average trajectory and the field boundaries. B. Inflate and Deflate perturbation fields. The perturbation vectors were parallel to the F1 axis. The magnitudes of the vectors followed a quadratic function of F2, and were zero at the boundaries and greatest near the center of the field (see text for details).

Only F1 was perturbed in the subject's auditory feedback. The amount of the perturbation was implemented in terms of a set of *perturbation vectors*, V, which defined a *perturbation field*. The perturbation field was a mapping between locations in the F1×F2 plane to perturbation vectors. Since F1 was the only perturbed formant, all perturbation vectors were parallel to the F1 axis. We took advantage of the fact that F2 varied monotonically in /iau/, and let V be a function of F2 only. We used two different types of perturbation fields in Experiment 1, namely *Inflate* fields and *Deflate* fields.

In the Inflate fields (Fig. 3B, darker gray arrows), the perturbation vectors point to the right and hence increased the values of F1. The magnitudes of the vectors M follow a quadratic function of F2 which satisfied the following:

$$M(F2_L)=0, M(F2_U)=0, M(F2_M)=0.6 \cdot \Delta F1,$$

where $F2_M$ is the average F2 value at which the maximum F1 occurred, and $\Delta F1$ is the range of F1 in the average /iau/ trajectory from the start phase (e.g., the thick solid curves in Fig. 3A).

The Deflate field (Fig. 2.3B, light gray arrows) was similar to the Inflate field, but its vectors point to the left, and hence caused a decrease in F1. The Deflate field is defined formally as:

$$M(F2_L)=0, M(F2_U)=0, M(F2_M)=0.375 \cdot \Delta F1,$$

The 40 subjects in Experiment 1 were assigned pseudo-randomly to Inflate and Deflate groups. Twenty subjects were tested under the Inflate perturbation and 20 others under the Deflate perturbation.

2.6.2. The F2 perturbations used in Experiment 2: Up and Down



Figure 4. Design of the perturbation fields for the Up/Down (F2) perturbations used in Experiment 2. As in the Inflate/Deflate perturbations (Fig. 3), the perturbation vectors were functions of F2, and followed a quadratic function that assigned 0 perturbation magnitude at the upper and lower boundaries of the field and maximum magnitude in the approximate middle (the point of maximum F1) However, unlike in the Inflate/Deflate fields, the Up/Down perturbation fields consisted of perturbation vectors that were parallel to the F2 axis.

In Experiment 2, we explored the adaptation to perturbation of the time course of the monotonic trajectory of F2. Instead of exerting a constant shift on the entire F2 trajectory, the perturbations in Experiment 2 shifted the F2 trajectory in a time-varying way. In a way similar to the Inflating/Deflating perturbations of Experiment 1, these perturbations led to smaller F2 shifts at the beginning and end of the triphthong and exerted the largest amount of shift in the middle. As a consequence, the starting and end points of the F2 transition during the triphthong were not altered, but its time course was perturbed. In the Up perturbation (red arrows in Fig. 4), F2 was shifted up, with the largest amount of shift occurring near the middle of the triphthong (roughly during /a/). Roughly speaking, in the Up perturbation, the rate (speed) of the F2 transition was accelerated in the first half of the triphthong and decelerated in the second half. The other type of F2 perturbation, called *Down* perturbation, has the opposite effect: it decelerated the F2 transition in the first half of the triphthong and sped it up that during the second half (blue arrows in Fig. X1).

The implementation of the Down and Up F2 perturbations was similar to the implementation of the F1 perturbations. But instead of having the perturbation vector M pointing in the directions

parallel to the F1 axis, these perturbations contained perturbation vectors parallel to the F2 axis, due to the design in which only F2 is perturbed. Similar to Equations (4) and (5), the magnitude profiles of the Up and Down perturbations followed quadratic functions that satisfy the following constraint:

$$M(F2_L)=0, M(F2_U)=0, M(F2_M)=0.25 \cdot \Delta F2,$$
 (6)

wherein $\Delta F2 = F2_U - F2_L$. In other words, the maximum perturbation was equal to 25% of the vertical width of the perturbation field. The above equation applied to both Down and Up perturbations; the only difference between these two types of perturbations was the direction of the perturbation vector V: V points upward in the Up perturbation and downward in the Down perturbation (see Fig. 4).

As in Experiment 1, subjects were assigned pseudo-randomly to Inflate and Deflate groups. Fifteen subjects were tested under the Up perturbation and 14 others under the Down perturbation.

2.7. Data analysis and statistical procedures

Similar methods of analysis were used for Experiments 1 and 2. The produced trajectories of F1 and F2 vs. time were smoothed by 41.3-ms Hamming windows. The track for every utterance was inspected manually. Utterances that contained production errors and/or gross errors in automatic estimations of F1 and F2 were excluded from subsequent analyses. Overall, the excluded utterances comprised 6.3% of the training utterances and 5.0% of the test utterances in Experiment 1 and 7.9% of the training utterance and 8.6% of the test utterances in Experiment 2.

Several parameters that quantify the shape and time course of the formant trajectories of /iau/ were extracted automatically. For Experiment 1, these included 1) *F1Max*, defined as the maximum F1 during the triphthong, 2) *F1Begin*, the F1 at the beginning of the triphthong, 3) *F1End*, the F1 at the end of the triphthong, 4) *F2Mid*, the value of F2 at the time when F1Max occurs, and 5) *A-Ratio*, the ratio between the time when F1Max occurs and the total duration of the triphthong (see Fig. 6A). For Experiment 2, two additional measures parameters were used: 6) F2Begin, the F2 value at the beginning of the triphthong, and 7) F2End, the F2 at the offset of the triphthong.

To compute average formant trajectories across multiple subjects, each subject's F1 and F2 trajectories were normalized linearly to [0,1] intervals, respectively. Normalization of F2 was done between F2_L and F2_U as defined in Section 2.6; normalization of F1 was done between F1_L and F1_U. F1_L was defined as the minimum value of the F1 in the average trajectory of the training vowel /iau/ between F2_L and F2_U in the *Start* phase; F1_U was defined as the maximum value of F1 of the same average trajectory.

For the vowels in the test utterances, the parameter F1Max was defined in the same way and extracted automatically, with exception of the monophthong /a/, for which F1Max was defined as the average F1 between the 40% and 60% points of normalized time.

To test for the significance of adaptation of a parameter in the training vowel /iau/, data from a subject were averaged across all blocks and all trials within the *Start* and *Stay* phases, respectively, as well as *End-early* and *End-late* phases. *End-early* phase was defined as the first two blocks of the *End* phase, in order to capture the after-effect of the adaptation following the cessation of the perturbations. *End-late* was defined as the remaining blocks of the *End* phase, in order to quantify the decay toward the baseline production. These data were then subject to repeated measures analyses of variance (RM-ANOVA) with Huynh-Feldt correction for violation of the sphericity assumption. The RM-ANOVA contained a between-subjects factor: Group ({Inflate, Deflate}), and a within factor: Phase ({Start, Stay, End-early, End-late}). For *post hoc* comparisons, we followed the *least significant difference (LSD) test* paradigm of Fisher (1935, see also Keppel, 1991) in controlling family-wise errors. For each vowel and trajectory measure, two types of *post hoc* analyses were undertaken: 1) comparisons within a group between phases were performed only if the main effect of Phase is significant in that group $(\alpha=0.05)$; and 2) between-group comparisons within a phase were performed only if the omnibus test indicates a significant interaction between Group and Phase ($\alpha=0.05$). The second approach is more statistically sensitive than the first one. One-tailed t-tests ($\alpha=0.05$) were used for these *post hoc* comparisons on the F1 data (in Figs. 7B and 10A, B, F, G, and H). The one-tailed test was justified by the existence of a set of *a priori* hypotheses based on previous findings based on F1 perturbations (e.g., Houde, 1997; Houde and Jordan, 2002; Purcell and Munhall, 2006b; Villacorta et al., 2007) regarding the directions of the changes in the trajectory measures: on average across the subjects, they should change in the directions opposite to those in the auditory feedback perturbation. For the F2 data, two-tailed post hoc tests were used.

3. Results

3.1. Experiment 1: Adaptation to the time-varying perturbation of the auditory feedback of F1

Of the 40 subjects who participated, data from 36 were used in subsequent analyses. The data from the other four subjects were judged to contain high proportions of trials with suboptimal formant estimation according to an automatic objective procedure^[1], and were excluded from further analysis. Of the 36 subjects, eighteen (mean age mean \pm SD: 26.7 \pm 4.1, 10 males) comprised the Inflate group and eighteen (mean age \pm SD: 28.2 \pm 6.9, 10 males) the Deflate group. None of the 36 subjects reported being aware of any perturbation to their auditory feedback in an interview after the experiment.

Representative results from one of the subjects (IH) who experienced the Inflate perturbation are shown in Fig. 5 (A and B). Panel A shows average trajectories for the training vowel, /iau/, in the F1-F2 space; panel B shows those trajectories vs. normalized time. In Panel A, the difference between the average trajectories from the Stay phase productions (solid gray curves) and auditory feedback (dotted curve) shows the effect of the Inflate perturbation, which increased the maximum F1 (F1Max) of the triphthong without altering the values of F1 at the beginning (F1Begin) or end (F1End) of the triphthong. During the Stay phase, the curvature of the F1-F2 trajectories in the auditory feedback was increased: compared to the average trajectory in the Start phase, the average Stay-phase trajectory showed a marked decrease in F1Max (indicative of compensation for the perturbation), while the F1 values at the beginning and end of the triphthong were changed by much smaller amounts. This pattern of F1 change led to a reduced curvature of the produced F1-F2 trajectory in the Stay phase. The subject made this adjustment as in an effect of bringing the shape of the formant trajectory in the auditory feedback toward its pre-perturbation baseline. However, this adjustment only partially compensated for the effect of the perturbation. If the compensation were complete, the auditory feedback in the Stay phase (dotted curve) would have overlapped with the average Start-phase trajectory. The average

trajectory from the *End* phase (after cessation of the perturbation) lay roughly between the trajectories from the *Start* and *Stay* phases, which indicated (1) a significant after-effect of articulatory compensation and (2) a decay of this after-effect toward the pre-perturbation baseline. There were changes in the F2 trajectory over the three phases of the experiment (Fig. 5B), but these changes were small compared to the compensatory changes in F1.



Figure 5. Adaptive changes in the formant trajectories of the training vowel /iau/ under the Inflate and Deflate perturbations in representative subjects. The F1-F2 trajectories produced by subject IH of the Inflate group are plotted in the formant plane (A) and as functions of time (B). Different line patterns (color version online) indicate different phase of the experiment (see legend). The dashed curves show the perturbed auditory feedback. The shading surrounding the curves show ±3 SEM. The profiles of F1 and F2 in panel B are normalized in time. Panels C and D show analogous results from subject DF of the Deflate group.

Figure 5C and D show representative results from a subject in the Deflate group (DF). As the dashed curves show, the Deflate perturbation decreased the F1 value in the subject's auditory feedback for the part of the trajectory that passes near the target for the vowel /a/ while preserving F1 at the initial and final components of the triphthong. The subject responded to this perturbation in the *Stay* phase by increasing the extent of movement of F1 in her production, such that F1 in the most perturbed region near the center of the perturbation field was selectively increased. By comparison, the changes in F1 at the two boundaries of the perturbation field, i.e., at the beginning and end of the vowel, remained essentially unaltered. As with the previous subject, who received the Inflate perturbation, this compensation had a comparatively small magnitude and effectively cancelled only a small fraction of the Deflate perturbation. However, unlike in the previous example, in this subject an average *End*-phase after-effect was not evident, due to a rapid decay of the after-effect.



Figure 6. Group-average formant trajectories of the training vowel /iau/ under the Inflate and Deflate perturbations in Experiment 1. F1 and F2 were normalized with respect to the perturbation-field boundaries. A: The mean F1-F2 trajectories of the Inflate group. B: The time-normalized trajectories of F1 (bottom) and F2 (top) of the Inflate group. Panels C and D: analogous results for the Deflate group. The shading shows ±1 SEM of the mean across subjects. The SEM is not shown for the *End*-phase trajectory for visualization purposes.

The group average trajectories in the *Start*, *Stay* and *End* phases are shown in Fig. 6. These trajectories are normalized by the subject-specific bounds of F1 and F2 (see Methods Section 2.7) and then averaged across all subjects in each perturbation group. The shading around the mean curves shows ± 1 standard error of the mean (SEM) across the subjects. The SEMs of the *End*-phase averages are omitted for the clarity of visualization; otherwise, they would partially

obscure the other trajectories. Significant changes in the formant trajectory of the triphthong /iau₅₅/ in the *Stay* phase in both groups are evident in Fig. 6. These changes were in directions opposite to the auditory perturbations. In the Inflate group, the peak F1 and the curvature of the trajectory deceased during the *Stay* phase, whereas in the Deflate group, it increased in the *Stay* phase. The differences in the temporal profiles of F2 between the *Start* and *Stay* phases were substantially smaller compared to the F1 changes. They are hardly visible in the time-normalized plots (top parts of Fig. 6B and D) and didn't reach statistical significance for either group, indicating that the compensatory changes in production were mainly specific to F1. In both groups, the *End*-phase average trajectory was situated roughly midway between the *Start*- and *Stay*-phase trajectories. Overall, these observations indicate that at the group level, there were modifications of the subjects' feedforward motor commands for /iau/, which were manifested as after-effects.

A notable feature of the group-average compensatory responses is that these articulatory changes mirrored the time-varying effect of the perturbation field throughout the triphthong movement. The most pronounced effect of the perturbations of F1 values occurred at its peak value (F1Max). The changes at F1Begin (where normalized F2 = 1) and at F1End (where normalized F2 = 0) were appreciably smaller compared to the changes in *F1Max*. This adaptation pattern is indicative of a movement controller capable of subtle spatiotemporal modifications of articulator trajectories (or motor programs) in response to sustained, selective modifications of the sensory consequences of highly practiced movement patterns (in this case, for triphthongs).



Figure 7. Quantification of adaptive changes in several trajectory parameters for the training vowel /iau/ under the Inflate and Deflate perturbations in Experiment 1. In A, the definitions of the parameters of the F1 and F2 trajectories of the triphthong /iau/ are shown schematically (see text for details). B. The change of F1Max (maximum F1 during /iau/) from the *Start*-phase mean in the *Stay* and *End* phases. The *End* phase is subdivided into "*End-early*" and "*End-late*", in order to show the after-effect of the adaptation in the *Stay* phase and its decay. The *End-early* and *End-late* phases included the first two and the last eight blocks of the *End* phase, respectively. The error bars shown mean±1 SEM across all 18 subjects in each group. The brackets with dots indicate significant change of F1Max from the *Start*-phase baseline. The gray-shaded regions with asterisks indicate significant differences between the Inflate and Deflate groups according to two-sample t-tests. C – F. The changes re *Start*-phase mean in F1Begin, F1End, F2Mid and A-Ratio are shown in the same format as Panel B. Note the differing vertical scales differ from one panel to the next.

To quantify the changes in these trajectory parameters, we performed repeated measures

analysis of variance (RM-ANOVA) on F1Max, F1Begin and F1End. The RM-ANOVA contained a between-subjects factor (Group) and a within-subject factor (Phase). For F1Max, the two-way interaction *Group*×*Phase* was significant (F(3,102)=9.56, p<0.0001, Huynh-Feldt correction)^[2], which indicated that the two types of perturbations resulted in changes in the subjects' productions in different manners and with appropriately opposite directions across the experimental phases. Fig. 7B shows the changes in F1Max from the *Start*-phase baseline to the *Stay* phase and then the early and late parts of the *End* phase. Between-group *post hoc* t-tests of the amounts of F1Max change (from Start-phase baseline) in the *Stay*, *End-early* and *End-late*

phases indicated significant differences between the two groups in the *Stay* and *End-early* phases (asterisks in Fig. 7B). In addition, the main effect of Phase was significant in both groups (Inflate: F(3,51)=7.90, p<0.001; Deflate: F(3,51)=3.29, p<0.05). *Post hoc* comparison within the Inflate group indicated that significant decreases of F1Max from its Start-phase baseline occurred in Stay (p<0.05), End-late (p<0.01), and End-early (p<0.05) phases. In the Deflate group, the same post hoc comparison revealed significant changes from the Start-phase baseline in the Stay and End-early phases (p<0.05), but not in the End-late phase (dots in Fig. 7B). The above pattern of statistical results confirmed the significance of the compensatory response in F1Max in the *Stay* phase, and of the after-effect of this response in the *End-early* phase. The lack of significant between-group difference in the End-late phase was most likely due to the gradual decaying of the after-effects following the return of the auditory feedback to the unperturbed condition.

By contrast, the RM-ANOVA on F1Begin didn't indicate a significant Group×Phase interaction (F(3,102)=2.11, p>0.1, Fig. 7C). The main effect of Phase was not significant in either group (p>0.25). The Group×Phase interaction for F1End merely approached significance (F(3,102)=3.02, p=0.055,). The main effect of Phase was significant only in the Inflate group (see Fig. 7D). These results indicate that, although on average there were some compensatory adjustments to the value of F1 at the upper and lower boundaries of the perturbation field, these changes were smaller and statistically weaker compared to the change of F1Max at the center of the field. Therefore, the adaptive corrections subjects made to their formant trajectories were primarily a change in the shape of the trajectory, rather than a simple "translational" movement of the entire trajectory in the direction opposite to the perturbation. This is consistent with the observations of the group-average trajectories which indicate that the compensations in the subjects' productions reflected the time-varying nature of the perturbation magnitude.

In contrast to the significant effects of the perturbations on F1 trajectory of the triphthong, the F2 trajectory didn't show statistically significant alterations. As Fig. 6E shows, the changes in *F2Mid* (the value of F2 at the time when F1Max occurs) across the phases were small and unsystematic. The RM-ANOVA on F2Mid indicated neither a significant Group×Phase interaction (p>0.1) nor a significant main effect of Phase in either group (p>0.05).

The analyses discussed so far are only concerned with the spatial (magnitude) aspects of the formant trajectories, and are not directly concerned with the temporal properties of the /iau/ trajectory. We also analyzed whether any change in the relative timing of the trajectory peak as it passes through the target region for /a/ was elicited by the perturbations. As Fig. 6F shows, A-Ratio, which quantifies the relative timing of the peak F1 in the triphthong (see definition in Fig. 6A), didn't show systematic changes across the experimental phases in either group. The Group×Phase interaction for A-Ratio was very weak and non-significant (p>0.9), and so was the main effect in both groups (p>0.5). In fact, given the very small magnitude of the changes in A-Ratio (<2% normalized time) in both groups, it can be seen that the relative timing of the F1 peak was preserved rather strictly when the compensatory responses occurred.



Figure 8. Amount of adaptation for the training vowel /iau/ in individual subjects under the Inflate and Deflate perturbations in Experiment 1. Fractions of compensation in *F1Max* with respect to the auditory perturbations are shown. The upper and lower panels show the subjects in the Inflate and Deflate groups, respectively. Positive values in both panels indicate compensatory changes, i.e., changes in productions in the direction opposite to the auditory perturbations. A value of 1.0 corresponds to complete compensation. In each group, the subjects are shown in descending order. The error bars show mean±1 SEM across the trials. The asterisks show significance *Stay*-phase changes from the *Start* phase (two-sample t-test). Most of the subjects who showed significant compensatory responses in the *Stay* phase demonstrated a significant after-effect of these responses in the early *End* phase, as indicated by the gray bars. In each panel, the vertical dashed gray lines divide the subjects into three subgroups: a group that showed significant adaptation in F1Max, a group that showed no change, and a group that followed the auditory perturbation in their F1Max.

The F1-F2 trajectories and the temporal profiles in Fig. 6 show group-average trends in adapting to the auditory perturbations. To illustrate the variability of responses among individual subjects to the time-varying auditory perturbation, Fig. 8 shows fractions of compensation to the F1Max perturbations in the *Stay* phase for each subject. Fraction of compensation is defined as the fraction of the auditory perturbations that was counteracted (i.e., cancelled) by the

compensatory changes in production. In both panels of Fig. 8, positive values indicate compensatory adjustments to productions, while negative ones correspond to production changes that *followed* the perturbations. The subjects in these plots are arranged in descending order of the fraction of compensation. The plots show that there is substantial variability of compensatory responses among the subjects. In the Inflate group, 13 of the 18 subjects showed significant adaptations to the perturbation in the Stay phase; three did not show significant Stay-phase responses; while two other subjects showed articulatory changes that followed the direction of the perturbation (t-test of the values of F1Max in the *Start* and *Stay* phases, α =0.05 uncorrected). It can also be seen from the gray bars in Fig. 8A that almost all of the Inflate-group subjects who compensated for the perturbation in the Stay phase demonstrated significant after-effects in the early End phase. A similar pattern was seen in the Deflate group, in which eight of the 18 subjects compensated for the perturbation in the Stay phase; seven showed no changes; and three others followed the perturbation in their productions. As in the Inflate group, all but one of the Deflate subjects who showed significant Stay-phase compensation showed significant aftereffects in the early *End* phase. The average fraction of *Stay*-phase compensation in the Inflate and Deflate groups were 15.7% and 16.1%, respectively (approximately equal).

3.2. Experiment 1: Transfer of the adaptive responses to the test utterances under the F1 perturbation

To study the pattern of generalization of the auditory-motor adaptation trained with the triphthong /iau/ to other vowels, the production of utterances containing /iau/ were interleaved with utterances containing the vowels /iau/, /iau₅₁/, /uai/, /a/, /ia/, /au/, and /iou/, which were produced only under auditory masking. Because the test of generalization requires significant adaptation on the training vowel /iau/ as a precondition, the subsequent analyses included the data from only the 21 subjects (13 Inflate, 8 Deflate, see Fig. 7) who showed significant *Stay*-phase compensation. Figure 9 illustrates the relationships between these test vowels and the

training vowel by showing the frequency-normalized *Start*-phase trajectories of plotted in the same F1-F2 plane. For comparison, the trajectory of the training vowel /iau/ (pronounced without masking noise) is plotted in the same figure as the thick solid curve.



Figure 9. The relations of the test vowels to the training vowel in formant space (Experiment 1). Data in this plot are from the baseline (i.e., *Start*-phase) productions of all the 21 subjects (13 Inflate, 8 Deflate) who showed significant compensatory adjustment to the auditory perturbation in the training utterances (see Fig. 7). The average *Start*-phase trajectories of the vowels in the test utterances are plotted in the same formant plane to illustrate their relationship to the trajectory of the training vowel /iau/.

It can be seen that the locations and shapes of the average trajectories of /iau/ and /iau₅₁/ in the test utterances closely resembled that of /iau/ in the training utterances. Furthermore, the trajectory of the triphthong /uai/, the serially reversed version of /iau/, nearly overlapped the trajectories of the /iau/-type triphthongs. The two diphthongs /ia/ and /au/ had formant trajectories partially overlapping those of the /iau/-type triphthongs near the regions of /i/ and /u/, which are the beginning and end points of these two diphthongs, respectively. However, their trajectories had slightly higher F1 values in the /a/ portions than the triphthongs, which is not unexpected because /a/, a via-point for /iau/, is an end point for each of the diphthongs. For a similar reason, the monophthong /a/ had a greater F1 than the F1Max of /iau/. The trajectory of the triphthong /iou/ (in the leftmost part of Fig. 9) had a curved shape that resembled the bow shape of the trajectory of /iau/. In particular, /iou/ has a monotonically decreasing F2 similar to that of /iau/ and a rise-fall trend in F1. However, the absolute F1 values at all the three

components of /iou/ were lower than those of /iau/, making it the test vowel most distant from the training vowel (/iau/) in F1-F2 space.

A three-way RM-ANOVA was performed on the F1Max measure for all the test vowels. This RM-ANOVA included one between-subject factor *Group*, and two within-subject factors, namely *Phase* ({*Start, Stay, End-early* and *End-late*}) and *Vowel* ({/iau/, /iau₅₁/, /uai/, /a/, /ia/, /au/, /iou/}). The only significant main effect was Vowel (F(6,114)=170.6, $p\approx0$), which was not surprising given the distinct peak F1 values in the different test vowels (see Fig. 9). The two-way interaction Group×Phase reached significance (F(3,57)=4.45, p<0.02), indicating that under the between-group comparison, when all the test vowels are considered as a whole, there was significant generalization of the adaptations from the training vowel /iau/. Within the individual groups, the main effect of Phase was significant in the Deflate group (F(3,21)=4.26, p<0.05) but was not significant in the Inflate group (p>0.2). Therefore, it can be seen that the generalization of the adaptation is statistically less significant than the adaptation itself (see Section 3.1)

To reveal the fine structure in the generalization patterns, we next examined the generalization to each of the individual test vowels. The perturbation-induced changes in the time-normalized F1 trajectories of the test vowels are summarized in the curve plots in Fig. 10B-H. For comparison, the average *Start*- and *Stay*-phase F1 trajectories of the training vowel /iau/ from the 21 subjects are plotted in Fig. 10A. Because these subjects constituted the subgroups that showed significant adaptations, the differences between the average *Start*- and *Stay*-phase trajectories in Fig. 10A are larger than the whole-group results shown in Fig. 6B and D. The test vowel /iau/ (Fig. 10B) was the same vowel as the training vowel, but was produced under masking noise. Compared to the changes in the training vowel /iau/ shown in Fig. 10A, the test vowel /iau/ showed smaller changes from baseline in the *Stay* phase (Fig. 10B). The main effect of Phase approached significance in the Deflate group (p=0.056), and failed to reach significance in the Inflate group (p>0.1). However, there was a significant Group×Phase interaction (F(3,57)=4.91, p<0.01). Furthermore, the post-hoc t-tests between the two groups reached

significance for both the *Stay* and *End-early* phases (Fig. 10B). Therefore, although the adaptation was transferred only partially from the unmasked training condition to the masked test condition, the transfer was significant if the between-group difference was considered.



Figure 10. Generalization of the auditory-motor adaptation to the test utterances in Experiment 1. Data from the 13 subjects in the Inflate group and the eight subjects in the Deflate group who showed significant *Stay*-phase adaptation in the training utterance. Panel A shows the average time- and frequency-normalized F1 trajectories of the training vowel /iau/ from the Inflate (Left) and Deflate (right) groups in the *Start* and *Stay* phases. The right-hand plot in Panel A shows the average F1Max changes from baseline in the *Stay* phase and early and late parts of the *End* phase. The format of this plot is the same as Fig. 3.4B, in which brackets with filled dots show significant within-group, between-phase changes, and gray shading with asterisks show significant between-group differences. Panels B-H have the same layout as A; they show the data from the seven test vowels: */iau/, /iau₅₁/, /uai/, /a/, /ia/, /au/,* and */iou/.* The dashed vertical lines in panel E show the time intervals from which F1Max was calculated. Note the varying vertical scales.

The generalization across the tonal difference is illustrated in Fig. 10C. Compared to the transfer to the same-tone triphthong /iau/ (Fig. 10B), the transfer to the fourth (high-falling) tone

/iau₅₁/ was slightly smaller in magnitude. Due to this weaker effect, the RM-ANOVA on F1Max of /iau₅₁/ didn't show a significant Group×Phase interaction or significant main effect of Phase in either group (p>0.1). In other words, transfer of the auditory-motor adaptation across tonal boundary was not observed.

To investigate the effect of temporal reversal of the articulatory trajectory on generalization of the adaptation, the triphthong /uai/ was included in the set of test vowels. As Fig. 10D shows, the changes in F1Max of /uai/ across the experiment phases were consistent with the trends shown by /iau/ and /iau₅₁/; however, the magnitude of these changes were smaller than the changes in /iau/. There was not a significant Group×Phase interaction for F1Max of /uai/ (F(3,57)=1.68, p>0.2), nor a significant main effects of Phase in the individual groups (p>0.3). Thus, transfer of the sensorimotor adaptation from /iau/ to its temporally reversed version /uai/ was not observed.

The generalization pattern to the monophthong /a/ is shown in Fig. 10E. As with the other test vowels, both groups showed changes in F1Max from baseline in the *Stay* phases that were in directions opposite to the auditory perturbations. However, the small extent of the changes didn't reach the threshold for statistical significance (F(3,57)=1.73, p=0.18).

For the two diphthongs /ia/ and /au/, the generalization of the adaptation in F1Max from the training vowel /iau/ was significant when between-group differences were examined (Group×Phase interaction: F(3,57)=3.82, p<0.05 for /ia/; F(3,57)=4.80, p<0.01 for /au/). Posthoc t-tests revealed a significant between-group difference in the *Stay* phase for both vowels, but a significant difference in the early *End* phase for /au/ only (Fig. 10F and G). But this generalization in the diphthongs was not sufficiently strong to reach statistical significance under the more stringent within-group, between-phase comparisons in all cases. The diphthong /ia/ did not show significant between-phase changes (Fig. 10F); and /au/ showed significant between-phase change only in the Inflate group. These results indicate that when between-group

difference was considered, generalization of the F1Max adaptation did occur for the diphthongs /ia/ and /au/, unlike for /a/, which didn't show significant generalization.

A noteworthy aspect of the generalization is that the patterns of change in the average F1 trajectories of the diphthongs /ia/ and /au/ (Fig. 10F and G) were very similar to the pattern of change in triphthong /iau/'s F1 trajectory (Fig. 10A and B). The *Start*-to-*Stay* changes in the low F1 value near the beginnings of /iau/ and /ia/ were both small, while the changes at the peak F1 were the greatest for both the vowels. Similarly, both /iau/ and /au/ showed minimal changes in F1 near the end of the vowels, and showed greatest changes around the peak F1. Therefore it appears that the detailed spatiotemporal articulatory pattern of adaptation was transferred from the triphthong to the diphthongs with considerable fidelity.

As observed above, the formant trajectory of the triphthong /iou/ had a similar curved shape as that of /iau/, but the magnitude of F1 was much smaller in /iou/ than in /iau/. In Fig. 10H, it can be seen that the generalization to the triphthong /iou/ was weakest in absolute magnitude among all the test vowels. This vowel failed to show a significant Group×Phase interaction (p>0.25). Significant between-phase change was observed only in the Inflate group (Fig. 10H).



Figure 11. Quantification of transfer of the adaption to the test vowels. Each bars shows the difference between the Inflate and Deflate group in the changes in F1Max from the Start-phase baseline to the Stay-phase value. From left to right are the results for the training vowel /iau/ (leftmost column) and the seven test vowels.

In order to better visualize the pattern of generalization across the seven test vowels, the difference in the changes in F1Max between the two groups, a measure of the strength of generalization, are shown in Fig. 11, along with the data from the training vowel /iau/ (the left most column). It can be seen that the amount of generalization was not uniform across different test vowels. Not surprisingly, the test vowel that demonstrated the greatest transfer was the same triphthong /iau/ as the training vowel. This was followed by the diphthongs /au/ and /ia/, which have formant trajectories very similar to the lower and upper halves of the trajectory of /iau/ in the F1-F2 plane. The transfer from the triphthong to diphthongs indicated that generalization does occur across the boundaries of time-varying vowels with different numbers of serial components, given that the trajectories overlap substantially in the formant space. In comparison with the diphthongs, the transfer from the triphthong to the monophthong /a/ was much weaker, despite the fact that the F1Max of /a/ was very similar to that of the diphthong /ia/. It can be inferred from this pattern of generalization that increasing dissimilarity in the number of serial components contained by a vowel (1 for monophthongs, 2 for diphthongs, and 3 for triphthongs) leads to weaker generalization of the adaptation. In addition to the number of serial components, the failure to observe that generalization to the triphthong /uai/ indicated that the serial order of the components in a time-varying vowel also plays a role in determining the strength of generalization. It may be inferred that the more dissimilar the serial orders are, the weaker the generalization will be. The especially weak generalization from /iau/ to /iou/ indicates that the generalization also decays with increasing distance in the formant space.

3.3. Experiment 2: Adaptation to the time-varying perturbation of the auditory feedback of F2

None of the 29 subjects tested under the time-varying F2 perturbation in Experiment 2 reported being aware of any perturbation to their auditory feedback in an interview after the

experiment. The 15 subjects tested under the upward (Up) time-varying perturbation showed an average adapting pattern that involved a non-uniform decrease of F2 in their production in the Stay phase (See Fig. 12A and C). As can be seen in the F2 trajectories in Fig. 12C, the adaptive changes in F2 were the largest near the center of vowel, where the maximum perturbation magnitude occurred in the auditory feedback. The F2 decrease was less pronounced (but observable) near the offset of the vowel but close-to-zero near the triphthong onset. This pattern of F2 trajectory adaptation was similar to the results of Experiment 1: the subjects' average adaptation pattern closely reflected the configuration of the perturbation field.

The average response pattern of the 14 subjects tested under the downward (Down) F2 perturbation was similar to the Up group's in that they reflected counteractive F2 shifts in the subjects production opposite to the directions of perturbation (Fig. 12B and 12D), but the magnitude of the perturbation is appreciably smaller, as can be seen by comparing Panels C and D of Fig. 12. The cause of this asymmetry between the Down and Up perturbations is unclear, but may be related to the directionality of the F2 change in the triphthong: F2 follows a monotonic decreasing trajectory in the triphthong /iau/. Therefore, whereas the Up perturbation may be perceived by the auditory system as hindering the completing of the vowel and hence trigger a greater compensation effort by the speech motor system, the Down perturbation may not cause the same perceived hindrance to completion (or rather, it causes a facilitation of the transition), which may have led to a less rigorous compensation effected by the speech motor system.



Figure 12. Group-average formant trajectories of the training vowel /iau/ under the Up and Down F2 perturbations in Experiment 2. F1 and F2 were normalized with respect to the perturbation-field boundaries. A: The mean F1-F2 trajectories of the Inflate group. B: The time-normalized trajectories of F1 (bottom) and F2 (top) of the Inflate group. Panels C and D: the results plotted on the normalized time axis. Normalized time 0 corresponds to the onset of the triphthong; normalized time 1 corresponds to the end. The shading shows ±1 SEM of the mean across subjects. The SEM is not shown for the *End*-phase trajectory for the clarity of visualization.

To analyze the adaptive responses quantitatively, we extracted a number of F2 and F1 measures from the formant trajectories (F2Mid, F2Begin, F2End, F1Max, and A-Ratio, see Fig. 13) and performed statistical analysis on these measures. A two-way RM-ANOVA identical to the one used for Experiment showed that the Group×Phase interaction in the F2Mid data was

statistically significant (F(3,81)=7.438, p<0.0005, Huynh-Feldt correction). Within each of the two perturbation groups (Up and Down), the main effect of Phase on F2 Mid was statistically significant (Up group: F(3,42)=4.553, p=0.008; Down group: F(3,39)=3.545, p=0.023). In the post hoc comparisons, the between-group difference in the F2Mid changes reached statistical significance for both the Stay and End-early phases. The within-group change of F2Mid from the Start-phase baseline to the Stay phase was significant I the Down group, but not the Up group. However, both groups showed significant differences in F2Mid between the Start and End-early phases. In the End-late phase, there was no significant difference from the Start phase in either groups. These findings confirm the significance of the adaptive changes in the produced F2Mid values.

For F2Begin, the Group×Phase interaction was not significant (F(3,81)=1.340, p=0.27). For F2End, the Group×Phase interaction was barely significant (F(3,81)=2.736, p=0.066). These results were consistent with our earlier observations that only small change occurred to the in F2 values at the beginning and end of the vowel, where the magnitudes of the perturbations were smaller than at the middle of the triphthong. The F2 changes were slightly larger at the vowel offset than at the vowel onset than at the offset.

As the adaptive changes in the produced F2 trajectories occurred, there were some nonsignificant but systematic changes in the F1 trajectories in the subjects' productions as well. As Fig. 13E shows, the peak value of the F1 trajectory (F1Max) showed changes in the same direction as F2Mid. In other words, under the Up perturbation of F2, on the group-average level there was a systematic decrease in the value of F1Max that occurred at the same time as the adaptive F2 decrease in the production. Conversely, under the Down perturbation, the F1Max increased in the subject's production.

42



Figure 13. Quantification of adaptive changes in several trajectory parameters for the training vowel *liaul* under the Up and Down perturbations in Experiment 2. In A, the definitions of the parameters of the F1 and F2 trajectories of the triphthong *liaul* are shown schematically. These definitions are identical to those used for Experiment 1. B. The change of F2Mid (F2 value at the same time as the maximum F1 is achieved in *liaul*) from the *Start*-phase mean in the *Stay* and *End* phases. The *End* phase is subdivided into "*End-early*" and "*End-late*", in order to show the after-effect of the adaptation in the *Stay* phase and its decay. The *End-early* and *End-late* phases included the first two and the last eight blocks of the *End* phase, respectively. The error bars shown mean±1 SEM across all subjects in each group. The brackets with dots indicate significant change of F2Mid from the *Start*-phase baseline. The gray-shaded regions with asterisks indicate significant differences between the Inflate and Deflate groups according to two-sample t-tests. C – F. The changes re *Start*-phase mean in F2Begin, F2End, F1Max and A-Ratio are shown in the same format as Panel B.

Despite the fact that these F1Max changes were statistically non-significant (Group×Phase interaction: F(3,42)=0.999, p=0.403), the consistent directions of these changes indicate that

there may be some intrinsic relations between the production of the F1 and F2 trajectories, so that either 1) the F1 changes and the F2 changes form a synergy in responding to the timevarying F2 perturbations, or 2) the observed changes in F1 trajectory may be an unplanned byproduct of the F2 change. Given the available data and information, it is difficult to distinguish between these two possibilities.

In addition to the change in the F1 value at the trajectory peak, there were also some changes in the timing of the F1 peak within the triphthong that approached statistical significance. As Fig. 13F shows, under the Up perturbation, the A-Ratio decreased in the subject's production. In the Up group, the main effect of Phase on A-Ratio was significant (F(3,39)=4.020, p=0.03). The Stay-phase change in A-Ratio from the Start-phase baseline was also significant in the post-hoc analysis (Fig. 13F). In comparison, the change in the A-Ratio under the Down perturbation was smaller and not significantly different from zero. The interaction between Group and Phase on A-Ratio only approached statistical significance (F(3,81)=2.585, p=0.072). These findings indicate that at least in one of the perturbation directions (Up), the change in the temporal profile of the F2 trajectory in the subjects' production was accompanied by a change in the temporal profile of the F1 trajectory. However, as in the previously discussed effect on F1Max, it is unclear whether the A-Ratio changes here were an actively planned strategy for responding to the Up perturbation or merely an unintended byproduct of the F2 adaptation. But it is noteworthy that both the adaptive change in F2 and the decrease in A-Ratio (i.e., a relatively earlier occurrence of the peak in the trajectory in the time course of the triphthong) under the Up perturbation involved an acceleration of the first half of the triphthong production.



Figure 14. Amount of adaptation for the training vowel /iau/ in individual subjects under the Up and Down perturbations in Experiment 2. Fractions of compensation in *F2Mid* with respect to the auditory perturbations are shown. The upper and lower panels show the subjects in the Inflate and Deflate groups, respectively. Positive values in both panels indicate compensatory changes, i.e., changes in productions in the direction opposite to the auditory perturbations. A value of 1.0 corresponds to complete compensation. In each group, the subjects are shown in descending order with respect to the amount of adaptation. The error bars show mean±1 SEM across the trials. The asterisks show significance *Stay*-phase changes from the *Start* phase (two-sample t-test). Most of the subjects who showed significant compensatory responses in the *Stay* phase demonstrated after-effects of these responses in the early *End* phase, as indicated by the gray bars. In each panel, the vertical dashed gray lines divide the subjects into two or three subgroups (from left to right): a group that showed significant adaptation in F1Max, a group that showed no significant change, and a group that followed the auditory perturbation in their F1Max.

As in Experiment 1, the F2Mid adaptations in this experiment was highly variable across the

subjects. As Fig. 14A shows, only 8 of the 15 subjects in the Up group showed significant F2Mid decreases in the Stay phase relative to the Start-phase baseline. The remaining 7 subjects either

showed small and non-significant F2Mid changes. Also, in the Down group, only 5 of the 14 subjects showed significant F2Mid increases in the Stay phase (re. baseline), eight showed non-significant changes and the remaining subject showed significant F2Mid change in the opposite (i.e., perturbation-following) direction. The asymmetric pattern of adaptation in which the responses to the Up perturbation were on average greater than the responses to the Down perturbation can again be seen here.

3.4. Experiment 2: Transfer of the adaptive responses to the test utterances under the F2 perturbation

Only the subjects who showed F2Mid changes in the compensating directions were included in the analysis of generalization. These included 11 subjects in the Up group and 7 in the Down group. The generalization pattern of the adaptation to the F2 perturbation in Experiment 2 appeared to be weaker and less consistent compared with the transfers observed in Experiment 1 (Sect. 3.2). We performed the same three-way RM-AVNOA as we did for Experiment 1, which contained the between-subjects factor Group ({Up, Down}) and the two within-subjects factor Phase and Vowels. The Vowel factor took seven levels, which correspond to the seven test vowels used in Experiment two (see Fig. 15, Panels B - H).



Figure 15. Generalization of the auditory-motor adaptation to the test utterances in **Experiment 2.** Data from the 11 subjects in the Up group and the 7 subjects in the Down group who showed significant *Stay*-phase adaptation in the training utterance were included in this analysis. Panel A shows the average time- and frequency-normalized F2 trajectories of the training vowel /iau/ from the Up (Left) and Down (right) groups in the *Start* and *Stay* phases. The right-hand plot in Panel A shows the average F1Max changes from baseline in the *Stay* and *End* phases. The asterisks show significant between-group differences. Panels B-H have the same layout as A; they show the data from the seven test vowels: /iau/, /iau₅₁/, /uai/, /a/, /ia/, /au/, and /iou/. The dashed vertical lines in panel E show the time intervals in which the mean F2Mid was calculated.

The results of the three-way RM-ANOVA showed that the Group×Phase interaction was non-significant (F(2, 32)=0.051, p=0.949), indicating that there was not a significant pattern of F2Mid changes in opposite directions in the Up and Down groups when averaged across the test vowels. However, when viewing the individual vowels, there emerged a consistent pattern of F2Mid decrease across all test vowels in the Up group. However, such a pattern was lacking in the Down group. This is reminiscent of the asymmetric pattern of adaptation we observed in Sect. 3.3.

4. Discussion

In the two experiments of this study, we imposed time-varying perturbations to speakers' auditory feedback of the trajectory of F1 in the Mandarin triphthong /iau/ and observed that after sustained exposure to this perturbation, subjects altered their productions in ways that specifically and partially canceled the auditory perturbation. These observations support the hypothesis that, as with the quasi-static formant trajectories in prolonged monophthongs (Houde and Jordan, 1998, 2002; Purcell and Munhall, 2006b; Villacorta et al., 2007), auditory feedback plays an important role in the planning of articulatory gestures involved in producing time-varying formant trajectories. In addition, in Experiment 1, based on perturbation to F1, the compensatory adjustments to the F1 trajectory of the triphthong /iau/ generalization in Experiment 1 was examined in detail. It was found that the generalization showed a broad but decaying pattern with respect to the spatial and temporal similarities between the training vowel and the test vowels. In the following, we discuss the implications of the adaptation and generalization findings.

4.1. Compensatory responses

The compensatory responses observed for the Mandarin triphthong, /iau/, in the current study, namely the production changes that partially counteracted the auditory perturbations and the significant but decaying after-effects that followed the cessation of the perturbation, were qualitatively similar to the compensatory changes observed on English monophthongs in earlier formant perturbation studies (Houde and Jordan 2002; Purcell and Munhall 2006b; Villacorta et al. 2007; Munhall et al. 2009). The current study constitutes the first demonstration of the role of auditory feedback in the planning of time-varying articulatory gestures, thus generalizing these previous findings to time-varying segments of speech. In the task-dynamics model of Saltzman and Munhall (1989), articulatory trajectories were hypothesized to be formed through temporal

48

patterning of a set of somatosensory-oriented tract-variables. These tract-variable parameters emphasized goals in terms of the biomechanical/somatosensory configuration of the vocal tract, and did not explicitly address the role of auditory goals or auditory feedback in the planning of articulatory gestures. The results of the current study argue that, even within a time-varying articulatory gesture, auditory feedback plays a significant role in the calibration and adaptation of articulatory movements and such a role exists for the control of both F1 and F2 trajectories and for both monotonic trajectories (as in the case of F2 of the triphthong /iau/) and non-monotonic ones (such as F1 of the triphthong /iau/). This indicates that tract-variable parameters as posited in the task-dynamics framework cannot be "fixed"; instead, they would have to be modifiable in order to reduce errors in the auditory domain in face of perturbed auditory feedback or genuine production errors due to factors such as normal motor variability or changes in the size of the vocal tract. These findings lend further support to the hypothesis that the goals for articulatory movement planning, at least for vowels, reside primarily in the auditory domain (Guenther et al., 1998, 1999, 2006).

Similar to previous observations made for English monopthongs, the magnitude of the compensatory responses varied substantially across subjects in the current study. While the majority (~60% in Experiments 1 and 2) of subjects showed compensatory responses that opposed the perturbation of auditory feedback, a small fraction of the remaining subjects showed production changes that followed the direction of the perturbations. The fraction of the significant "following" subjects in our study was 5 out of 36 (i.e., 14%, Fig. 8) in Experiment 1 and 1 out of 29 (i.e., 3.4%, Fig. 14) in Experiment 2. The fraction of "following" responses in Experiment 1 was slightly higher than the proportion observed in the monophthong studies (e.g., 2 of 20 in Villacorta et al. 2007; 1 of 18 in the "naïve" group of Munhall et al. 2009). A related observation is that the mean fraction of the auditory perturbation canceled by the compensatory adjustment to the production was lower in the current study (approximately 16% for both Inflate and Deflate perturbations in Experiment 1; 8.6% for the Up perturbation and 3.4% for the Down

perturbation in Experiment 2) than in the monophthong studies, which ranged from about 40% (Villacorta et al. 2007) to 54% (Houde and Jordan 2002).

There are a few possible explanations for these weaker compensatory responses for the Mandarin triphthong. First, since we are aware of no previous study on formant perturbation during the production of Mandarin monophthongs, it cannot be ruled out that the auditory feedback control system is engaged to a lesser degree in Mandarin speakers than in English speakers. This is not unlikely given that the vowel space is not as crowded in Mandarin, with its seven monophthongs, as it is in English, which has about 10 monophthongs. A related previous study (Perkell et al., 2001) showed that in Spanish, a language with only five monophthongs, the distance among the vowels in the formant spaces were significantly greater than in English. It is possible that auditory goal regions (Guenther, 1995; Guenther et al., 1998) for individual vowels are larger (i.e., less stringent) in Mandarin than in English, due to the less crowded vowel space. Hence, it may be the case that the same amount of perturbation would induce a smaller auditory error signal and a smaller compensatory change in production of Mandarin.

A second possible explanation for the weaker compensation observed in the triphthong /iau/ is that time-varying articulatory gestures may be inherently less dependent on auditory feedback than quasi-static gestures as used in the previous monophthong studies. In the framework of the DIVA model, the somatosensory feedback system also plays a role in the online control of articulation and in the error-based updating of the articulatory commands. Empirical evidence has been found for the role of proprioceptive feedback in planning articulatory movements (Tremblay et al., 2003; 2008; Nasir and Ostry, 2008). Production of the triphthong /iau/ involves movements of the jaw, tongue and lips. During such articulatory movements, both positional and velocity information is available from the discharge of the muscle afferents of the oral facial muscles, whereas during prolonged monophthongs, only static positional information is supplied to the central nervous system. It is possible that the feedback system adaptively adjusts the weights for the auditory and somatosensory subsystems according to the relative amount of afferent information coming through the two sensory modalities in order to optimize its performance. This interpretation appears to be consistent with the results from a recent study Larson and colleagues (2008); the magnitude of an online compensatory response to auditory F0 perturbations was greater when the surface somatosensation of the vocal folds was blocked by lidocaine than under normal kinesthesia.

When comparing the adaptation results in Experiments 1 and 2, we observe that the perturbations (Up and Down) of the F2 trajectory induced smaller compensatory articulatory adjustments compared to the perturbations to the F1 trajectory (Inflate and Deflate). It is likely that F1 and F2, which are associated with different primary articulatory correlates (F1 – tongue height; F2 – front-back position of the tongue), may naturally involve different reliance on auditory feedback-based motor control. However, in the author's opinion, an alternative and more likely explanation for the relatively weaker adaptation to F2 perturbation is the monotonic trend of the F2 trajectory in this triphthong, which unlike the non-monotonic F1 trajectory, lacks a local extremum (i.e, analogous to via-point in the limb motor control literature, e.g., Bullock et al. 1999). Therefore, rather than being a complex, two-segment movement, as in the case of F1, the F2 trajectory of this triphthong involves a simpler, point-to-point movement, which may be associated with a diminished role of feedback-based control. This possibility needs to be tested in future studies by using time-varying vowels that are comparable in duration, but involve different types of trajectory of the same formant (e.g., the non-monotonic F1 in the triphthong /iau/ vs. the monotonic F1 in the diphthong /ia/).

4.2. Response specificity

The observed pattern of compensation was largely specific to the perturbed auditory parameter. There are two aspects of this specificity. First, subjects responded to the auditory perturbations with corrections to the trajectory of F1 or F2 that reflected the non-uniformity of the perturbation fields in F1×F2 space. In Experiment 1, corrections to F1Max (i.e., F1 of /a/)

were much greater than the corrections to F1 at the beginning and end of the triphthong (Fig. 6). Similarly, in Experiment 2, corrections made to F2Mid were greater than the corrections to F2Begin and F2End (Fig. 13). However, there were small but appreciable changes in F1 or F2 near the two end points of /iau/. For example, in Experiment 1, in the Inflate group (Figs. 6A and 7D), it can be seen that F1End (near /u/) was slightly decreased in the Stay phase with respect to the Start phase; also, in the Deflate group (Figs. 6C and 7C), F1Begin (near /i/) was increased slightly in the *Stay* phase. Similarly, in Experiment 2, there was a trend toward significant changes in F2End (Fig. 13). These small exceptions to the spatial specificity of the compensation may reflect incomplete sensorimotor learning, or alternatively, they may be due to an interaction between efforts to minimize auditory error and economy of effort. In the DIVA model (Guenther et al., 2006), the auditory goal regions are hypothesized to be time-varying multidimensional regions, rather than point targets. This implementation of goal regions enables the DIVA model to predict widely observed phenomena in speech motor control such as anticipatory coarticulation (Guenther, 1995). This hypothesis is also consistent with the positive cross-subject correlation between auditory acuity to formant frequency differences and the strength of auditory-motor adaptation found by Villacorta et al. (2007). According to the finite-width goal region hypothesis, during adaptation to non-uniform perturbation fields, F1 values for /i/ and /u/ have some room for variation without causing auditory errors. Since a greater range of F1 movements would necessitate a larger articulatory movements (i.e., effort or energy expenditure), the control system may have exploited the width of the target regions to conserve effort during the compensatory adjustments, which could explain the observed small changes in F1Begin and F1End. This is because these changes in F1Begin and F1End reduce the range of F1 variation in the production of the triphthong /iau/.

The second aspect of the specificity of the compensatory responses concerns the fact that no significant changes occurred to the unperturbed formants (i.e., F2 in Experiment 1 and F1 in Experiment 2). In Experiment 1, the compensatory adjustments to the F1 trajectory were likely to

have involved modifications of the movement trajectories of the jaw, tongue and possibly also lips, all of which could have had small but significant effects on the values of F2 (c.f. the F2 changes concomitant to F1 corrections reported by Purcell and Munhall 2006a). Therefore, it is noteworthy that the system maintained unchanged values of F2 (the unperturbed parameter) with high precision during this process. This formant specificity was consistent with the perturbationspecific compensatory responses shown by previous monophthong adaptation studies (Houde and Jordan, 2002; Villacorta et al., 2007).

In Experiment 2, despite the fact that there were no significant changes in the measures of the F1 trajectory, there were interesting and consistent trends of F1 changes in both the magnitude and timing of the peak (Fig. 13E and F). These changes may reflect a synergy of F1 of F2 in forming the auditory goal regions of time-varying vowels (or more generally, time-varying consonant-vowel transitions). The fact that such a non-significant trend toward changes in production timing (A-Ratio) was not observed in Experiment 1 may be indicative of an asymmetry between F2 and F1 or between monotonic or non-monotonic articulatory trajectories in interacting with speech timing control. Specifically, it is possible that F2, or a monotonic formant trajectory, plays the role of "timer", i.e., controls the pace of the articulation, in a time-varying articulatory gesture. However, this explanation is somewhat speculative at this point. Experiments can be done in the future to test it. For example, we can experimentally impose unexpected randomized perturbations of the type used by Purcell and Munhall (2006b) and Cai et al. (2011) on the time-varying F2 of a vowel or a syllable and observe whether such a perturbation, or the compensatory response to it alters the time course of F1, and vice versa.

4.3. Generalization to unperturbed sounds

In our analyses of the generalization patterns, it was observed that transfer of the adaptation to even the same triphthong (/iau/) under masked auditory feedback was less than under modified auditory feecback and reached statistical significance only in between-group comparisons. As the first two columns of Fig. 10 show, in Experiment 1, the F1Max correction in the test vowel /iau/ was only about 56% of that in the training vowel /iau/. Similar partial generalization to the training vowel as produced under auditory masking was reported previously (Houde and Jordan 2002; Villacorta et al. 2007). Houde and Jordan (2002) showed that while the compensation in F1 and F2 of the monophthong /ɛ/ was 54% with auditory feedback, the compensation of the same vowel was only 35% without feedback, which amounted to a transfer ratio of 65%. Villacorta et al. (2007) also showed partial (~50%) generalization to the same vowel under noise masking (c.f. their Figs. 3 and 4, p. 2310). In this regard, the same-vowel transfer ratios found in the current study were consistent with the ones found previously. As Houde and Jordan (2002) pointed out, this partial transfer may reflect the absence of a contribution from an online, closedloop auditory feedback-mediated control system, which could not function under the auditory masking. The function of such a system was demonstrated by the previously cited studies that unexpectedly perturbed the same English monophthong (Purcell and Munhall 2006a; Tourville et al. 2008).

However, it is also noteworthy that the fraction of the online compensation shown previously (just 3-7% at 300 ms after the onset of the perturbation in Purcell and Munhall 2006a; Tourville et al. 2008) was much smaller than would be needed to make up for the mismatch between the compensation with and without auditory feedback (54% - 35% = 19%, Houde and Jordan 2002). Therefore it is likely that additional factors contribute to the incompleteness of the transfer. Perkell et al. (2007) showed that under low signal-to-noise ratio caused by high-level masking noise, English speakers reduce their average vowel spacing. Therefore one possible factor is an effect of the high-level masking noise used in the current and previous studies to block feedback.

This incomplete transfer of the adaptation from non-masked to the masked condition may be a potential confound in interpreting pattern of generalization to the test vowels. But this potential confound is more likely to cause an *underestimation* of the generalization than an *overestimation*. Indeed, none of the test vowels showed generalization that was strong enough to reach statistical significance under the between-group comparison *and* the within-group comparisons in *both* groups. However, the fact that some test vowels (e.g., /ia/ and /au/) showed significant generalization under the between-group comparison and under the within-group comparison in at least one of the two groups indicates that generalization did occur on certain test vowels. In addition, the pattern of the *relative* strength of generalization should be less affected by this potential confound.

We observed a rather broad pattern of generalization to untrained, test vowels. In fact, for all the test vowels, the average trends were consistent across test vowel for the Inflate group to decrease F1Max and for the Deflate group to increase it in the *Stay* phase (Fig. 10). Analyses of variance showed that this broad generalization was significant under the between-group contrast, despite the fact that *post hoc* analysis on some individual test vowels failed to reach significance.

The non-uniformity of the pattern of generalization under the F1 adaptation is indicated by the observation that only a subset of the test vowels (/ia/ and /au/) demonstrated statistically significant transfer. Among the test vowels, /ia/ and /au/, along with the training vowel /iau/, showed the greatest transfer of adaptation (Fig. 10). This was followed by /a/, a monophthong close to the center of the perturbation field. The temporally reversed triphthong /uai/ and different-tone triphthong /iau₅₁/ showed the next strongest transfer, while the triphthong /iou/ showed the least amount of generalization. The following set of proximity rules for the generalization can be inferred from these observations:

(1) Dissimilarity of formant *velocities* (as opposed to position in formant space) leads to reduced strength of generalization, supported by the stronger generalization to the diphthongs /ia/ and /au/ than to the monophthong /a/ and the reverse triphthong /uai/.
(2) Generalization is negatively related to distance in the formant space, as indicated by the very weak transfer to /iou/.

(3) Tone difference also weakens the generalization (c.f. $/iau_{51}/)$.

55

Further comments are warranted with respect to rule (1) suggested above. Although the generalization pattern reveals a partially shared auditory-to-motor mapping between the triphthong, diphthongs and monophthong, the incompleteness of the generalization from /iau/ to the diphthongs and the monophthong indicate that the formant trajectory in the triphthong /iau/ cannot be viewed as a straightforward concatenation of the trajectories of /ia/ and /au/, nor as a simple traversing of the monophthongs /i/, /a/ and /u/. In other words, the articulatory trajectory of /iau/ appears not be planned piece-by-piece in the temporal domain, but done in a more holistic fashion. This idea mirrors theories of limb motor control in which movement trajectories are planned as a whole (e.g., Flash and Hogan, 1985). In addition to this specificity to serial order and velocity, rule (3) above also indicates that control of speech movements is specific to the tonal context, and is not based on a more general mappings between auditory targets and articulation.

The broad but decaying pattern of generalization (within a tonal category) indicates that the auditory-to-motor transformation used by the auditory feedback control system does not encode different vowels as separate entities. Otherwise the auditory-based error correction of movements for one vowel would not have affected the production of different vowels. We can infer that vowels with different serial and spectral properties must share some aspect of the mechanism responsible for computing articulatory trajectories from the auditory target, such that modification of the mapping for one vowel leads to substantial changes in the articulatory programming for other vowels. Similar patterns of generalization have been observed previously in visuomotor adaptation (Bedford, 1993; Ghahramani et al., 1996; Vetter et al., 1999). The current version of the DIVA model (Guenther et al. 2006) treats different utterances as separate entities in a "look-up-table" structure which stores the feedforward articulatory commands for different vowels separately and hence cannot account for the generalization of auditory-motor adaptation across different vowels. Future iterations of the model will need to allow prediction of

the generalization patterns observed in Houde and Jordan (1997), Villacorta et al. (2007), and the current study.

The generalization pattern observed in the current study may be also comparable to the visuomotor rotation adaptation reported by Krakauer et al. (2000). The generalization of visuomotor rotational adaptation observed in that study was broadly decaying with increasing angular difference with respect to the trained direction. The Inflate and Deflate perturbations used in the current study may be considered as auditory-motor "rotations" in the twodimensional formant plane. For example, the Inflate perturbation can be seen as a counterclockwise rotation between /i/ and /a/, followed by a clockwise rotation between /a/ and /u/ (see Fig. 3B). The test vowels (/ia/, /au/, /uai/ and /iou/) can be seen as trajectories with directions different from the trained directions of formant movements in /iau/. While the differences in directions were quite small between /iau/ and the two diphthongs (/ia/ and /au/), the directions were very dissimilar between /iau/ and the other test vowels, including /uai/ and /iou/ (Fig. 8). Interestingly, the generalization to /ia/ and /au/ was greater than the generalization to /uai/ and /iou/, a result similar to the finding of Krakauer and colleagues in the visuomotor domain. Therefore it appears that 1) F1 and F2 movements in the formant plane during timevarying vowels are analogous to 2-dimensiontal end-effector movements in limb reaching; and 2) the visuomotor and the auditory-motor systems obey similar sets of rules when generalizing adaptations to rotational perturbations in their respective task spaces.

Indeed, there appear to be many similarities between the auditory-motor system for speech production and the visuomotor system for reaching and pointing movements. Both systems have many degrees of freedom in their controlled effector systems, and both are goal-directed, in that the commands to the effectors need to be finely programmed in order for the end-effector to reach desired sensory goal regions. In the case of the visuomotor system, the end-effector is usually the hand or an object manipulated by the hand, which needs to be directed precisely to a small target zone in two- or three-dimensional space defined in terms of visual coordinates. In the speech system, the "end-effectors" are the set of independently controllable articulatory parameters with acoustic consequences. The target zones are specified as time-varying regions in the multidimensional space defined by those acoustic parameters (Guenther, 1995; Guenther et al. 2006). In other words, as indicated by the theoretical and experimental speech studies reviewed above, articulatory movements are controlled in such a way as to achieve targets defined partly in auditory-perceptual space. It may also be noted that the speech motor compensations in response to altered auditory trajectory feedback found in the current study is very similar in form to the limb motor compensations induced by visual trajectory perturbations found by Wolpert et al. (1995). Considering the above-mentioned similarities between the speech and reaching systems, useful insights might be gained by comparing the properties of the two systems (see for example Guenther, 1998).

The lack of statistically significant generalization of the adaptations to F2 perturbation may be directly related to the significantly much smaller compensation amount in Experiment 2 (\sim 3.4-8.6%) than in Experiment 1 (\sim 16%), which may have caused the statistical effect size of the transfers to be so small that the transfers could not be detected under the statistical power afforded by the subject group sizes used in the current study. However, consistent with the observation of broad transfer of adaptation made in Experiment 1, it should be noted that under the Up perturbation, which elicited greater compensation in Experiment 2, there was a consistent group-average pattern of decreases in the F2Mid of the test vowels produced in the Stay phase relative to the Start-phase baseline in the subjects that showed compensatory responses to the F2 perturbation (Fig. 15).

Finally, it is noteworthy that a previous study of adaptation to mechanical (somatosensory) perturbations (Tremblay et al., 2008) observed generalization patterns there were very different from results of the current study and previous ones (Houde, 1997; Villacorta et al. 2007). Tremblay and colleagues introduced perturbation of horizontal displacement to the jaw during the jaw lowering movement in the utterance /siæs/ without introducing any observable

concomitant changes in the acoustic formant frequencies. Nearly complete compensatory adjustment in jaw movement trajectory was observed after training; a negative after-effect was seen after the cessation of the force perturbation. However, no after-effect was observed in a test utterance with different vowels but the same jaw movement trajectory /suæs/ or in another test utterance (/siæis/) with only one added vowel. There are several possible explanations for the discrepant generalization patterns observed by in the current study and by Tremblay et al. First, it cannot be ruled out that different experimental designs could have led to the different generalization patterns. While the test and training utterances were interleaved throughout the entire experiment in our study, Tremblay and colleagues used a paradigm in which the test stimuli were not presented during the training phase, but only given after the completion of the training. The absence of generalization of the adaptation may be attributable to the fact that the horizontal movement profile of the jaw has little effect on acoustic outcome of articulation, and has a relatively low-level supporting role in relation to the acoustically important movements of the tongue. Similarly, Pile and colleagues (2007) studied the generalization of auditory-motor adaptation across different vowels using a design similar to that of Tremblay et al. (2008) and observed no generalization from the vowel $|\epsilon|$ to |I| and |e|. The discrepancies with the current study may be attributable to the interleaving of training and test stimuli in the current study, or to the fact that the current study employed multiple utterances that contained the training vowel (see Table 1), whereas Pile and colleagues used only one training utterance. The issues related to the effects of experimental paradigm on generalization of the sensorimotor adaptations in speech movements remain to be resolved by future studies.

Conclusions

The results of the current study demonstrate that when producing time-varying formant trajectories in the Mandarin triphthong /iau/, speakers on average made significant but incomplete compensatory adjustments to their productions in response to a perturbation to the F1 or F2 trajectory in their auditory feedback. The compensations were specific to the perturbed formant and conformed to the time-varying characteristics of the perturbation. These findings further elucidate the important role of auditory feedback in the planning of complex time-varying articulatory gestures. In addition, we observed that F1 adaptation was generalized relatively weakly and in a broad and decaying fashion to untrained vowels, shedding new light on the internal organization of the auditory-to-motor transformation performed by the speech system.

Appendix

[1]. Near-real-time LPC-based formant estimation works poorly on voices that are non-modal or have high F0s. However, in the current study, successful perturbations of the formant trajectories require reasonable accuracy of formant estimation. For this reason, we decided to include in subsequent data analysis only those subjects on whose speech the formant estimator generated relatively accurate F1 and F2 tracks. We assumed that accurate formant tracks are smooth, based on knowing that the underlying articulatory movements are smooth. For each training utterance, U_{F1} quantifies the relative error of the F1 tracked by the formant estimator:

$$U_{F1} = \sqrt{\sum_{t \in /iau_{55}/} \left(\frac{F1_{s}(t) - F1(t)}{F1_{s}(t)}\right)^{2}},$$

in which F1(t) and $F1_S(t)$ are the unsmoothed and smoothed tracks of F1, respectively (See Section 2.7 for details of the smoothing). Similarly, U_{F2} quantifies the relative error of F2, and is defined in the same way as U_{F1} . A training utterance is "flagged" if either its U_{F1} or U_{F2} is greater than 0.02. A subject's data were excluded from further analysis if more than 20% of all the training utterances were flagged in this way. Four of the 40 subjects (all female) were excluded according to this criterion.

While this criterion may have introduced a sampling bias by including only those subjects whose voices were relatively "favorable" to the formant estimator, we are aware of no evidence for a systematic relationship between the feedback control of speech production and the "LPC-friendliness" of the speaker's voice. Therefore, it appears safe to assume that these exclusions did not introduce any systematic bias in the results of this study.

[2]. When the subjects from the Inflate and Deflate groups were pooled and analyzed in an ANOVA with the between-subjects factor Group and the within-subject factor Phase, for F1Max, neither the main effect of Phase nor that of Group was significant (p>0.4 for both main effects). The same lack of significant main effects by Phase and Group was found for several other trajectory measures, including F1Begin (p>0.9), F2Mid (p>0.3), and A-Ratio (p>0.3). For F1End, a significant main effect of Phase was found (F(3,102)=0.038); however, the result of a *post hoc* first-order (linear) polynomial contrast on F1End was not significant (p>0.07). This indicates that the general, perturbation-independent downward trend in this measure with the progression of the experiment (Fig. 6D) was not significant. For F1End, the main effect of Group was not significant (p>0.8).

References

- Bedford, F. (1993). "Perceptual and cognitive spatial learning," J. Exp. Psychol. 19(3), 517-530.
- Burnett, T. A., Freedland, M. B., Larson, C. R., and Hain, T. C. (1998). "Voice F0 responses to manipulations in pitch feedback," J. Acoust. Soc. Am. 103(6), 3153-3161.
- Burnett, T. A., and Larson, C. R. (2002). "Early pitch-shift responses is active in both steady and dynamic voice pitch control," J. Acoust. Soc. Am. 112, 1058-1063.
- Bullock, D., Bongers, R. M., Lankhorst, M., and Beek, P. J. (1999). A vector-integration-toendpoint model for performance of viapoint movements. Neural Networks 12, 1-29.

- Cai, S., Ghosh, S. S., Guenther, F. H., and Perkell J. S. (2011) "Focal manipulations of formant trajectories reveal a role of auditory feedback in the online control of both within-syllable and between-syllable speech timing." J. Neurosci. 31:16483-16490.
- Chen, S. H., Liu, H., Xu, Y., and Larson, C. R. (2007). "Voice F0 responses to pitch-shifted voice feedback during English speech," J. Acoust. Soc. Am. 121(2), 1157-1163.
- Donath, T. M., Natke, U., and Kalveram, K. T. (2002). "Effects of frequency-shifted auditory feedback on voice F0 contour in syllables," J. Acoust. Soc. Am. 111(1), 357-366.
- Ghahramani, Z., Wolpert, D. M., and Jordan, M. I. (1996). "Generalization to local remappings of the visuomotor coordinate transformation," J. Neurosci. 16, 7085-7096.
- Guenther, F. H. (1995). "Speech sound acquisition, coarticulation, and rate effects in a neural network model of speech production," Psychol. Rev. 102, 594-621.
- Guenther, F. H., Espy-Wilson, C. Y., Boyce, S. E., Matthies, M. L., Zandipour, M., and Perkell, J. S. (1999). "Articulatory tradeoffs reduce acoustic variability during American English /r/ production," J. Acoust. Soc. Am. 105, 2854-2865.
- Guenther, F. H., Ghosh, S. S., and Tourville, J. A. (2006). "Neural modeling and imaging of the cortical interactions underlying syllable production," Brain Lang. 96(3), 280-301.
- Guenther, F. H., Hampson, M., and Johnson, D. (1998). "A theoretical investigation of reference frames for the planning of speech movements," Psychol. Rev. 105, 611-633.
- Fisher, R. A. (1935). The Design of Experiments. Edinburgh and London: Oliver & Boyd.
- Flash, T., and Hogan, N. (1985). "The coordination of arm movements: an experimentally confirmed mathematical model," J. Neurosci. 5, 1688-1703.
- Houde, J. F. (1997). Sensorimotor Adaptation in Speech Production. Unpublished doctoral thesis. Massachusetts Institute of Technology, Cambridge, Massachusetts, USA.
- Houde, J. F., and Jordan, M. I. (1998). "Sensorimotor Adaptation in Speech Production," Science. 279, 1213-1216.

- Houde, J. F., and Jordan, M. I. (2002). "Sensorimotor adaptation of speech I. Compensation and adaptation," J. Speech Lang. Hear. Res. 45, 295-310.
- Jones, J. A., and Munhall, K. G. (2000). "Perceptual calibration of F0 production: Evidence from feedback perturbation," J. Acoust. Soc. Am. 108(3), 1246-1251.
- Jones, J. A., and Munhall, K. G. (2002). "The role of auditory feedback during phonation: studies of Mandarin tone production," J. Phonetics. 30, 303-320.
- Keppel, G. (1991). Design and Analysis (3rd Edition). Upper Saddle River, NJ: Prentice Hall.
- Krakauer, J. W., Pine, Z. M., Ghilardi, M. F., and Ghez C. (2000). "Learning of visuomotor transformations for vectorial planning of reaching trajectories," J. Neurosci. 20, 8916-8924.
- Lane, H., and Tranel, B. (1971). "The Lombard Sign and the Role of Hearing in Speech," J. Speech Hearing Res. 14, 677-709.
- Larson, C. R., Altman, K. W., Liu, H., and Hain, T. C. (2008). "Interaction between auditory and somatosensory feedback for voice F0 control," Exp. Brain Res. 187, 613-621.
- Larson, C. R., Burnett, T. A., Kiran, S., and Hain, T. C. (2000). "Effects of pitch-shift velocity on voice of F0 responses," J. Acoust. Soc. Am. 107(1), 559-564.
- Liu, H., Zhang, Q., Xu, Y., and Larson, C. R. (2007). "Compensatory response to loudnessshifted voice feedback during production of Mandarin speech," J. Acoust. Soc. Am. 122(4), 2405-2412.
- Liu, H., Xu, Y., and Larson, C. R. (2009). "Attenuation of vocal responses to pitch perturbations during Mandarin speech," J. Acoust. Soc. Am. 125(4), 2299-2306.
- Nasir, S. M., and Ostry, D. J. (2008). "Speech motor learning in profoundly deaf adults," Nat. Neurosci. 11(10), 1217-1222.
- MacDonald, E. N., Goldberg, R., and Munhall, K. G. (2010). "Compensations in responses to real-time formant perturbations of different magnitudes." J. Acoust. Soc. Am. 127(2), 1059-1068.

- Munhall, K. G., MacDonald, E. N., Byrne, S. K., and Johnsrude, I. (2009). "Talkers alter vowel production in response to real-time formant perturbation even when instructed not to compensate," J. Acost. Soc. Am. 125(1), 384–390.
- Perkell, J. S., Denny, M., Lane, H., Guenther, F. H., Matthies, M. L., Tiede, M., Vick, J., Zandipour, M., Burton, E. (2007). "Effects of masking noise on vowel and sibilant contrasts in normal-hearing speakers and postlingually deafened cochlear implant users," J. Acoust. Soc. Am. 121(1), 505-518.
- Perkell, J. S., Numa, W., Vick, J., Lane, H., Balkany, T. and Gould, J. (2001). "Languagespecific, hearing-related changes in vowel spaces: A preliminary study of English- and Spanish-speaking cochlear implant users," Ear Hear. 22: 461-470.
- Pile, E. J. S., Dajani, H. R., Purcell, D. W., and Munhall, K. G. (2007). "Talking under conditions of altered auditory feedback: does adaptation of one vowel generalize to other vowels?" Proceedings of the 16th International Congress of Phonetic Sciences (ICPhS), Saarbrücken, Germany, August 6-10, 2007, pp. 645-648.
- Purcell, D. W., and Munhall, K. G., (2006a). "Adaptive control of vowel formant frequency: evidence from real-time formant manipulation," J. Acoust. Soc. Am. 120(2), 966-977.
- Purcell, D. W., and Munhall, K. G. (2006b). "Compensation following real-time manipulation of formants in isolated vowels," J. Acoust. Soc. Am. 119(4), 2288–2297.
- Saltzman, E. L., and Munhall, K. G. (1989). "A dynamical approach to gestural patterning in speech production," Ecological Psychol. 1(4), 333-382.
- Shiller, D. M., Sato, M., Gracco, V. L., and Baum, S. R. (2009). "Perceptual recalibration of speech sounds following speech motor learning," J. Acoust. Soc. Am. 125(2), 1103–1113.
- Tourville, J. A., Reilly, K. J., and Guenther, F. H. (2008). "Neural mechanisms underlying auditory feedback control of speech," NeuroImage. 39, 1429-1443.
- Tremblay, S., Shiller, D. M., and Ostry., D. J. (2003). "Somatosensory basis of speech production," Nature. 423, 866-869.

- Tremblay, S., Houle, G., and Ostry, D. J. (2008). "Specificity of speech motor learning," J. Neurosci. 28(10), 2426-2434.
- Vetter, P., Goodbury, S. J., and Wolpert, D. M. (1999). "Evidence for an eye-centered spherical representation of visuomotor map," J. Neurophysiol. 81, 935-939.
- Villacorta, V. M., Perkell, J. S., and Guenther, F. H. (2007). "Sensorimotor adaptation to feedback perturbations of vowel acoustics and its relation to perception," J. Acoust. Soc. Am. 122(4), 2306-2319.
- Wolpert, D. M., Ghahramani, Z., and Jordan, M. I. (1995). "Are arm trajectories planned in kinematic or dynamic coordinates? An adaptation study," Exp. Brain Res. 103, 460-470.
- Xia, K., and Espy-Wilson, C. (2000). "A new strategy of formant tracking based on dynamic programming," In Proceedings of the 6th International Conference on Spoken Language Processing, Beijing, China, Oct. 2000, pp. III 55-58.
- Xu, Y., Larson, C. R., Bauer, J. J., and Hain, T. C. (2004). "Compensation for pitch-shifted auditory feedback during the production of Mandarin tone sequences," J. Acoust. Soc. Am. 116(2), 1168-1178.
- Yamagashi, J., Kawai, H., and Kobayashi, T. (2008). "Phone duration modeling using gradient tree boosting," Speech Commun. 50, 405-415.