Relation of Vocal Tract Shape, Formant Transitions, and Stop Consonant Identification

Purpose: The present study was designed to investigate the relation of formant transitions to place-of-articulation for stop consonants. A speech production model was used to generate simulated utterances containing voiced stop consonants, and a perceptual experiment was performed to test their identification by listeners.

Method: Based on a model of the vocal tract shape, a theoretical basis for reducing highly variable formant transitions to more invariant formant deflection patterns as a function of constriction location was proposed. A speech production model was used to simulate vowel–consonant–vowel (VCV) utterances for 3 underlying vowel–vowel contexts and for which the constriction location was incrementally moved from the lips toward the velar part of the vocal tract. These simulated VCVs were presented to listeners who were asked to identify the consonant.

Results: Listener responses indicated that phonetic boundaries were well aligned with points along the vocal tract length where there was a shift in the deflection polarity of either the 2nd or 3rd formant.

Conclusions: This study demonstrated that regions of the vocal tract exist that, when constricted, shift the formant frequencies in a predictable direction. Based on a perceptual experiment, the boundaries of these acoustically defined regions were shown to coincide with phonetic categories for stop consonants.

KEY WORDS: vocal tract shape, consonant identification, formant transitions

Stop consonants are produced by temporarily occluding the vocal tract at a specific location along its length. The ability of a talker to grade the shape, degree, and timing of the occlusion allows for production of a variety of acoustic events that may signal the place of articulation. These events can be roughly grouped into categories of bursts, periods of either silence or voicing that occur during an occlusion, and formant transitions.

The acoustic characteristics of bursts and silence result primarily from the location and duration of the consonantal occlusion and its subsequent release. When the vocal tract is closed at a particular location, and the velopharyngeal port is closed, there is a cessation of radiated sound at the lip termination, thus creating a silent period that may be augmented with voiced sound radiated from the skin surfaces. Simultaneously, static pressure builds up in the cavity behind the constriction that, when released, will rapidly drop and generate a brief “burst” of turbulent sound. This burst primarily excites the upper resonances of the vocal tract shape that exists just following release of the constriction (Stevens & Blumstein, 1978), thus carrying information that could at least partially specify constriction location (Halle, Hughes, & Radley, 1957).
Formant transitions reflect the overall change in shape of the vocal tract during speech production. Vocal tract movements from one vowel to another tend to produce slowly varying and continuous transitions of the formant frequencies, whereas the onset and offset of the vocal tract movements needed to impose and release consonantal constrictions result in rapidly changing transitions (Stevens & House, 1955, 1956; Lehiste & Peterson, 1961; Öhman, 1966). Although formant transitions are thought to play a role in specification of constriction location (Cooper, Delattre, Liberman, Borst, & Gerstman, 1952; Delattre, Liberman, & Cooper, 1955; Harris, Hoffman, Liberman, Delattre, & Cooper, 1958), the coarticulation of vowels and consonants causes their contributions to the formant transitions to be superimposed, thus creating highly context-dependent acoustic characteristics. Thus, the actual formant transitions produced by imposing a consonantal constriction at a particular location in the vocal tract depend on the vowel context.

The relative perceptual significance of bursts and formant transitions as cues for place of articulation has been a frequent topic of investigation. Early experiments in speech perception (e.g., Cooper et al., 1952; Delattre et al., 1955; Harris et al., 1958) demonstrated the importance of direction and slope of the second and third formant transitions (F2 and F3). A curious—and widely cited—result of these early studies was that a rising F2 transition in the syllable /di/ could evoke the same perceptual response for the initial consonant (i.e., /d/) as a falling F2 transition in the syllable /du/ (Liberman, Delattre, Cooper, & Gerstman, 1954). Context dependence of this sort has often been used as an example of the presumed lack of acoustic invariance in the speech signal and has been taken as evidence that perception of speech is referent to the speech production system.

A competing view is that place of articulation is invariantly specified by the gross characteristics of a short-time spectrum sampled to include the burst and the initial portion of the formant transitions (Fant, 1960, 1973; Halle et al., 1957; Winitz, Sceib, & Reeds, 1971; Stevens & Blumstein, 1978). This spectral representation is intended to integrate the consonant release and the initial vocalic portions that follow into a single invariant event rather than a sequence of events separated in time, perhaps in a manner similar to that of the auditory system (Blumstein & Stevens, 1979; Stevens, 1975). The formant transitions are thought to smoothly link the integrated onset spectrum with the following vowel such that discontinuities are minimized (Cole & Scott, 1974; Stevens & Blumstein, 1978) but do not provide the primary cues to place of articulation (Kewley-Port, 1982). Although acoustic analysis and some limited perceptual studies have supported this view (Blumstein & Stevens, 1979, 1980), it is not clear that formant transitions are, in fact, secondary to the burst or integrated onset spectrum

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1Although any artificially generated speech is strictly synthetic, the term simulated speech is used in this article to denote that it is produced, to some degree, by simulating the physical processes of human sound production. These processes consist primarily of vocal fold vibration; acoustic wave propagation in the tracheal, nasal, and vocal tract systems; and the radiated acoustic output. In contrast, formant synthesis is an attempt to replicate the acoustic properties of the speech output signal but not necessarily any of the physical processes that produce those properties.
The purpose of the present study was to further investigate the relation of formant transitions to place-of-articulation for stop consonants. The approach was to use an area function model of the vocal tract in which a neutral configuration is modulated by two levels of superimposed movement (Story, 2005a). The first level supports overall vocal tract shape changes that produce vowel-to-vowel (VV) transitions, and in the second level, localized constrictions can be imposed to occlude the vocal tract at a specific location. Resultant formant transitions, which are present in the speech signal, can thus be considered to originate first from perturbation of a neutral vocal tract area pattern by the vowel-dependent modulations and second from the perturbation of the instantaneous vowel-dependent formants by the localized constrictive modulations. Perhaps formant transitions can be “demodulated” such that their contribution to the speech signals is assessed relative to the underlying VV transition. In this view, it is hypothesized that the pattern of time-varying formant deflections (i.e., deflection above or below the vowel transition) due to the consonantal articulation is systematically related to place of articulation and essentially removes the vowel dependence of transitions.

The article is organized to achieve two specific aims. First, the theoretical basis for proposing formant deflection patterns as a potentially invariant relation is presented with regard to the structure of the vocal tract model. The second aim was to use speech signals produced by the model (as part of a more complete speech simulation system) to determine if listeners are sensitive to this particular form of invariance.

**Kinematic Model of the Vocal Tract Area Function**

The area function model has been largely developed from analyses of data based on magnetic resonance imaging (MRI) of the vocal tract (Story, 2005b; Story, Titze, & Hoffman, 1996, 1998; Story & Titze, 1998). The current form of the model, as described in Story (2005a), operates with respect to a functional division of the articulatory system into separate vowel and consonant components (see, e.g., Öhman 1966, 1967; Perkell, 1969). It consists of multiple hierarchical tiers, each of which is capable of imposing particular types of perturbation on the vocal tract shape. In the first tier, VV transitions can be produced by perturbing a mean vocal tract configuration with two shaping patterns called modes. According to the model, a time-dependent vowel-like area function, $V(x, t)$, is generated by

$$V(x, t) = \frac{\pi}{4} [\Omega(x) + q_1(t)\varphi_1(x) + q_2(t)\varphi_2(x)]^2, \quad (1)$$

where $x$ is the distance from the glottis, and $\Omega(x)$, $\varphi_1(x)$, and $\varphi_2(x)$ are the mean vocal tract diameter function and modes, respectively, as defined in Story (2005a). The time dependence is produced by the mode-scaling coefficients $q_1(t)$ and $q_2(t)$. The squaring operation and scaling factor of $\pi/4$ convert the diameters to areas.

The mean diameter function and the two modes are shown in the upper and middle panels of Figure 1, respectively, for an adult male vocal tract (Story et al., 1996; Story & Titze, 1998) with a length of 17.5 cm. When $q_1 = q_2 = 0$, the area function $\frac{\pi}{4} [\Omega^2(x)]$ produces nearly equally spaced formant frequencies and thus is considered to be a “neutral” vocal tract configuration. Other combinations of $q_1$ and $q_2$ can generate a wide variety of vowel-like shapes (Story, 2005a; Story & Titze, 1998).

Production of consonants results from a second tier of perturbation that imposes constrictions on the underlying vowel or VV transition. This is generated with a scaling function $C(x)$ that extends along the length of the vocal tract. The value of $C(x)$ is equal to 1.0 everywhere except in the region of the desired constriction location $l_c$. An example is shown in the bottom panel of Figure 1, where the constriction location $l_c$ was specified to be 14.3 cm from the glottis, approximately the location for producing an alveolar consonant. The shaping of the constriction around $l_c$ is determined by a Gaussian function that includes control parameters for constriction extent along the tract length and skewness. The extent $r_c$ is defined as the distance between the half maximum points of $C(x)$, and a skewing factor $s_c$ dictates the degree of asymmetry of the constriction. For the case shown in Figure 1, these two parameters have been set to $r_c = 3$ cm and $s_c = 1.17$ (i.e., this causes the extent posterior to $l_c$ to be slightly larger than the anterior portion). When any vowel-like area function is multiplied by $C(x)$, the region in the vicinity of $l_c$ will be reduced in area, thus superimposing the constriction. For velar consonants, $r_c$ would typically be set to larger values to more accurately represent the extent of a constriction produced by the tongue body. The constriction function can be made time dependent with a temporal activation parameter called the consonant magnitude $m_c(t)$, such that it will impose the constriction at a specific time and location in the vocal tract.

Shown in Figure 2a is an example of time-varying mode coefficients that generate an area function change approximating a transition from the neutral shape (henceforth referred to as [s]) to an [i] with a total duration of 0.5 s. Both $q_1(t)$ and $q_2(t)$ are held at zero for the initial 0.2 s and then transition toward values that generate the [i]. Other vowel shapes would require different contributions from each coefficient. The time-varying area function $V(x, t)$ produced when these $q_1(t)$ and $q_2(t)$ are used in Equation 1 is displayed in Figure 3a. The change in shape from a fairly uniform pharyngeal section and
slightly expanded oral cavity to one in which the oral cavity is constricted and the pharynx is expanded can be observed as time progresses over the 0.5-s duration. The magnitude of the consonant superposition function that activates and then removes a constriction at a specified location \( l_c \) is shown in Figure 2b. When this function is equal to 1.0, the area at the constriction location is zero. Note that in the example, \( m_c(t) \) exceeds 1.0 for a short time (between about 0.15 and 0.27 s.). This is permitted so that the constriction can spread along a portion of the vocal tract length around the constriction location rather than be focused only at a single point (Story, 2005a). The time-varying constriction function \( C(x, t) \),
produced with the combination of $m_s(t)$ and the $C(x)$ shown previously in Figure 1c, is plotted in Figure 3b. It can be seen that the influence of the constriction spreads across time and space according to the chosen parameters of the function. This particular specification of the temporal activation of the consonant was based roughly on the constriction timing functions reported in Story (2009b) that were derived from articulatory data collected for vowel–consonant–vowel (VCV) utterances.

A composite area function $A(x,t)$ is generated by the vocal tract model as the product of each element along the $x$-dimension of $V(x,t)$ and $C(x,t)$ such that at any given time sample $t_n$, 

$$A(x_i,t_n) = \prod_{i=1}^{N_x} V(x_i,t_n)C(x_i,t_n),$$  

where $N_x$ is the number of cross-sectional areas representing the complete area function. All area functions used in the present study consisted of $N_x=44$ contiguous “tubelet” sections as defined in Story (2005a). The $A(x,t)$ that results from combining the example vowel and consonant functions in Figures 3a and 3b is shown in Figure 3c. The time-dependent consonant constriction is superimposed on the underlying VV transition, thus producing a coarticulated VCV sequence.

Formant Frequency Patterns of Time-Varying Area Functions

Formant frequencies were obtained over the time course of the VV transition in Figure 3a and the composite VCV in Figure 3c by calculating a frequency response for the area function associated with each time sample. This was carried out by exciting a one-dimensional waveguide with a flow impulse and transforming the response to a spectrum. The calculation included energy losses due to yielding walls, viscosity, heat conduction, and radiation but, to maintain simplicity, did not include coupling of any side branch cavities such as the trachea, piriform sinuses, or nasal tract. Formant frequencies resulting from the tract shape at a given time sample were determined by finding the peaks in the associated frequency response function. The resulting formant transitions are displayed in Figure 4a, where the VV is shown with dashed lines, and the VCV is shown with solid lines. The breaks in the VCV formants indicate the time period for which the vocal tract was occluded. Also note that the time axis has been modified such that the time points prior to the consonant occlusion are negative and end at zero, and times following the release of the occlusion are positive and begin at zero. This is similar to the time axis used by Stevens (2000, p. 367) for displaying formant contours of stop consonants.
Observation of the VCV formants indicates that F1 falls during the onset of the consonant, whereas F2 and F3 both rise. During the offset, F1 and F3 reverse course such that they rise and fall, respectively, but F2 continues to rise. This is a well-known characteristic of an alveolar consonant (i.e., \( l_c = 14.3 \) cm for this example) followed by an [i] vowel. With access to the VV transition, however, it can also be observed that during the period of time in which the area function shape is influenced by the superimposed constriction (approximately \(-0.07\) to \(0.12\) s), the formants along the time course of the VCV are effectively perturbed from the formants of the underlying vowel, as indicated by the shaded portions in the plot. That is, the presence of a constriction deflects the formants away from the path that they would otherwise have followed. In both the onset and offset portions of this VCV, F2 and F3 are deflected above the corresponding VV transition formants, whereas F1 is perturbed downward. When viewed in this manner, the context dependence imposed by the underlying vowel is removed.

The magnitude of the deflection for each formant can be quantified by calculating the differences between the VCV formant tracks and those of the underlying VV during the onset and offset periods by

\[
\Delta F_n(t) = F_{n,vcv}(t) - F_{n,vv}(t) \quad n = 1, 2, 3. \quad (3)
\]
Time-dependent $\Delta F_n(t)$ is calculated for the example formants in Figure 4a are shown in Figure 4d. When the VCV and VV formant tracks are equal, the corresponding $\Delta F_n$ yields zero, but when they differ, the deflection pattern is directed downward or upward away from zero. Figure 4d indicates a downward F1 deflection of nearly 200 Hz, whereas F2 and F3 are deflected upward by about 300 Hz or more.

**Invariant Property of Formant Deflection Patterns**

Shown in the middle and rightmost columns of Figure 4 are formant and formant deflection plots for two additional VCV area functions. The constriction location, extent, skewing factor, and timing of the consonant magnitude were exactly the same as for the previous case, but the mode coefficients were modified to produce a transition from the neutral tract shape $[\alpha]$ to the final vowels $[\alpha]$ and $[u]$, respectively. The VCV formant transition pattern during the consonant onset is identical in all three cases because the initial vowel is the same, but it is noted that F2 rises during the offset portion only when the final vowel is $[i]$. When either $[\alpha]$ or $[u]$ follow the consonant, F2 falls. Although the context dependence of F2 is well known from acoustic analysis of $[di]$, $[du]$, and $[du]$ syllables, the plots in the bottom row of Figure 4 indicate that the formant deflection patterns demonstrate the same polarities (deflection directions). Thus, when formant transitions are assessed with reference to the underlying formants of the VV, the direction of the formant deflections appears to be directly related to the location of the constriction, regardless of the vowel context on which the consonant is imposed.

**Effect of Constriction Location on Formant Deflection Patterns**

On the basis of the area function model and frequency response calculations described in the previous section, deflections of the F1, F2, and F3 formant frequencies due to a consonant perturbation of an underlying VV transition were quantified as a function of constriction location. Three sets of time-varying VCV area functions were created in which the underlying VV consisted of a transition from the neutral tract shape $[\alpha]$ to either $[i]$, $[\alpha]$, or $[u]$. Within each VV context, the constriction location was moved incrementally in discrete 0.4-cm steps beginning at the lips and progressing posteriorly into the vocal tract over a distance of 8 cm. This distance spans the region of the vocal tract length typically used for production of American English consonants (cf. Story et al., 1996). The time course of the constriction magnitude was set to be that shown previously in Figure 2b. This resulted in 20 separate VCV area functions for each VV context—that is, $[\alpha]i$, $[\alpha]u$, and $[\alpha]u$, where “C” represents 20 different constriction locations.

To account for the typically larger extent and different shape of a constriction in the velar region than in the lip and alveolar regions (cf. Story, 2005a; Story et al., 1996; Fant, 1960), $r_c$ and $s_c$ were both varied as a function of constriction location such that

$$r_c = \begin{cases} 0.43(L_{ct} - l_c) + 1.59 \text{ cm} & \text{for } l_c \geq 11.5 \text{ cm} \\ 3.97 \text{ cm} & \text{for } 9.92 \leq l_c < 11.5 \text{ cm}; \end{cases}$$

$$s_c = \begin{cases} 0.054(L_{ct} - l_c) + 1.0 & \text{for } l_c \geq 11.5 \text{ cm} \\ 1.3 & \text{for } 9.92 \leq l_c < 11.5 \text{ cm}. \end{cases}$$

In each equation, $l_c$ is one of the 20 locations between the velar region and the lips, and $L_{ct} = 17.5$ cm is the overall vocal tract length. These linear relations are based on results reported in Story (2005a), where constriction extent and skewing factor were determined for MRI-based area functions of stop consonants. They are intended to provide only a rough approximation of the changes to constriction shape with location, whereas a more complete description would require additional analysis of articulatory data.

With the methods described previously, time-varying formant frequencies and formant deflection patterns were calculated for each of the 20 VCV area functions generated within the three different VV contexts. To demonstrate the effect of constriction location on the formant patterns, an example is given in Figure 5, where the VV context is a transition from $[\alpha]$ to $[i]$. The left column (Figures 5a and 5d) shows the formants and associated deflection patterns for a constriction located 12.7 cm from the glottis. This is approximately in the region of the vocal tract where a velar consonant $([g]$ or $[k]$) would be produced. In this case, F1 and F3 are deflected downward from the VV transition, whereas F2 is deflected upward. As the constriction is moved into the alveolar region, as shown for $l_c = 14.3$ cm in the middle column, the F1 and F2 deflections maintain the same polarities as for the velar case, but F3 is now deflected upward from the underlying VV formants. This case was also shown in the previous figure (Figures 4a and 4d) but is repeated here as an example of the change in formant deflection pattern as a function of constriction location. Placing the constriction at the lip termination resulted in a downward deflection of all three formants, as indicated by the plots in the rightmost column. The formant deflection patterns for other constriction locations, and in the other VV contexts, indicate variants of the same patterns shown in Figure 5. These patterns are used in the Results section.
of this article to facilitate interpretation of a perceptual experiment.

Identification of Consonants as a Function of Constriction Location

Based on the simulations of vocal tract shape and corresponding formant calculations, it is proposed that the formant deflection patterns, as defined here, may provide a relatively context-independent property that could signal place of articulation. Although it is not clear exactly how a listener may reference the formant transitions in a speech signal to the underlying VV transitions (which are not directly available in the signal), it is of interest to determine if listeners are sensitive to this particular type of invariance. Toward that end, an experiment was conducted in which audio stimuli were generated based on the three sets of time-varying VCV area functions described in the previous sections. The goal was to find out if a change in listeners’ identification of consonants embedded in the VCVs corresponded to changes in the polarity of the formant deflection patterns.

Audio Stimuli

An audio sample with a duration of 0.5 s was generated for each VCV area function in each of the three sets with a voice source model that was acoustically and aerodynamically coupled to a wave-reflection model of the supraglottal vocal tract (Liljencrants, 1985; Story, 1995). This is the same wave propagation algorithm used in previous sections to calculate the formant frequencies but was excited by a periodic voice source rather than an impulse. Although a tracheal section can be incorporated into the model, it was not used for the present study in order to eliminate the effects of tracheal resonances. These are potentially interesting effects (e.g., Lulich, 2010;
Stevens & Keyser, 2010) but were beyond the scope of this study. The vocal tract shape, which extended from glottis to lips, was dictated at every time sample by a specific VCV area function in a given series. As described previously for the formant calculations, the wave propagation algorithm included energy losses due to yielding walls, viscosity, heat conduction, and radiation at the lips (Story, 1995).

The voice source model was based on a kinematic representation of the medial surface of the vocal folds (Titze, 1984, 2006). Control parameters consisted of fundamental frequency (F0), length and thickness of the vocal folds, degree of posterior adduction, bulging of the vocal fold surface, and the respiratory pressure. Based on acoustic analysis of audio recordings of VCVs available in the x-ray microbeam database (Westbury, 1994), the F0 was varied according to the contour shown in the top panel of Figure 6. The sharp increase in F0 occurs while the vocal tract is occluded and provides intonational stress on the second syllable of each VCV. For each sample, the respiratory pressure was ramped up from 1,000 dyn/cm² to 7,840 dyn/cm² in the initial 5 ms with a cosine function and then was ramped down from to 7,840 dyn/cm² to 1,000 dyn/cm² over the final 50 ms of the utterance. This maintained vibration of the vocal folds over the duration of the utterance so that each consonant was “voiced.” The other parameters were set to constant values throughout the time course of each utterance. The output of the vocal fold model is a glottal area signal that was coupled to the pressures and air flows in the vocal tract through aerodynamic and acoustic considerations as prescribed by Titze (2002). The resulting glottal flow was determined by the interaction of the glottal area with the time-varying pressures present just superior to the glottis. In addition, a noise component was added to the glottal flow signal if the calculated Reynolds number within the glottis exceeded 1,200.

Shown in the middle panel of Figure 6 is an example of a speech signal generated during production of a VCV. In this case, the VV transition was [si], and the consonant constriction was located 14.3 cm from the glottis. The corresponding wide-band spectrogram is shown in the bottom panel where the formant bands for F1, F2, and F3 can be observed to follow the same path as the formant contours in Figure 5b. Extending from approximately 0.16 to 0.26 s is the duration of the occlusion, and the low-amplitude signal present during this period is sound radiated from the skin surfaces. Note that there is no apparent burst that occurs at the release of the consonant. This was deliberate because the focus for the present study was on formant transitions. It was assumed that an additional cue due to a transient noise source near the constriction would interfere with interpretation of the perceptual responses, even though the presence of a burst would have likely enhanced listener identification of consonants. Waveforms such as the one shown in Figure 6 were generated for each VCV, were converted to “.wav” format audio files, and were used as stimuli for the identification experiment. Three audio files containing all stimuli for the three different sets are available as supplemental online content associated with this article (the data file can be found accompanying this article at http://jslhr.asha.org).

**Listeners**

Ten listeners (3 male, 7 female) with a mean age of 20.5 years (range = 18–22 years) participated in the perceptual experiment. Listeners passed a hearing screening
(American Speech-Language-Hearing Association, 1997). They were all native speakers of American English and were undergraduate students at the University of Arizona. All procedures were approved by the Institutional Review Board at the University of Arizona.

**Listening Task**

Individual listeners were seated in a sound-treated room, and audio samples were presented over a loudspeaker placed 1 m in front of the listener. Sample presentation was controlled through use of the ALVIN interface (Hillenbrand & Gayvert, 2005). Each presentation consisted of a simulated VCV from one of the three VCV sets. The listeners were instructed to identify the consonant heard in a forced-choice paradigm, where the computer screen displayed buttons for the three English voiced stop consonants “b,” “d,” and “ɡ.” Presentation of VCVs was blocked by set so that within each block, listeners heard only VCVs relative to either the [əi], [əɑ], or [əu] VV transitions, and individual samples were randomly presented five times. Listeners participated in a single listening session that lasted no more than 45 min, and they could take short breaks at their discretion.

**Results**

The identification results for the three sets of VCVs are presented in Figures 7 through 9, along with plots that summarize the corresponding formant deflection patterns. In the middle and upper panels of each figure are contour plots constructed from the formant deflections calculated with Equation 3 for F2 and F3, respectively, for each of the 20 constriction locations. In each of these plots, the x-axis represents the range of constriction locations used to generate the VCVs (9.92–17.5 cm from the glottis), whereas the y-axis is time, where 0 s represents the point of vocal tract closure and release, just as was shown in the formant deflection plots in the bottom rows of Figures 4 and 5. The period of occlusion has been compressed and is indicated with a thin horizontal white line at 0 s to conserve space. Negative and positive times correspond to the constriction onset and offset periods,
Figure 8. Contour plots based on the formant deflections determined with Equation 3 for all 20 time-varying area functions in the [əCa] set and associated ID functions from the listening experiment.

Figure 9. Contour plots based on the formant deflections determined with Equation 3 for all 20 time-varying area functions in the [əCu] set and associated ID functions from the listening experiment.
respectively. Like color portions within each plot are contours representing constant magnitudes of formant deflection. Red indicates an upward deflection (positive) and blue a downward deflection (negative) relative to the formants of the underlying vowel, whereas light green is neutral and indicates no deflection. To enhance the representation of small formant deflections, the color map is scaled such the darkest blue corresponds to a deflection of –150 Hz and the darkest red to a deflection of 150 Hz; deflections with absolute magnitudes greater than 150 Hz are set to the darkest blue or red value. When viewed along the y-axis of each plot, the contours indicate how the deflection of F2 and F3 from the underlying VV transition changes over the duration of the VCV for any given constriction location on the x-axis. It also can be observed along the vocal tract length (x-axis) that the deflection patterns alternate from “lobes” of red to blue, indicating a shift in polarity. Because the formant deflections for F1 were always negative in the oral part of the vocal tract, F1 contour plots are not presented.

The [b], [d], and [g] identification curves are plotted in the bottom panel of each figure as a function of the distance from the glottis, the same axis as the contour plots. This allows the identification of the stimuli to be compared directly to the formant deflection characteristics produced with constriction locations along the length of the vocal tract. The solid vertical lines drawn across all three plots in each figure represent the locations at which an identification curve crosses the 50% point—that is, the lines signify the locations within the vocal tract that correspond to a change in identification. The exceptions are the lines located near the left end of the plots where a crossover at 50% identification was not achieved. Nonetheless, lines were positioned in these regions because a change did occur in identification. The dashed lines indicate features that are discussed with reference to each set of VCVs.

Identification curves for the [sCi] set shown in Figure 7 indicate that the first three stimuli from the right side of the plot, representing points beginning at the lip termination and extending to 16.7 cm from the glottis, were almost always identified as the bilabial [b], whereas the fourth stimulus was similarly identified nearly 90% of the time. The identification shifts to [d] with stimuli produced by constrictions located at about 15.8 cm from the glottis. This corresponds precisely to the region of the vocal tract where the F2 deflection contour shifts from negative to positive (i.e., from blue to red) and is closely aligned with a similar shift in the F3 deflection pattern. The [d] category extends from this point posteriorly to about 13.4 cm from the glottis where the identification curves again cross the 50% point. This boundary is fairly well aligned with a shift from positive to negative polarity in the F3 deflection contour, although there is somewhat greater negative F3 deflection for the onset portion of the VCV than during the offset. All of the remaining stimuli were identified as [g] more than the other two choices, but the five stimuli that correspond to the portion of the vocal tract between 13.4 cm and the dashed vertical line at 11.5 cm were clearly the best representatives of the velar category. If taken as the category boundary, the dashed line is located exactly at a point where the F2 deflection polarity switches from positive to negative and near a point where the polarity for F3 deflection switches from negative to positive. The stimuli associated with the most posterior constriction locations (i.e., 11.5 cm and 9.92 cm) seem to be fairly ambiguous with respect to the [b] and [g] categories.

Figure 8 shows the results for the [sCo] set. Similar to the previous case, the boundary between the [b] and [d] categories in the identification plot is clearly aligned with a negative to positive polarity shift in the F2 deflection contour as well as a similar shift in the deflection of F3. This boundary occurs at 16 cm from the glottis, essentially the same location as in the [sCi] context. Extending posteriorly from 16 cm to 13.6 cm is the [d] category, where the boundary between [d] and [g] (at 13.6 cm) is again aligned with the positive to negative shift in the F3 deflection pattern. Identification of the remaining stimuli suggests that a fairly robust [g] category is associated with a region extending posteriorly from the 13.6 cm boundary to 11.5 cm, which is indicated by the dashed line. As in the previous case, if the dashed line is assumed to be the phonetic boundary, it is closely aligned with a polarity shift in the F2 deflection contour.

The results for the [sCu] set are shown in Figure 9. The first four stimuli, associated with constriction locations near the lip end, were identified as [b] nearly 100% of the time. The boundary between [b] and [d] is located at 15.7 cm from the glottis, again aligned with the polarity shift in the F2 deflection contour but shifted slightly in the posterior direction relative to the [sCi] and [sCo] contexts. The [d] category extends from 15.7 cm posteriorly to [b/d] boundary at 12.5 cm, which is aligned primarily with the polarity shifts of the F2 and F3 deflection patterns on the offset side of the VCV. There is, however, an apparent division of responses within the [d] category. The four stimuli based on constrictions located between 13.9 cm and 15.1 cm are identified as [d] 100% of the time, but the identification of those stimuli associated with locations posterior to 13.9 cm as [d] drops off as the boundary at 12.5 cm is approached, and the percentage of [g] responses increases. The dashed vertical line placed at 13.9 cm from the glottis indicates this change in identification and is aligned with a polarity shift in the F3 deflection pattern that is similar to both [sCi] and [sCo] contexts. There is no range of stimuli in this set that is robustly identified as [g]; however, the percentages for [g] responses in the region between 11.3 cm and 12.5 cm do exceed 50%. Perhaps the absence of a burst is more
detrimental in this VV context than in the other two. Stimuli posterior to this range tend to be confused between [b] and [g].

It is of note that the stimuli based on a constriction location of $L_c = 14.3$ cm in all three VV contexts, and corresponding to the examples in Figure 4, were identified as [d] 100% of the time. This is not unexpected, but it shows that the identification responses coincide with the formant deflection polarity pattern, which is the same in the three contexts, even though the F2 formant transition itself rises for [sCi] and falls in [sCu] and [sCul]. In addition, the stimuli corresponding to the three examples presented in Figure 5—for a constriction imposed on the [sCi] context located 12.7 cm, 14.3 cm, and 17.5 cm—were identified more than 80% of the time as [g], [d], and [b], respectively. Again, this is not unexpected but demonstrates that even though F2 rises in all three cases, the identification responses coincide with the difference in the formant deflection patterns.

**Discussion**

The purpose of this study was to use a model of the vocal tract area function to investigate one aspect of voiced stop consonant production: the relation of formant transitions to place of articulation. The model is structured such that a neutral vocal tract configuration is modulated at one level by overall shape changes that produce VV transitions and at a second level by constrictions that occlude the vocal tract at a specific location. This view suggests that resulting formant transitions can be considered to originate first from perturbation of a neutral vowel formant pattern due to the vowel-dependent modulations and second from a temporary “deflection” of the vowel-dependent formants by consonantal modulations. Analysis of time-varying area functions representative of VCVs produced with a wide range of constriction locations and vowel contexts supported the notion that formant deflection patterns (i.e., deflection above or below the underlying vowel transition) are systematically related to place of articulation. Thus, it was hypothesized that listeners would be sensitive to this particular form of acoustic invariance—that is, perhaps at least a part of stop consonant perception involves a process that demodulates the time-varying formants present in the speech signal into separate contributions of the vowels and consonants.

Listener responses to VCV stimuli produced by the model indicated that phonetic boundaries between [b], [d], and [g] were, in most cases, aligned with a point in the vocal tract at which the formant deflection polarity of either F2 or F3 switched from negative to positive or vice versa. This suggests that the formant deflection lobes (red and blue regions in Figures 7–9) divide the vocal tract into regions that, when constricted, will produce a specific pattern of deflection polarity. For example, a constriction at 17.5 cm from the glottis (near or at the lips) will always produce negative deflection of F1, F2, and F3, whereas constricting the vocal tract at 15 cm (the alveolar region) will deflect F1 downward and F2 and F3 upward. These regions with the same deflection polarities were well aligned with the listeners’ identification of the voiced stops. Because in all the VCVs, the underlying vowel was changing during the time that the constriction was imposed, the deflection lobes shown in Figures 7–9 were somewhat asymmetric with respect to the onset versus the offset portions. In particular, the vocal tract regions defined by deflection lobes in the offset portion were shifted toward or away from the lip end, relative to the onset. This may have had some effect on the identification responses at the edges of the phonetic boundaries. The onset/offset asymmetry may also have some implications for speech production in that a speaker could slide the constriction during the occlusion period to make optimal use of a particular deflection region (cf. Houde, 1968).

The results suggest that listeners are indeed sensitive to the form of relative invariance specified by the formant deflection patterns. Calculation of the deflection patterns, however, requires knowledge of the time-varying formant frequencies in the underlying VV transition, an abstract quantity that is not directly accessible from the acoustic properties in the speech signal. Note that this is not the same as determining the difference between the formant transition frequencies and the formants of the initial or following vowel unless the VV context is maintained with a constant vowel shape (i.e., no transition). For example, in the offset portion of the [sCi] in Figure 4a, the polarity of the F2 deflection was positive (upward), whereas the difference between the value of F2 at the consonantal release and the following vowel would be negative. Thus, if a listener is sensitive to the type of information in the deflection patterns, there would need to be some type of process to estimate the underlying VV formant frequencies from the available formant transitions. In their discussion of a study on stop consonants, Halle et al. (1957) wrote that “Formant transitions would then be intermediate structures whose assignment to the vowels or to the consonants is ... dependent on their rate of change” (p. 116). Perhaps an ongoing assessment of the time derivative of the formant transitions, as well as additional information provided by the burst, is a possible means by which to estimate contributions of both vowels and consonants to the formant characteristics of the speech signal.

In summary, this study has demonstrated that regions of the vocal tract exist that, when constricted, shift the formant frequencies in a predictable direction. On the basis of a perceptual experiment, the boundaries of these acoustically defined regions were shown to closely coincide with phonetic categories for stop consonants. This
is not to suggest, however, that perception is carried out with reference to the vocal tract structure but, rather, that certain locations in the vocal tract are optimal for imposing a constriction that produces particularly salient cues for a specific consonant. Although limited to constrictions imposed on three VV contexts, this study does demonstrate how a model of the vocal tract might be used to investigate the relation among vocal tract shape, acoustic characteristics, and perception of speech sounds. Future work will include investigating whether the effects shown here hold for a wider variety of time-varying vowel contexts, nonuniform vocal tract length scaling, more detailed representations of the constrictions based on articulatory data, and enhancement of the simulations with bursts. In addition, variations of the temporal aspects of the VV transitions and the superposition of the consonantal constriction could be investigated.

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Relation of Vocal Tract Shape, Formant Transitions, and Stop Consonant Identification

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