Effect of Speaking Rate on Diphthong Formant Movements

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Duration and formant frequency measurements of the five diphthongs, /ɔɪ, ai, au, ei, ou/, were made for three conditions of speaking rate. Results indicate that onset target position and second-formant rate of change are fixed features of the diphthong formant movement, while offset target positions are variable across changes in duration. Other measurements show that increased diphthong duration due to the presence of a following voiced consonant is accomplished by longer steady-state targets for /ɔɪ, ai, au/ and longer glide durations for /ei, ou/. The data provide a basis for an articulatory description of diphthong production.

INTRODUCTION

The principle diphthongs of American English, /ɔɪ, ai, au, ei, ou/, have been studied acoustically by several investigators1-4 who compared the formants of the initial and terminal target areas to those of measured vowels. Generally, it was found that diphthong targets are not necessarily phonetically compatible with the vowels used to describe them; for example, the onset of /ɔɪ/ can vary from [a] to [e] and the offset from [e] to [i]. Recently, however, experiments using synthetic speech4 have suggested another parameter of the diphthong movement, namely rate of formant-frequency change or in articulatory terms, speed of movement. These experiments indicated that the shift in perception from simple vowel to diphthong is a function of increased duration and that the distinction between /ɔɪ/ and /ai/ at least, is governed by the rate of change of the formant transition rather than the onset or offset target positions. Exploratory real-speech measurements supported these findings in showing that changes in the duration of the phoneme (produced by different speaker rates of production) are reflected by changes in onset or offset target positions rather than by modification of formant rate of change. The purpose of the experiment reported here was to investigate fully the effects of different speaker rates of production on the formant movements of the five diphthongs, /ɔɪ, ai, au, ei, ou/, and in addition, to determine the effects of consonant context on duration and target-frequency position.5

I. PROCEDURES

Both duration and formant-frequency measurements were made from spectrograms of words recorded in a sentence context. The word list contained 50 different CVC monosyllables with each diphthong represented ten times. Minimal pairs (for example, “pie-buy,” “dice—dies”) were used where possible and accounted for at least four of the 10 words per diphthong. Each word was placed in a stressed position in a different sentence. All sentences were randomly ordered into a master list.

This list was recorded by five young adult male undergraduates whose speech was typical of the New York City dialect area. Each recorded the list three times: first, at a normal conversational rate, then at a fast rate, and finally at a slow rate. The three rate conditions were dictated by the speakers’ own estimation of natural production. Ample practice time preceded each condition.

5 A distinction should be made between the classes /ɔɪ, ai, au/ and /ei, ou/. The diphthongal nature of /ɔɪ, ai, au/ is phonemically distinctive in most dialects of American English, /ei, ou/, on the other hand, alternate with the simple vowels [i, u], suggesting that their on-glides carry no phonemic significance.
Diphthong Formant Movements

Recordings were made on an Ampex, AG-500 tape recorder through an Electrovoice, model 654 microphone in a quiet but not fully sound-treated room. Spectrograms were made on a Kay, model 661-B spectograph using the 300-Hz filter setting. Measurements were made for onset steady-state, glide, and offset steady-state durations and first- and second-formant onset and offset frequency levels. Duration and frequency measurements were made to the nearest 5 msec and 20 Hz, respectively. A total of 50 words were analyzed for each diphthong under each of the three duration conditions.

II. RESULTS

A. Main Duration Effects

Table I shows the duration measurements for all three speaker conditions. In general, reduced over-all duration is reflected by shorter durations of each of the three segments. For the two slowest conditions, each phoneme contains both steady-state targets while at the fast condition, one or the other, either onset or offset, is negligible or not present. Only /ɔt,ɔl/ contain relatively prominent steady states, at onset. Offset steady states are considerably shorter. Onset and offset steady states for /au/ are comparable in duration to the offset steady states of /ɔt,ɔl/. Steady states are least prominent in /ɛt,ɔu/. Conversely, of course, glide durations are relatively longest for /ɛt,ɔu/ and shortest for /ɔt,ɔl/.

The effects of duration on first- and second-formant target frequencies are shown in Table II. For all diphthongs, there is little consistent change in onset frequency positions for the three duration conditions. Both first- and second-formant offsets, however, show consistent changes in frequency levels across changes in duration. For /ɔt,ɔl,ɛt/, first formant offsets are higher and second formant offsets are lower as phoneme duration decreases. For /au,ɔu/, both first- and second-formant offsets are higher for conditions of shorter duration. Second-formant offset differences between the slow and fast conditions range from a high of 281 Hz for /ɔl/ to a low of 131 Hz for /au/. Further, and perhaps more importantly, the second-formant rate of change for each diphthong remains relatively constant across changes in duration and distinct from the rates of change of the other diphthongs. These effects, which occurred consistently for all five speakers, are illustrated spectrographically in Fig. 1. As speaker rate of production increases, both onset steady-state and glide durations decrease. What is significant, however, is that the decrease in glide duration is accompanied by a decrease in second-formant offset frequency (and an increase in first-formant offset frequency) rather than a modification of second-formant rate of change. In other words, the glide course remains stable with the gesture simply terminating before reaching the offset target.

The effects of these changes on the phonemic identity of the targets are shown in Figs. 2 and 3, where the diphthong formants are plotted on an F1-F2 grid against positions of steady-state vowel targets produced by the speakers. Each diphthong, with the possible exception of /au/, shows a clear change in offset identity. Onset positions, although generally preserved across changes in duration, are not clearly identifiable. The plots further illustrate that each diphthong follows a similar course across changes in duration with the shorter utterances terminating before reaching their targets. One exception is /ɔt/, where the tract for the slow production is characterized by lower first-formant onset and offset values. Second-formant values, however, are consistent with those of the moderate and fast productions, and the course of the slow production runs

![Figure 1. Spectrograms of the word "boy" for three conditions of speaking rate. F2 offset is 1750 Hz (slow), 1600 Hz (moderate), 1540 Hz (fast). F2 rates of change are 7.0, 7.2, 7.2 Hz/msec, respectively.](image)

Table I. Mean diphthong durations (in milliseconds) for three conditions of speaking rate.

<table>
<thead>
<tr>
<th></th>
<th>Onset steady state</th>
<th>Glide</th>
<th>Offset steady state</th>
<th>Over-all</th>
</tr>
</thead>
<tbody>
<tr>
<td>/ɔt/ Moderate</td>
<td>90</td>
<td>130</td>
<td>29</td>
<td>249</td>
</tr>
<tr>
<td>Fast</td>
<td>57</td>
<td>108</td>
<td>14</td>
<td>179</td>
</tr>
<tr>
<td>/ɔl/ Slow</td>
<td>21</td>
<td>91</td>
<td>112</td>
<td>112</td>
</tr>
<tr>
<td>Fast</td>
<td>66</td>
<td>123</td>
<td>28</td>
<td>217</td>
</tr>
<tr>
<td>/ɛt/ Slow</td>
<td>39</td>
<td>96</td>
<td>22</td>
<td>157</td>
</tr>
<tr>
<td>Fast</td>
<td>17</td>
<td>88</td>
<td>105</td>
<td>105</td>
</tr>
<tr>
<td>/au/ Slow</td>
<td>33</td>
<td>151</td>
<td>32</td>
<td>216</td>
</tr>
<tr>
<td>Fast</td>
<td>21</td>
<td>112</td>
<td>20</td>
<td>153</td>
</tr>
<tr>
<td>/ɛu/ Slow</td>
<td>6</td>
<td>98</td>
<td>2</td>
<td>106</td>
</tr>
<tr>
<td>Fast</td>
<td>9</td>
<td>172</td>
<td>22</td>
<td>203</td>
</tr>
<tr>
<td>/ɛu/ Moderate</td>
<td>4</td>
<td>112</td>
<td>18</td>
<td>134</td>
</tr>
<tr>
<td>Fast</td>
<td>84</td>
<td>7</td>
<td>91</td>
<td>91</td>
</tr>
<tr>
<td>/au/ Slow</td>
<td>13</td>
<td>172</td>
<td>18</td>
<td>203</td>
</tr>
<tr>
<td>Fast</td>
<td>6</td>
<td>130</td>
<td>11</td>
<td>147</td>
</tr>
<tr>
<td>/ɔu/ Slow</td>
<td>2</td>
<td>93</td>
<td>95</td>
<td>95</td>
</tr>
</tbody>
</table>

* A steady state was measured as such if it had a minimum duration of 15 msec.
* Measurements for first formant rates of change were not made because of possible measurement error effects.

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parallel to the others. The target frequency values reported here are not in full agreement with those of Lehiste and Peterson and Holbrook and Fairbanks, nor would this be expected since different dialect areas were studied. One point in agreement, however, is that the targets of /æt, aɪ, ɒ, ʌ/ are not necessarily compatible with the vowels used to describe them.

B. Other Duration Effects

Formant frequency and duration measurements were made for the diphthongs in various CVC consonant environments. The measurements did not indicate any consistent initial or terminal consonant effects on target frequency levels or initial consonant effects on duration. As would be expected, however, there was a terminal consonant voicing effect on duration. Table III shows these effects for 11 minimal pairs. Measurements are those for the moderate condition only, although the same effects are evident for the two other duration conditions. The increased duration of /æt, aɪ/ preceding a voiced consonant is accomplished primarily by a lengthening of the steady-state onset. Glide and steady-state offset durations are generally also longer but to much lesser degrees. The voicing effect for /aʊ/, on the other hand, is reflected by a longer steady-state offset with smaller steady-state onset and glide changes. These differences between /æt, aɪ/ and /aʊ/ voicing effects appear consistent with the presence of prominent steady states in /æt, aɪ/ and the absence of such in /aʊ/. Voking effects for both /eɪ, ʊ/ are reflected primarily by changes in glide duration as steady-state onsets and offsets are not present (except for the “bait–bade” pair, which contains steady-state offsets). Further, the voicing effects for /eɪ, ʊ/ are generally smaller than those for /æt, aɪ, ʌ/.

III. DISCUSSION

The results of this study have indicated two features governing the diphthong formant movement: onset frequency position and second-formant rate of change. Although the synthesis data mentioned earlier showed only formant rate of change relevant to perception, a fixed-frequency onset position is not unexpected. This segment of the phoneme carries both stress and, especially for /æt, aɪ/, duration responsibilities, as well
as providing, perhaps by consequence of the glide, a convenient starting point. This starting point occurs in the vowel space at a place apparently unrelated to any one particular vowel position.

The classes /ɔə, ai, au/ and /eə, oʊ/, although sharing some similar dynamics, should nonetheless be treated separately, at least for the dialect area studied here. Unlike /ɔə, ai, au/, the diphthongal variants /eə, oʊ/ show little steady-state target influences and the significance of their glide properties is reduced since each has a simple vowel equivalent. Over-all descriptions then of the two classes are made separately.

/ɔə, ai, au/ are each characterized primarily by onset steady state and continuously changing glide segments. Offset steady states, except for /au/, are least prominent. The articulatory gesture begins at a fixed position in the vowel space. This position is held for a particular length of time, the duration of which is governed by the speaker’s rate of production and/or the presence or absence of a following voiced consonant. The articulators then begin to move toward a final target position at a given speed. If speaker rate is slow, the target is reached and the gesture is completed; if speaker rate is fast, the movement, while on course, is cut off before reaching the final target. /eə, oʊ/ behave similarly, except there is little or no onset steady-state influence, and changes in speaker rate are reflected primarily by changes in glide duration and offset frequency position.

These descriptions support a treatment of /ɔə, ai, au, eə, oʊ/ as unit phonemes rather than as sequences of a vowel plus semivowel, or more traditionally, vowel plus vowel. The measurements reported here provide no indication of any phoneme sequencing in terms of either formant positions or over-all movement. The results of this study suggest, rather, a movement from one position in the vowel space toward, but not necessarily reaching, another position whose course might best be transcribed by using a superscript form, as in [ɔ'ə, ai, au, oʊ*].

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