Rate of Change in Kermanshahi Kurdish Diphthongs in Word and Sentence Context

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Abstract

In order to get a better understanding of diphthongs, as Deterding (2000) and Salbrina (2006) stated, the formant movement can be studied using the rate of change (ROC). Current research has considered the ROC of diphthongs in Kermanshahi Kurdish dialect. In this research, 840 tokens have been considered from speech samples of 20 male/female speakers in word/sentence context. The ROC of the first formant frequency (F1) and the second formant frequency (F2) is studied using Praat version 5.2.34. The results show that F1 has the most formant movement in /au/ and F1 in /ɑu/, /ɑi/ has the least formant movement; also, in F2, the vowels of /ɑu/ and /ɑi/ show the most and least, respectively. Moreover, the ROC values are more in word context than sentence context.

Keywords

Kermanshahi Kurdish Dialect, Diphthongs, Acoustic Analysis, Rate of Change (ROC)

Subject Areas: Linguistics

1. Introduction

Kurdish belongs to an Indo-Iranian language family, which is mainly spoken in Turkey, Iraq, Syria and Iran. The three most important classifications of Kurdish dialects are the Northen (Kurmanji), Central (Sorani) and Southern group (Kermanshahi) [1] [2]. The southern group is the main sub-dialects of Kurdish dialects and it is classified into four main dialects: Kermanshahi, Sanjabi, Kalhori and Laki. Kermanshahi, a less studied dialect, is the most spoken dialect in the southern group which is widely spoken in Kermanshah province in the West of Iran [3]. The Kermanshah region is located in Western of Iran.

In relation to the study on Kermanshahi Kurdish dialect, there has been no phonetic study on Kermanshahi Kurdish vowels. To date, all researches up to now have been based on an articulatory description of vowels. Due to lack of investigation in an acoustic field, this study is based on an instrumental analysis of Kermanshahi Kurdish vowels, more specifically, an acoustic description of diphthongs; so to begin to address this subject, this
paper reviews the onset, offset and ROC of vowels. This work is the first empirical study on this dialect and the
principal aim of the present investigation of diphthongs is referred to as “Common Diphthongs” which is de-
scribed by some scholars (such as [3]-[5]). The physical representation of the vowel sounds of dialects is the ba-
sic and vital step of theoretical or empirical studies.

The onset and offset and ROC in F2 are the fixed characteristics in the investigation of diphthongs [6] [7]. [7] [8] asserted in their research that the ROC was an important factor in the differentiation of diphthongs. In studying the vowel quality, [8] offered ROC for F1 because F1 onset and offset didn’t give any exact infor-
mation of diphthongization.

[9] [10] mentioned that ROC had been used as a method for investigation of formant movement in diphthongs and
this manner of reaching ROC in better perception of differentiation among diphthongs was useful. Up to
now, the ROC of diphthongs has been studied extensively in terms of several languages, which can be seen in
English [11] [12], Thai [13], Dutch [14], Sindhi [15], Welsh [16] and Acehnese [17]. About the literature con-
ducted on Kurdish dialect diphthongs, it can only be considered in articulatory phonetics. Previous studies
such as [4] [5] have indicated that Kermanshahi Kurdish diphthongs include /ɑi/, /ɑu/, /au/, /ei/ thus far.

About the ROC investigation of this dialect, it seems that no research exists. So, in this research F1 and F2
(onset, offset and ROC) of diphthongs in this dialect have been studied in word/sentence context among female
and male speakers.

2. Methods

2.1. Speakers

These research participants include 10 male speakers and 10 female speakers in Kermanshahi Kurdish dialect.
The average age of the subjects’ ± SD comprises 26.5 ± 4.61; the age range of the subjects was between 22 and
35. Besides, no background of speech disorder was not reported in test by any speaker.

2.2. Procedures

The data were recorded in a sound proof room in University of Alzahra. Roland microphone 44,100 Hz was
used for recording the voice of speakers. The microphone was diagonally placed at a distance of 20 cm from the
speakers’ mouths. The speakers were asked to produce target words in isolation with a pause about three se-
conds between each word. The recording was repeated three times for each speaker. Then, a Kurdish text was
presented to the subjects. Also, they were asked to read out the text once at a normal speech rate. Phonetic to-
kens were measured and analyzed by using Praat version 5.2.34 [18].

The diphthongs divided into open and closed syllables have been selected in this research. The phonetic sam-
pples of Kurdish words were tested as follows: {/ɑi/ (bɑi, tɑit)}, {/au/ (kau, qaur)}, {/ei/ (dei, χeid)}, {/ɑu/ (tʃɑu, bɑug)}.
The Kurdish text (see Appendix 1) contained 150 words gathered in 860 diphthong tokens in context and
word that were acoustically analyzed.

In this research, based on the Gay issue, diphthongs were selected in 20% and 80% of vowel length in the
spectrogram and it has been used in measuring the formant frequencies in the onset and offset using this
model. [9] believed that it was only sufficient using spectrogram to find the onset and the offset of diphthongs.
Based on [12], this selection had minimal effect of an adjacent consonants on preceding diphthongs. The fol-
lowing formula which was recommended by the Gay method was used for calculating the ROC values [8]:

\[
\text{ROC} \left( \frac{F_{\text{offset}} - F_{\text{onset}}}{\text{duration in seconds}} \right) = \text{Hz/s}
\]

3. Results

Table 1 shows the average formant frequency values and the standard deviations of F1 and F2 of the onset and
offset in the Kermanshahi diphthongs in 4 categories: Male-speakers’ Word-context (MSWC), Male-speakers’
Sentence-context (MSSC), Female-speakers’ Word-context (FSWC) and Female-speakers’ Sentence-context
(FSSC).

According to Table 1, F1 onset has the least value in /ei/ for the word context of male speakers and F1 onset
has the most amount in /ai/ for FSWC. Based on Table 1 /ai/ has the most value in F1 offset for FSSC and /ei/
has the least value in F1 offset for MSWC. F1 onset and offset is more among female speakers than among male
Table 1. Means and Standard deviations (in parenthesis) for F1 and F2 (onset and offset) of diphthongs by Kermanshahi speakers.

<table>
<thead>
<tr>
<th>Vowels</th>
<th>Kind</th>
<th>Gender</th>
<th>Onset</th>
<th>Offset</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>F1</td>
<td>F2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>F1</td>
<td>F2</td>
</tr>
<tr>
<td>/ai/</td>
<td>W</td>
<td>M</td>
<td>1885.45 (161.853)</td>
<td>494.63 (46.789)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1119.03 (77.327)</td>
<td>635.80 (43.784)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>1888.90 (190.357)</td>
<td>605.00 (59.577)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1371.90 (156.503)</td>
<td>743.52 (48.718)</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>M</td>
<td>1750.30 (92.343)</td>
<td>575.70 (80.122)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1165.70 (105.090)</td>
<td>633.87 (47.444)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>1808.41 (204.662)</td>
<td>641.81 (64.596)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1320.81 (94.332)</td>
<td>719.19 (46.273)</td>
</tr>
<tr>
<td>/au/</td>
<td>W</td>
<td>M</td>
<td>947.19 (155.660)</td>
<td>484.86 (73.892)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1290.04 (104.329)</td>
<td>612.79 (26.763)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>1005.10 (151.580)</td>
<td>523.53 (57.984)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1359.99 (109.852)</td>
<td>656.74 (58.100)</td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>M</td>
<td>1236.00 (175.986)</td>
<td>515.20 (88.936)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1358.34 (248.496)</td>
<td>548.46 (65.608)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>1355.38 (104.967)</td>
<td>560.29 (58.605)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1251.65 (225.199)</td>
<td>622.31 (60.549)</td>
</tr>
<tr>
<td>/ei/</td>
<td>W</td>
<td>M</td>
<td>2129.93 (134.738)</td>
<td>404.19 (46.484)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>2097.55 (206.111)</td>
<td>582.58 (49.324)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>2151.95 (288.485)</td>
<td>463.90 (45.810)</td>
</tr>
<tr>
<td>/au/</td>
<td>S</td>
<td>M</td>
<td>916.97 (177.365)</td>
<td>511.36 (57.295)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1101.41 (90.417)</td>
<td>612.16 (46.707)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>966.28 (78.828)</td>
<td>564.72 (53.859)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1206.70 (101.098)</td>
<td>699.71 (40.924)</td>
</tr>
<tr>
<td>/au/</td>
<td>W</td>
<td>M</td>
<td>1088.25 (213.159)</td>
<td>522.21 (81.904)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1092.46 (135.605)</td>
<td>589.46 (77.022)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>1177.57 (75.345)</td>
<td>566.39 (57.848)</td>
</tr>
</tbody>
</table>

W = word; S = sentence; M = male speaker; F = female speaker.

speakers. Based on the average reported, F1 has reduced from onset to offset, because F1 in movement of open vowels has reduced to closed vowels.

According to the reported values, there is a decline from F1 onset to F1 offset, since F1 is declined in the transition of diphthongs from open vowels towards closed vowels.

Based on this table, F2 onset and offset of /ei/ in FSWC has the most value. The least amount of F2 onset in MSSC is observed in /au/. The least F2 offset related to /au/ is also reported in MSWC. Based on the investigation of the average of F2 onset and offset, F2 onset /au/, /au/ and /au/ has less frequency than monophthongs of /a/ and /a/. Offset also follows the same pattern of frequency. [19] had mentioned the decrease of F2 onset on diphthongs in his research.

The average of F1 and F2 in onset and offset of each diphthong of the vowel space in Figure 1 (see Appendix 2) is drawn to provide visual representation of diphthongs with respect to the vowel space of monophthongs in the background for comparison. In Figure 1, the end of the arrow reveals the onset and offset of diphthongs where the diphthong formants (F1 and F2) are plotted against the formants of Kermanshahi Kurdish monophthongs. The F1-F2 vowel space of seven monophthongs [i, e, a, ɑ, o, u, y] of the four groups are from previous acoustic analysis of vowels [20].

It is expected that the onset of /au/ and /ai/ be close to /a/, /au/ to /a/ and /ei/ to /e/ and also their offset moves towards to /u/ and /i/, respectively. As shown in Figure 1, the position of onset and offset of diphthongs in the vowel space almost does not exist near any monophthongs of Kermanshahi Kurdish dialect. Based on descriptive statistics of F1 and F2 (onset and offset) of Table 1, the results are as follows:

**MSWC:** F1 onset and offset of /au/ and /au/, in MSWC is reduced in comparison to F1 of monophthongs. F1 offset of /ai/ and /ei/ has increased, and the onset of /ai/ has reduced and the onset of /ei/ has increased respectively. The increase of F1 means that the offset position of /ei/ and /ai/ is much more open than monophthongs, as shown in Figure 1 (Appendix 2). Moreover, the study of F2 shows that the onset and offset of /au/ and /ei/
have decreased and onset of /ai/ and /au/ has increased and offset of /ai/ and /au/ has decreased in comparison to monophthongs. According to the figure, the movement path of onset of /au/ is not close to /a/ and offset of /ai/ is not close to the monophthong /i/.

**MSSC**: F1 onset and offset of /ai/ in sentence context is increase and onset and offset of /au/ are decrease and increase, respectively. F2 of /au/ and /au/ are also decreased and in the onset of /ai/ is increased and in the offset is decreased in comparison to the seven monophthongal vowels of kermanshahi Kurdish dialect. In Figure 1 (Appendix 2), the offset of /ai/ moves towards /e/ and the onset of /au/ does not begin in close to /a/.

**FSWC**: According to the results of monophthongs, F1 onset and offset of /ei/ have increased and /au/, /au/ have decreased and onset of /ai/ has decreased and offset of /ai/ has increased. In F2, FSWC onset and offset of /au/ have decreased and onset of /ai/ and /ei/ has increased and offset of /ai/ and /ei/ has decreased. The F2 ROC of /au/ in sentence context has decreased and offset has increased. In the figure of FSWC, only offset of /au/ does not move towards /a/ and is placed close to /e/. The vowels /ai/, /ei/ and /au/ movement path changes from /a/, /a/ to /i/ and /u/.

**FSSC**: F1 onset and offset of /ai/, /au/ and /au/ have decreased and increased respectively while F2 of onset and offset of the three mentioned vowels have decreased. When the position of onset and offset of diphthongs compared with the monophthongs position, it is obvious that /ai/ moves towards /e/ from /a/. The onset of /ai/ is not placed close to the position of Kermanshahi Kurdish monophthongs while the offset of this diphthong is placed adjacent to /u/.

Based on the analysis of the average of F2 onset and offset, it could be declared that F2 onset of /au/, /ai/ and /au/ has a lower frequency in comparison to /a/ and /a/. This trend has also taken place in the offset. According to the picture of MSSC and FSSC, the onset and offset of diphthongs in comparison to the vowel space are centralized. As shown in Diagram 1, formants frequency of diphthongs changes from onset to offset of each vowel.

According to Figure 1, F1 and F2 of offset of /ai/, /ei/ is not close to /i/ and only /ei/ in word context of male speakers and word context of female speakers is close to /i/. According to F1 and F2 of monophthongs (Figure 1 in Appendix 2) and in comparison with offset of /ai/, it is shown that F1 in MSWC, MSSC, FSWC and FSSC moves towards /e/. Based on Figure 1 (Appendix 2), the diphthongs movement of /ai/, /ei/ and /au/ changes from /a/, /e/ to /i/, /u/. Just the movement of /au/ has been from the position close to /e/ to the position near /u/ in Figure 1.

The positions of F1 and F2 of the diphthongs in the acoustical vowel space are not close to the positions of the seven monophthongal vowels. The formant movement in /au/ and /au/ mainly begins from open vowel and ends to closed back vowel, shown in Figure 1, in /ai/ and /ei/ the formant movement begins from open and mid vowel and ends to closed front vowel. [8] [21] believe that the target diphthong is different from the described vowels which are used for the transcription of diphthongs. It means that diphthongs do not exactly begin and end with any of the monophthongs. With regard to the diphthongs onset and offset, Holbrook and Fairbanks’s study [22] reveals that onset and offset has their own phonological representation, independent of monophthongs. The figure gives information to support this finding of Kermanshahi Kurdish dialect.

In Table 2, the average of F1 and F2 ROC values for closing diphthongs of Kermanshahi are reported. In the table below, standard deviation is placed in parentheses.

According to Table 2, F1 ROC of closing diphthongs, /ai/, /au/, /ei/ and /au/ a negative value is attained. The reason is the diphthong movement from open vowel position to closed vowel position. Therefore, F1 will be reduced. F1 ROC in closing vowels is expected to be negative [12]. Regardless of the negative value of each mean, in F1 ROC, /au/ (MSSC) shows the most formant movement in vowel height change compared to the other vowels. The lowest formant movement is (the lack of change in vowel height) related to /au/ (MSWC) and /ai/ (MSSC). F2 ROC in closing diphthongs, /ai/ MSSC has the most ROC in the diphthongs of Kermanshahi Kurdish dialect and the lowest value is also related to /au/ in FSWC. The negative value in F2 ROC shows a backward movement. As indicated in Table 2, the average of formants frequency of ROC in sentence context in comparison to word context has increased.

To compare the average ROCs of the F1 and F2 between word and sentence context, independent samples t-test were carried out. The investigation of F1 and F2 ROC between word/sentence in independent-t-test in the results of F1 ROC indicates that no significant difference between word and sentence of /ai/ (F1 ROC: t(175) = −2.17, p = 0.051), /au/ (F1 ROC: t(156) = 1.294, p = 0.197) and /au/ (F1 ROC: −t(808) = −0.623, p = 0.536), has been reported. Based on F1 ROC, it can conclude that no significant difference between word and sentence context exists. Examining the F2 ROC in word and sentence context, the results show that /ai/ (F2 ROC: t(80) = −4.175, p = 0.000), /au/ (F2 ROC: t(151) = −4.175, p = 0.000) and /au/ (F2 ROC: t(56) = −3.083, p = 0.000).
Table 2. Average F1 and F2 ROC values for diphthongs of male and female speakers in word/sentence.

<table>
<thead>
<tr>
<th>Vowels</th>
<th>Kind</th>
<th>Gender</th>
<th>F1 ROC Mean (SD)</th>
<th>F2 ROC Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>/ai/</td>
<td>W</td>
<td>−725.67 (334.276)</td>
<td>3834.51 (704.788)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>−793.55 (590.627)</td>
<td>2783.84 (1226.402)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>−639.32 (406.704)</td>
<td>3806.61 (1787.240)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>−538.29 (628.415)</td>
<td>5151.90 (1346.831)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>−570.62 (382.755)</td>
<td>−695.77 (1191.267)</td>
</tr>
<tr>
<td></td>
<td>/au/</td>
<td>W</td>
<td>−756.69 (296.998)</td>
<td>−747.07 (1024.648)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M</td>
<td>−817.87 (1012.705)</td>
<td>867.59 (3221.259)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>−670.13 (663.312)</td>
<td>1236.26 (2706.631)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>−688.37 (295.675)</td>
<td>1450.09 (526.517)</td>
</tr>
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<td></td>
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<td>F</td>
<td>−661.48 (379.282)</td>
<td>290.92 (1664.918)</td>
</tr>
<tr>
<td></td>
<td>/ei/</td>
<td>S</td>
<td>−558.10 (559.541)</td>
<td>−106.22 (2369.355)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F</td>
<td>−726.04 (278.501)</td>
<td>−1294.90 (459.626)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S</td>
<td>−558.10 (559.541)</td>
<td>−106.22 (2369.355)</td>
</tr>
<tr>
<td></td>
<td>/au/</td>
<td>S</td>
<td>−620.17 (310.266)</td>
<td>−610.40 (580/289)</td>
</tr>
</tbody>
</table>

(Standard deviations in parentheses).

As a result, the differentiation of F2 ROC is valid between word and sentence. The average of the data shows the increasing in ROC within a sentence than a word. [9] in his own research asserted that in clear speech, value of ROC in word context is less than sentence and continue speech, respectively.

4. Conclusion

In detecting F1 ROC of diphthongs is obtained by negative amounts because diphthongs have been moved from open vowels position to closed vowels position. Thus, F1 is reduced. Based on the result, each of the four vowels tends to be closed. On the basis of the data obtained, F2 ROC asserts that /ai/ exhibits the most ROC value among male speakers in sentence context and /au/ exhibits the least value of F2 ROC. The negative value in /au/ and /au/ indicates a backward in vowel space. While positive value shows formant movement from back to front in /ai/ and /ei/.

References


Appendix 1

Kurdish Story

rüşi la nua rüşgar je bauqi bai ke se kor daq, wa nau e malek bahan, malek ahmad wa malek džamšir. bauqe i se kora wa koreqani wet agar men merdem bai te se faj la sar qaur negabani bein. koreqani[w] weten baija ta je rüş bauqian merd. bera buntkula weta beraqani ke baien te faui jakqman betfuda sar qaur bauqem an wa negabani bein. bera buntkula wet men xem tanija bai betfima sar qaur bauqem. bera buntkala tʃuli ʃaura la lai qaur bauqi kan, dʒa tʃi nauy ʃaf. di je suar waqard tʃarwa kauqiwa duro tie waro qaur bauqi ta bai dozi bekai. malek džamšir del wa daryu da suar kofto dʒa tʃarwaqan berda bɔx. fau dowom je suar waqard tʃarwai sowy koʃt, fau sewomisʃ je suar waqard tʃarwai raʃ koʃt. tʃarwaqan berda bɔx wa basudina dar. dʒa wa beraqani wet wai hyʃʃ bauqer nakerden. dʒarkifʃik hato dʃar kʃu ke fai wa do dire ke waqarde jek dusen. tʃuli ʃaura wa durian kani wet har kas bɔz berd ?aw das buda zawai men. bera malek džamʃir tʃi baru kai dodaqan. dod buntkala niada peʃʃi huta ri. mardem haz kerden, har weten bezani ja kia. waqard. tʃarwai kau hut, dod wasatine hawer. dʒa wa beraqani wet. dodaqan niʃanijan da. dod goura ga berui ʃaura,wasatina bera wastina dʒa dod buntkala ari ʃaui xazd.

Appendix 2

Figure 1. Trajectory of diphthongs in 4 categories by Kermanshahi speakers: MSWC (up-right), MSSC (up-left), FSWC (down-right) and FSWC (down-left).