Metrical Structure and Tone Sandhi: Evidence from Ei Tonal Reduction

Xiaomei Wang, Yen-Hwei Lin
Department of Linguistics and Languages, Michigan State University, USA
Wangxi89@msu.edu, liny@msu.edu

Abstract

This study examines the interaction of metrical structure and tone sandhi in Ei (an endangered language spoken in Rongshui, Guangxi Province, China), focusing on tonal reduction conditioned by a foot-like prosodic structure. Our analysis shows that within a disyllabic domain, Ei tone sandhi, mainly in the form of tonal reduction, applies only to the first syllable and the second syllable remains unchanged, suggesting a tone sandhi domain that exhibits a weak-strong metrical structure regardless of morpho-syntactic structures. The tonal reduction process leads to a low-register tone of variable and gradient pitch values in the non-head position. This interaction pattern between metrical structure and tone sandhi in Ei differ from other cases of metrically-conditioned tone sandhi in Chinese, such as New Shanghai and Beijing Mandarin, contributing to the typology of prosodically-conditioned tone sandhi. As the first phonological analysis of Ei tone sandhi, this study also enriches our understanding of an understudied and endangered language.

Index Terms: Ei language, tone sandhi, tonal reduction, metrical structure

1. Introduction

Previous studies on the relation between metrical structure and tone sandhi show that (i) a tone sandhi domain may be determined by metrical structure [1,2], and (ii) the head-syllable tends to keep its original tone while the non-head syllable changes or loses tone [1,3,4]. In some cases, the interaction between metrical structure and tone sandhi can be affected by morpho-syntactic factors, e.g. Shanghai and Taiwanese [2].

Most phonological analyses on the relation between metrical structure and tone sandhi in Chinese draw evidence from (i) some Wu Chinese dialects, such as New Shanghai, where the tone of the head-syllable spreads to a non-head syllable that has lost its original tone,1 and (ii) Beijing Mandarin neutral tone sandhi, where the unstressed syllable is much shortened, loses its original tone, and its surface tone is influenced by the tone of the stressed syllable.

In this study, we present a case study of Ei tone sandhi, where the right-headed metrical domain is the tone sandhi domain, in which tonal reduction occurs in the non-head syllable, but no tone spread occurs and there is no influence from the head-syllable tone on the non-head syllable. Instead, the reduced tone surfaces as a low-register tone with variable phonetic pitch values that seem to reflect some residual phonetic properties of the original tone.

Ei is an endangered language spoken in Rongshui, Guangxi Province, China by a group of people who call themselves Ei people. Rongshui County is located at the northeast area of Guangxi Province, where Han Chinese people live together with minorities such as Miao, Yao, Zhuang, Dong, and Shui. Ei was also called Wusehua ('five-colored language') because it shares linguistic characteristics with five languages: Zhuang, Dai, Dong, Shui (minority languages) and Tuguaihua (a Chinese language). In this paper, we use the term Ei to refer to the language spoken by Ei people.

Previous studies on Ei focused on the typological classification of the language [5,6,7,8]. Lexical tones are mentioned in these studies as evidence to support their views on the typological classification of Ei, not as studies on tones per se, and the pitch values are based on impressionistic transcriptions. A more recent study [9] provides the first acoustic study of Ei lexical tones and disyllabic tonal sequences. Our phonological analysis is based on the data from this acoustic study.

In what follows, we first introduce Ei lexical tones and tone sandhi in disyllabic sequences (§2) before presenting our phonological analysis of Ei tonal reduction (§3). A discussion comparing Ei tone sandhi with New Shanghai tone sandhi and Beijing Mandarin neutral tone sandhi is given in §4, which is followed by conclusion in §5.

2. Ei lexical tones and disyllabic tone sandhi

According to the detailed acoustic description of Ei tones in [9], there are seven lexical tones in Ei and tonal reduction is the major tone sandhi process.

2.1. Lexical tones

There are seven lexical tones in Ei, as shown in Table 1. The normalized results are given in Chao tone numbers [10], with 5 indicating the highest pitch and 1 the lowest. For the phonological representation, H and L represent high and low registers respectively, and h and l the high and low tonal values respectively [11]. A superscript c indicates a checked tone.

Table 1. The pitch values and phonological representation (PR) of the seven lexical tones

<table>
<thead>
<tr>
<th>Tones</th>
<th>T1</th>
<th>T2</th>
<th>T3</th>
<th>T4</th>
<th>T5</th>
<th>T6(^c)</th>
<th>T7(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch values</td>
<td>52</td>
<td>31</td>
<td>55</td>
<td>45</td>
<td>24</td>
<td>54(^c)</td>
<td>24(^c)</td>
</tr>
<tr>
<td>PR</td>
<td>H</td>
<td>h</td>
<td>L</td>
<td>H</td>
<td>l</td>
<td>H</td>
<td>L</td>
</tr>
<tr>
<td></td>
<td>hl</td>
<td>hl</td>
<td>hl</td>
<td>h</td>
<td>lh</td>
<td>lh</td>
<td>lh</td>
</tr>
</tbody>
</table>

The Ei lexical tonal inventory includes five unchecked tones (tones in syllables that end with a vowel or sonorant): T1(52) and T2(31) are falling tones, one in the high register and the other in the low register, T4(45) and T5(24) are rising tones, one in the high register and the other in the low register, and T3(55) is a high level tone. T6\(^c\)(54\(^c\)) and T7\(^c\)(24\(^c\)) are
checked tones (tones in syllables that end with a stop): one is rising and the other falling.

2.2. Disyllabic tone sandhi

The disyllabic tone sandhi patterns are summarized in Table 2. The raw Hertz results were obtained first, and then normalized in a 0–5 numerical scale according to the formula in (1) [12], with 0–1, 1–2, 2–3, 3–4, and 4–5 corresponding to 1–5 in Chao numbers respectively.

\[ F_0_{\text{normalized}} = \frac{\left[ \log_{10} \left( \frac{F_{\text{max}}}{F_{\text{min}}} \right) \right]}{\log_{10} \left( \frac{F_{\text{max}}}{F_{\text{min}}} \right)} \times 5. \]  

Table 2. Ei disyllabic tone sandhi patterns

<table>
<thead>
<tr>
<th>Tonal combinations</th>
<th>Base forms</th>
<th>Sandhi forms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1st</td>
<td>2nd</td>
</tr>
<tr>
<td>T1+X</td>
<td>52 X</td>
<td>33,32,22,22</td>
</tr>
<tr>
<td>T2+X</td>
<td>31 X</td>
<td>22,21,11 X</td>
</tr>
<tr>
<td>T3+X</td>
<td>55,44 X</td>
<td>44,55 X</td>
</tr>
<tr>
<td>T4+T4</td>
<td>45 T4</td>
<td></td>
</tr>
<tr>
<td>T4+other tones</td>
<td>45 X</td>
<td>45,34 X</td>
</tr>
<tr>
<td>T5+X</td>
<td>24 X</td>
<td>32,23,22,21</td>
</tr>
<tr>
<td>T6c+X</td>
<td>54 X</td>
<td>54 X</td>
</tr>
<tr>
<td>T7c+X</td>
<td>24 X</td>
<td>32,22,23,21</td>
</tr>
</tbody>
</table>

Figure 1. The raw Hertz results of T1(52)+X

Figure 2. The raw Hertz results of T2(31)+X

Figure 3. The raw Hertz results of T5(24)+X

Figure 4. The raw Hertz results of T7(24c)+X

In Table 2, X represents any tone, and the X in the base form and the corresponding X in the sandhi form indicate that the tone remains the same. Although the phonetic pitch values of the sandhi tone vary, they are all in the lower pitch range from 1 to 3, and therefore phonologically, they can all be classified as a low-register tone.

Of the 49 disyllabic sequences, tone sandhi applies to 29 disyllabic tonal combinations; that is, 20 sequences do not undergo tone sandhi. The tonal change does not apply to high tones T3(55) and T6(54c), as shown in (2ab). T4(45) is lowered to become a mid or mid-high level tone before another T4(45); otherwise, it remains unchanged when followed by other tones, as shown in (2cd).

a. T3+T1 tam55 pan52 “weave” (2)
   b. T6c+T2 mjok54c luci31 “bud”
   c. T4+T2 mai45 pś3on 31 “wooden basin”
   d. T4+T4 mai45 te’iu45 → mai44 te’iu 45 “tree top”

T1(52), T2 (31), T5(24) and T7(24c) in the first syllable are reduced to a low-register tone before any tone, and the second syllable remains unchanged, examples of which are given in (3). This tonal reduction process is the focus of the present study.

a. T1+T1 pju52 soi52 → pju 32 soi52 “shuttle” (3)
   b. T2+T3 nan31 tai55 → nan11 tai55 “sad”
   c. T5+T4 mpu24 kyn45 → mpu11 kyn45 “sty”
   d. T7c+T1 ciok24c hwən52 → ciok21 hwən52 “acquaintance”

As shown in Figures 1-4, the second tone does not have phonological effects on the output of tonal reduction. For example, when the underlying tone of the first syllable is T1(52), it changes consistently to a low-register tone no matter what the second tone is. Some examples are given in (4).

3. Phonological analysis of Ei tonal reduction

The main generalizations about Ei tone sandhi are that (i) the tone of the first syllable is changed, (ii) the sandhi tone is a low-register tone with varying phonetic pitch values, (iii) the
second syllable retains its tone, and (iv) the tone of the second syllable does not have phonological influence on the reduced tone of the first syllable.

In the following subsections, we present an analysis in which (i) a right-headed disyllabic metrical domain constitutes the tone sandhi domain in Ei, (ii) the sandhi process is tonal reduction that may retain some remnant phonetic properties of the original tone, and (iii) there is no tonal spread or influence from the tone of the second syllable to the first.

### 3.1 The right-headed metrical domain

We propose that Ei disyllabic tone sandhi is prosodically conditioned by a foot-like right-headed metrical domain, as illustrated in (5).

\[
\begin{array}{c|c|c}
\text{weak} & \text{strong} & \text{metrical domain} \\
\hline
\text{[syllable 1 syllable 2]} & & \text{(5)}
\end{array}
\]

Even though Ei is not a stress language and it is usually difficult to assess if there is stress in a tone language, some phonological and phonetic facts point to the existence of this metrical structure in Ei (cf. Ayutla provided in [13] and Kera in [14]). First, this iambic pattern is indicated by disyllabic tone sandhi, with the second syllable unchanged and the first syllable reduced. In cases where prosodic structure and tone sandhi interact, there is a general agreement that the strong syllable keeps the original tone while the weak syllable undergoes tone sandhi, as observed in Shanghai, Taiwanese [2] and Lipu [4].

Second, in Ei, vowel duration changes in different positions in a disyllabic sequence: a short vowel in the first syllable becomes a long vowel when it is moved to the second syllable. For example, \[mam24 \text{ hwai52}\] “beef” becomes \[hwai52 ma24\] “beef”. The word order of modifiers and nouns are quite free in Ei since nouns can be either preceded or followed by modifiers. In this example, the /a/ vowel is short when it is in the first syllable, but becomes long in the second syllable. As reported in [15], the vowels /a/, /e/, /i/, /u/ have short versus long variants when they occupy the syllable nucleus, but the authors did not mention the condition of this variation. However, after checking about 1000 Ei disyllabic sequences, we found out that the short variant appears in the first syllable and the long one in the second syllable. The fact that the same vowel becomes long in the second syllable suggests a foot-like metrical structure with iambic lengthening [16].

Third, phonetic evidence from syllable duration also indicate that the disyllabic domain in Ei constitutes a right-headed metrical domain. According to [9], as shown in Table 3, where the tones in the first and second syllables are the same, the average duration of the second syllable is consistently longer than that of the first syllable, although the duration of the first syllable is not so short as about half of the duration of the second. Since the tones in both syllables are the same, the influence from different tones on duration is minimized. Paired t-test indicates that there is a significant difference between the average durations of the two syllables (p<0.05). Since duration has important effects on the manifestation of stress, and is often used as a correlate of stress or metrical head in the study of Chinese languages [17,18], the phonetic evidence conforms to the suggestion that the disyllabic metrical domain in Ei is right-headed.

---

2 Since T6^c and T7^c are checked tones, their durations are much shorter than other tones.

### Table 3. The duration values (ms) of disyllabic combinations

<table>
<thead>
<tr>
<th>Structure type</th>
<th>Example</th>
<th>IPA</th>
<th>Syllable 1</th>
<th>Syllable 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>adjective+noun</td>
<td>dead fish</td>
<td>/pjai52 p3jau52</td>
<td>220</td>
<td>360</td>
</tr>
<tr>
<td>verb+adjective</td>
<td>rotten</td>
<td>/au24 nau54</td>
<td>373</td>
<td>439</td>
</tr>
<tr>
<td>verb+noun</td>
<td>receive a visitor</td>
<td>/wei24 k3ek54</td>
<td>378</td>
<td>515</td>
</tr>
<tr>
<td>noun+noun</td>
<td>friend</td>
<td>/pi31 non45</td>
<td>373</td>
<td>470</td>
</tr>
<tr>
<td>adjective+adjective</td>
<td>how many</td>
<td>/jai52 cju55</td>
<td>439</td>
<td>515</td>
</tr>
</tbody>
</table>

### One interesting observation to note is that under normal circumstances, the non-head first syllable undergoes tonal reduction. However, very occasionally, when the first syllable is especially emphasized or focused in discourse contexts, its tone can be kept, and the second syllable instead becomes weak and has a reduced tone, which reflects focus-prominence alignment [19,20]. For example, with a special focus on the first syllable, \[wok24 li:k24\] becomes \[wok24 li:k22\] “the oldest son”. This seeming exception to the general tone sandhi process actually supports our view that the tone sandhi domain in Ei is a metrical domain since it allows only one head/strong syllable and tonal reduction only applies to the non-head/weak syllable.

In sum, the tonal reduction process and the phonological and phonetic duration data all suggest that a disyllabic sequence in Ei constitutes a right-headed metrical domain regardless of what the morpho-syntactic structure is.
3.2 Tonal reduction

Given the right-headed metrical domain that serves as the tone sandhi domain, the tone of the metrical head remains and the tone of the non-head/weak syllable is reduced to surface with a low-register tone of variable and gradient pitch values. The phonetic nature of the sandhi tone is supported by the fact that its pitch values are variable, ranging from 33, 32, 21, 22, 23, to 11, 12, but the variation is not without a pattern as it seems to reflect the gradient degree to which the sandhi tone retains some phonetic aspects of the original base tone. For example, the phonetic value tends to be 33, 32 if the base tone is T1(52), but tends to be 22 and 21 when the base tone is T2(31). As shown in (8), the base tone of T1(52) in (8a) is higher than the that of T2(31) in (8b). The difference in the base tones seems to be retained in the sandhi pitch value as 33 versus 21. Therefore, we consider the variable sandhi pitch to result from the remnant phonetic property of the original base tone after reduction to a low-register tone. This phenomenon is reminiscent of the low-level phonetic paradigm uniformity discussed in [21] and can be analyzed along the same lines. Another possibility is that the sandhi process deletes some but not all tonal features; e.g., for a high-register tone like T1(52) with a H(hl) representation, the [h] tonal feature is retained although the register feature is changed from H to L.

\[ \text{a. } \text{T1+T2 } \text{tseŋ52 log31 } \rightarrow \text{tseŋ33 log31} \]  
\[ \text{b. } \text{T2+T2 } \text{tsu31 tau31 } \rightarrow \text{tsu21 tau31 } \text{“hoe”} \]  

4. Comparison with tone sandhi in other Chinese languages

Yip[22] classifies Chinese tone sandhi into three main types: assimilation, dissimilation and spreading. The only distinct type she mentioned seems to be the wholesale replacement in some Min dialects. Ei disyllabic tone sandhi also seems to be different from the typical cases of Chinese tone sandhi reported in the literature.

Although tone sandhi in both Ei and Wu Chinese are metrically-conditioned, in many Wu Chinese dialects, the underlying tone of the head syllable spreads to the weak syllable, whereas in Ei, there is no tone spread from the metrical head to the non-head. In a Wu Chinese dialect like New Shanghai, the input tones of the non-head syllable are first deleted and then the input tones of the head syllable spread to the non-head syllable [2,11,23]. On the other hand, the non-head syllable in Ei is not affected by the second syllable, since the reduced sandhi tone is the same in front of any tones. Besides, as mentioned earlier, the reduced sandhi tone retains some properties of the underlying tone of the first syllable, which is also different from New Shanghai.

Ei tonal reduction is also different from Beijing Mandarin neutral tone sandhi, where the base tone of the shortened unstressed second syllable is lost. Beijing Mandarin neutral tone also varies in its phonetic pitch values but the pitch value is determined and influenced by the tone of the preceding syllable [17]. In contrast, the pitch values of the reduced low-register sandhi tone in Ei are not influenced by adjacent tones, as shown earlier in Figures 1-4. In addition, although the non-head syllable in Ei has shorter duration, the neutral-toned (unstressed) syllable in Beijing Mandarin is much shorter in duration for about half of the duration of a normal syllable [17,24]. In Ei, what prevents the tonal features of the head syllable from spreading to the non-head syllable after the tone of the non-head syllable is reduced? Why is that the reduced sandhi tone seems to keep some remnants of the original base tone and is unaffected by neighboring tones? The differences may lie in the prosodic and syllabic characteristics in Ei. One possible explanation is that the non-head syllable in Ei is shorter to exhibit non-headness, but it is not so short as an unstressed syllable such as that in Beijing Mandarin and English. Tonal reduction enhances the non-head feature, but the not-so-short syllable duration allows for some degree of retention of the original tonal properties. We speculate that this retention prevents assimilation or influence from adjacent tones. Another possibility is that tone spreading is directional going from left to right, as suggested in [25], hence no spreading from right to left in Ei.

5. Conclusion

To summarize, Ei tone sandhi patterns show that in disyllabic tonal combinations, when the tone of the first syllable is not a high level or high rising tone, it changes to a low-register tone regardless of the tonal value of the following syllable. Our phonological analysis proposes that Ei tone sandhi is prosodically conditioned: within the right-headed metrical domain, the tone of the non-head syllable is reduced to surface with a low-register tone of variable and gradient pitch values, and the pitch values retain some phonetic properties of the original tone.

This paper has several contributions. First, it provides a case study to illustrate the interaction between metrical structure and tone sandhi that differs from other common types discussed in the literature, such as New Shanghai and Beijing Mandarin, and thus contributes to a better understanding of the typology of prosodically-conditioned tone sandhi. Second, as the first phonological analysis of Ei tone sandhi, this study also enriches our understanding of an understudied and endangered language.

Several issues remain for future studies. First, more studies on the prosodic structure of Ei are needed to further support the proposed right-headed metrical structure. Second, since the acoustic data of [9] are based on disyllabic sequences in isolation, it is unclear if the same tone sandhi process applies in longer phrases, sentences and discourse. Third, the claim that the reduced sandhi tone retains some phonetic properties of the original based tone should be further investigated through more detailed phonetic and phonological studies. Fourth, given the suggestion that phonetic and phonological factors interact in Ei tone sandhi, future studies should examine exactly how they interact with each other in Ei tonology. Finally, similar tone sandhi patterns have been found in Tuguahua, Bahu (Guigang) and Liujiahua, and commonly exist in languages spoken in Guangxi Province, but there has been no phonological analysis. It would be worthwhile to investigate whether our prosodic account of Ei tone sandhi can extend to those languages.

6. Acknowledgements

We thank the anonymous reviewers, Yiya Chen, Christian DiCanio, Larry Hyman, Carlos Gussenhoven, Yi Xu, Jie Zhang, participants of TAL2016, and the Phonology and Phonetics Group at Michigan State University for their comments and suggestions.

1 We follow the tradition in Chinese literature to treat Ei tonal change as tone sandhi, although future study may show that this is simply a tonal change induced by stress. Thanks to Christian DiCanio for bringing this possibility to our attention.
7. References


