Casual speech elision and tone sandhi in Tianjin trisyllabic sequences

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Casual Speech Elision and Tone Sandhi in Tianjin Trisyllabic Sequences

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Lian-Hee Wee works mostly in phonology, particularly Chinese and also Singapore and Hong Kong varieties of English. He has published in the monograph series of Journal of Chinese Linguistics, Language and Linguistics, as well as book volumes CSLI (Stanford) and Commercial Press. His works can also be found in such journals as Language and Linguistics, World Englishes, Journal of Chinese Linguistics, Yuyan kexue, Yuyanxue luncong, Zhongguo yuwen, among others.


Casual Speech Elision and Tone Sandhi in Tianjin Trisyllabic Sequences

Abstract

In the Tianjin dialect, casual utterance of familiar trisyllabic sequences often induces deletion of phonological segments so that for a trisyllabic string, the non-final syllables would merge into a single syllable. This elide-and-merge process interacts with the rich Tianjin tone sandhi system to produce rather complicated patterns.

In this paper, casual speech elision is shown to falls out straightforwardly from a model that recognizes morae as associated with segments and also as tone-bearing units. Thus, elision of morae also removes tonal features. While this understanding provides a clear description of the patterns, it also reveals an ordering paradox: sandhi applies before elision in some cases, but after elision in others. The paradox is resolved by favoring the order that produces a contour tone for the merged syllable. An explanation for this can be found if one recognizes that Tianjin is prosodically iambic.

Keywords:

Casual Speech, Elision, Tone sandhi, Mora, Prosody, Tianjin

1. Introduction

Casual and allegro speech is often garbled, characterized by truncation or elision to the “original” word string of more careful or normal utterances. English provides us with many familiar examples like wanna and gotta from “want to” and “got to” respectively. In these cases, the /t/ (two of them in fact) is elided followed by the spreading of /n/ to form the onset of the following syllable in the case of wanna (for
more data, see Labov 1969; Selkirk 1972; Pullum 1997, and references therein). For languages like English, the patterns of elision are confined to the segments/phones involved, but for tonal languages the situation is further complicated by the presence of lexical tone. This paper explores one such tonal language, the Tianjin dialect of the Northern Mandarin genus, where Casual Speech Elision (henceforth CSE) is common and highly productive, and where there is a complex system of tonal alternation. Some data exemplifying the object of this study is presented in (1), using capitalized letters to denote the tonal contour on each syllable.

(1) Tianjin Casual Speech Elision
   a. /ɕauR ɕiL kuanL/ “little west fort”
      \[ɕɔiR kuanL]\1
   b. /tɕhiF ɕaŋF thaiH/ “weather station”
      \[tɕʰiaŋL thaiH]\2
   c. /tiF ʂʅF tɕiL/ “television set”
      \[tiʃR tɕiL]\1

As may be seen in (1), a number of things seem to be happening all at once. Firstly, there is the loss of segments which is the character of casual speech elision. In the cases shown here, trisyllabic strings are reduced to disyllabic ones presumably following the loss of consonants intervening between the initial and medial syllables of the input strings. Secondly, there is the alternation of tones from the input string to the output string. Thirdly, there is also the change of segmental quality so that we see \[ɔ\] in the output of (1a) where there was no such phone in the input string. These three observations may be reduced to the interaction of two main sub-patterns: (i) the
elision of segmental material and the merging of residue to form a new syllable and (ii) how tone sandhi applies to unelided or elided strings.

As will become clear in section 2, CSE is most easily understood using a moraic model of the syllable, so that when morae are removed, segmental material follows. Remaining morae merge to form a new syllable. The moraic model is also useful in explaining the tone patterns that accompany CSE, since removal of morae likewise disposes of any associated tonal feature. To facilitate understanding of the tonal patterns, section 3 outlines the basics of Tianjin tone sandhi. With the rudiments of CSE and tone sandhi in place, section 4 moves on to study how these two process interact, and it is revealed that in some cases sandhi-operations must apply before elision and merging, but in other cases the order of application is reversed. This ordering paradox finds a solution in the requirement that the merged syllable prefers to bear a contour tone, a situation that has implications on Tianjin prosody. Though the interaction between CSE and tone sandhi is intricate and potentially confusing, it really only boils down to the three points listed in (2) below.

(2) a. Morae are elided during casual speech;
   b. Tone features are associated to morae;
   c. Application of tone sandhi and casual speech elision is ordered in such a way as to produce a contour tone for the merged syllable.

2. Tianjin Casual Speech Elision

2.1 Basic Patterns of CSE

Tianjin CSE was first reported in a dialectological study in Wee, Yan, & Lu (2005) where they presented data involving trisyllabic strings, the minimal length needed
before CSE could apply. Li (2006) has subsequently made further investigations in Tianjin on this matter, and some variations have been reported, presumably due to a different set of informants. Similar dialectological studies have been made in at least three other Chinese languages, notably Zhang (2000) on place names in Beijing Mandarin, Hsu (2003a, 2004) on Taiwanese Southern Min, and Ong (2006, 2007) on Malaysian Cantonese. Presumably, CSE in longer string can be reduced to combinations involving trisyllabic substrings. For convenience, (3) provides a schematic representation of trisyllabic strings.

(3) Schematic representation of trisyllabic strings

<table>
<thead>
<tr>
<th>Initial σ (syllable)</th>
<th>Medial σ</th>
<th>Final σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window I</td>
<td>Window II</td>
<td></td>
</tr>
</tbody>
</table>

A number of different CSE patterns are identified in Wee, Yan, & Lu (2005), summarized here in (4).

(4) a. CSE at Window I

i. mien faŋ tʂʰaŋ → mian tʂʰaŋ “cotton factory”

ii. pau kuŋ tʰou → poŋ tʰou “foreman”

iii. tɕi kuan tɕʰiaŋ → tɕyan tɕʰiaŋ “machine gun”

iv. tuŋ faŋ xuŋ → tŋ xuŋ “The east is red”

v. çiŋ xua tʂʰuŋ → cyǎ tʂʰuŋ “gingko blossom village”

vi. tɕʰi çaŋ tʰai → tɕʰiaŋ tʰai “weather station”
b. Elision of the medial syllable

i. mau tsʰ tuŋ → mau tuŋ name of Chairman Mao

ii. pʰai tsʰ u suọ → pʰai suọ “police station”

iii. tʂʰ yen ie tsʰ anŋ → tʂʰ yen tsʰ anŋ name of mall

c. Other kinds of CSE

i. zən min pi → zəm pi Renminbi

ii. kuo min taŋ → kuom taŋ Kuomingtang

iii. tʰai pʰ iŋ tɕie → tʰaim tɕie Peace Street

The pattern in (4a) is by far the most robust and is attested in a large number of cases. This pattern will be the main concerns of this paper. In (4a), phonological material, in particular the consonants, at Window I is elided. Once the intervening consonants are removed, the initial and medial syllables merge to form a new syllable, schematically shown in (5).

(5) CSE by merging of initial and medial syllables (see (4a))
The (4b) kind involves the deletion of the entire medial syllable; (4c) presents cases that seem to be instances of gestural overlap involving nasals and labiality. Examples belonging to (4b) are generally not very productive, and are probably lexicalized to some extent. Only the pattern in (4a) is truly generative in the sense that one can easily find such examples or create new input strings from which a speaker of the Tianjin dialect can then produce the CSE form. In fact, Wee, Yan, & Lu (2005) characterize that in Tianjin CSE (i) all coda elements of the initial syllable will be elided, including vowel glides /i/ and /u/; (ii) onsets of the medial syllable would be elided if they are any of [k, kh, x, ts, tsʰ, s, tʂ, tʂʰ, ʂ, z, n, tʃ, tʃʰ, ɕ, f]; and (iii) following the removal of intervening consonants, residue material merge, with vowel coalescence in some cases (e.g., (4aii) where /a/ and /u/ coalesce to form [ɔ]), to form a new syllable. For the rest of this paper, all references to CSE are to the (4a) type only.

This set of onset segments that could undergo CSE, all of which are [-sonorant] and with the exception of /f/ also [-labial], is expanded when the initial and medial consonants alliterate, so the full list would include all onset segments.

(6) /l/ as an onset with CSE

a. pa liŋ teʰi → pa liŋ teʰi "8-0-7"

b. xuaŋ liŋzi → xuaŋ liŋzi "Huang Liangxi" (a name)

c. li liŋi → liŋi "Li Liangyi" (a name)

In (6), the medial syllable has /l/ for an onset, which does not undergo CSE (6a, b) unless it is alliterative with the initial syllable as in (6c).
It is also noteworthy that CSE of the (4a) type is most likely to produce complex patterns with respect to tone sandhi (more in section 4).

2.2  **Syllable Structure of Tianjin**

The generalization of Tianjin CSE as given in (5) is expressed in terms of the Onset-Rime model of the syllable (but see (10) below for moraic representation). Regardless of one’s theoretical position on how best to represent the syllable, the data presented thus far shows that the Tianjin syllable size is constrained so that when the initial and medial syllables merge to form a new syllable under CSE, vowels sometimes coalesce, e.g., (4aii) pau kuŋ tʰou → pɔŋ tʰou “foreman”.

The largest syllable observed in the Tianjin data presented thus far is a C-G-V-G/N string where the final segment can either be a glide /i, u/ or one of the nasals [m, n, ŋ]. In addition to this observation, I would like to add that the minimal prosodic word in Tianjin is a fully-toned monosyllable (e.g., xuŋ “red”, fei “fly”, mien “cotton” etc). Since minimal words are necessarily binary feet at either the mora or syllable level, it is reasonable to assume that the typical Tianjin syllable must be a bimoraic foot (McCarthy & Prince 1995:320-321, and numerous references cited therein). This leaves open the possibility of the medial glide as being non-moraic (and interpreted as part of the onset in the onset-rime model), or moraic (interpreted as part of the rime in the onset-rime model).

(7)  **BIN[μ]**

Every syllable must be bimoraic.
BIN [\mu], sometimes written as FT-BIN (Kager 1999:156 among others), buys us some desirable outcomes in relation to Tianjin. Firstly, it predicts that Tianjin would have monosyllables that are non-words by virtue of being mono-moraic. This is indeed so as there are “light” syllables in Tianjin (generally bearing neutral tone) which are often bound morphemes (for such examples, see Wang 2002). Secondly, recall the vowel coalescence in Tianjin CSE, which is now capturable as having multiple vocalic root nodes associated to a singular mora (more later in section 2.3). Thirdly, if each fully-toned word were indeed bimoraic, the four Tianjin tones L, H, R, F are easily expressible as tonal features that associate with each mora, with the further prediction that deletion of morae would result in deletion of tonal features. This, as we shall see in section 3 and section 4, is rather convenient in understanding CSE patterns.

In any case, the C-G-V-G/N restriction on the size of the Tianjin syllable may be captured within a moraic model with the help of *SPLIT-\mu. This constraint ensures that a mora may not be associated with more than one segment, thus restricting moraic items to the V-G/N substring, and relegating the medial G to a non-moraic position. ³

(8) *SPLIT-\mu

Each mora may only be associated to one segmental root node.

Relegating the medial glide to non-moraic status is certainly not a novel idea, and has in fact been argued for in Bao (1990), Wang (1999), Duanmu (1990, 2000, 2002), Ma (2003) and Sun (2006). ⁴
2.3 Deriving the CSE pattern with OT

With an understanding of the Tianjin syllable, it is now easier to apprehend the patterns of CSE, the most relevant ones repeated here as (9).

(9) CSE at Window I (from 4a)
   i.  mien faŋ tɕʰaŋ → miaŋ tɕʰaŋ  “cotton factory”
   ii. pau kuŋ tʰou → pəŋ tʰou  “foreman”
   iii. tɕi kuan tɕʰiaŋ → tɕyan tɕʰiaŋ  “machine gun”
   iv.  tuŋ faŋ xuŋ → tɔŋ xuŋ  “The east is red”
   v.  čिन xu₄ tsʰuŋ → ċyā tsʰuŋ  “gingko blossom village”

As noted before, CSE removes the segments of the coda of the initial syllable and the onset of the medial syllable, then merging the remaining material to form a new one. This may be described in a moraic model diagrammatically in (10), where two morae and their corresponding segments are deleted, together with the non-moraic segment (i.e., the onset) of the medial syllable.

(10) Mapping after CSE at Window I

\[ \sigma^{\text{initial+medial}} \rightarrow \sigma^{\text{final}} \]

\[ \mu_1 \quad \mu_2 \quad \mu_3 \quad \mu_4 \]

\[ X \quad X_1 \quad X_2 \quad X \quad X_3 \quad X_4 \]

, where X are the segmental root nodes.

Evidently, (10) is inadequate in that it does not capture any of the vowel coalescence and something needs to be said about how \( X_{1,3} \) can be mapped to the remaining morae.
However, it is a good start in capturing the basic insight of what material is elided and also the merger of syllables. Vowel coalescence would have to be attributed to remapping the segmental nodes associated with the elided morae. We can see from (9) that the competition would be for $\mu_1$ with $X_1$, $X_2$, and $X_3$ as potential competitors vying for association. Inherited from the original unelided form are the associations between the initial $X$ as the “onset” of the initial syllable and between $X_4$ and $\mu_4$ as the “coda” of the medial syllable.

Returning to the competition between $X_1$, $X_2$, and $X_3$ for $\mu_1$, the driving force must be attributed to a faithfulness constraint such as $\text{MAX}$.

(11) $\text{MAX}$

Do not delete input segmental root nodes.

If $X_1$ is [i] or [u], $\text{MAX}$ need not be violated since [i,u] make good medial glides that can be treated as non-moraic and may hang off directly from the syllable node. This seems to be the case with (9i), where [mien] merges with [fan] to produce [mian]\n following the deletion of [n] and [f]. If $\text{*SPLIT-}$-$\mu$ has not been violated in [mian], then it must be because [i] is non-moraic. Even with $X_1$ out of the competition, there is still $X_2$ and $X_3$ vying for $\mu_1$. Examples like (9ii) pau kuŋ t^b ou $\rightarrow$ pəŋ t^b ou “foreman” suggests that vowel coalescence occurs where possible so that [a]+[u] produces [ə]
(akin to Schane 1984; Archangeli & Pulleyblank 1994, and similarly in Hsu 2003b). This is a possible violation of $\text{*SPLIT-}$-$\mu$ if we assume that this is a situation where a single mora is associated with two vocalic melodies. $\text{MAX}$ would not be violated with
respect to [a] and [u] since these are both preserved but merely mapped to the same mora. A derivation of (9ii) can be done assuming the ad hoc constraints in (12).

(12) TRUNC(ATE) (see also Kager 1999:265)

Merge into a single syllable.\(^5\)

PT-\(\sigma\)

Tianjin syllables must obey phonotactic requirements.

The constraints in (12) are rather ad hoc. TRUNC is really a simplistic version of other general constraints that conspire to create an iamb-footed disyllabic word out of a trisyllabic string in Tianjin.\(^6\) PT-\(\sigma\) is really shorthand for bunch of constraints that would derive the phonotactic requirements with the Tianjin syllable. The role of PT-\(\sigma\) here is to dictate that when syllables merge, ill-formed syllables do not surface.\(^7\) I shall not pursue the details here for fear of confusing detours, but instead simply state the crucial properties of such phonotactics in (13).

(13) Some Tianjin phonotactics

a. Given VVX in a rime, the second must be more sonorant.

b. For a rime, uVN, N cannot be velar nasal.

With these constraints (9i, ii, iv) can be derived as (14).
a. Deriving (9i)

<table>
<thead>
<tr>
<th>Input: CSE + mi en faŋ tʂʰaŋ “cotton factory”</th>
<th>TRUNC</th>
<th>PT-σ</th>
<th>MAX</th>
<th>*SPLIT-μ</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. mi en faŋ tʂʰaŋ</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. mi[mu]eŋ] tʰsaŋ</td>
<td></td>
<td>**</td>
<td>*!</td>
<td></td>
</tr>
<tr>
<td>iii. mi[mu]eŋ] tʰsaŋ</td>
<td></td>
<td>**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

b. Deriving (9ii)

<table>
<thead>
<tr>
<th>Input: CSE + /pau kuŋ tʰou/ “foreman”</th>
<th>TRUNC</th>
<th>PT-σ</th>
<th>MAX</th>
<th>*SPLIT-μ</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. pau kuŋ tʰou</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. pa[mu]ŋ] tʰou</td>
<td></td>
<td>*!</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>iii. pa[mu]ŋ] tʰou</td>
<td></td>
<td>**</td>
<td>*!</td>
<td></td>
</tr>
</tbody>
</table>

c. Deriving (9iv)

<table>
<thead>
<tr>
<th>Input: CSE + tuŋ faŋ xuŋ “The east is red”</th>
<th>TRUNC</th>
<th>PT-σ</th>
<th>MAX</th>
<th>*SPLIT-μ</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. tuŋ faŋ xuŋ</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. tu[mu]ŋ] xuŋ</td>
<td></td>
<td>*!</td>
<td>**</td>
<td></td>
</tr>
<tr>
<td>iii. tu[mu]ŋ] xuŋ</td>
<td></td>
<td>**</td>
<td>*!</td>
<td></td>
</tr>
</tbody>
</table>

Moving on to (9iii) and (9v), we have the cases where [y] is presumably formed from the coalescence of [i] and [u]. In (9iii), [tɕi] and [kuan] merge to become [tɕyan], diagrammatically shown in (15).

(15) Deriving (9iii)

\[
\begin{align*}
\sigma_{\text{initial+medial}} & \quad \sigma_{\text{final}} \\
\mu_1 (\mu_2) (\mu_3) & \quad (\mu_4) \\
X & \quad X \\
(\mu_1 (\mu_2) (\mu_3) (\mu_4)) & \quad X \\
tc & \quad i \\
(\mu_1 (\mu_2) (\mu_3) (\mu_4)) & \quad (k) u a n \\
\end{align*}
\]
Since both [i] and [u] are high vowels, they qualify as glides and can be preserved under the influence of MAX by associating directly with the syllable, thus freeing-up $\mu_1$ for the preservation of [a]. This satisfies TRUNC with minimal violations to MAX and *SPLIT-$\mu$. The same story may be told of (9v), shown in (16) below.

(16) Deriving (9v)

Essentially, the competition for moraic association after elision pushes [high] vowels to become non-moraic glides in order to preserve as many of the original segments as possible.

Now, there are two complications to the story of CSE in Tianjin. Firstly, as noted earlier, medial onsets which are [+sonorant] are faithfully preserved under CSE, though secondly, even these are deleted when there is alliteration (see (6), repeated here as (17)).

(17) /l/ as an onset with CSE

a. pa liŋ tɕʰi $\rightarrow$ pa liŋ tɕʰi “8-0-7”

b. xuaŋ liŋɕi $\rightarrow$ xuaŋ liŋɕi “Huang Liangxi” (a name)

c. li liŋ i $\rightarrow$ liŋ i “Li Liangyi” (a name)
The failure of CSE to apply in the cases where the medial onsets are [+sonorant] can be dispensed with by ranking FAITH [son, cons] above TRUNC. FAITH [son, cons] however, it would be overridden by *ALLIT.

(18) *ALLIT

Do not allow adjacent syllables to have identical onsets.

FAITH [son, cons]

Do not delete [+sonorant, +consonant] segments.

Admittedly, *ALLIT appears ad hoc, though it can be more easily appreciated as a convenient package of OCP-related constraints at the consonantal-tier (in non-linear phonological frameworks such as autosegmental phonology Goldsmith (1976) and with special references to consonants and vowels in McCarthy’s (1979) account on Semitic languages). Alliteration involves identity of consonants. In the case of Tianjin trisyllabic CSE, it would mean adjacency of identical elements at the consonantal plane. By whatever route, what one has to capture would be that elision applies over otherwise protected sonorant consonants when there is alliteration.

2.4 Interim summary

This section has explained that the Tianjin CSE is driven by TRUNC to reduce a trisyllabic string into a disyllabic one. The reduction of syllables removes morae, consequently threatening the segments that hang off them. MAX comes to the rescue by either pushing [high] vowels to become glides or by coalescence so that the vocalic melodies now share a mora, at the cost of *SPLIT-μ. Crucial in this account therefore
is the construal of the Tianjin syllable as bimoraic, which is also useful in capturing the tone sandhi patterns that accompany CSE.

3. **Detour: Tianjin Tone**

If we recall the examples in (1), repeated below as (19), we shall see that the CSE patterns have rather intricate tonal alternations.

(19) Tianjin Casual Speech Elision

a. /ɕauR ɕiL kuanL/ “little west fort”

→ [ɕɔiR kuanL]

b. /tɕʰiF ɕañF tiʰaiH/ “weather station”

→ [tɕʰianL tiʰaiH]

c. /tienF ʂiF teiL/ “television set”

→ [tɕiR teiL]

In the examples above, it is not entirely easy to see how, for instance a rising tone R would come out of the combination of two F tones in (19c) /tienF ʂiF teiL/ → [tɕiR teiL] “television set”. At the very least, a detour into the tones and sandhi of Tianjin would be necessary. Thus, nothing in this section is new, for the main objective here is to familiarize the reader with the character of Tianjin tone sandhi as

Tianjin has an inventory of four basic tones: Low, High, Rising and Falling, such that ditonal combinations produce 6 sandhi patterns. Thus out of 16 (= $4^2$) possible ditonal combinations, only 10 ditonal outputs are attested (Wee 2004 and Wee, Yan, & Chen 2005:7).

(20) Ditonal Sandhi in Tianjin

a. LL $\rightarrow$ RL e.g., [fēi.tɕi] “air plane”

b. RR $\rightarrow$ HR e.g., [mai.mi] “buy rice”

c. FF $\rightarrow$ LF e.g., [pau.kau] “report”

d. RH $\rightarrow$ LH e.g., [tʃu.rən] “master/owner”

e. RF $\rightarrow$ LF e.g., [xau.ta] “very big”

f. FL $\rightarrow$ HL e.g., [tʂʰaŋ.kɤ] “sing a song”

Early discussions of Tianjin ditonal sandhi have been confined to (20a,b,c,f), all based on field-reports by Li & Liu (1985), later supported by Ma & Jia (2006). However, Zhang & Liu’s (2011) finely-executed phonetic study vindicates the position that there are six ditonal sandhi patterns.8

In any case, Yip (1989) observes that Tianjin ditonal sandhi may be understood as instances of OCP, where in (20a-c) the constraint applies to the entire tone contours F, R, and L and in (20d-f) the constraint applies at the level of tone features that comprises the contour, i.e., [high][low] for F so that FL would have a string of tone features [high][low][low].
Putting aside the non-sandhi of /HH/ inputs for the moment, the constraints active in Tianjin for triggering sandhi in (20a-c) would be as listed in (21).

(21)  OCP [T]
   Do not allow adjacent tone T.

IDENT-HD
   Head syllable must have an identical correspondence between input and output.

IDENT[T]
   Input tonal contour must have an identical correspondence in the output.

HD-Rt
   For any branching node N, the element from the rightmost branch is the head.

OCP[T] is a generalized OCP constraint on tones where T is variable, referring to any of the four tone contours L, H, R, and F. IDENT[T] forbids unmotivated input–output mismatches, except where triggered by OCP[T]. When that happens, IDENT[T]-HD and HD-Rt would target the alternation at the initial syllable, demonstrated in (22).

(22)  Deriving Tianjin Ditonal Sandhi

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<tr>
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<tbody>
<tr>
<td>i. LL</td>
<td>!</td>
<td></td>
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<tr>
<td>ii. XL</td>
<td></td>
<td>!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii. LX</td>
<td></td>
<td>! !</td>
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<table>
<thead>
<tr>
<th>/HH/</th>
<th>OCP [T]</th>
<th>IDENT-HD</th>
<th>IDENT[T]</th>
<th>HD-Rt</th>
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<tr>
<td>i. H</td>
<td></td>
<td>!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ii. XH</td>
<td></td>
<td>! !</td>
<td></td>
<td></td>
</tr>
<tr>
<td>iii. HX</td>
<td></td>
<td>! !</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

In (22), I have used X to indicate the tone that has undergone sandhi, and have used /LL/ as a representative of /RR/ and /FF/ sequences. The choice of X would
become clearer only when one takes a composite view of tone contours: contours are made up of sequences of tone features such as [low] and [high] (Yip 1980, 1995; Bao 1990; Duanmu 1990; with roots in the autosegmental representation of tone in Leben 1973; Williams 1976, and Goldsmith 1976). Thus, R and F are respectively (23a, b).

(23) Compositionality of contour tones

a. F b. R

\[
\begin{array}{c}
\text{high} \\
\text{low}
\end{array}
\quad \begin{array}{c}
\text{low} \\
\text{high}
\end{array}
\]

Simplex contours like L and H would have only one feature, so that a tonal template would be something like (24).

(24) Structural representation of tone

\[
\begin{array}{c}
\text{tone feature} \\
\text{tone feature}
\end{array}
\quad \text{or} \\
\begin{array}{c}
\text{tone feature}
\end{array}
\]

An account for F→L; L→R and R→H in (20a-c) is then simply the effect of MAX[t] and DEP[t] under the influence of OCP[T]. F→L and R→H by the loss of the first tone feature, [low] and [high] respectively for the two cases above, violate MAX[t]. L→R is accounted for by the insertion of a [high] tone feature, violating DEP[t].

These constraints are presented in (25) (see also Yip 2002 for discussions on such general constraints on tones).
Chen (2000, following Yip 1989) explains FL→HL is the result of OCP applying at the level of the tone feature, which would extend naturally to R→L/___{H,F} in (20d,e). The relevant OCP constraint would be as given in (26).

(26)  OCP[t]^{12}

Do not allow adjacent identical tone features

To get F→H and R→L for (20d-f), all one needs to do is remove the offending element, which is the second tone feature of each composite tone. Thus, F becomes H when the [l] element is removed and similarly for R when the [h] element is removed.

(27)  Resolving OCP[t] violations

\[
\begin{array}{c}
T \\
\cdots \quad t \quad t \\
\downarrow \\
\emptyset \\
\end{array}
\quad T_{\text{head}}
\]

To be precise, the OCP account as given presently is incomplete for it leaves behind a list of questions like why HH doesn’t undergo sandhi having violated OCP[h] which would otherwise trigger RH→LH and RF→LF. Similarly, what about FR which violates (26) but is allowed to stay unsandhied while FL→HL? Alternative accounts have certainly been proposed, and among them Hyman (2007) suggests that
Tianjin sandhi is triggered by the Principle of Ups and Downs (PUD) which militates against contours so that when RR→HR, FF→LF or RF→LF, the number of peaks and troughs in pitch decreases. Evidently, something more will need to be said about LL→RL which actually increases the number of contours, and why RF does not sandhi to become HF instead which would be even more leveled in pitch than LF. I believe that the OCP account is the right one and a coherent account is possible, as in fact has been provided in Wee (2013).

In any case, for the purposes of understanding Tianjin CSE, the crucial matter is the compositionality of tone contour from simple tone features and the basic understanding of the set of sandhi patterns as listed in (20). Whether one buys into the OCP account, the PUD account or other accounts is immaterial; the reader is free to substitute whatever is believed to be the correct trigger for sandhi when trying to understand the interaction between CSE and tone (section 4). As will be seen next, the OCP account also provides a more cogent story for tritonal patterns, since as noted in Chen (2000), it is the avoidance of OCP that guides the directionality effects of sandhi-application.13

Sandhi patterns of longer strings are derivable from the rudimentary rules in (20) and require little elaboration except for two remarks. Firstly as noted in Chen (2000), OCP[T] offences must be resolved before OCP[t], exemplified below in (28).
(28) OCP resolved before OCP’

a. /FFL/ \(\rightarrow\) [LHL]

i. tʃan çaŋ fəŋ "gain the upperhand"

ii. tʃau çaŋ tɕi "camera"

iii. sɨ sɨ san "4-4-3"

Derivation:

\[
\begin{align*}
\text{FFL} \\
\text{by FF} \rightarrow \text{LF (see OCP[T])} \\
\text{LFL} \\
\text{by FL} \rightarrow \text{HL (see OCP[t])} \\
\text{LHL}
\end{align*}
\]

b. /FLL/ \(\rightarrow\) [FRL]

i. sɨn ʨen xua "give fresh flowers"

ii. wai tɕau kuan "diplomat"

iii. sɨ san san "4-3-3"

Derivation:

\[
\begin{align*}
\text{FLL} \\
\text{by LL} \rightarrow \text{RL (see OCP[T])} \\
\text{FRL} \\
\text{FL not applicable, no further sandhi applies}
\end{align*}
\]

In (28a,b), underlining indicates the site of tone sandhi with vertical shafts connecting tones to their sandhied outcome below. In order to obtained the attested results, OCP[T] must be resolved first. In (28b), the resolution of OCP[T] bleeds OCP[t] type sandhi.

Secondly when resolving OCP[T] offences, tone sandhi applies from left to right unless such an order of sandhi application produces derived OCP[T] violations.
in the process. This property becomes clear when one considers the cases of /LLL/ and /RRR/ simultaneously.

(29) Directionality in tone sandhi

a. /RRR/ \(\rightarrow\) [HHR]

i. tʂɻ y san  “paper umbrella”

ii. tʂan lan kuan  “exhibition hall”

iii. tɕiou wu tɕiou  “9-5-9”

Derivation:

RRR
| by RR \(\rightarrow\) HR (see OCP[T])
HRR
| by RR \(\rightarrow\) HR
HHR

b. /LLL/ \(\rightarrow\) [LRL]

i. kʰai fei tɕi  “fly an air plane”

ii. kuŋ tsə kau  “high salary”

iii. san pa san  “3-8-3”

Derivation:

LLL
| by LL \(\rightarrow\) RL (see OCP[T])
LRL

As may be seen in (29a), the derivation of /RRR/ \(\rightarrow\) [HHR] requires the rule to apply in counterbleeding order, creating what McCarthy (1998, 2003) would call non-surface apparent opacity since the RR \(\rightarrow\) HR rule has applied more than necessary to resolve all OCP[T] offending collocations. In this case, the order is from left to right.
However, the reverse is true for (29b), where $LL \rightarrow RL$ has applied in the bleeding order, removing both OCP[T] offending collocations in one alternation. The reason, according to Chen (2000), is that a left-to-right order for /LLL/ would create RRL as an intermediary, with an OCP[T] offending collocation interim. This preemptive clause that OCP[T] resolution cannot create interim OCP[T] offending sequences would account for the difference in directionality between (29a) and (29b).

The points made in (28) and (29) do not lend themselves easily to a classical OT approach by nature of their derivational character. This does not concern us here, but an attempt at how OT can account for these patterns is available in Wee (2004). For the purpose of understanding Tianjin CSE, it would suffice for us to note the basic patterns of tone sandhi and the assumption that contour tones are composed of simple tone features.

The idea of simple tone features comprising Tianjin contour tones also find resonances in the treatment of Tianjin neutral tones. Wang (2002) writes that the full Tianjin syllable contains two morae, each of which is a tone-bearing unit. In his treatment, neutral tone syllables are either inherently short thus having only one mora, or is the result of reduction of a full syllable by one mora. Thus, neutral tone syllables in Tianjin are characterized as either H or L, never R or F and are always short. These syllables are also necessarily bound. Following Wang’s lead, therefore, a Tianjin syllable would have the representation in (30), where a syllable would be bimoraic such that the morae would associate on the one hand to segmental root nodes and on the other to tonal features.
4. **Elision and Tone Sandhi**

With the basic understanding of CSE and tone sandhi in place, it is now possible to explicate on the intricate challenges underlying the elision-sandhi interaction. The thrust of the examples in (1) (repeated as (19)) is that a coherent way of understanding the patterns would lead to a paradox, the climax of this paper.

4.1 *A dilemma in order*

Let us begin with a close study of (19b, c), and it would reveal a certain order in the elision-sandhi interaction.

(31) **Casual Speech Elision with tone sandhi**

a. /tɛʰiF ɕanF tʰaiH/ "weather station" (see (1b) or (19b))
   \[\rightarrow [tɛʰianL tʰaiH]\]

b. /tienF şiF ɕeiL/ "television set" (see (1c) or (19c))
   \[\rightarrow [tʰeiR tɕiL]\]
### Step 1: Tone Sandhi

<table>
<thead>
<tr>
<th>input</th>
<th>(31a)</th>
<th>(31b)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tɕʰi ɕaŋ tʰai/</td>
<td>/ tien ŝl tei/</td>
<td></td>
</tr>
</tbody>
</table>

#### Step 1: Tone Sandhi

- **(FFH→LFH; FFL→LHL)**
- **(31a) tɕʰi ɕaŋ tʰai**
- **(31b) tien ŝl tei**

### Step 2: Elision

<table>
<thead>
<tr>
<th>Step 2</th>
<th>Elision</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tɕʰi ɕaŋ tʰai/</td>
<td>/tie(n) ŝ ɾ tɕʰiH/</td>
</tr>
</tbody>
</table>

### Step 3: Merging of Syllables

<table>
<thead>
<tr>
<th>Step 3</th>
<th>Merging of Syllables</th>
</tr>
</thead>
<tbody>
<tr>
<td>/tɕʰi ɕaŋ tʰai/</td>
<td>[tɕʰi ɕaŋ L tʰaiH]</td>
</tr>
</tbody>
</table>

### Output

- [tɕʰi ɕaŋ L tʰaiH] [tieɾ teiL]

The order of application in (31) is important, because any change in the order will yield incorrect outputs for one or the other. For example, if elision applied before sandhi, (31a) will produce an output *[FH tone sequence* and (31b) will produce *[HL (possibly via FL), both contrary to fact. However, for cases like (19a), repeated here as (32a), it appears that elision must be ordered before tone sandhi.

(32) Tianjin Casual Speech Elision with tone sandhi

a. /ɕauɾ ciL kuanL/ “little west fort” (see (1a) or (19a))

→ [ɕɔiɾ kuanL]
b.  /tɕeR faŋɕ tɕynL/  “People’s Liberation Army”

\[ \Rightarrow [tɕaŋR tɕynL] \]

<table>
<thead>
<tr>
<th>Step 1</th>
<th>elision</th>
<th>/tɕauɕi kuan/</th>
<th>/tɕe faŋ tɕyn/</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>e au (e) i</td>
<td>( \mu\mu ) ( \mu)</td>
<td>( \mu) ( \mu) ( \mu)</td>
</tr>
<tr>
<td></td>
<td>( \mu\mu ) ( \mu\mu ) ( \mu\mu )</td>
<td>( \mu\mu ) ( \mu\mu ) ( \mu\mu )</td>
<td>( \mu\mu ) ( \mu\mu ) ( \mu\mu )</td>
</tr>
<tr>
<td></td>
<td>l (h) l</td>
<td>l l</td>
<td>l l</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 2</th>
<th>merging of syllables</th>
<th>e ɕ i</th>
<th>tɕ a η</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \mu\mu )</td>
<td>( \mu\mu )</td>
<td>( \mu\mu )</td>
</tr>
<tr>
<td></td>
<td>l l</td>
<td>l l</td>
<td>l l</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Step 3</th>
<th>tone sandhi (LL→RL)</th>
<th>e ɕ i</th>
<th>tɕ a η</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \mu\mu )</td>
<td>( \mu\mu )</td>
<td>( \mu\mu )</td>
</tr>
<tr>
<td></td>
<td>l h</td>
<td>l h</td>
<td>l h</td>
</tr>
</tbody>
</table>

| output | /ɕɔiR kuan/ | [tɕaŋR tɕynL] |

In the case of (32a), had tone sandhi applied first, the tonal output would have been *HL (RLL→RRL→HRL, see section 3) rather than RL; similarly with (32b).

We now have an ordering paradox: cases in (31) require that sandhi apply after CSE and (32) the reverse. Of 64 possible tritonal outputs, only 23 make different predictions depending on the order between CSE and sandhi. Of these 13 require sandhi to apply before CSE, five require the reverse and five are uncertain because these instances are not found in Wee, Yan, & Lu’s (2005) corpus. These are sorted in (33). An * indicates unattested outputs and the cells are greyed out. All examples are taken from Wee, Yan, & Lu’s (2005) corpus.
(33) Elision-sandhi order depending on tritonal input

<table>
<thead>
<tr>
<th>tritonal input</th>
<th>sandhi then elision (see (31))</th>
<th>elision then sandhi (see (32))</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>HLF FF</td>
<td>*LF (via FF)</td>
<td>tʂʰəŋH tɕanL tɕuF →</td>
<td>tʂʰəŋF tɕuF “Yangtse river course”</td>
</tr>
<tr>
<td>HFF FF (via HLF)</td>
<td>*LF (via FF)</td>
<td>fɔŋH fɔŋF tɕinF →</td>
<td>fɔŋF tɕinF “a name”</td>
</tr>
<tr>
<td>RRF FF (via HLF)</td>
<td>*LF (via RF)</td>
<td>maR tʂanR tɕuF →</td>
<td>maŋF tɕuF “street name”</td>
</tr>
<tr>
<td>FLF FF (via HLF)</td>
<td>*LF (via FF)</td>
<td>tɕinF tɕinL tɕauF →</td>
<td>tɕiŋF tɕauF “light bulb”</td>
</tr>
<tr>
<td>FFF FF (via HLF)</td>
<td>*LF (via FF)</td>
<td>tʂF tɕF tɕauF →</td>
<td>tʂF tɕauF “poster”</td>
</tr>
<tr>
<td>LHF RF</td>
<td>*LF (via RF)</td>
<td>tʂuŋL wɔŋH ɕiF →</td>
<td>tʂuŋR ɕiF “Chinese department”</td>
</tr>
<tr>
<td>FFL RL (via LHL)</td>
<td>*HL (via FL)</td>
<td>tɕiŋF ʂiF tɕiL →</td>
<td>tɕiŋR tɕiL “television set”</td>
</tr>
<tr>
<td>RHH RH (via LHH)</td>
<td>*LH (via RH)</td>
<td>wɔŋR wɔŋH xuaH →</td>
<td>wɔŋR xuaH “a name”</td>
</tr>
<tr>
<td>LHR RR (via LHR)</td>
<td>*HR (via RR)</td>
<td>tɕeiL xaiH iouR →</td>
<td>tɕeiR iouR “more at home”</td>
</tr>
<tr>
<td>RHR RHR</td>
<td>LHR → RR</td>
<td>xuaR liuR tɕouR →</td>
<td>xuaR liuR “a name”</td>
</tr>
<tr>
<td>RHF RF (via LHF)</td>
<td>*LF (via RF)</td>
<td>liR ɕiŋL tɕinF →</td>
<td>liR ɕiŋL “a name”</td>
</tr>
<tr>
<td>FRH FH (via HLH)</td>
<td>*HH</td>
<td>ʂuŋF kuR linH →</td>
<td>ʂuŋF linH “ancient forest”</td>
</tr>
<tr>
<td>FFH LH (via LFH)</td>
<td>*FH</td>
<td>tɕiF ɕanF tɕaiH →</td>
<td>tɕiF ɕanL tɕaiH “weather station”</td>
</tr>
<tr>
<td>RLL RL (via LL)</td>
<td>*HL (via HRL)</td>
<td>ɿliR ɕanL tɕanL →</td>
<td>ɿliR ɕanL tɕanL “a name”</td>
</tr>
<tr>
<td>RRL RL (via LL)</td>
<td>*HL (via HRL)</td>
<td>liR kuR il →</td>
<td>liR kuR “a name”</td>
</tr>
<tr>
<td>FFR FR (via LFR)</td>
<td>*LR (via LFR)</td>
<td>ɿliR ɕanF liR →</td>
<td>ɿliR ɕanF “street name”</td>
</tr>
<tr>
<td>LHH RH (via RH)</td>
<td>*RH</td>
<td>ɿtʂanL xuŋH miŋH →</td>
<td>ɿtʂanL miŋH “a name”</td>
</tr>
<tr>
<td>RRH RH</td>
<td>*FH (via HLH)</td>
<td>liR iuR xuŋH →</td>
<td>liR iuR xuŋH “a name”</td>
</tr>
<tr>
<td>LHR RR</td>
<td>HR (via RR)</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>LRR RR (via LHR)</td>
<td>HR (via RR)</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>LRF RF (via HLF)</td>
<td>LF (via RF)</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>HRH FH (via HLH)</td>
<td>HH</td>
<td>Not available</td>
<td></td>
</tr>
<tr>
<td>HRF FF (via HLF)</td>
<td>HF</td>
<td>Not available</td>
<td></td>
</tr>
</tbody>
</table>

Apart from /LHH/ and /RRH/ (both undergo CSE to produce LH), it seems that the order of sandhi and CSE is regulated by having disyllabic outputs that begin with a contour tone. Since merged syllables contain material from two sources, it is
conceivable that contour tones are preferred as a way to indicate its inherited complexity. This would account for all cases except /LHH/ and /RRH/, both of which undergo CSE to surface as LH. It is hard to say exactly what is happening with these two cases, but I suspect that the Tianjin L, which is very low, is physiologically much more straining that it would be on a par with contour tones in terms of articulatory effort (see Ohaha 1978 for example on how the larynx is relevant for pitch control, and Laver 1980:29). I will have no more to say about these two cases for now.

4.2 **Iambic feet**

With the exception of /LHH/, /RRH/, /FHF/ cases, what is common about all remaining the CSE outputs is the preference for a contour tone for the merged syllable (i.e., σ_{initial+medial}). At the very least, we can now say that the ordering of CSE and tone sandhi is resolved by favoring the output that produces a contoured tone for the merged syllable.

Viewed in terms of tonal features, all CSE outputs have the form [tt.t] (e.g., \{FFL, RLL, RRL\} \rightarrow RL; RHH \rightarrow RH; FRH \rightarrow FH) or [tt.tt] (e.g., \{HLF, HFF, RRF, FLF, FFF\} \rightarrow FF; \{LHF, RHF\} \rightarrow RF; \{LHR, RHR\} \rightarrow RR; FFR \rightarrow FR). This preference for a more complex tone in the merged syllable producing [tt.t] or [tt.tt] outputs is reminiscent of prosodic feet. Wee, Yan, & Lu (2005) provide the following measurements.

(34) **Duration of normal and CSE utterances**

<table>
<thead>
<tr>
<th></th>
<th>Average total length</th>
<th>Average length of σ_{final}</th>
<th>Average length of σ_{initial+medial}</th>
<th>Length % of non-final syllable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal</td>
<td>0.6173s</td>
<td>0.2557s</td>
<td>0.3615s</td>
<td>58.56%</td>
</tr>
<tr>
<td>CSE</td>
<td>0.4623s</td>
<td>0.2444s</td>
<td>0.2179s</td>
<td>47.13%</td>
</tr>
</tbody>
</table>
For the normal articulations without CSE, the lengths of the three syllables are unremarkable. The first two syllables take up nearly 60% of the total length and the final syllable is only slightly longer, which is typical. With CSE, however, the lengths of the material of the non-final syllables have indeed shortened to take up nearly half the total length of time, suggesting that the trisyllabic sequence has indeed truncated into two syllables. This is what we expect given the account that $\sigma_{\text{initial}}$ and $\sigma_{\text{medial}}$ merge to become a single syllable $\sigma_{\text{initial+medial}}$.

These measurements suggest that the CSE produces essentially two feet out of a trisyllabic string, each foot a single syllable. In other words, the tonal outputs of CSE are parsed into $[(\text{foot tt } \text{foot t})]$ or $[(\text{foot tt } \text{foot tt})]$, where t stands for a tonal feature. Firstly, this is because each fully-toned syllable is a prosodic word in Tianjin. Secondly, analyzing two contour tones as a single foot ($\text{foot tt tt}$) leads to problems in characterizing that as iambic or trochaic. If ($\text{foot tt tt}$) were iambic, then ($\text{foot tt tt}$) would be a bad iamb and we would be forced to say that Tianjin CSE produces incoherent metric structures. If ($\text{foot tt tt}$) were trochaic, it would be a good trochee only if the merged syllable is more prominent (i.e., carrying stress or accent), but we have no evidence of that. Given that the final syllable after CSE is still slightly longer than the merged syllable, we cannot appeal to length for independent justification. Perhaps there are ways to provide a trochaic analysis for the CSE tonal outputs, but it seems easiest to adopt an iambic analysis that the disyllabic output of CSE is two feet, each containing one syllable. In order to fulfill length requirements of an iambic foot, the merged syllable must be a contoured tone. The final syllable is exempt from this requirement because (i) the tones of final syllables are exempt from tone sandhi in the
first place; and (ii) CSE operations do not target the final syllable so that in all cases, tone of the final syllable is the same regardless how sandhi and CSE is ordered.

4.3 Opacity

As may be seen in (31), the sandhi-then-CSE account produces sandhi-triggering sequences such as FF, RR, RH, and RF. This naturally spells trouble for non-derivational frameworks such as classical parallel OT where the same constraints that trigger sandhi would apply with equal force to the outputs of CSE. There are a number of possible approaches to this issue, all of which I think are viable and am therefore unable to choose at this point.

The first possibility is to treat CSE as something that happens on a phonetic level while sandhi is something that applies at the phonological level. This approach implies that phonological operations apply before phonetic ones. My main reservation about such an approach is that it would be difficult to deal with cases where CSE applies before tone sandhi. A second possibility is to appeal to McCarthy’s (2002) comparative markedness, so that the sandhi-triggering environments derived from CSE operations are treated as less marked than sandhi-environments that are not derived by CSE. Naturally, faithfulness requirements would have to dominate the derived sandhi-triggering forms. Again, my main reservation lies in the difficulty in dealing with cases where CSE applies before sandhi. This difficulty will also apply if one opts for a stratal OT approach (Kiparsky 2009), a transderivational faithfulness approach (Benua 1997) or any approach where the two orders of CSE-sandhi application cannot be flipped around by comparing the outcomes.
Yet, in all these cases, the problem might be resolved by positing a high-ranked constraint on the foot requirement that CSE outputs prefer a tonally complex merged syllable.

5. Conclusion

This paper begins with a description of Casual Speech Elision (CSE) that results in the merging of non-final syllables into a single syllable for a given trisyllabic string. Such a process inevitably impacts on the already complex tone sandhi patterns of Tianjin. It turns out that CSE removes morae that also happen to be tone-bearing units. The CSE-sandhi interaction can be described through a combination of the tone sandhi rules and the elision process, and it was found that whether sandhi applies before CSE or after depends on the output. In general, the chosen order is the one that produces a contour tone for the merged syllable.

REFERENCES


**NOTES**

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1 It is unclear if [ɕɔi] should really be [ɕiɔi] but it doesn’t really matter in this paper.

Medial glides that are homorganic with the onset may really just be an acoustic by-product of the alveolopalatal consonants in such examples anyway. For example, Ladefoged and Wu (1984) omit the glide in their transcriptions of Beijing Mandarin, which has similar issues with Tianjin in this respect. Non-homorganic glides such as [mien] ‘cotton’ would of course require different treatment.

2 As far as I can tell, the variation does not have any major impact on this present study, but it is noteworthy that the set of informants used in the Wee, Yan, & Lu (2005) study belonged to an older generation who are arguably less influenced by the very dominant Beijing speech.

3 Naturally, one would expect also something like *SPLIT-X that would forbid the multiple association of a segmental root node to different morae. This constraint would be lowly ranked in Tianjin since open syllables such as ta “big” are also common.

4 Using either an onset-rime model or a moraic model, these authors, except Sun (2006), believe that the medial glide is part of the “onset” either as a cluster or as a
singular segment involving secondary articulation. Sun (2006) suggests that the medial glide hangs off as a ternary branch directly from the syllable and hence neither part of onset nor rime.

5 This effect is also possible by appealing to HD-RT and IDENT-HD, assuming Tianjin to be right-headed. The combined effect of these constraints would be to produce two iambic feet by reducing three syllables to two heavy ones.

6 Though I have explained earlier that the syllable is a minimal prosodic word in Tianjin, there is no contradiction in requiring an iambic foot out of a disyllabic word, as may be see in Hyman’s (2003) noteworthy distinction between minimal word and metrical word. In earlier literature such as Shih (1986), this would be distinguished in terms of feet and superfeet.

7 The careful reader might wonder if there are truncation possibilities that remove edge segments such as the onset of the initial syllable or the coda of the medial syllable. A constraint such as MAX-EDGE would address the problem, though this may not even be necessary given other general requirements like sonority peak of various phonotactic restrictions in Tianjin.

8 However, based on normalized F0 contours, Zhang & Liu (2011) query the validity of using L, H, R F as accurate descriptors and if sandhi is truly neutralizing. Rather than dwelling with the intricacies, this paper shall accept (20a-f) as they are since they allow clear expression of the phonological patterns.

9 One way to make OCP[T] inactive to HH is to recognize that OCP[T] is a family of constrains with OCP[L], OCP[R], OCP[F] and OCP[H] all potentially ranked separately. Thus ranking OCP[L]; OCP[R]; OCP[F] » FAITH » OCP[H] would do the
trick. However, we shall see later that OCP[t], prevention of HH from sandhi is in fact a much trickier issue.

10 One could in principle collapse HD-RT and IDENT[T]-HD into IDENT[T]-RT. However, it has been shown in Nelson (1998, 2003) that positing positional faithfulness constraints that make direct reference to the element of the right branch would have pathological typological consequences. As such all prima facie right-faithfulness must be the combination of headship and faithfulness to head positions.

11 Similarly for (20d-f), the second tone feature is deleted for R and F to produce R→L and F→H respectively.

12 OCP applying at different levels is not peculiar to tones, such patterns are also found in treatments on geminates and adjacent homorganic segments. Diagrammatically, a contour tone as represented in (21) has two levels, and phonological processes can apply to both.

13 A PUD account would have to work out how /FFL/ does not yield LFL given that /LLL/→LRL, among other cases. The OCP account in comparison captures the patterns with two simple notions: (i) OCP[T] before OCP[t] and (ii) rightward application of sandhi unless output violates OCP.

14 See also Morén & Zsiga (2006) for a similar discussion in Thai that contour tones are the result of different tone features associated to different morae of a syllable. Thai level tones are singly linked to the final mora so that L or H begins somewhere in the mid-tone then falls or rises respectively. One wonders if Tianjin might be similar since tone values of L and H of Tianjin are given as [21] and [45] respectively in Li & Liu (1985) in agreement with the pitch tracks in Shi (1990). This, however, is tangential to the CSE patterns at hand.
The TBU has been argued to be the syllable (Odden 1990; Clements 1984; Yip 1995) or the mora (Clements 1986, Pulleyblank 1994; Duanmu 1990, 1994). As evidence for both positions grows, it is unsurprising that Yip (2002) suggests that the TBU differs across languages. The crucial thing is that the TBU is a prosodic unit.

Treatment using sandhi-then-CSE as default order is defeated by the impossibility of providing a trigger for /LHH/ inputs to disfavor [RH] outputs under CSE. After all, [RH] CSE outputs are acceptable for /RHH/ inputs.