Assibilation or analogy?: Reconsideration of Korean noun stem-endings

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This paper discusses two approaches to the nominal stem-endings in Korean inflection including loanwords: one is the assimilation approach, represented by H. Kim (2001) and the other is the analogy approach, represented by Albright (2002 et sequel) and Y. Kang (2003b). I contend that the assimilation approach is deficient in handling its underapplication to the non-nominal categories such as verb. More specifically, the assimilation approach is unable to clearly explain why spirantization (s-assimilation) applies neither to derivative nouns nor to non-nominal items in its entirety. By contrast, the analogy approach is able to overcome difficulties involved with the assimilation position. What is crucial to the analogy approach is that the nominal bases end with t rather than s. Evidence of t-ending bases is garnered from the base selection criteria, disparities between t-ending and s-ending inputs in loanwords. Unconventionally, I dare to contend that normative rules via orthography intervene as part of paradigm extension, alongside semantic conditioning and token/type frequency.

Keywords: inflection, assimilation, analogy, base, affrication, spirantization, paradigm extension, orthography, token/type frequency

1. Introduction

When it comes to Korean nominal inflection, two observations have captivated our attention. First, multiple-paradigms arise, as explored in previous literature (K. Ko 1989, Kenstowicz 1996, Y. Kang 2003b, Albright 2008 and many others).\(^1\)

(1) Multiple-paradigms of /pʰatʰ/ ‘red bean’

<table>
<thead>
<tr>
<th></th>
<th>unmarked</th>
<th>nom(^2)</th>
<th>acc</th>
<th>dat/loc</th>
</tr>
</thead>
<tbody>
<tr>
<td>a.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
<tr>
<td>b.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
<tr>
<td>c.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
<tr>
<td>d.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
<tr>
<td>e.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
<tr>
<td>f.</td>
<td>pʰa-t</td>
<td>pʰa-tʰ-i</td>
<td>pʰa-tʰ-il</td>
<td>pʰa-tʰ-e</td>
</tr>
</tbody>
</table>

I intuited that the six types of paradigms above seem to arise from stem alternations between t and tʰ, t and s and t and tʰ. Alternations in (1a), (1b), (1d) and (1e) are not uniform, but they are leveled in (1c) and (1f), aside from unmarked forms. As to s- and tʰ-ending stems, phonological assimilation seems to be responsible for the alternations, considering that the coronal stop t shifts into s or tʰ, rather than the other way around. The supposition that assimilation creates the alternations is apparently further solidified from the loanword paradigms in (2), as noted by Y. Kang (2003a, b), Davis and H. Kang (2006) and J. Jun and J. Lee (2007) among others:

(2) unmarked nom acc dat/loc

|       | pet   | pet | pes-i | pes-il | pes-e |

\(^1\) This paper much benefited from the class lecture given by Tracy Allen Hall at Indiana University-Bloomington. I cannot leave out Michael Becker and Stuart Davies for providing their useful feedback as well. All remaining errors are, of course, mine.

\(^2\) To focus on the alternations between coronal stops and sibilants, and to alleviate irrelevant distractions, this paper adheres to the principle of broad phonetic transcription, ignoring the allophonic palatalization s → ʃ before front high vowels such as [pası] instead of [pasĩ] ‘field, nominative’, and intervocalic voicing of stop consonants such as [kopı] instead of [kobi] ‘crisis’. Also unreleased articulation at the syllable-final stops will not be spelled out as being conceived beyond the concern of this paper.

\(^3\) This paper, the following abbreviations will be used: nom=nominative, acc=accusative, dat=dative, loc=locative.
The emergence of s-ending amid the loanword adaptation has churned out plenty of proposals such as the morphophonemic analysis offered by Y. Kang (2003a) and lexicalized s-ending proposed by Davis and H. Kang (2006) and H. Kim (2009). In this paper, I am going to show that for the proper explanation for Korean nominal paradigms, it is necessary to broaden our perspective from noun paradigms as such to the whole picture of Korean lexicon and grammar. In other words, we must consider not only nominal but also verbal, adjectival and adverbial morphology.

Another challenge is whether the surge of multiple paradigms, as exemplified in (1), can be viewed as paradigm uniformity, as contended by Kenstowicz (1996), E. Han (2002), Davis and H. Kang (2006), or conversely, as paradigm extension, as suggested by Albright (2008). In this paper, supposing that the t-ending base is privileged to control the alternations with s, š, ʰ, and rarely š, I would like to advocate the latter view of paradigm extension.

This paper is organized as follows: section 2 explores the assimilation approach and tries to uncover what brings the attempt to be doomed to be abandoned. To be specific, the analysis based on assimilation in front of high vocoids is inconsistent with the observation that s-assimilation takes place exclusively to nominal inflection before i, ruled out in front of a high vowel i in non-nominal categories and entirely disallowed in nominal derivations. Section 3 addresses the analogy approach, trying to reveal that the hypothesis of t-ending bases is consistent with what is truly happening to Korean morphology. It will be shown that the analogy approach works when it cooperates with intervention of the normative orthography as well as token/type frequency or semantic property of relevant lexical items. Section 4 concludes this paper.

2. The assimilation approach

2.1 Definition of assimilation: a cross-linguistic perspective

In general, phonological assimilation takes place as a process whereby coronal stops t, d become either sibilant affricates ts, ds, šs, or sibilant fricatives z, š, ʒ before high vocoids. Here is the listed illustration from a cross-linguistic perspective:

(3) a. spirantization  t → s / ___ i (Finnish, Kiparsky 1973)
   halut-i [halusil] ‘wanted’ vs. [halut-a] ‘to want’
   vete [vesi] ‘water’

b. affrication  t → ts / ___ j (German, Hall 2004)
   Nation [natsjo:n] ‘nation’ vs. nativ [nati:f] ‘native’
   Adoption [adəptsjo:n] ‘adoption’ adoptieren [adəpti:xən] ‘to adopt’

c. (i) affrication  t → ts / ___ u  (ii) palatalization  t → š/ ___ i
   (Japanese, Shibatani 1990)
   ta[t]-u (present) ‘to stand’ vs. ta[t]-i-mas-u (polite present)
   ta[t]-e (imperative)    ta[t]-oo (cohort)
   ta[t]-a-nai (negative)

As seen in (3), what has been identified as assimilation reveals the following properties. First of all, assimilation ramifies into spirantization (3a), affrication (3b, 3ci) and palatalization (3ci). Conversely, the variegated processes pattern together in that the resulting coronal obstruents are sibilant consonants all the time. Phonetically, as observed by Clements (1999) and H. Kim (2001), the sibilant sounds are created by relatively strong turbulence of airstream, amid severe friction resulting from the narrow grooved constriction. That phonetic property
explains why conditioning context involves a set of high vocoids such as i, j, y, u and w. Interestingly, however, previous literature (Kirchner 1998, Clements 1999, H. Kim 2001, Hall 2004) has kept an eye exclusively on the high front vowel or glide. Recall that assimilation produces high-pitched sounds created by articulatory turbulence of airstream, which is a matter of vertical rather than horizontal trajectory of tongue movement. This particular kind of sounds is not possible without a narrow stricture, which is not the case with mid or low vowels. Meanwhile, H. Kim (2001) includes Polish vowels e, e and a as triggers of assimilation. However, that position is inconsistent with her definition that assimilation has the property of creation of fricatives from stops, resulting in a brief period of turbulence. In this paper, adhering to the definition of assimilation, non-high vowels are excluded from the inventory of legitimate triggers of the phonological process. This idea is further supported in the wake of the phonetic experiment by Hall et al. (2005). Assimilation turns out to be preferred by glides than vowels. He attributes the asymmetry to the fact that glides tend to approximate closer than vowels to the hard palate and consequently, produce more turbulence than vowels.

Concerning feature representation, I adopt the strident stop model of affricate (Clements 1999). Under the model, affrication means addition of a privative feature [strident], while spirantization means deletion of another privative feature [stop], concomitant addition of [strident], as depicted in (4).

(4) /t/ affrication /tʃ/ spirantization
   root root
   [stop] [strident] [stop] [strident]

2.2 Assimilation and palatalization

Korean has been described as having two separate types of palatalization (B. Lee 1973, Iverson and Wheeler 1988, E. Han 1994, S. Hong 1997 and others). Lexical palatalization (5a) applies in the context of derived environments, while postlexical palatalization (5b) occurs across the board, regardless of tauto- or hetero-morphemic context:

(5) a. Lexical palatalization: derived environment
    tʰ-> tʃʰ+ i
    katʰ-ı [katʰi] ‘together’ vs. tʰik il [tʰik il] ‘dust’
    putʰ-ı-ta [putʰita] ‘to attach’ vs. mati [mati] ‘knot (nominative)’

b. Postlexical palatalization: across the board
    s,n,l -> s,n,l/ i,y
    sikan [sikan] ‘time’ vs. salam [saram] ‘human’
    ani [anı] ‘no’ vs. ane [ane] ‘wife’
    pillja [pıllja] ‘to borrow’ vs. hollo [hollo] ‘alone’

Postlexical palatalization is also observed in loanword adaptation or second language acquisition, as cited in (6) from Eckman et al. (2012).

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1 For that reason, the historical sound change of spirantization and affrication, called the Second High German Consonant Shift, should be excluded from the domain of assimilation. By this sound change (occurred in the 4th through 6th century), the full set of Old High German stops underwent a context-free process, e.g., [s] in Zwei ‘two’, Zehe ‘toe’, and [s] in essen ‘eat’, dass ‘that’. Notice that assimilation takes place exclusively to coronal stops, unlike the Second High German Consonant Shift.
(6) Hypercorrection by Korean speakers
mashing \(\rightarrow\) [mesin]  
shin \(\rightarrow\) [sin]
bushy \(\rightarrow\) [pusi]  
she \(\rightarrow\) [si]

The rise of hypercorrection in (6) implies that Korean speakers unconsciously palatalize s into postalveolar [ʃ]. As they learn English, they recognize that their pronunciation is being stigmatized. Thus, they consciously try to rectify their [ʃ] into [s].

(7) Assibilation
\[ t, t^h \rightarrow \tilde{f}, \tilde{f}^h, s / \text{_____} + \text{high vocoids (i, i, j)} \]

What I mean by the formulation on assibilation (7) is that coronal stops t and \(t^h\) undergo one of two operations before high vocoids. In accordance with feature representation made explicit in (4), one option is affrication: addition of feature [strident], thereby they shift to an affricate consonant \(\tilde{f}\) or \(\tilde{f}^h\). The other is spirantization: deletion of feature [stop] and addition of [strident], thereby they convert into a sibilant s. One thing noteworthy is that assimilation formulated in (7) replaces the existing lexical palatalization, as discussed in (5a), and then palatalization in Korean confines to indicate postlexical palatalization, which applies across the board. In this paper, Korean palatalization refers to the mapping relation as follows

(8) Palatalization
\[ t, t^h, s, n, l \rightarrow \tilde{t}, \tilde{t}^h, \tilde{s}, \tilde{p}, \tilde{l}^h/\text{_____} + \text{high front vocoids} \]

Again, it is mandatory to notice our characterization that assibilation happens through the vertical dimension, while palatalization is invoked in the horizontal dimension of tongue movement.

2.3 Problems with assibilation analysis

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4 I think that the absence of back high vowel [u] triggering assibilation in Korean is an accidental gap. Notice that no Korean inflectional and derivational affixes begin with /u/. For the matter of the appearances of non-assibilated output in front of /u/ in non-nominal categories, I will be back in section 3.1.

5 To make explicit the idea that through the palatalization, Korean coronals seldom shift in their places of articulation, instead of symbols \(\tilde{s}, \tilde{n}, \tilde{c}\). I suspect that symbols \(s', n', \tilde{l}\) are more suitable, as the case with Russian. In this sense, stops \(t, t^h\) realize as \(\tilde{t}, \tilde{t}^h\), and then ultimately, manifest themselves as \(\tilde{f}, \tilde{f}^h\) via assibilation. However, for the sake of exposition, the conventional symbols will stay, and \(t, t^h\) palatalization will not be our concern any more.
Thus far, I have discussed the phonological assimilation and stressed the necessity to separate assimilation from palatalization. It goes without saying that I started the discussion with an intention to ascertain the possibility that the availability of multiple paradigms as shown in (1) can be illuminated from the viewpoint of assimilation. Now, it is time to examine the feasibility of applying assimilation analysis to specific morphological alternations. Let us start from the paradigms of nominal inflection, as given in (9):

\[
\begin{array}{ccc}
\text{separate} & \text{nominative} & \text{accusative} \\
\text{a. [tikit]} & \text{[tikitɾil]/[tikisi]} & \text{[tikitɾil]/[tikitɾil]/[tikisi]} '\text{Korean alphabet}' \\
\text{b. [nat]} & \text{[natɾil]/[nasi]} & \text{[natɾil]/[natɾil]/[nasil]} '\text{piece}' \\
\text{c. [nat]} & \text{[natɾil]/[nasi]} & \text{[natɾil]/[nasil]} '\text{day}' \\
\text{d. [nat]} & \text{[natɾi]/[nasi]} & \text{[natɾi], [nasil]} '\text{face}' \\
\text{e. [nat]} & \text{[nasi]} & \text{[nasil]} '\text{sickle}' \\
\end{array}
\]

The assimilation approach to nominal inflection seems to work well for the emergence of multiple paradigms, except for (9e), wherein the doublet of s- and tʃʰ-ending stems can be couched within the assimilation setting. Fitting in with machinery of phonological assimilation (7), realization of s and tʃʰ in front of high vowels i and i is attributable to assimilation. However, the assimilation approach meets insurmountable difficulties with remaining morphological processes. First, unlike nominal inflection, with verb and adjective, assimilation takes place exclusively in front of front vowels, ruling non-front high vowels out, as illustrated in (10).

\(10\) Verb/adjunctive inflection

\begin{enumerate}
\item \underline{a.} \text{i: assimilation}
\begin{align*}
\text{putʰ-i-} & \quad \text{putʰita} '\text{to attach, causative'} \\
\text{kat-hi-} & \quad \text{katʰita} '\text{to be entrapped, passive'}
\end{align*}
\item \underline{b.} \text{i: no assimilation}
\begin{align*}
\text{putʰ-ini} & \quad \text{putʰini} '\text{to attach'} \\
\text{matʰ-ini} & \quad \text{matʰini} '\text{to takeover'} \\
\text{katʰ-ini} & \quad \text{katʰini} '\text{the same'}
\end{align*}
\end{enumerate}

If the assimilation takes places whenever the structural description given in (7) is met, as is true with the nominal inflection in (9), the process ought to apply whenever coronal obstruent stops posit before high vowels. However, as disclaimed by (10b), assimilation never takes place before a high vowel i. Another challenge to the assimilation analysis is found in derivatives from verbs, as displayed in (11):

\(11\) Derivation

\begin{align*}
\text{verb to noun} & \quad /hetoɾ-i/ & \quad [hetoɾi] *[hetoɾi] '\text{sunrise}' \\
\text{causative verb} & \quad /putʰ-i-ta/ & \quad [putʰiɾita] *[pusita] '\text{to attach-causative'} \\
\text{verb to adverb} & \quad /katʰ-i/ & \quad [katʰi] *[kasi] '\text{together'}
\end{align*}

If assimilation formulated in (7) is truly responsible for the emergence of coronal sibilants, there is no explaining that instead of multiple paradigmatic alternations as witnessed in (9), in (11) only affrication occurs, bypassing spirantization. The upshot is that the assimilation approach meets a gridlock in describing why spirantization underapplies to verbal and adjectival inflection as well as the derivational morphology from verb to other categories.

\(^6\) Concerning the issues of spirantization-only in (9e)] and the underapplication of assimilation, e.g., tikitɾil in (9a) and natɾil in (9b) I will return in section 3.4.
3. The analogy approach

3.1 Setting up a base

As discussed in section 2, when it comes to assibilation of coronal stops in Korean, nominal inflection stands out among Korean morphological processes, considering that except for nominal inflection, any other types of inflection, derivation and compounding resist either affrication or spirantization. To ensure greater clarification, let us sketch the array of Korean morphology related to our concern.

(12) Affrication

a. Illustration

<table>
<thead>
<tr>
<th>Inflection</th>
<th>Nominal</th>
<th>Non-Nominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natb-i [nathi]</td>
<td>‘one’</td>
<td>Putb-i-ta [putbi-ta]</td>
</tr>
<tr>
<td>Derivation</td>
<td>Hetot-i [hetoji]</td>
<td>‘sunrise’</td>
</tr>
<tr>
<td>Compound</td>
<td>Patb#ilan</td>
<td>‘field ridge’</td>
</tr>
</tbody>
</table>

b. Application or not

<table>
<thead>
<tr>
<th>Inflection</th>
<th>Derivation</th>
<th>Compound</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nominal</td>
<td>√</td>
<td>√</td>
</tr>
<tr>
<td>Non-Nominal</td>
<td>√</td>
<td>√</td>
</tr>
</tbody>
</table>

As noted in the illustration and check-marked table in (12), with the exception that compounding is disobedient to affrication, Korean morphology proves to be lenient to affrication. Next, let us examine spirantization.

(13) Spirantization

a. Illustration

<table>
<thead>
<tr>
<th>Inflection</th>
<th>Nominal</th>
<th>Non-Nominal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natb百家</td>
<td>‘one’</td>
<td>Putb百家-ta</td>
</tr>
<tr>
<td>Derivation</td>
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<td>√</td>
<td>No</td>
</tr>
<tr>
<td>Non-Nominal</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Contrary to affrication, Korean morphology is ungenerous to spirantization. Nominal inflection exclusively tolerates it, while remaining morphology disobeys the phonological operation. All in all, nominal inflection is distinct from other morphological processes in terms of compliance with phonological assibilation before high front vowel i.

With this being the case, the key observation on asymmetry between nominal inflection and other morphological processes gives a clue to extricate ourselves from difficulties met by the assibilation approach. Our immediate question is what would be the morphological property that distinguishes nominal inflection from others. The answer is that noun stems embedded within inflected forms are able to stand alone without the support of affixes. This observation is reminiscent of Transderivational Identity (TDI) (Benua 1997). This version of paradigm uniformity is differentiated from Uniform Exponence (EP) proposed by Kenstowicz (1996), in that TDI demands the base of morphology, which controls the derivative forms, but UE does not. The conformity to the base is a constraint.

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The absence of non-nominal compounds is believed to be an accidental gap in that aside from noun, Korean compounds lack those having coronal stops placed at the relevant context.
given to nouns, which is not demanded for other categories to obey.

Then, our immediate concern here is to decide the bases among the members of inflectional paradigms. My contention is that unaffixed forms ending with unreleased t constitute bases in Korean inflectional morphology. The hypothesis in favor of the unaffixed form base makes sense in the following grounds: First, in the discussion of a labial obstruent p as in kaps ‘price’, the alternation kap~kapi~kapil, instead of conservative kap~kapsi~kapsil, and a velar obstruent k as in talk ‘chicken’, tak~taki~ talkil, the independent forms kap, and tak have been regarded as bases of out-to-output correspondence (cf. Kenstowicz 1996). In abreast with priority given to an independent form as a base with non-coronal obstruents, separation forms with t-final should be recognized as bases. Second, as Albright (2005, 2008) observed through computational investigation, nouns with unmarked case outnumber the case-marked nouns in Korean. The margin in token frequency between them turns out to be significantly wide.

In this respect, my analysis is distinct from the s-final base proposed by Davis and H. Kang (2006) and H. Kim (2009). Also, the presence of bases in my analysis makes it different from the no-base analysis in inflectional morphology attempted by McCarthy (2005) and E. Han (2002).

3.2 The t-final base: further evidence from loanwords

Present-day Korean is known to lack underlying t-ending nouns. Historically, the morpheme final-t of Sino-Korean was incorporated into ɾ, as observed by Martin (1997), and the historical t-ending native nouns shifted to s-ending as in [mot] ‘nail’ to [mos]. Thus, it seems to be foolhardy to invoke the banned sound t as a part of base in morphological mapping. However, alongside the phonological grounds in favor of t-ending as a base given in section 3.1, further supporting evidence can be found in loanword adaptations. First, let us examine the operations occurring to loanwords given in (14):

(14) Loanword adaptation
a. tensification
bus[s’]i, toss [s’]i vs. pet[s]il, set[s]il
b. ika- i allomorphy
Davis[ika] vs. David[i]
c. banning s-ending
nominitative accusative locative
mat metʰ-i-ka metʰ-i-lil metʰ-i-e
*mesi *mesil *mes-e

As noted in (14a), s-ending and t, d-ending loanwords undergo different ways of adaptation. Prevocally, the input s manifests itself as tense s, whereas the input t realizes as lax s. In (14b), the input s requires nominative suffix -ika, while the input with d-ending shows allomorph -i. In (14c), s-ending stems are banned all the time, and instead, tʰ-endings exclusively arise. These kinds of morphophonemic or allomorphic alternations are not expected unless t, d-ending and s-ending loanwords are differentiated. In this sense, it would be safe to assume that s- and t, d-ending loanwords have different bases, and thus opens the door to permit t-ending nominal bases in Korean phonology.

Another supporting evidence for postulating t-ending bases, instead of s-ending, is observed in an experimental result. The multiple paradigmatic variation is observed by the perception test regarding s, tʰ, tʰ, tʰ, and t-endings. Citing the result of an experiment conducted by J. Jun and J. Lee (2007), the overall well-

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8 At this point, I diverge from Albright’s (2002 et sequel) in that the bases set up by Albright are quite different from its conceptualization in the paradigm uniformity, as in Benua (1997), Kenstowicz (1996), McCarthy (2005), in which only independent words are qualified as a base. However, for Albright, bases are privileged forms, from which speakers project unknown forms, regardless of whether they are independent words or not.
formedness is 4.34 to s, 3.33 to ŋʰ, 2.28 to ð, 2.23 to ŋ, 2.13 to t, among five point scales, as charted in Figure 1.

It is important to note that this experiment leads us to be skeptical about s-ending stems as the bases of Korean nominal inflection. If the hypothesis that all coronal obstruent-endings of loanwords are lexicalized as s-ending, as Davis and H. Kang (2006) and H. Kim (2009) vindicate, the multiple variation, as testified by the experiment result in Figure 1, does not make sense at all. From the s-ending base, except s, no other options are expected. Notice that the phonological process t→ s/__i is feasible by virtue of assimilation, while the phonological process s→t, ŋʰ, ŋ, ð/__i is never attested, language-specifically or cross-linguistically.

3.3 An Optimality account

3.3.1 Analogical mapping

This section is concerned with offering an Optimality theoretic analysis for concerned Korean morphology. Remember that the base of inflection or derivation is in a position to control remaining morphology within a paradigm. The other criterion for the base is that they can exist as a separate word. In this sense, nominal inflection has a chance to possess a base. On the contrary, stems of non-nominal inflection, derivatives of nouns, verbs/adjectives, and adverbs, basically, fail to meet the conditions, since they are unable to stand alone without affixation. Let us examine nominal inflection first. To present a constraint-based analysis, constraints in (15) are given:

(15) a. Alignment (pw, σ, Left)
    The left sides of phonological word (pw) align with the left sides of syllable boundaries.

b. *[Ti]σ
    A tautosyllabic sequence consisting of a coronal stop followed by a high front vocoids is banned (T denoted coronal stops).9

c. Analogical mapping10

9 The condition of tautosyllabic of the sequence Ti rules out the application of assimilation to compounds as in patʰ#ilaŋ [pat-ilaŋ]/[pamniliŋ] *[patʰ#ilaŋ] *[patʰILAŋ] *[pasilaŋ]. I attribute the bleeding of affrication to the dominance of Alignment (pw, σ, Left) over *[Ti]σ (cf. E. Han 1994). This issue will be made clear by the tableau (19) below.

10 I do not exhaust the list of the analogical mapping between the base ending with t and outputs.
t → s analogy: The base-ending t is mapped to s.
t → tfʰ analogy: The base-ending t is mapped to tfʰ.
etc.

d. Ident Base-Output (Ident-BO)
Features of the base are preserved in the output.

Going back to the paradigms exhibited in (1), the arithmetically possible combinations of each case form including the base of a nominal inflection escalates to one hundred and twenty-five (5²) paradigms: mapping to s, tfʰ, tfʰ, tf, and t from t for each of three cases). From over one hundred possible paradigms, let us focus on those relevant to our concern, as given in (16). Considering that constraint Align(pw, σ, Left) is undominated in Korean, I skip this constraint in tableaux (16) to (18):

(16) t → s analogical mapping is effective

<table>
<thead>
<tr>
<th>/pʰat/ ‘red bean’</th>
<th>*Ti</th>
<th>σ</th>
<th>t → s analogy</th>
<th>t → tfʰ analogy</th>
<th>Ident-BO</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. &lt;pʰat, pʰat-i, pʰat-il, pʰat-e&gt;</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. &lt;pʰat, pʰas-i, pʰat-il, pʰat-e&gt;</td>
<td><em>!</em></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. &lt;pʰat, pʰas-i, pʰas-il, pʰat-e&gt;</td>
<td>*!</td>
<td>**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. &lt;pʰat, pʰas-i, pʰas-il, pʰas-e&gt;</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(17) t → tfʰ analogical mapping is effective

<table>
<thead>
<tr>
<th>/pʰat/ ‘red bean’</th>
<th>*Ti</th>
<th>σ</th>
<th>t → s analogy</th>
<th>t → tfʰ analogy</th>
<th>Ident-BO</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. &lt;pʰat, pʰat-i, pʰat-il, pʰat-e&gt;</td>
<td>*!</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. &lt;pʰat, pʰatfʰ-i, pʰat-il, pʰat-e&gt;</td>
<td><em>!</em></td>
<td>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. &lt;pʰat, pʰatfʰ-i, pʰatfʰ-il, pʰat-e&gt;</td>
<td>*!</td>
<td>**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. &lt;pʰat, pʰatfʰ-i, pʰatfʰ-il, pʰatfʰ-e&gt;</td>
<td>***</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As to how to assign penalty marks to given paradigm members under the analogical mappings, I pursued the following protocol: a prior condition to trigger analogical mappings is the existence of a certain form to be copied by other members of a paradigm. For instance, to launch t → s analogy, it is essential for the root of one member to end with s. Accordingly, candidate (17a) vacuously satisfies t → s and t → tfʰ analogy requirements. Meanwhile, in candidate (17b), members pʰat-i and pʰat-e doubly violate t → tfʰ analogy condition. The other thing is that the applicability of analogical mapping is decided in accordance with probability of concerned stem ending, as discussed in section 3.4.1. Given the current constraint ranking in (16) and (17), partially leveled paradigms (16b, c) and (17b, c) have no chance to win. Also, the underapplication of assimilation fatally penalizes the paradigms (16a) and (17a). The effect of the low ranked Ident-BO is invisible here. The same analysis applies to loanwords as well, as shown in (18):

(18) Loanwords

<table>
<thead>
<tr>
<th>/pet/</th>
<th>*Ti</th>
<th>σ</th>
<th>t → s</th>
<th>t → tfʰ</th>
<th>Ident-BO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

ending with s, tfʰ, tfʰ, tf, and t. To save the space, among the five options, two types of mapping t → s and t → tfʰ are exhibited.
The t→s analogy is favored over t→th in terms of frequency of the stem-ending obstruents at hand and thus, (17b) is predicted to win. In this sense, candidate (18c) is a runner-up in its implementation.

### 3.3.2 No analogy

As observed in section 3.2, aside from nominal inflection, with no other morphological alternations, analogical mapping takes place. First, compounds do not allow assimilation at all, as displayed in (19):

<table>
<thead>
<tr>
<th>Compound</th>
<th>Align (pw, σ, L)</th>
<th>*Ti</th>
<th>σ</th>
<th>t→s analogy</th>
<th>t→th analogy</th>
<th>Ident-BO</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. pat.i.laŋ</td>
<td></td>
<td></td>
<td>*!</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. pa.ti.laŋ</td>
<td></td>
<td></td>
<td>*!</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. pa.si.laŋ</td>
<td></td>
<td></td>
<td>*!</td>
<td>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. pa.tʰ.i.laŋ</td>
<td></td>
<td></td>
<td>*!</td>
<td>*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Candidate (19a) is immune from the penalization enforced by *Ti|σ, considering that the sequence ti is not tautosyllabic. Recall that t→s and t→th analogy is irrelevant to compounds, considering that the analogical mapping is concerned with members of an inflectional paradigm.

Next, let us turn our attention to affixational morphology, in which affixation to the exclusion of spirantization applies to non-nominal inflection and derivation. As discussed above, for those types of morphology are denied the bases of morphological operations. The absence of the base implies the irrelevance of constraint Ident-BO, as well. Instead, the constraint Ident Input-Output (stop) needs to be added:

<table>
<thead>
<tr>
<th>Derived nominal</th>
<th>*Ti</th>
<th>σ</th>
<th>t→s analogy</th>
<th>t→th analogy</th>
<th>Ident-IO(stop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. hroti</td>
<td></td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. hroṭi</td>
<td></td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. hroṣi</td>
<td></td>
<td></td>
<td>*!</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 23 Derived adverbial

<table>
<thead>
<tr>
<th>Derived adverbial</th>
<th>*Ti</th>
<th>σ</th>
<th>t→s analogy</th>
<th>t→th analogy</th>
<th>Ident-IO(stop)</th>
</tr>
</thead>
<tbody>
<tr>
<td>/katʰ-i/</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Since the effect of the analogical mapping \( t \rightarrow s \) or \( t \rightarrow \text{t}^h \) is nullified above, violation of \( *T\text{t}^h \text{a} \) or Ident-IO(stop), if any, is fatal. For this reason, the second candidates in the tableaux (21) through (23) succeed to win.\(^{11} \)

### 3.4 Non-phonological conditions for the analogy

#### 3.4.1 Token/type frequency

In (16), (17), and (18), the choices of \( s \)- and \( \text{t}^h \)-ending stems seem to have an equal chance in the prevocalic positions. However, as revealed by the loanword adaptation perception test and made explicit in Figure 1, the paradigms retaining coronal obstruents tend to skew towards \( s \)-ending. The pecking order is \( s > \text{t}^h > \text{t}^h \), as extensively discussed by Y. Kang (2003b), Albright (2008) and J. Jun (2010). Interestingly enough, that preference order is a mirror image of the token/type frequency revealed by the Korean corpus. To reconfirm whether the observation is true or not, I probed the Sejong Corpus and found that in terms of both token and type frequencies, \( s \)-ending is overwhelmingly greater than others by a significant margin, as shown in (24)\(^{12} \):

<table>
<thead>
<tr>
<th></th>
<th>S</th>
<th>( \text{t}^h )</th>
<th>( \text{t} )</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>token</td>
<td>7287</td>
<td>2643</td>
<td>1543</td>
<td>523</td>
</tr>
<tr>
<td></td>
<td>60.8%</td>
<td>22.0%</td>
<td>12.9%</td>
<td>4.4%</td>
</tr>
<tr>
<td>type</td>
<td>432</td>
<td>172</td>
<td>99</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>60.0%</td>
<td>23.9%</td>
<td>13.8%</td>
<td>2.4%</td>
</tr>
</tbody>
</table>

Once again, the statistical result confirms the previous literature that the predominance of \( s \)-ending stems in nominal inflectional paradigms is affected by token or type frequency of concerned forms.

#### 3.4.2 A semantic conditioning


### (25) Resistance of locative/dative/goal

<table>
<thead>
<tr>
<th>a. spatio-temporal /\text{pat}^{b} /'field' /\text{natj}^{b} /'day'</th>
<th>b. others /\text{p}^{b} /'red' /\text{natj}^{b} /'face' /\text{bean}'</th>
</tr>
</thead>
<tbody>
<tr>
<td>nominative</td>
<td>pasi</td>
</tr>
<tr>
<td>accusative</td>
<td>pasil</td>
</tr>
<tr>
<td>genitive</td>
<td>pasii</td>
</tr>
<tr>
<td>locative/dative</td>
<td>\text{pat}^{b}_{e}</td>
</tr>
<tr>
<td>/\text{goal}</td>
<td>\text{natj}^{e}</td>
</tr>
<tr>
<td>directive</td>
<td>pasilo</td>
</tr>
<tr>
<td>topicalized</td>
<td>pasin</td>
</tr>
</tbody>
</table>

The resistance to \( t \rightarrow s \)’s analogy with locative/dative/goal ending in (25a), unlike (25b), is special. There seems to be a hidden pattern among apparent irregularities.

---

\(^{11}\) Belatedly, I noticed some notable analogy literature on Korean phonology related to my topic like B. Lee (2002), but it was too late to be incorporated into the current discussion.

\(^{12}\) Albright (2008) attempts a similar investigation, but his report concentrates on a type frequency.
That is, the blocking of analogical mapping occurs to nouns with spatio-temporal meaning as noted in *patʰ* ‘field’ and *naʧ* ‘day’. Our question is what would be in charge of otherwise paradigm uniformity. Previous literature has made an impressionistic surmise that frequency of concerned forms would be a culprit. To turn the speculation into an evidence-based argument, I examined the Sejong Corpus again. The results are as follows:

(26) a. Overall

<table>
<thead>
<tr>
<th></th>
<th><em>tʰ</em></th>
<th><em>ʧʰ</em></th>
<th><em>ʧ</em></th>
<th>sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>accusative</td>
<td>1903</td>
<td>2451</td>
<td>693</td>
<td>5047</td>
</tr>
<tr>
<td>loc/dat/goal</td>
<td>4529</td>
<td>556</td>
<td>417</td>
<td>5502</td>
</tr>
<tr>
<td>loc/acc %</td>
<td>237.9%</td>
<td>22.6%</td>
<td>60.2%</td>
<td>109.0%</td>
</tr>
</tbody>
</table>

b. Spatio-temporal accusative vs. loc/dat/goal

<table>
<thead>
<tr>
<th></th>
<th><em>tʰ</em></th>
<th><em>ʧʰ</em></th>
<th><em>ʧ</em></th>
<th>sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>accusative</td>
<td>1334</td>
<td>30</td>
<td>66</td>
<td>1430</td>
</tr>
<tr>
<td>loc/dat/goal</td>
<td>3479</td>
<td>36</td>
<td>409</td>
<td>3924</td>
</tr>
<tr>
<td>loc/acc %</td>
<td>260.7%</td>
<td>120%</td>
<td>619.6%</td>
<td>274.4%</td>
</tr>
</tbody>
</table>

Figure 2. Token frequency: acc vs. loc/dat/goal: overall
Now, it is clear what is responsible for the resistance of locative/dative/goal case as to assimilation. As shown by the tabulation in (26) and charted in Figure 2 and 3, the token frequency is obviously involved with the inflection alternations. Let us compare the overall frequency of loc/dat/goal forms with that of stems with semantic property of space and time. The frequency of accusative forms is used as a baseline for the comparison. The average ratio of loc/dat/goal over accusative is 109.0% (Figure 2). By contrast, the specific ratio focusing on spatio-temporal stems escalates to 274.4% (Figure 3), which is two times more than the average. This result aligns with Bybee’s (2001) contention that high-frequency words are less affected by analogy.

3.4.3 Normative rules: intervention of orthography

In the preceding subsection 3.4.2, it is stated that the favorite mapping t to s or tʰ is due to the fact that the analogical mapping is affected by the token or type frequency of concerned paradigm members. Still, this is not sufficient to explain the whole gamut of inflection. As represented by shaded and crossed out marks in (27), in fact, a substantial part of projected forms of inflection are disallowed:

(27) Conventional nominal ending orthography: <-tʰ, -ʧʰ, -ʧɣ>
spelling system affects sound pattern of a language is not conventional, it is noteworthy that there is a growing literature supporting the influence of orthography upon sound pattern. For instance, for the analysis of German assimilation, Hall (2004) calls on orthographic constraints (28):

(28) German Assimilation \( t \rightarrow ts / ____ j \) in suffixes such as–ion, ial, -iös, iell etc. (Hall 2004: 1049)

a. Apply
   Installation [instalatsjo:n]
   essential [esentsel]

b. Not apply when spelled <ti>, <th>, <tj>
   <tj> Matjeshering [matjʊʃərɪŋ] ‘young salted herring’

Unlike in (28a), in (28b) /tʃ/ sequences, which otherwise would have undergone the assimilation, are immune from the process. Hall tries to account for the systematic gap from the viewpoint that spelling controls sound pattern. I think the same thing happens to the analogical mappings from the base-final /t/ to actual surface forms. In other words, orthographical convention affects the actual morphological processes

4. Conclusion and implications

In this article, I have argued that Korean nominal inflection is inadequate to be couched within a phonological assimilation approach. The upshot is that the assimilation approach is unable to explain the asymmetry that the assimilation, via either affrication or spirantization, exclusively applies to the nominal inflectional morphology. For the standout of nominal inflection, I seek an analysis based on analogical mapping from bases to surface forms as part of paradigm extension. To implement the purpose, setting up a proper base is a prerequisite, and in this context, I offer a t-ending base hypothesis. Solid phonology-internal and external evidence supports the present contention, despite that Korean lacks underlying t-ending nouns. The idea in favor of unaffixed forms as bases keep parallelism with those of non-coronal cases like kap of /kaps/ ‘price’ and tak of /talk/ ‘chicken’. The token/type frequency of t-ending separation form also lends support to my contention. In addition, t- and s-ending inputs for loanword adaptation make a difference as part of tensification of stem ending, and the case marking allomorphy. The analogical mapping coupled with t-ending base serves to explain the asymmetry that the analogical mapping exclusively applies to nominal inflection. The analogical approach is sufficient when it is bolstered by extra-phonological factors such as token or type frequency of relevant items, semantic conditioning factor, and conformity to orthographic convention.

The analogical mapping approach to Korean nominal inflection incites significant implications to the future research to the related topic. Above all, it shows that morphological bases are required in inflection, let alone in derivational processes, contrary to McCarthy (2005). Second, it appears to support the contention that bases are selected among the surface-true representations, as argued by Hayes 1999, Albright 2008, Becker 2009. Last but not least, for assuring a proper description of Korean inflectional morphology, we need to consider the intervention of non-phonological factors such as token or type frequency, semantic factors, orthography, instead of abstract structure as offered by Becker (2009).

REFERENCES


