The Korean Case System: A Unified, Constraint-based Approach*

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One of the most complex phenomena in Korean is its case system. In addition to canonical case assignment patterns, it displays intriguing phenomena such as case stacking, case alternation, case on adverbs and verbal elements, and so forth. This paper extends the idea of the previous lexicalist analyses of Korean case such as that of Bratt (1996), Yoo (2002), and Choi (2003), and develops a constraint-based system that allows more tight interactions among lexicon, syntax, and semantics. Lexicon provides concise, flexible, non-redundant information; syntax specifies appropriate constraints in combining words or phrasal elements with proper case information; lexical semantics restricts the right semantic case value on the predicate's argument(s). This analysis allows us to provide a unified approach for the various case patterns in Korean and is much simpler in capturing the aforementioned case phenomena with more broad coverage.

Key words: Korean, grammatical/semantic case, case alternation, auxiliary constructions, HPSG, constraint-based

1. Two Basic Issues

Nominal expressions in Korean can carry case markers. Depending on the relationship that these case markers express, cases can be generally

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divided into two groups: grammatical case markers and semantic cases. The examples in (1) are some canonical examples:

(1) a. haksayng-i chayk-ul ilk-ess-ta  
    student-NOM book-ACC read-PST-DECL  
    'The student read a book.'  
  b. haksayng-i chayk-ul sangca-ey neh-ess-ta  
    student-NOM book-ACC box-LOC put-PST-DECL  
    'The student put a book in the box.'

The nominative (NOM) and accusative (ACC) grammatical cases here indicate syntactic functions such as subject and object. Meanwhile, semantic cases like locative (LOC) in (1)b express the semantic function of the NP sangca 'box'. Other semantic cases, closely related to the semantic role of the nominal, include goal (GOAL), instrument (INST), source (SRC), and the like. The grammatical cases, NOM and ACC are in general assigned by verbal elements whereas the genitive (GEN) is licensed by nominal elements as illustrated in (2):

(2) a. John-i/*uy chinkwu-lul/*-uy manna-ss-ta  
    John-NOM/*GEN friend-ACC/*GEN meet-PST-DECL  
    'John met a friend.'  
  b. John-uy/*i chinkwu  
    John-GEN/*NOM friend  
    'John's friend'

Based on these observations, we could then classify case values as in the following hierarchy in which gc case and sc case stand for grammatical case and semantic case, respectively:

(3) case  
    gc case sc case  
    vc case nc case dat loc inst src ...  
    nom acc gen
In dealing with the system of Korean case, two main issues are then (a) how to form case-marked or noncase-marked expressions in a systematic way and (b) how to constrain their occurrences in syntax in a proper way. In what follows, we present a case system that utilizes this type hierarchy of case values in (3). We will observe that the proper constraints and grammar-rule based approach on the realization of case values can provide us with answers to these two questions and even to ways to account for complicated case marking patterns such as case stacking, case alternation, multiple nominative/accusative cases, case on adverbs and verbal elements, and so forth.

2. Forming Case and Non-case Marked Elements

2.1. Syntactic vs. Lexicalist Approach

The first main issue that arises in dealing with Korean case system is the grammatical status of case markers, traditionally called particles. Are they independent syntactic elements combining with a nominal or are they just a kind of inflectional affix that attach to a nominal in morphology? Depending on these positions, there have been two main analyses in the treatment of these case particles: the syntactic analysis (Yoon 1987, 1995, Ahn and Yoon 1989, Chae and No 1998, among others) and the lexicalist analysis (J-O Cho and Morgan 1988, Cho and Sells 1995, Sells 1995, Bratt 1996, O'Grady 1991, Yoo 2002, Choi 2003, etc). In the syntactic analysis, case markers are treated as independent syntactic elements whereas in the lexicalist analysis, they are attached to the preceding nominal in morphology. For example, as represented in the following tree structures, the traditional syntactic analysis takes the NOM marker -i/ka to be an independent syntactic element, combining with the NP John, whereas the lexicalist analysis treats John and the marker as one lexical element:

(4) a. Syntactic Analysis: b. Lexicalist Analysis:

```
DP
   NP  Det/P/Clitic
      John -i
            John-i
```
One possible advantage for the syntactic analysis that treats particles as determiner or a postposition could come from the phrasal scope and distribution of case markers:

(5) a. [nay-ka manna-n] haksayng-tul]-i motwu o-ass-ta
   I-NOM meet-REL student-PL-NOM all come-PST-DECL
   'The students I met all came.'
   b. [nam-kwa pwuk]-uy tayhwa
   south-CONJ north-GEN talk
   'the talk between South and North'

It appears that the case markers -i and -uy here syntactically scope over the phrases nay-ka manna-n haksayng-tul 'the student I met' and nam-kwa pwuk 'south and north', respectively. This scope fact could be easily followed if the markers are attached to the phrases. However, notice that the same effect could be achieved in the lexicalist view once we treat the case information as a HEAD feature, as indicated in the following tree structure:1)

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1) From a syntactic point of view, one could question how the presumably accusative marked gapped element in the relative clause (5)a is linked to the nominative marked head haksayng-tul-i. In a lexicalist analysis of Korean relatives (such as that of Kim 1998a), the relation between the gapped element and the head noun is not a categorial matching one: the two are related by a semantic-based coindexation relation. See Kim (1998a) for further detail.
An issue that arises within the syntactic analysis concerns the fact that, as given in (7), the grammatical case markers are sometimes optional in proper context: this is an unexpected property as either a syntactic or a morphological head (cf. Zwicky 1993).

(7) haksayng-tul-(i) motwu chak-(ul) ilk-ess-e.
   student-PL-NOM all book-ACC read
   ‘Students all read books.’

The optionality of case markers indicates that case markers are not heads at least, though they could serve as independent syntactic elements.

The syntactic analysis seems to encounter further issues. For example, as noted in Bratt (1996), there exist certain lexical idiosyncracies in the attachment of case markers:

(8) a. nay-ka/*na-ka ‘I-NOM/I-NOM’
    b. cey-ka/*ce-ka ‘I-NOM/I-NOM’
    c. nwu-ka/*nwukwu-ka ‘who-NOM/who-NOM’

We also could observe that nominals can occur with postpositions, semantic cases, and grammatical cases all together, but they must be in a strict ordering relation:

(9) a. sensayng-nim-tul-pwuthe-man-ul ‘teacher-PL-from-only-NOM’
    b. sensayng-nim-tul-kkeyse-man-i ‘teacher-HON-PL-HON.SUBJ-only-NOM’
    c. *sensayng-nim-tul-pwuthe-ul-man ‘teacher-PL-from-ACC-only’

Considering that the language allows free word order in syntax, such a tight ordering restriction is unexpected. If we treat the three types of elements as independent syntactic elements, we would then need to explain why only postposition (or Kase) phrases are in strict ordering restrictions (cf. Yoon 1995).

2) This situation is different from the omission of English complementizer that as in I think (that) John is honest. The caveat here is that this does not mean that the head is optional. It just tells that verbs like think select either a CP headed by the complementizer that or a simple S.
2.2. Formation of Cased-Marked Nominals

In order to capture the strict ordering restrictions, it has traditionally been assumed that just like verbal elements, nominal elements with case markers are formed by a template like the following:

\[(10) \text{N-base} - (\text{Hon}) - (\text{PI}) - (\text{Postp}) - (\text{Conj}) - (\text{X-Delim}) - (\text{Z-Delim})\]

\[(11) \text{a. Hon: nim} \]
\[\text{b. Plural: tul} \]
\[\text{c. Postposition: eykey(se) 'to', hanthey(se) 'from', ey(se) 'at', (u)lo 'with', kkaci 'to', kkey(se) 'honorific NOM'} \]
\[\text{d. Conjunctive: hako 'with', (k)wa 'with', pota 'than', (i)na 'or', pwuthe 'from', chelem 'like' } \]
\[\text{e. X-delimiter): man 'only', kkaci 'also', mace 'even', cocha 'even', ppakey 'only' } \]
\[\text{f. Z-delimiter): (n)un 'TOP', (i)lato 'even though', to 'also', i/ka 'NOM', (l)ul 'ACC', uy 'GEN' } \]

In order to generate well-formed nominals, this templatic approach just needs to place the elements in (11) to the appropriate slot in (10). One example would suffice to see how this template works:

\[(12) \text{sensayng } + (\text{nim}) + (\text{tul}) + (\text{eykey}) + (\text{man}) + (\text{un}) \]
\[
\text{teacher } + \text{Hon } + \text{Pl } + \text{Postp } + \text{X-Delim } + \text{Z-Delim} \]
\[
\text{'to the (honorable) teachers only'} \]

Though nominal suffixes are also under tight ordering restrictions, all of these nominal suffixes are optional. Even though this kind of templatic mechanism could generate well-ordering restrictions, it suffers from issues of positing null elements for unrealized suffixes (see Kim 1998b for further discussion of some problems in the templatic approach). The same effect could be achieved by a precisely defined type hierarchy system, with no postulation of empty elements in forming nominal elements. With the basic assumption that the nominal particles are not independent words but optional inflectional suffixes attached to the nominal in the lexicon, we take the formation of a nominal element to be a step-by-step process based on the
following hierarchy:\footnote{3}

\begin{equation}
\text{(13)}
\begin{array}{c}
\text{nominal} \\
\text{nom-zdel-stem} & \text{v-ger} \\
\text{nom-xdel-stem} & \text{nom-zdel} \\
\text{nom-conj-stem} & \text{nom-xdel} & \text{n-cmk} & \text{n-dmkr} \\
\text{nom-p-stem} & \text{nom-conj} \\
\text{nom-pl-stem} & \text{nom-P} \\
\text{nom-lx} & \text{nom-pl}
\end{array}
\end{equation}

The building process of nominal elements starts from the basic lexical elements of the type \textit{nom-lx} (nominal-lexeme) that includes subtypes such as \textit{vn}, \textit{n-bn}, \textit{n-cn}, \textit{n-cl}, \textit{n-prop}, \textit{n-pron} (verbal nouns, bound nouns, common nouns, classifiers, proper nouns, pronouns). This means nominal word formation observes the following step-by-step process:

\begin{equation}
\text{(14)}
\text{nom-lx} \rightarrow \text{nom-pl-stem} \rightarrow \text{nom-p-stem} \rightarrow \text{nom-conj-stem} \\
\text{nom-xdel-stem} \rightarrow \text{nom-zdel-stem}
\end{equation}

One crucial difference from the process of forming verbal elements is that any of these processes can be skipped and then directly be realized as (pumped up to) a \textit{word} element in syntax.\footnote{4} The constraints on each type place restrictions on the ordering relationship among nominal suffixes. For example, let us consider a few:

\footnote{3} The necessity of introducing each of these stems in the grammar could be easily supported by the fact that each of these stems appears in syntax.

\footnote{4} The grammar specifies only \textit{v-free} to be realized as \textit{v-word} whereas for nouns it permits all the instances of type \textit{nominal} to be realized as \textit{n-word}. This in turn means any subtype of \textit{nominal} can serve as a syntactic element in accordance of the type hierarchy in (13).
(15) a. nom-p $\rightarrow$ [STEM nom-pl-stem]  
    b. nom-zdel $\rightarrow$ [STEM nom-xdel-stem]

These constraints mean that the type nom-p requires its STEM value to be a type of nom-pl-stem, and the type nom-zdel specifies its STEM value to be nom-xdel-stem. These constraints explain why (16)a and (16)b are well-formed, but not (16)c:

(16) a. [[nom-pl sensayngnim-tul]-eykey] ‘teacher-PL-DAY’
    b. [[nom-lxm sensayngnim]-eykey] ‘teacher-DAY’
    c. *[[nom-zdel sensayngnim-nun]-eykey] ‘teacher-TOP-DAY’

Both nom-pl and nom-lxm are subtypes of nom-pl-stem, satisfying the constraint in (15)a. However, in (16)c, the type nom-zdel cannot serve as the STEM value of the postposition -eykey according to (15)a since it is not the of nom-pl-stem.

This kind of type hierarchy system minimizes the burden of specifying what kind of STEM value is possible for each stem. For example, even though the case marked nominal (nom-cmkr) element, nom-zdel, requires its STEM value to be nom-x-del, all of its subtypes could satisfy this constraint:

(17) a. [[nom-lxm sensayngnim]-un ‘teacher-TOP’
    b. [[nom-pl sensayngnim-tul]-un ‘teacher-PL-TOP’
    c. [[nom-p sensangnim-eykey]-nun ‘teacher-DAT-TOP’
    d. [[nom-conj sensaygnim-tul-kwa]-nun ‘teacher-PL-CONJ-TOP’
    e. [[nom-xdel sensayngnim-tul-pwuthe-man]-i
      ‘teacher-PL-SRC-DEL-NOM’

The type hierarchy system thus generates various options with no additional constraints. As noted earlier, there is a complementary distribution between Z-delimiters and case markers: they occupy the same slot. In terms of our constraint, this is due to the fact that they both require the same kind of STEM value. This means that we would generate cases like (18)a but not cases like (18)b and c:

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5) The type nom-cmkr means nominals with the gcase markers whereas nom-dmkr means those with discourse markers like un.
(18) a. [nom-xdel sensayngnim-man]-i/to ‘teacher-only-NOM’
    b. *[nom-zdel sensayngnim-un]-i ‘teacher-TOP-NOM’
    c. *[nom-zdel sensayngnim-i]-to ‘teacher-NOM-TOP’

The attachment of Z-del and case marker is possible only to nom-xdel, not to the type itself. This explains the data here.

Within this kind of system, once we assign more concrete information to each type when nominal affixes are attached, case marked nominal elements would have at least the following information (cf. see Kim 1998b for the internal structure of such words):

(19) a. [haksayng-i]
    b. [chayk-ul]

Our system, reflecting the case hierarchy in (3), allows the occurrence of one semantic case and one grammatical case as in cases like hakkyo-eyse-uy ‘school-at-GEN’ or yeki-pwuthe-ka ‘here-from-NOM’:

(20) a. [hakkyo-eyse-uy]
    b. [yeki-pwuthe-ka]

Such morphological elements will be generated without violating any morphological conditions or feature operations.

2.3. Formation of Case-marked Non-nominal Elements

The language also allows a limited set of dependent verbs and adverbs to form XDEL or ZDEL marker words:

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6) For example, the attachment of delimiter markers will add semantic information.
(21) a. mek-e-man-un/ul po-ass-ta
   eat-COMP-XDEL-ZDEL try-PST-DECL
   'tried to eat only'
b. han sikan-man-un/ul nol-ass-ta
   one hour-ZDEL-ZDEL play-PST-DECL
   'played only for one hour'

The case markers cannot be attached to any $v$-$ind$ verb in (22)a; they can occur only with a $v$-$dep$ verb.

(22) a. $v$-$ind$: mek-ess-ta 'eat-PST-DECL', mek-ela 'eat-IMP', mek-ca 'eat-SUG', etc
    b. $v$-$dep$: mek-e 'eat-COMP', mek-ko 'eat-COMP', mek-key 'eat-COMP', mek-ci 'eat-COMP', etc

The present system is easy to handle such cases just by expending the types of $v$-$dep$ as following, for example:

(23) $v$-$dep$-zdel

The same method can be applied to adverbs too: only duration and frequency adverbials can occur with grammatical case markers, but not pure adverbs:

(24) a. han sikan-i/ul 'one hour-NOM/ACC', sey pen-i/ul 'three times-NOM/ACC',...
b. *ppali-ka/lul 'fast-NOM/ACC', *cal-i/i 'well-NOM/ACC',...
Within the present system where grammatical case markers are attached to lexemes in the lexicon, nothing hinders us from generating such case-marked verbal and adverbial elements though they are quite restricted. The well-defined type system can allow us to specify which types of elements are possible to have case markers.

3. Case Principles in Syntax

Once we have the right generation of nominal elements with case information, the next issue is how argument-selecting heads and grammar rules contribute their case information to nominal elements. As noted by Bratt (1996), Yoo (2002), and others, phenomena such as case alternation illustrated in (25) make it hard for a head lexically to specify the CASE value on its argument(s):

    John-NOM apple-NOM/ACC eat-COMP would-like
    ‘John wanted to eat apples.’

b. John-un Mary-ka/lul ttokttokhata-ko sayngkakhayessta
    John-TOP Mary-NOM/ACC smart-COMP thought
    ‘John thought Mary is smart / Mary to be smart’

If we lexically specify the case value on the argument(s), we would require two different lexical entries for the verb mek- ‘eat’ and ttokttokha- ‘smart’ since their arguments can be realized either as nominative or accusative in such examples.

Case alternation in psych verb constructions also questions the lexical assignment of case values, as noted by Bratt (1996):

(26) a. John-i nokcha-ka/*lul coh-ass-ta
    John-NOM green.tea-NOM/*/ACC like-PST-DECL
    ‘John is fond of green tea.’

b. John-i nokcha-lul/*ka coh-a hanta
    John-NOM green.tea-ACC/*/NOM like-COMP do
    ‘John likes green tea.’

What we observe here is that when the psych verb combines with the auxiliary verb and functions as a non-stative verb, its theme argument must be ACC. A lexical approach would require either to posit a certain rule that changes the lexically assigned case ACC verb into NOM or vice versa, or to introduce two lexical entries for the verb coh- 'like' here. Both of these options appear to be unsatisfactory in terms of economy in the grammar.

Before we lay out a constraint-based analysis that could avoid such issues, let us start with some basic assumptions we accept. The starting point of our analysis is to adopt the lexeme-based lexicon. The basic lexical entries we need to specify in the lexicon, as hinted earlier, are just lexemes: all the stems are built up from appropriate constraints on types. We assume the verbal lexemes will minimally have the following information:

\[(27)\]
\[
\begin{align*}
  v-lxu & \rightarrow [\text{HEAD}\|\text{POS} \text{ verb} \\
  & \text{ARG-ST } \langle ..., \text{[GCASE } vcase \text{]}, \ldots \rangle]
\end{align*}
\]

This means that any element in the ARG-ST gets the value \( vcase \) as its \( \text{GCASE} \) value: the \( vcase \) value can be either \( \text{nom} \) or \( \text{acc} \) in syntax.

The elements in the ARG-ST will be realized as SUBJ and COMPS in syntax in accordance with the following Argument Realization Constraint (ARP):

\[(28)\] Argument Realization Constraint (ARP):

\[
\begin{align*}
  v-word \rightarrow [\text{VAL} \langle \text{SUBJ } A \rangle \\
  & \text{COMPS } [\text{ID } \text{ARG-ST } A \oplus B] \\
  & \text{ARG-ST } A \oplus B]
\end{align*}
\]

We assume that it is at the valence level that the case value is sensitive rather than at the argument structure level (different from the analysis of Przepiórkowski 1998). As an illustration of how this system works, let us consider one example. The lexical entry for the lexeme ilk- 'read' would be something like the following:

\[(29)\]
\[
\begin{align*}
  \text{PHON } \langle \text{ilk} \rangle \\
  \text{ARG-ST } \langle \text{NP[GCASE } vcase \rangle, \text{NP[GCASE } vcase \rangle \rangle \\
  \text{SEM } \text{read-rel}
\end{align*}
\]
Note here that the arguments of the lexeme do not specify its GCASE value. By definition all the arguments of a lexical element get vcase. These arguments will be realized as SUBJ and COMPS in syntax:

\[(30) \langle \text{ilk-ess-ta 'read-PST-DECL'} \rangle \]

\[
\begin{array}{l}
\text{HEAD} | \text{POS} \text{ verb} \\
\text{SYN} | \text{VAL} \left[ \text{SUBJ} \langle 1 \rangle \right] \\
\text{ARG-ST} \langle 1 \rangle \text{NP} \{ \text{GCASE vcase} \}, \langle 2 \rangle \text{NP} \{ \text{GCASE vcase} \} \\
\text{SEM} \text{ read-rel}
\end{array}
\]

With this declarative verb *ilk-ess-ta 'read-PST-DECL*', the SUBJ can be *nom* whereas the COMPS can be *acc*, but not the other grammatical case value as noted in (31):

\[(31) \text{John-i/*ul chayk-ul/*i ilk-ess-ta} \]

John-NOM/ACC book-ACC/NOM read-PST-DECL

‘John read a book.’

Then, the question is which part of the grammar makes sure the SUBJ is *nom* whereas COMPS is *acc*? The determination of case value in the VAL is not by a lexical process but imposed by syntactic rules. That is, we assume that Korean X' syntax includes at least the following two rules which includes the constraints on the realization of the case values:8)

\[(32) a. \text{Head-Subject Rule} \]

\[
hd-subj-ph \Rightarrow \langle 1 \rangle \text{CASE} \{ \text{GCASE nom} \}, \text{H} \{ \text{SUBJ} \langle 1 \rangle \}
\]

\[
b. \text{Head-Complement Rule (To be revised)}
\]

\[
hd-comp-ph \Rightarrow \langle 2 \rangle \text{CASE} \{ \text{GCASE acc} \}, \text{H} \{ \text{COMPS} \langle \ldots, 2, \ldots \rangle \}
\]

The rule in (32)a simply says that when a head combines with the

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8) One thing to note here is that hd-subj-ph makes no reference to the COMPS value, unlike English where the COMPS value should be empty. Placing no restrictions on the COMPS value allows us to combine the predicate with the subject first before combining with the complement(s). Also, the grammar allows the head to combine with one complement at a time. This system allows only binary structures. One strong advantage of this approach is that it enables us to capture sentence internal scrambling with no additional mechanism. See Kim and Yang (2004) for a similar analysis.
SUBJ, the SUBJ element is nom. The rule (32)b specifies that when a head combines with a COMPS element, it gets acc. These can be represented in the following tree structure formats:

(33) [hd-subj-ph] [hd-comp-ph]

```
Subj H Comp H
[GCASE nom] [SUBJ <1>] [GCASE acc] [COMPS <...>]
```

These constraints in (32) can thus correctly capture canonical cases where the subject is NOM and the object is ACC.

This system would also easily capture the raising example in (25)b, repeated here:

(34) John-un Mary-ka/lul ttokttokhata-ko sayngkakhayessta
    John-TOP Mary-NOM/ACC smart-COMP thought
    ‘John thought Mary is smart/Mary to be smart’

The verb ttokttokhata-ko ‘smart-COMP’ minimally have the following lexical information:

(35) [ttokttokhata-ko ‘smart-COMP’]
    HEAD|FORM ko
    ARG-ST <NP [GCASE vcase]>
    SEM smart-rel

The argument of the verb ttokttokhata-ko ‘smart-COMP’ in (35) can be either realized as the subject of this verb in the embedded clause as in (36)a or as the object of the raising verb, as hinted in the lexical entries of the verb sayngkakha-yess-ta as in (36)b.
As noted in (36)b, when the semantic subject of the verb *ttokttokhata-ko* 'smart-COMP' is realized as the object here. This means that the ACC on this argument will satisfy the Head-Complement Rule in (32).

However, we could immediately observe that the Head-Complement Rule in (32) is violated in cases where the nonsubject argument appears to get a lexical case assignment. Observe the following predicative and psych constructions:

(37) a. John-i uysa-ka toyessta
    John-NOM doctor-NOM became
    'John became a doctor.'

b. John-i nokcha-ka coh-ta
    John-NOM green tea-NOM like
    'John likes green tea.'

It has often been assumed that the nonsubject arguments *uysa-ka* 'doctor-NOM' and *nokcha-ka* 'green.tea-NOM' here are lexically assigned *nom* as represented in the following:

(38) [ARG-ST<NP[GCASE vcase], NP[GCASE nom]>]
as those in (39):\(^9\)

(39) a. Head-Complement Rule A:

\[
[hd\text{-}comp\text{-}ph] \Rightarrow \begin{cases} \text{HEAD|AGT} + \text{COMPS} < \ldots, \text{I} > \\ \text{CASE|GCASE acc} \end{cases}, \quad H
\]

b. Head-Complement Rule B:

\[
[hd\text{-}comp\text{-}ph] \Rightarrow \begin{cases} \text{HEAD|AGT} - \text{COMPS} < \ldots, \text{I} > \\ \text{CASE|GCASE nom} \end{cases}, \quad H
\]

These rules say that when an agentive (phrasal or lexical) head combines with a complement element, the complement will get \textit{acc} whereas when a nonagentive head combines with a complement, it gets \textit{nom}. This difference is represented in the following structures:

(40) a. \[
[hd\text{-}comp\text{-}ph] \\
\text{Comp} \\
\text{CASE|GCASE acc} \\
\text{HEAD|AGT} + \\
\text{COMPS} < \ldots, \text{I} > \\
\text{H}
\]

b. \[
[hd\text{-}comp\text{-}ph] \\
\text{Comp} \\
\text{CASE|GCASE nom} \\
\text{HEAD|AGT} - \\
\text{COMPS} < \ldots, \text{I} > \\
\text{H}
\]

Within this system, we then do not need to specify \textit{nom} to the non-subject complement of psych verbs, diverging from the traditional literature. Just like other verbs, the complement(s) of such psych verbs will bear just \textit{vcase}, as a general constraint on verbal elements as represented in (41):

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\(^9\) The positive value of the \textit{ACT (AGENTIVITY)}, similar to \textit{STATIVITY}, is assigned to the verbs that have an external argument whereas the negative value is assigned to those with no external argument. cf. Kang 1993, Kim 1990, Bratt 1996, Yoo 2002 and Choi 2003. The syntactic tests for agentivity include imperative formation, cooccurrence with adverbs like \textit{deliberately} and verbs with \textit{stop, start}.\)
This lexical information would then project the following structure:

As noted here, the verb coh-ta 'like' bears the head feature \([AGT \dashv]\). This means that the complement of this verb will get NOM even though in its ARG-ST its case value is \(vcase\). This is guaranteed by the Head-Complement Rule B in (39).

This would surely lessen the burden of lexical specifications: there is no need to lexically specify the case nom to the nonsubject complement of psych verbs or others: the value will be decided in syntax: More advantages of this system will be discussed in what follows, e.g., in Section 5. The rule-based analysis thus systematically constrain the case value on the subject and complement(s) whose case value is undetermined in the lexicon.
4. Some Merits of the Feature Unification

4.1. Case Omission and Delimiters

One immediate consequence of the present analysis in which the unification and subsumption operations of feature structures play key roles in the grammar comes from phenomena where the case markers in the language are not realized or replaced by delimiters. One main property of the case markers in the language is, as noted in (7), that they can be omitted or can be replaced by delimiters in proper context:

(43) haksayng-{tul} chayk-{to} ilk-ess-e  
    student-PL    book-even  read  
    'Students even read a book.'

The basic lexical entries for the expressions in (43) would be something like the following:

(44) a. \[<\text{ilk-ess-e 'read-PST-DECL'>} \]
    HEAD[AGT + 
    ARG-ST <NP[GCASE vcase], NP[GCASE vcase]>
    SEM read-rel

b. \[<\text{haksayng-tul 'student-PL'>} \]
    HEAD[POS noun 
    CASE[GCASE gcase]
    SEM student-rel

c. \[<\text{chayk-to 'book-also'>} \]
    HEAD[POS noun 
    CASE[GCASE gcase]
    SEM book-rel

Notice here that the nouns here, projected to NPs, are not specified with any grammatical case value even though they may have semantic information coming from the delimiters. The present analysis assign the following structure to the sentence (43):
Since *gcase* is supertypes of *nom* and *acc* as represented in (3), there is no unification failure between the case information on the lexical element and the case requirement imposed by the Head-Subject and Head-Complement Rule. For example, in accordance with the Head-Complement Rule A, the complement of the agentive head must be *acc*, but the complement itself bears *gcase*. Since *gcase* is the supertype of *acc*, there is no feature clash. The case hierarchy, together with the feature unification and subsumption, thus allows us to capture no realization of the case markers in a straightforward manner.

4.2. Two Nominative Cases

As noted by Sells (1995) and Yoon (2004), one tricky issue is the double occurrence of nominative markers:

(46) sensayngnim-kkeyse-man-i o-si-ess-ta
teacher-HON-NOM-only-NOM came
‘Only the honorable teacher came.’

The marker *-kkeyse* here functions as a honorific subject marker and falls the same morphological slot as the postposition marker. This marker cannot
mark nominative objects or adjuncts: It marks only honorable nominative subjects. This implies that the stem produced by the attachment of *kkeyse* carries at least the following information:

\[\text{HON(ORIFIC)}\] specification explains why it is odd to attach *kkeyse* to a non-honorable noun:

\[\text{HEAD}\ HON + \text{CASE}[\text{GCASE } \text{nom}]\]

The [GCASE nom] value accounts for what this stem can combine only with the nominative marker. If we attach an accusative marker, there will be a clash between [GCASE acc] and [GCASE nom]. This is not a possible feature unification:

\[\text{HEAD}\ HON + \text{CASE}[\text{GCASE } \text{nom}]\]

However, nothing is wrong to have a delimiter or topic marker since such a marker only adds a discourse function:

\[\text{HEAD}\ HON + \text{CASE}[\text{GCASE } \text{nom}]\]

4.3. Dative Cases, Case Stacking, and Alternation

Benefactive constructions such as the following have also been an important issue in case theory:
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(51) John-i chayk-ul Mary-eykey cwuessta
    John-NOM book-ACC Mary-DAT gave
    'John gave a book to Mary.'

Traditionally, it has been assumed that the dative here is assigned by the lexical predicate cwuessta 'gave'. Within a system that has no distinction between grammatical and semantic case, assigning dat to the benefactive argument is no surprising. However, our system, in which dat is a kind of semantic case, different from grammatical cases, calls upon no such a lexical specification. The present system also assigns vcase to the benefactive argument in the lexicon:

(52) \[
\text{SYNPOS verb} \\
\text{ARG-ST<NP[GCASE vcase], NP[GCASE vcase], NP[GCASE vcase]>,} \\
\text{SEM give-rel}
\]

The case value on the beneficiary is then determined from the interactions with semantics. For example, we could posit constraints like (53) that associate a right semantic role to a right semantic case (cf. Bratt 1996, Choi 2003):\(^{10}\)

(53) \[
\text{a. } v-lxm \rightarrow \text{ARG-ST <...[SCASE dat]i,...>} \\
\text{SEM } \text{[predication]} \\
\text{GOAL i} \\
\text{b. } v-lxm \rightarrow \text{ARG-ST <...[SCASE loc]i,...>} \\
\text{SEM } \text{[predication]} \\
\text{LOC i}
\]

Given such constraints, the lexical information in (52) could be expanded as following (cf. Choi 2003):

\(^{10}\) As pointed out by O'Grady (1991) and others, the dative case can function various semantic roles such as possessor, experiencer, goal, source, etc. This does not necessarily mean that we have to treat dative as a structural case: we believe that different semantic roles can be realized into the same morphological case form, dative.
One immediate welcoming prediction of this analysis is the co-occurrence of this semantic case together with a grammatical case. As noted in the following, the benefactive argument can occur either with or without the accusative marker (cf. Gerdts and Youn 1999, Choi 2003):

(55) a. yeki-kkaci-ka eleypsta
    here-to-NOM difficult
    'It is difficult up to this point.'

    b. John-i chayk-ul Mary-(eyekey)-(lul) cwuessta
    John-NOM book-ACC Mary-DAT-ACC gave
    'John gave a book to Mary.'

Such double case marking patterns are also allowed in our system. The phrase yeki-kkaci in (55)a is the grammatical subject and hence gets nom as its GCASE value.

The phrase Mary-ekey is the complement of the verb and thus can get the accusative. Remember that the Head-Complement Rule A assigns acc to all the complements of an agentive verb. This would then allow us

11) There exist other cases where a semantic case cooccur with the nominative case or genitive, too (cf. Yang 1999, Choi 2003):

   (i) a. yeki-kkaci-ka mwuncey-i-ta
       here-to-NOM problem-COP-DECL
       'The problem is up to this point.'

   b. hakkyo-esey-uy il
       school-LOC-GEN happening
       'the happening at the school'

12) One main difference between semantic cases and grammatical cases is that the former cannot be dropped in general:

   (i) John-i chayk-ul chakysang-*(ey) nehesssta
       John-NOM book-ACC desk-LOC put
       'John put the book in the desk.'
to assign acc to the benefactive argument in (54)b. The appearance of the semantic case is licensed by an independent semantic constraint such as (53). Though there exist more complicated cases that allow case alternation between dat and grammatical cases, the present analysis could provide a firm base for such puzzling case alternation.\(^{13}\)

### 5. Case in Auxiliary Constructions

5.1. Change in the Case Value

Another welcoming consequence of this analysis comes from the treatment of case alternation in auxiliary verbs in (26), repeated here:

\[(56)\]
\[
\begin{align*}
&\text{a. John-i nokcha-ka/*lul coh-ta} \\
&\quad \text{John-NOM green.tea-NOM/*ACC like} \\
&\quad \text{‘John is fond of green tea.’}
\end{align*}
\]
\[
\begin{align*}
&\text{b. John-i nokcha-lul/*ka coh-a hanta} \\
&\quad \text{John-NOM green.tea-ACC/*NOM like-COMP do} \\
&\quad \text{‘John likes green tea.’}
\end{align*}
\]

As noted in Section 3, the psych verb coh-ta is \([\text{AGT - }]\). This allows its complement to get ACC. Then, why does the same theme argument in the auxiliary verb construction in (56)b get acc rather than nom? This is due to the agentive auxiliary verb ha-n-ta ‘do-PRES-DECL’, whose brief lexeme information is given in (54):\(^{14}\)

---

\(^{13}\) Dative arguments cannot always occur with nominative or accusative:

\[(i)\]
\[
\begin{align*}
&\text{Na-nun John-eykey-(*lul) chayk-ul pat-ass-ta} \\
&\quad \text{I-TOP John-DAT-ACC book-ACC received} \\
&\quad \text{‘I received a book from John.’}
\end{align*}
\]

As noticed, in such examples the dative argument is not a benefactive argument: it functions as a source. There could be two solutions to capture this contrast: one is to take the source argument as an adjunct, and the source thus does not get a grammatical case. The other is to specify that the argument gets no GCASE value in such cases. See Choi (2003) for further discussion.

\(^{14}\) The HEAD feature LEX distinguishes a phrasal element from a lexical element. We take a
This lexical information tells us that the auxiliary verb selects one subject argument and a lexical element whose subject is identical with its own subject.

Adopting Bratt (1996), Chung (1998), and Kim (2002), we thus assume that such an auxiliary verb forms a complex predicate with a preceding verb.\(^\text{15}\) Adopting Kim and Yang (2004), we assume that Korean has the Head-Lex Rule whose constraints are given in (58):\(^\text{16}\)

\[
(58) \text{Head-Lex Rule(to be revised):} \\
\begin{array}{c}
\text{hd-lex-ph} \\
\text{COMPS L}
\end{array} 
\rightarrow 
\begin{array}{c}
\text{LEX +} \\
\text{COMPS L}
\end{array}, 
\begin{array}{c}
\text{AUX +} \\
\text{COMPS <1>}
\end{array}
\]

The rule specifies that the auxiliary head combines with a lexical complement, and that the COMPS value (L) of this lexical complement is passed up to the resulting mother. This argument composition is different from the previous analyses (cf. Bratt 1996, Chung 1998, Kim 2002), in that the argument composition in a sense happens in syntax rather than in the lexicon.

Given these basic assumptions, the sentence (56)b would have the following structure:

---

\(^{15}\) See Bratt (1996), Chung (1996), Kim (2000a), Sells (1995) for concrete evidence to treat auxiliary verb constructions as complex predicates.

\(^{16}\) The value ‘L’ represents a variable over a list.
The psych verb lexeme *coh-* 'like' takes two arguments: one realized as subject (experiencer) and the other as a complement (theme). The auxiliary verb *ha-n-ta* 'do-PRES-DECL', selecting the main verb *coh-a* 'like-COMP' as well as the subject, forms a complex predicate with the verb. When the auxiliary combines with the main verb, the result inherits the main verb's COMPS value in accordance to the rule in (58). The complex predicate inherits the head feature [ACT+] from its head auxiliary verb. The Head-Complement Rule A requires the complement of this agentive complex predicate to be *acc*, rather than *nom*.

5.2. Free Case Alternation in Auxiliary Constructions

Though the cases discussed in the previous section allow only one case value, constructions with auxiliary verbs like *siph-* 'would-like' allow both, as noted in (25), whose example is repeated here:

(60) John-i sakwa-ka/lul mek-ko siph-ess-ta  
John-NOM apple-NOM/ACC eat-COMP would-like  
'John would like to eat apples.'

A simple solution for such cases comes from the lexical information of the auxiliary *siph-ess-ta* 'would-like-PST-DECL':

---

(59) S
   [1NP VP [SUBJ <1>]]
   John-i [2NP [acc]]
   nokcha-ul [3V [SUBJ <1>] [COMPS <2NP>]
       [HEADJAG + [SUBJ <1>] [COMPS <2>]]
   V [COMPS <3>]
   coh-a [HEADJAG + [SUBJ <1>] [COMPS <2>]]
   ha-n-ta
Unlike agentive auxiliary verbs like ha-, this kind of auxiliary verb underspecifies its AGT value. This implies that its complement can be either nom or acc, as represented in the following:

The feature value boolean can be either positive (+) or negative (−). This would then mean that the complement of the complex predicate can get either nom or acc as its case value in accordance with the Head-Complement Rule A and B in (39).

5.3. Case Determination by the Nonhead

As noted by Yoo (2002), cases in auxiliary constructions are more complicated when they involve auxiliary verbs like ha- ‘do’ and siph- ‘like’ together:
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(63) a. John-i Mary-lul/*ka coh-a ha-ko siph-ta
   John-NOM Mary-ACC/NOM like-COMP do-COMP like
   ‘John would like to be fond of Mary.’

b. John-un cip-ul/*i phal-ci anh-ko siph-ta
   John-TOP house-ACC sell-COMP not-COMP like
   ‘John doesn’t want to sell the house.’

c. John-i sacang-i/*ul toy-ko siph-ess-ta
   John-NOM head-NOM become-COMP like
   ‘John would like to be the company head.’

These cases are unexpected if the auxiliary verb siph-ta ‘like-DECL’ is underspecified with respect to its AGT feature as in the previous section: its complement can be either nom or acc. As noted here, siph-ta is preceded by the agentive auxiliary verb ha- or the negative auxiliary verb anh-, the complement can get only acc, whereas when it is preceded by the predicative verb toy- ‘become’, it gets only nom.

Why do we have this difference? Intuitively this means that auxiliary verbs like ha-ta in a sense determines the AGT value of the following auxiliary verb. This could be solved by one simple head feature, HTYPE (head-type), adopted from Cho and Sells’s (1995) TYPE feature.\(^{17}\) This head feature on the nonheaded daughter places a restriction on what kind of element can serve as its head. To reflect this, we first revise the constraints on the hd-lex-ph as following:

(64) Head-Lex Rule (revised):

\[
\begin{align*}
&[[h d-l e x - p h]^{\text{COMPS L}}]\text{ + }[[\text{LEX + HTYPE } < ^2 > ]^{\text{COMPS L}}],
&\text{ + }[[\text{AUX + COMPS } < ^1 > ]^{\text{COMPS L}}]
\end{align*}
\]

This rule says that the nonhead daughter in hd-lex-ph will bear the head feature HTYPE whose value is the head itself in the phrase.\(^{18}\)

---

\(^{17}\) Another construction where the head feature HTYPE could be of use is the so-called bound-noun construction. Certain bound nouns like li needs the verb eps- ‘not.exist’ to be followed whereas those like su needs to be followed by iss- ‘exist’ and eps- ‘exist’. In the sense that no other verbs can be followed, the bound nouns places restrictions on the type of heads to be followed.

\(^{18}\) The nonagentive stative verb, when functioning as a nonhead-daughter, requires its head to be nonagentive ([AGT –]).
Dependent auxiliary verbs like ha-ko will be specified with this value, as represented in the following:  

\[
\begin{array}{c}
\text{HEAD} \\
\begin{array}{c}
\text{AGT + HTYPE } \langle \text{AGT +} \rangle \\
\text{SUBJ } \langle 1 \rangle \\
\end{array} \\
\text{COMPS} < 2 > \\
\end{array}
\]

What this lexical entry says is that when this auxiliary verb serves as a nonhead element, the head that selects this auxiliary verb as its argument must be [AGT +]. This is in a sense a selection by the nonhead, as represented in the following structure:

\[
\begin{array}{c}
\text{VP} \\
\begin{array}{c}
\text{NP} \\
\text{Mary-lul} \\
\end{array} \\
\begin{array}{c}
\text{HEAD} [6] \text{ AGT +} \\
\text{COMPS } < 2 > \\
\end{array} \\
\begin{array}{c}
\text{V} \\
\begin{array}{c}
\text{HEAD } [4] \text{ AGT + HTYPE } \langle \text{AGT +} \rangle \\
\text{COMPS } < 2 > \\
\end{array} \\
\text{V} \\
\text{[HEAD } [4] \\
\text{coha} \\
\end{array} \\
\text{V} \\
\text{[HEAD } [4] \\
\text{ha-ko} \\
\end{array}
\]

19) We thus classify auxiliary verbs at least into two types: those with a specific HTYPE feature and those with no constraints on the HTYPE. Most of the dependent auxiliary verbs belong to the second type.

20) Yoo (2002) classifies the value of AGT as in agentive and nonagentive which again are classified into four types: inherently agentive and noninherently agentive and inherently nonagentive and noninherently nonagentive. In addition to these classifications, her analysis posits two different lexical entries for ha- and siph-, respectively. Compared to this analysis, the present analysis introduces the head feature HTYPE with only one lexical entry for the auxiliary verbs.
As seen from the above structure, though the auxiliary verb *sip-*ta is lexically [AGT boolean], its value must be positive (+) because of the restriction on the HTYPE feature imposed by the nonhead element *ha-ko* 'do-COMP'. This AGT value will be passed up to the final complex predicate, requiring its COMPS value to be acc.

The dependent negative auxiliary verb *anh-ko*, whose AGT value is identical with the preceding verb, requires the head to have the identical AGT value when it is used as a dependent verb. For example, *anh-ko* will have the following information:

(67) $\langle anh-ko \rangle$

Thus, when this verb combines with an agentive verb *phal-ci* 'sell-COMP' in (63)b, its AGT value will be also positive. As a dependent verb, *anh-ko* places the restriction on the following head *sip-*ta. Such a lexical entry will project the following structure for the sentence (63)b:

(68) $\langle anh-ko \rangle$

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(68) $\langle anh-ko \rangle$
In accordance with the lexical entry of *anh-ko* in (67), the AGT value of the element in HTYPE must be positive too. This finally assigns the head feature [AGT +] to the head verb *siph-ta*. Then the final verbal complex *[phal-ci anh-ko siph-ta]* 'sell-COMP not-COMP like-DECL' is also [AGT +]. This is why the grammar allows only acc to the complement *cip-ul* 'house-ACC' in (63)b.21)

5.4. Case on the Main Verbs

Another interesting case system in auxiliary complex predicate constructions concerns case assignment on the main verb that bears a specific COMPS form required by the auxiliary verb. The first type of auxiliary verbs allow only ACC to the preceding main verb:

(69) a. John-i Tom-ul tow-a-(lul/*ka) cewu-ess-ta

John-i Tom-ACC help-COMP-ACC/NOM give-PST-DECL

'John helped John out.'

b. John-i sakwa-lul mek-ko-lul/*ka iss-ta

John-NOM apple-ACC eat-COMP-ACC/NOM is

'John is eating an apple.'


John-NOM apple-ACC eat-COMP-ACC/NOM try-PST-DECL

'John tried to eat an apple.'

The fact that these verbs can serve as the head of an imperative verb indicates that they are agentive. The main verb in the auxiliary verb of course can get only a *vcase* value, NOM or ACC, but not GEN. In incorporating this fact in the grammar, we just need to assume that the *vcase* value NOM and ACC can be attached to any word element with the feature [NOMINAL +] which includes all nouns and dependent verbal elements. Dependent verbal elements include those verbs whose presence is required by another element such as an auxiliary verb. In the present grammar, the verbal elements that can occur in syntax can be classified

---

21) Some speakers allow NOM to this complement. The present analysis can also easily account for this variation. To these speakers, the negative auxiliary verb *anh-ko* does not specify any HTYPE value.
into two main types as following:\(^{22}\)

(70) a. \(v\text{-ind}\): mek-ess-ta ‘eat-PST-DECL’, mek-ela ‘eat-IMP’, mek-ca ‘eat-SUG’, etc

b. \(v\text{-dep}\): mek-e ‘eat-COMP’, mek-ko ‘eat-COMP’, mek-key ‘eat-COMP’, mek-ci ‘eat-COMP’, etc

This NOMINAL feature is assigned only to the type \(v\text{-dep}\), but not to independent words. Once we allow such dependent verbal elements to have a verbal case value, the grammar then just needs to constrain where such cased dependent verbs can occur. In the treatment of complex predicates, as noted earlier, an auxiliary verb selects a main verb as its lexical argument. This then implies that this main verb complement with a specific FORM value will also observe the Head-Complement Rule in (39). For example, the auxiliary verb \(cwu\text{-ess-ta} ‘\text{give-PST-DECL}’\) in (69) will minimally have the following lexical specification:

\[
\begin{array}{c}
\text{HEAD} \begin{bmatrix} \text{AUX +} \\ \text{AGT +} \end{bmatrix} \\
\text{ARG-ST} \langle \text{NP[GCASE vcase]} \rangle \\
\text{LEX +} \\
\text{GCASE vcase} \\
\text{SUBJ <3>}
\end{array}
\]

This auxiliary verb is agentive verb. It then implies that its lexical complement, when realized as a COMPS element, can get ACC in accordance with the Head-Complement Rule A.

Our system also predicts that when the auxiliary verb is underspecified with respect to the feature AGT value, it will in a sense allow either NOM or ACC on its main verb complement. This prediction is born out with the auxiliary verb \(sip\text{-ta}\) or the negative auxiliary verb \(anh\text{-ta}\):

---

\(^{22}\) See Kim and Yang (2004) for the feature NOMINAL and VERBAL and the relevant hierarchy for these two types.
(72) a. John-i sakwa-lul mek-ko-lul/ka sip-ess-ta
   John-NOM apple-ACC eat-COMP-ACC/NOM like-PST-DECL
   ‘John would like to eat an apple.’

   b. Mary-ka yeppu-ci-ka/lul anh-ass-ta
   Mary-NOM pretty-COMP-NOM/ACC not
   ‘Mary isn’t pretty.’

However, one complication still arises in the negative auxiliary construction when the main verb is agentive:

(73) Mary-ka ka-ci-lul/*ka anh-ass-ta
   Mary-NOM go-COMP-ACC not
   ‘Mary didn’t go.’

In such a case the case alternation is not permitted. One solution we can resort to is that unlike nonagentive verbs, the agentive dependent verbs with the COMPS for value -ci have the HTYPE feature that enforces its head to be agentive too as represented in the following:

(74) \[
      \begin{array}{c}
         \text{<ka-ci ‘go-COMP’} \\
         \text{HEAD} \\
         \text{VFORM ci} \\
         \text{HTYPE <\{AGT +\}>}
      \end{array}
   \]

This general restriction on the -ci form verb will then require the following negative auxiliary verb to be [AGT +], and thus allows the main verb complement to have ACC.

6. Case on Adverbial Elements

   Duration and frequency adverbials can also get case (cf. Wechsler and Lee 1996):
The basic observation here is that the agentivity of the main predicate also influences the case value on the adverbial element. In (75)a the adverbial element han sikan-ul modifies an agentive verb tha-ass-ta whereas in (76) the adverbial element han sikan-i modifies the nonagentive adverb. The only thing we need to do is to add case constraints on the Head-Modifier Rules:\(^{23}\)

(76) Head-Modifier Rule A:
\[
[hd-mod-ph] \Rightarrow [\text{MOD} \langle \ddagger \rangle \text{CASE} | \text{GCASE} \text{ acc}], \ \text{H[HEAD]} | \text{AGT} +]
\]

(77) Head-Modifier Rule B:
\[
[hd-mod-ph] \Rightarrow [\text{MOD} \langle \ddagger \rangle \text{CASE} | \text{GCASE} \text{ nom}], \ \text{H[HEAD]} | \text{AGT} -]
\]

These rules mean that when an adverbial (frequency and duration) modifies an agentive head, it can get acc, and when it modifies an nonagentive head, it can get nom.

This direction could easily account for the cases where such an adverbial appears in different positions. For example, the adverbial han sikan-ul in (76)a can be scrambled into different positions:

(78) a. John-i [han sikan-ul [cacenke-lul sinnakey tha-ass-ta]]
    b. [han sikan-ul [John-i cacenke-lul sinnakey tha-assta]]
    c. John-i cacenke-lul sinnakey [han sikan-ul [tha-assta]]

All these examples are expected since the adverbial element han

\(^{23}\) Of course, not all adverbs can get case. As noted by Wechsler and Lee (1996), we need a further semantic restriction on the types of adverbs that allow a grammatical case marker to be attached.
sikan-ul ‘one hour-ACC’ is modifying the agentive head whose feature is inherited from the agentive verb tha-ass-ta ‘rode’.

7. Conclusion

Korean case marking system is of extraordinary intricacy, displaying many different patterns. This paper has developed a Korean case system that can capture these in a systematic way.

The analysis started with the process of building up nominals with case markers. This building up process step-by-step assigns enriched lexical information to lexemes and word level elements. The paper then presented the basic constraints for case realization on the syntactic formation rules, the Head-Subject Rule, Head-Complement Rule, and Head-Modifier Rule, based on the head feature AGENTIVITY. This feature decides the syntactic case value on the grammatical function SUBJ and COMPS element.

We have seen that such a rule-based system can explain the complex case phenomena such as case stacking, case omission, case alternation, case in auxiliary constructions, case on adverbial elements with no extra mechanisms. The case system developed here provides answers to how Korean sentences are formed, implying a high possibility of computational implementation, too.

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