Syntax and Semantics of Numeral Classifier Constructions in Korean*

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Abstract

The syntactic and semantic complexity of the so-called numeral classifier (Num-Cl) constructions in Asian languages challenges theoretical as well as computational linguists. We provide a constraint-based analysis of these constructions within the framework of HPSG and MRS (Minimal Recursion Semantics). The present analysis enables us to capture the intriguing syntactic properties of these constructions as well as provide appropriate semantic representations for the constructions in question.

1 Basic Properties

One of the most salient features of languages like Korean is the complex behavior of numeral classifiers linked to an NP it classifies. There exist at least three different environments where numeral classifiers (Num-CL) can appear:

(1) a. Genitive-Case (GC) Type:
    sey myeng-uy haksayng-i o-ass-ta
    three CL-GEN student-NOM come-PST-DECL
    ‘Three students came.’

b. Noun Initial (NI) Type:
    haksayng sey myeng(-i) o-ass-ta
    student three CL-NOM come-PST-DECL

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c. Noun-Case (NC) Type:

haksayng-i sey myeng-i o-ass-ta
  student-NOM three CL-NOM come-PST-DECL

In the GC type, the Num-CL appears with the genitive case marking, pre-
ceding the modifying NP. In the NI, the Num-CL sequence follows a caseless
N, whereas in the NC type the noun is case marked.

There exist overt syntactic and semantic differences among these three
types. As indicated by the name of each type, the possible case value in each
type is different. In particular, even though the NI type can host almost any
semantic case marker, the NC type canonically allows only NOM or ACC

(2) a. Kim-un phyenci-lul haksayng tases myeng-eykey ponayessta.
  Kim-TOP letter-ACC student five CL-DAT sent
  ‘Kim sent letters to five students.’

b. *Kim-un phyenci-lul haksayng-eykey tases myeng-(eykey) ponay-
  ss-ta

In terms of syntactic structures, the three types also display clear dif-
fferences. As noted in the following contrast, only the NC type allows the
Num-CL to float away from the NP it quantifies:

(3) a. *sey myeng-uy cengmal pemin-i te iss-ta
  three CL-GEN really criminal-NOM more exist-DECL
  ‘There are three more criminals.’

b. ??*pemin cengmal sey myeng-i te iss-ta
  criminal really three CL-NOM more exist-DECL

c. pemin-i cengmal sey myeng-i te iss-ta
  criminal-NOM really three CL-NOM more exist-DECL

The cleft constructions also show that in the NI and GC type, the N +
Num-CL sequence forms a syntactic unit whereas in the NC, it does not (cf.
Choi 2001).

(4) a. ku sensayngnim-ul mos ka-key ha-n kes-un
  that teacher-ACC not go-COMP do thing-PNE
  sey myeng-uy haksayng-i-esssta.
  three-CL-GEN student-COP-PAST
  ‘What made the teacher not leave were five students.’

1(2b) can become better if we place a long pause after pemin ‘criminal’. Such an
element can be interpreted as a NC-type example.
Coordination also shows another difference: the GC and the NI type can participate in the coordinate constructions, but the NC type cannot:

    Kim-TOP three-CL notebook-CONJ two-CL-GEN pencil-ACC bought
    ‘Kim bought three notes and two pencils.’

b. Kim-un [[kongchayk sey kwen]-kwa [yenphil twu calwu-lul]] sassta


Beside such syntactic differences, there is also a subtle semantic difference. Consider the entailment relationship in the following sentences.

(6) a. Seoul-lo tomangka-n tases myeng-uy haksayng-i tolawassta
    Seoul-GOAL run-away-PNE five CL-GEN student-NOM returned
    ‘The five students who ran away for Seoul returned.’

b. Seoul-lo tomangkan haksayng tases myeng-i tolawassta.
    ‘The five students who ran away for Seoul returned.’

c. Seoul-lo tomangkan haksayng-i tases-myeng-(i) tolawassta.
    ‘Of those who ran away for Seoul, just five returned.’

As can be noticed from the English translations, the example (6a) and (6b) is true in the situation where there are five students who left for Seoul, and they all came back. Meanwhile, the preferred reading of (6c) is such that there are more than five students who left for Seoul and of them just five returned.

2 Forming a Numeral-Classifier Sequence

Syntactically, numeral classifiers are a subclass of nouns (just like Japanese, cf. Bond and Paik 2000). However, unlike common nouns, they cannot stand
alone and must combine with a numeral or a limited set of determiner:\footnote{A limited set of common nouns such as \textit{salam} ‘person’, \textit{kulus} ‘vessel’, \textit{can} ‘cup’, \textit{khep} ‘cup’, \textit{thong} ‘bucket’ can also function as classifiers.}

(7) a. *(twu) kay ‘two CL’ (Numeral)
   b. *(yeleo/myech) kay ‘several CL’ (Quantifier)
   c. *(myech) kay ‘how many’ (Interrogative)

Semantically, classifiers both classify and quantify the referent of the NP they collocate with, but can modify nouns whose semantic features match with their own. For example, we can roughly group classifiers depending on the semantic groups as following (cf. Bond and Paik 2000):

<table>
<thead>
<tr>
<th>CL Type</th>
<th>Referents classified</th>
<th>Examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>kay</td>
<td>general objects</td>
<td>sakwa han kay ‘apple’</td>
</tr>
<tr>
<td>pen</td>
<td>events</td>
<td>nolay han pen ‘song’</td>
</tr>
<tr>
<td>myeng</td>
<td>person</td>
<td>haksang han myeng ‘student’</td>
</tr>
<tr>
<td>pangwul</td>
<td>liquid</td>
<td>nwumwul han pangwul ‘tear’</td>
</tr>
<tr>
<td>cang</td>
<td>flat objects</td>
<td>congí han cang ‘paper’</td>
</tr>
<tr>
<td>tay</td>
<td>machinery</td>
<td>cacenke han tay ‘bike’</td>
</tr>
<tr>
<td>ken</td>
<td>incidents</td>
<td>kyeyak han ken ‘contract’</td>
</tr>
<tr>
<td>mali</td>
<td>animals</td>
<td>saca han mali ‘lion’</td>
</tr>
<tr>
<td>ca</td>
<td>length</td>
<td>oskam han ca ‘cloth’</td>
</tr>
</tbody>
</table>

These semantic criteria tell us why classifiers like 
\textit{kay} cannot modify liquid nouns like *nwumwul han kae ‘tear one-CL’ since it just classifies a concrete object.\footnote{There can be several ways of grouping classifiers. For example, classifiers can be divided into five types, depending on their properties: ‘sortal’ classifying the kind of the NP they quantify, ‘event’ quantifying events, mensural measuring the amount of some property, group referring to a collection of members, taxonomic denoting generic kind. See Bond and Paik 2000.}

Reflecting these syntactic and semantic properties, we can assign the following lexical information to numerals and classifiers within the feature structure system of HPSG and MRS.\footnote{MRS (Minimal Recursion Semantics), developed by Copestake et al. (2003), is a framework of computational semantics designed to enable semantic composition using only the unification of type feature structures. See Copestake et al. 2003 and Bender et al. 2002. The feature abbreviations used in this paper are as follows: ARG (ARGUMENT), LBL (LABEL), LTOP (LOCAL TOP), ORTH (ORTHOGRAPHY), SYN (SYNTAX), SEM (SEMANTICS), RELS (RELATIONS), PRED (PREDICATE), etc.}
The feature structure in (9a) represents that there exists an individual \( x \) whose CARG (constant argument) value is “3”.\(^5\) The feature NUM is assigned to the numerals as well as to determiners like yelye ‘several’ and myech ‘some’ that combine with classifiers. Meanwhile, (9b) indicates that syntactically a classifier selects a specifier, whereas semantically it belongs to the ontological category person.

\(^5\)The feature CARG takes as its value a string representing the name of the named entity.
The feature CLTYPE differentiates classifiers from common nouns. Assuming that only [NUM +] elements can combine with the [CLTYPE +], we can rule out unwanted forms such as *ku myeng ‘the CL’. In addition, unlike quantifier determiners motun ‘all’ as in ku motun haksayng ‘the all student’, nothing can intervene between the NUM and CL. Our grammar capture these constraints by assuming that the Num-CL sequence is a multiword (mw) expression as given in the following rule:

\[(10) \quad \text{Num-CL Rule:} \quad [\text{num-cl-mw}] \rightarrow [\text{num-det}] \text{NUM +} [\text{CLTYPE +}]\]

This rule means that when the head classifier combines with its SPR element (a numeral), it will form a multiword expression num-cl-mw that still can look for a determiner so that it can predict the contrast between ku sey myeng ‘the three CL’ and *sey ku myeng ‘three the CL’. The present system will then generate the following structure:

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6The value of LBL is a token to a given EP (elementary predicate). The feature HOOK includes externally visible attributes of the atomic predications in RELS (RELATIONS). The value of LTOP is the local top handle, the handle of the relations with the widest scope within the constituent. See Copestake et al. 2003 for the exact functions of each attribute.

7The expression num-cl-mw is a subtype of hd-spr-ph generated by the Head-SPR (specifier) Rule:

\[(i) \quad \text{Head-SPR Rule:} \quad [\text{hd-spr-ph}] \rightarrow \square \text{H[SPR(□)]}\]

This rule allows a head to combine with its specifier. We thus do not treat pure determiners like i ‘this’ and ku ‘the’ ad a modifier, but a determiner selected by a head noun. This will block us from generating examples like *i ku haksayng ‘this the student’. However, other adnominal elements like motun ‘all’, enu ‘some’, genitive phrases like na-uy ‘I-GEN’ can function as modifiers, to generate examples like (13).
The classifier *myeng* and the numeral *sey* have their own semantic (RELS) values which will be accumulated to the top node. The index value of the resulting expression is identical to that of the numeral and of the classifier.

3 Genitive Case Type

As we have seen, the NUM-CL can have the GEN case marking.

(12) a. sey myeng-uy haksayng ‘three CL-GEN student’
    b. sey mali-uy kangaci ‘three CL-GEN pet’
One thing to note is that just like a Det(P), a genitive NP precedes a definite NP or can occur after a determiner:

(13) a. John-uy ku chinkwu-tul
    John-GEN the friend-PL
b. ku John-uy chinkwu-tul
    the John-GEN friend

As noted here, even though the head noun combines with its GEN-marked NP, the resulting phrase still can combine with a determiner. This means the GEN-marked NP does not saturate the selectional requirement of its head noun but functions as a modifier; the combination of these two expressions are licensed by the Head-MOD Rule:

(14) Head-MOD Rule:
    \[ [hd-mod-ph] \rightarrow [\text{HEAD} | \text{MOD} (\text{hp})], \ H[I] \]

Following Kim (2004) and Kim and Yang (2004), we assume that nominal particles are treated as suffixes attached to the nominal stems in the lexicon, adding appropriate information. For example, the attachment of GEN case particle -uy will add the information on the GCASE (grammatical case) value as well as the additional specification on the MOD feature:

(15) \[
\begin{align*}
\text{ORTH} & \langle \text{sey myeng-uy } \rangle \\
\text{SYN} & \begin{cases}
\text{HEAD} & \begin{cases}
\text{POS noun} \\
\text{CASE GCASE gen} \\
\text{MOD (NP)}
\end{cases} \\
\text{HOOK} & \begin{cases}
\text{INDEX i} \\
\text{LTOP h1}
\end{cases}
\end{cases} \\
\text{SEM} & \begin{cases}
\text{PRED card rel} \\
\text{LBL h2} \\
\text{ARG0 i} \\
\text{ARG1 3}
\end{cases}, \ \begin{cases}
\text{PRED person rel} \\
\text{LBL h1} \\
\text{ARG0 i}
\end{cases}
\end{align*}
\]

\footnote{To be more precise, we distinguish $hd$-mod-ph in accordance with the type of head: $hd$-n-mod-ph and $hd$-v-mod-ph. One additional constraint on the $hd$-n-nom-ph is that the modifier can get the GEN case value.}

\footnote{See Kim (2004) for the formation of nominal elements in detail.}
Notice the difference between the information for *sey myeng* in (11) and *sey myeng-uy* here: The GEN-marked *num-cl-gen* places a restriction on what it can modify. The modified element must be a nominal expression whose index value is identical with its own index value. The present grammar assigns the following structure:

(16) NP

```
[INDEX i]
LTOP h2
[RELS (3, 4, 5) ⊕ A]
```

The head noun *haksayng-tul ‘student-PL’* or the NP *ku haksayng-tul* combines with *sey meyng-uy* in accordance with the Head-MOD rule. The resulting NP will collect all the RELS values from the daughters, but its INDEX value is identical with that of its head. The final MRS representation will then be something like the following:

(17) HOOK

```
[INDEX i]
LTOP h3
[RELS]
[PRED _student_n_rel]
  [Lbl h3]
  [ARG0 i]
[PRED card_rel]
  [Lbl h2]
  [ARG0 i]
```

The variable $A$ here indicates additional PRED values that the DetP may have.
As given here, the final NP means that there are three or more than ‘x’ which belong to the semantic category ‘person’. This ‘x’ is anchored to the set of students.

4 NI (Noun-Initial) Type

As we have seen in section 1, cleft and coordination constructions indicate that unlike in the NC type, in the NI type the N forms a strong syntactic unit with a following Num-CL. There exist various examples indicating that the NI type behaves like a synthetic compound. For example, the N and the following Num-CL sequence cannot be separated at all:

(18) a. haksayng sey myeng-i o-ass-ta
    student three CL-NOM com-PST-DECL
    ‘Three students came.
    b. *haksayng ku sey myeng-i o-ass-ta

The situation is not different with the object:

(19) a. maykcwu-lul John-i sey pyeng masi-ess-ta
    beer-ACC John-NOM three CL drink-PST-DE CL
    ‘(He) drank three bottles of beer.’
    b. *maykcwu John-i sey pyeng masi-essta
    beer-ACC John-NOM three bottle drink-PST-DECL

As noted here, no element can appear between the N and the following Num-CL sequence. Considering the flexible distributions of Det(P) in the language, such a tight syntactic cohesion is unexpected. These facts support the idea that the NI sequence is another synthetic compound as noted in the following hierarchy:12

11 Again, (18b) becomes better if we put a long pause after maykcwu.
12 One main difference between lex-ex and ph-lex-ex is that lex-ex behaves like a lexical element.
The hierarchy indicates that both num-cl-mw and cn-num-cl-mw are an instance of mw-ex which behaves like synthetic compounds.

NI Compound Formation Rule:

\[
\begin{array}{c}
\text{[cn-num-cl-mw]} \rightarrow [cn] \ H [\text{num-cl-mw}]
\end{array}
\]

As represented in the rule, a common noun \( cn \) and \( \text{num-cl-mw} \) forms a well-formed expression \( \text{cn-num-cl-mw} \). Unlike \( \text{num-cl-mw} \), the resulting expression has an empty MOD value, indicating that it has no restriction in its grammatical function. This formation rule will eventually license the following structure:
As represented in the structure, the common noun *haksayng* ‘student’ combines with the *sey myeng* in accordance with the formation rule in (21). They both have the same index value with their own semantic contributions as given in the RELS values. The final MRS of this compound will be the same as the GC type *sey myeng-uy haksayng* ‘three CL-GEN student’ in (17).

### 4.1 Noun-Case Type

The NC type allows NOM or ACC to the NP followed by the case-marked CL-NUM (FQ) which can float away from the NP. In terms of its structure, one could assume that the Num + CL sequence is the head of a quantifier phrase (Terada 1990, Lee 1989) as given in (23):
Such a constituent suffers from many problems. As noted earlier, coordination and cleft constructions tell us that the QP here cannot form a constituent at all.\textsuperscript{13}

There exist several supporting phenomena indicating that the FQ modifies the following verbal expression.\textsuperscript{14} One phenomenon is the substitution by *kulay-ss-ta* ‘do so-PST-DECL’. As noted in (24), unlike the NI type, only the NC type allows an FQ and a following main verb together to be substituted by the proverb *kulay-ss-ta*:

\begin{align*}
\text{(24) a. namca-ka} & \ [sey myeng o-ass-ko], \ yeca-to \ kulay-ss-ta \\
& \text{man-NOM three CL come-PST-CONJ woman-also do-PST-DECL.} \\
& \text{‘As for man, three came, and as for woman, the same number} \\
& \text{came.’} \\
\text{b. *[namca sey myeng-i] o-ass-ko, yeca-to [kulay-ss-ta]} \\
\end{align*}

This means that the FQ in the NC type functions as a VP constituent, unlike the Num-CL in the NI type. Coordination data also support a VP modifier analysis:

\begin{align*}
\text{(25) nam haksayng-tul-kwa kuliko yehaksayng-i sey myeng-i oassta} \\
& \text{boy student-PL-and and girl student-NOM three CL-NOM came} \\
& \text{‘Total three boys and girls came.’} \\
\end{align*}

If the grammar assume a QP structure in (24), we expect a reading in which the number of girls are three. However, this sentence has only one reading such that the number of boys and girls is in total three.

\textsuperscript{13}The only case where the QP here seems to form a unit is gapping constructions.

\begin{align*}
\text{(i) namca-ka} & \ [sey myeng kuliko yeca-ka twu myeng o-ass-ta} \\
& \text{man-NOM three CL-NOM and woman-NOM two CL come-PST-CONJ} \\
& \text{‘As for men, two and as for women three came.’} \\
\end{align*}

Treating such examples to be gapping, we need not posit the QP analysis, either.

\textsuperscript{14}Dowty and Brodie (1984) claim that English floating quantifiers like *all* are better treated as an adverb.
Notice that these do not mean that the FQ is just like an adverb. For example, unlike a pure adverb, the FQ cannot be topicalized:

(26) a. Ecey-nun Kim-i sinna-key nolassta.
yesterday-TOP Kim-NOM pleasantly played
‘As for yesterday, Kim played.’
three CL-TOP Kim-NOM apple-ACC ate

In addition, we can observe that unlike a locative adverbial element, it cannot function as the head of a relative phrase:

(27) a. Kim-i sakwa-lul mek-ess-ten kos
    Kim-NOM apple-ACC eat-PST-PNE place
    ‘the place where Kim played’
b. *Kim-i sakaw-lul mek-ess-ten sey kay
    Kim-NOM apple-ACC eat-PST-PNE three CL

Given these facts, we assume that syntactically, the FQ functions as a modifier to a verbal expression, whereas semantically it is linked to a preceding antecedent, functioning as an argument of the predicate. Thus, unlike the GEN-marked num-cl-mw, the NOM or ACC-marked num-cl-mw will modify a verbal expression.

The remaining issue is then how to connect the FQ with an appropriate antecedent. There exist several constraints in identifying the antecedents. When the floating quantifier is case-marked, it is linked to the subject or object in the same case marking (see Choi 2001, O’Grady 1982, Gerdts 1987).

(28) a. haksayng-tul-i sey myeng-i sakwa-lul cengmal mek-ess-ta
    student-PL-NOM three CL-NOM apple-ACC really eat-PST-DECL
    ‘As for the students, three really ate apples.’
b. haksayng-tul-i sakwa-lul sey myeng-i cengmal mek-ess-ta
   c. haksayng-tul-i sakwa-lul sey myeng-i cengmal mek-ess-ta

(29) a. haksayng-tul-i sakwa-lul sey kay-lul cengmal mek-ess-ta
    student-PL-NOM apple-ACC three CL-ACC really eat-PST-DECL
    ‘As for the apples, three really ate three.’
b. sakwa-lul haksayng-tul-i sey kay-lul cengmal mek-ess-ta
   c. haksayng-tul-i sakwa-lul cengmal sey kay-lul mek-ess-ta
Regardless of its location, we can observe that the NOM FQ is linked to the subject whereas the ACC FQ is linked to the object. As a way of capturing such constraints, we can assume that the case-marked `num-cl-n` functions as a modifier to a verbal expression, but quantifies over an argument with the same case value. That is, examples like `sey myeng-i` ‘three CL-NOM’ and `sey myeng-ul` ‘three CL-ACC’ will have the following lexical entries:

\[(30)\]

a. \[\begin{array}{c}
\text{num-cl-nw} \\
\text{ORTH} \langle \text{sey myeng-i} \rangle \\
\text{HEAD} \\
\quad \text{POS noun} \\
\quad \text{CASE \text|GCASE} \ nom \\
\quad \text{MOD} \langle \text{POS verb} \subj \langle \text{INDEX} i \rangle \rangle \\
\text{SEM} \| \text{HOOK} \| \text{INDEX} i \\
\end{array} \]

b. \[\begin{array}{c}
\text{num-cl-nw} \\
\text{ORTH} \langle \text{sey myeng-ul} \rangle \\
\text{HEAD} \\
\quad \text{POS noun} \\
\quad \text{CASE \text|GCASE} \ acc \\
\quad \text{MOD} \langle \text{POS verb} \comps \langle \ldots, \text{GCASE acc INDEX} i, \ldots \rangle \rangle \\
\text{SEM} \| \text{HOOK} \| \text{INDEX} i \\
\end{array} \]

We can notice here that `num-cl-n-nom` modifies a verbal element whose SUBJ has the same index value, whereas `num-cl-n-acc` modifies a verbal element which has one unsaturated COMPS element whose INDEX value is identical with its own INDEX value. What this means is that the NOM or ACC marked `num-cl-n` is semantically linked to the SUBJ or COMPS element through the INDEX value.\[15\]

\[15\] The indirect object with DAT case cannot be the antecedent of an FQ:

\[i\] a. \text{haksayng-tul-i ku pyonci-ul sensayngnim ney-pwun-eykey ponayessta.} \\
\text{student-PL-NOM that letter-ACC teacher four-CL-DAT sent} \\
\text{‘Students sent the letter to four teachers.’}

b. *\text{haksayng-tul-i pyonci-lul sensayngnim-eykey neypwun-eykey ponayessta.}

c. *\text{haksayng-tul-i pyonci-lul sensayngnim-eykey cinancwumal-ey neypwun-eykey ponayessta.}
In order to see how this system works, let us then consider a simple example in which the FQ is not adjacent to its antecedent NP:

(31) a. photocwu-ka cengmal sey pyeng-i iss-ney
    wine-NOM really three CL-NOM exist-DECL
    ‘There are really three bottles of wine.’

b. 

Notice here that it is crucial that the Num-CL refers to the unsaturated SUBJ value of the matrix verb. If the subject is saturated, then the Num-CL does not have any NP to be coindexed. This explains why (32a) is odd as give in its structure (32b):

(32) a. *cengmal sey pyeng-i photocwu-ka iss-ney
    really three CL-NOM wine-NOM exist-DECL


However, when the goal argument has ACC only as in (id), the argument can serve as the FQ’s antecedent.
Here, even though *sey pyeng-i modifies a verbal expression, it has no SUBJ whose index is identical with its own INDEX value.

This system explains one clear difference between a pure adverb and a floating quantifier: an adverb can occur almost in any place within a clause, but an FQ cannot. That is, even an ACC marked FQ cannot precedes its host NP as given in (33a):

    Kim-TOP three-CL apple-ACC three-CL ate
    ‘Kim ate three apples.’

The ungrammaticality of (33b) simply follows from the current system: The FQ *sey kay-lul has no SUBJ or COMPS element whose INDEX value is identical with its own INDEX value. This in turn means that when the verb or its verbal projection has unsaturated valence features (SUBJ and COMPS), it makes the indices of its arguments ‘visible’ to any modifiers attaching to it.

5 Case Variations

More complicated phenomena occur in raising, causatives, and topicalization where the FQ and its antecedent have different case values. In raising
constructions, the ACC-marked raising NP argument can take either a NOM or ACC-marked floating quantifier as its modifiee. When the embedded subject is raised as the matrix object in (34b), both NOM and ACC-marked FQ can be the antecedent of the raised object (cf. Gerdts 1987):

(34) a. John-i haksayng-i sey-myeng-i/*ul  
    John-NOM student-NOM three-CL-NOM/*ACC  
    chencay-i-lako mit-ess-ta.  
    genius-COP-COMP believed  
    ‘John believed that three students are genius.’


In the present analysis in which the case-marked FQ is linked to either the SUBJ or a COMPS element, we can expect these variations. Let us consider the lexical entry for the raising verb:

(35) a. \[
\begin{align*}
&\text{HEAD} | \text{POS verb} \\
&\quad \text{SUBJ} \langle \text{NP} \rangle \\
&\quad \text{COMPS} \langle \text{S} \rangle \\
&\quad \text{ARG-ST} \langle 1, 2 \rangle
\end{align*}
\]

b. \[
\begin{align*}
&\text{HEAD} | \text{POS verb} \\
&\quad \text{SUBJ} \langle \text{NP} \rangle \\
&\quad \text{COMPS} \langle \text{NP}_1, \text{VP[SUBJ } \langle \text{NP}_1 \rangle ] \rangle \\
&\quad \text{ARG-ST} \langle 1, 2, 3 \rangle
\end{align*}
\]

(35a) represents the lexical entry for \textit{mit-ess-ta} in (34a) which selects a sentential complement whereas (35b) represents the raising verb \textit{mit-ess-ta} in (34b) in which \textit{haksayng} ‘student’ functions as its object.

Given the present analysis, the lexical entry (35b) will project at least three three possible structures related to the antecedent of the FQ:
In (36a), the FQ links to the COMPS value *haksayng-ul*, whereas (36b), it links to the SUBJ value of the main verb *sayngkakhayesta*. In (36c), the INDEX value of the FQ is linked to the SUBJ value of *chencayla-ko*.

Causative constructions also show a similar behavior.

(37) a. sensayngnim-i haksayng-i sey-myeng-i/*ul/*eykey ttena-key
    teacher-NOM student-NOM three-CL-NOM/*ACC/*DAT leave-COMP
    did
    ‘The teacher made three students to leave.’

b. sensayngnim-i haksayng-tul-eykey sey-myeng-i/*eykey ttena-key
    hayessta
    The causee can be Nom, DAT, or ACC in Korean causative constructions.

The data tell us at least three facts: Regardless of the case of the causee, the DAT causee in (37b) can be the antecedent of the FQ, and the FQ’s case need not agree with its modifying NP (causee), and finally the FQ should be either NOM or ACC.

The present analysis provides a clean analysis for these. The NP *haksayng-i* in (37)a is only the SUBJ of the verb *ttena-key*. However, *haksayng-eykey*
functions as the SUBJ of *ttena-key*. This is why the FQ can get NOM. The same logic applies to *haksayngtul-ul* in (38): This was the subject of *ttena-key* but at the same time functions as the COMPS element of *hayessta.*

6 Conclusion

Numeral classifiers display complex properties in terms of both syntax and semantics. In particular, syntax approaches have met difficulties in linking a floated quantifier and its antecedent located remotely. The present analysis, allowing interactions among the syntactic valence features SUBJ and COMPS, ARG-ST information, SPEC information, and semantic information, can capture these complexities without resorting to movement operations.

In addition, we have seen that MRS (Minimal Recursion Semantics) can provides a straightforward way of composing semantics in a proper manner. It is needless to say that a precision grammar requires compositional semantics so that it can be suitable for applications requiring natural language understanding such as machine translation and automated email response. This paper shows us the possibility of building such a precision grammar.

References


It has been assumed that the caseless FQ quantifying a subject cannot be separated from the subject or appear in the postverbal position. However, as noted in Kang (2001), when quantification information is important, the caseless FQ can be acceptable even if it is not adjacent to its antecedent (cf. Downing 1993):

   ‘How many students bought the book?’

b. B: haksayngtul-i ku chayk-ul ama twu myeng sassulkeya student-NOM the book-ACC probably two CL bought
   ‘Probably two students bought the book.’

This in turn then means that the grammar cannot rule out the examples where the FQ appears with no case, which our grammar expects t happen.


Kim, Jong-Bok, Jaehyung Yang. 2004. Projections from Morphology to


