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A Proposal of Korean Conjugation System and its Application to Morphological Analysis

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Abstract

This paper presents a new Korean verb conjugation system, which enables an easy treatment of Korean morphological phenomena such as contraction. This makes the size of the dictionary for ending forms to be small.

We also introduce a Korean morphological analysis system. Korean morphological analysis system generally analyzes sentences within the segments(a part between spaces). We propose a system that considers the information beyond segmentation.

1 Introduction

Korean has many irregular transformation such as contraction. Korean morphological analysis system MoA treats contraction within its system (J.-H.Kim 1994). We propose a method to treat such phenomena by means of a verb conjugation system. Korean verbs generally have many ending forms in conjugation. For example, $7\uparrow \Box \uparrow$ (go) has $7\uparrow$ as its stem, and takes a variety of conjugated endings such as $\exists \sqcup \Box \vdash$, $\exists, \exists \boxdot, \sqcup$ and so on. In this way each verb requires a distinct set of ending forms. When we connect the ending $\Box \sqcup$ $\Box \uparrow$ with a verb, $7\uparrow \Box \uparrow$ becomes $\Box \sqcup \Box \vdash$ (stem: $7\uparrow$ + ending: $\exists \sqcup \sqcup \sqcup \downarrow \sqcup$), but $\exists \Box \vdash$ (eat) becomes $\exists \boxdot \sqcup \sqcup \downarrow \vdash$ (stem: $\exists \bot \vdash$). The ending $\exists \sqcup \sqcup \sqcup \sqcup \vdash$ according to the verb. The conjugated form of the ending depends on the verb to which it is connected. When we compile a dictionary, we have to include all possible words with possible endings. However, this method is not practical.

We propose a method in which all surface variations are explained by verb conjugation. For example, as for the nonconjugational ending ㅂ니ㄷ, the verb 가다 conjugates to 가 and the verb 먹다 conjugates to 먹스. Then, 가 다 becomes 갑니다 (stem:가 + conjugational ending:none + nonconjugational ending:ㅂ니ㄷ), and 먹다 becomes 먹습니다 (stem:먹 + conjugational ending:스 + nonconjugational ending:ㅂ니ㄷ).

After proposing a verb conjugation system, we describe a Korean morphological analysis system as a direct application of it. In Korean morphological analysis, methods to reduce ambiguities have been studied. However, most of the systems analyze sentences only within segments (Eojeol, i.e., a sequence of morphemes surrounded by spaces)(J.-H.Kim 1995). We propose a method to reduce some ambiguities by means of using an information over segment boundary.

2 Verb conjugation

We prepare 24 conjugation types and seven conjugation forms for each of them. The conjugation types consists of five vowel stem verbs, two regular consonant stem verbs and nineteen irregular verbs. All verbs are classified into 24 types.

Table 1 shows seven conjugation forms and Table 2 shows some examples of verb conjugation. Table 3 shows a list of vowel stem verbs and their suffix vowels. In Table 2, '+' indicates a positive vowel stem verb and '-' indicates a negative vowel stem verb. 'reg' means a regular conjugation verb, and 'irg' means an irregular conjugation verb. 'C' indicates a consonant. And $ightharpoonup and \capped stem set is a constituent that constructs a hangul. Usually unit letters do not exist on the conjugational ending, however, we consider <math>\capped beta$ as shown in Table 4. We will describe the details on section 3. As a result we only need five conjugation types for each vowel stem verbs.

Because of the verb conjugation, we do not need to include the morphemes such as $\mathfrak{E} \ \mathfrak{Q} \mathfrak{E}$ and $\ \mathsf{L} \mathsf{L} \ \mathfrak{L}$ into the dictionary. Therefore, it is possible to make the numbers of nonconjugational endings and prefinal endings be small. Furthermore, the adjective conjugation can be classified in a similar way as verbs. Note that only adjectives have \mathfrak{F} -irregular conjugation, and they do not have conjugation forms 2 and 6.

form	the nonconjugational ending	example
form1	not conjugates any verbs	지만
form2	beginning with ㄴ, ㅅ, 오, ㅂ	는군요
form3	connecting to \bigcirc and not beginning with \sqcup , \land , \heartsuit , \exists , \exists	면
form4	connecting to \bigcirc and beginning with \vdash , \land , \heartsuit , \exists , \exists	ミット
$\mathbf{form5}$	connecting to 아, 어, 여	8
form6	connecting to ㄴ, 는	다면
form7	kinds of 습니다	습니다

Table 1: Conjugation forms and possible nonconjugation endings

3 Korean character coding

We have built a Korean morphological dictionary with unit letters. When we analyze a sentence, the original sentence is transformed into unit letters.

type	basic	stem	form1	form2	form3	form4	form5	form6	form7
vowel1	만나다	만나						L	
vowel2	보내다	보내					nothing ,어	L	
vowel3	보다	보					아, ト	L	
vowel4	주다	주					어,ㅓ	L	
vowel5	뛰다	뛰					어	L	
reg.C+	받다	받			<u>•</u>	<u>•</u>	아	는	스
reg.C-	먹다	먹			<u> </u>	<u>•</u>	어	느	스
<u>°</u> irg+	따르다	따르	· ·				\mathbf{F}	τ	
≓irg+	오르다	<u>२</u>	르	2	르	2	ㄹ라	른	<u>=</u>
러irg+	이르다	이르					러	L	
 ∲irg	푸다	Z Z	- -	т	т	т	4	ت	T
ō}irg	하다		ਙੇ	ōŀ	ōŀ	하여,해	한	하	
어irg	그러다	그리	-	4	4	1	H	<u>d</u>	+
⊢irg1	돕다	도	н	н	ᡩ	ዯ	와	ㅂ는	ㅂ스
∃irg2	눕다	\	н	н	ዯ	ዯ	워	ㅂ는	ㅂ스
⊟irg3	뵙다	뵈	н	н			어,ㅓ	ㅂ는	ㅂ스
⊏irg–	듣다	드	С	L	ㄹ <u>으</u>	2 <u>0</u>	ㄹ어	ㄷ는	ㄷ스
∧irg+	· 낫다	나	<u>ا</u> ا	~	<u> </u>	<u>•</u>	아	ㅅ는	ㅅ스
≓irg+	알다	아	2		z		ㄹ아	L	

Table 2: example of verb conjugation

\mathbf{type}	suffix vowels						
Vowel1	F, 1	ᅪ	\rightarrow	-	+	\mathbf{F}	
Vowel2	₭, ╢, ╡, ╣	ᅯ	\longrightarrow	Т	+	ł	
Vowel3	<u></u>	4	\longrightarrow		+	+	
Vowel4	뇌, ㅜ, ㅣ	ᅫ	\longrightarrow	ᅬ	+	4	
Vowel5	others						•

Table 4: Unit letter translation rules

Korean coding systems for morphological analysis often use an alphabet coding system. This has two consonant letters to specify initial consonant or final consonant(D.B.Kim 1994). However we use letters from the KS C5601 line4 as the unit letters. Using this character coding achieves better reading than the alphabet coding. The unit letters we proposed include the double final consonants such as $\exists \neg$ and $\exists \overleftarrow{\sigma}$. This makes it easier to treat consonant stem verbs. Table 4 shows some special unit letter translation rules. This can treat the contraction. We also include \circ (ieung, a letter to show an empty consonant) as a unit letter. Using double consonants and ieung we can distinguish whether a consonant letter is a final or initial consonant. Thus, we need not prepare two sets of consonant letters for initial and final consonants. For example, suppose we analyze the sentence " $\neg \sqcup \dashv \boxdot \And \dashv \backsim \rightthreetimes \circlearrowright \char \circlearrowright$ " is called contraction. Contraction is easily handled in our translation rules. First we transform the original sentence into unit letters, " $\neg _ \sqcup \dashv \dashv \sqsubseteq \checkmark$ " is $\frown \circlearrowright$

Table 3: Vowel stem verb types

." For instance, the original form of " $\circ_$ \vdash \mathbb{A} " is " \mathfrak{A} ". In our dictionary $\mathfrak{P} \vdash$ is written as " \circ_\Box \vdash " by the unit letters. The conjugational form5 of this verb whose conjugational type is vowel3 has the ending " \circ \vdash " and " \vdash ". So " $\mathfrak{P} \vdash$ " conjugates " $\circ_\circ\vdash$ " and " $\circ_$ \vdash " as the conjugational form5. Now " $\circ_$ \vdash " is included in the original sentence, so we can conclude that " \mathfrak{A} " is composed of " \mathfrak{P} ", which is the conjugational form5 of the verb " $\mathfrak{P} \sqsubset$ " and the morpheme " \mathfrak{A} ".

By decomposing a hangul to unit letters, a word is treated as a sequence of unit letters. For example, we consider the prefinal ending of past tense ' $M\Gamma$ ' as a word. This connects with the conjugation form5 of verbs. Therefore we do not need to include two prefinal endings, ' $\Omega\Gamma$ ' and ' $\Omega\Gamma$ ', in the dictionary.

4 Morphological analysis over segments

Korean sentences are separated by spaces into phrasal segments. Generally morphological analysis is done only within the segments. However, suppose that we analyze the following sentences.

- (a) 이박사의 수 많은 작품들
- (b) 미국에 갈 수 있다

We cannot decide whether \uparrow is a common noun or a bound noun. In such a case, we, therefore, have to take the outside information of a segment into consideration.

Look at the morpheme on the left side of ' \uparrow ' over the segmentation. Sentence (a) has $\trianglelefteq/adnominal$ case particle(ACP), and sentence (b) has $\exists/adnominal$ ending(AE) to the left. Due to Korean grammar, the bound noun ' \uparrow ' cannot take ACP to the left. Thus it is clear that the POS(part-ofspeech) of ' \uparrow ' in sentence (a) is a common noun. Although the correct POS of ' \uparrow ' cannot be decided unambiguously in many cases like the one in (b), frequent occurrences of the pattern ' $\exists/AE + \dot{\uparrow}/BN$ ' strongly suggests that ' $\dot{\uparrow}$ ' in the sentence (b) is a bound noun.

As is seen in the example, using outside information of segments reduces ambiguities. In our system, connection rules take both segment boundary and morpheme information beyond the segments into account to cope with this ambiguity.

5 Analysis method

The Korean morphological analysis system we are developing is called Kocha. The algorithm is based on the minimal cost analysis, where a cost is allocated to each morpheme and connection of morphemes. The lower the cost is, the more the plausible morphemes or the connections are to occur. When some morphemes may not occur adjacently, the cost of the connection is undefined.

The words in the dictionary and the possible connection of POSs are defined with costs. We consider that a space for segmentation is special kind of word. Thus, it is possible to describe a connection rule between a word and a space. For example, particles cannot locate right after a space. Therefore in the connection dictionary the cost between space and a particle is undefined. Conversely a particle and a space appear frequently in this order, so the cost between a particle and a space is set to be low. We also consider the connectability of the morphemes which appear at the opposite side of a space. We use both connectability of adjacent morpheme and the morpheme over a space.

Samples of a word dictionary, a connection dictionary and a connection dictionary for over segmentation are shown in Tables 5, 6 and 7. Suppose analyzing the sentence " $2 \uparrow = 7 \mid 2 \mid 2 \models \mid r$ ". (7)] is analyzed either as "7)] noun" or as "7)/conjugational form of verb 7) $\mid r \mid + 7$]/conjugational ending". We cannot decide which is better without further information. Also we cannot decide if $2 \mid r \mid r$ is a verb or an auxiliary verb. Our method estimates the plausibility of those possibilities by referring to the costs to each morpheme and to each connection of the morphemes. Both a word and a connection have its defined cost. A connection over segmentation also has a cost. We sum up all the costs of the morphemes and connections for every path. In the calculation of the cost over segmentation, the connection costs defined over segmentation are also added. For instance, in the calculation of the connection cost of (7) and (2 = 'in Figure 1, the cost sums up 63 (30+30+3). When any of the costs is not defined, the cost is regarded as an infinity. The path with the minimal cost is regarded as the most suitable result.

POS	word	cost of word
noun	가지	100
verb	가다	100
	않다	100
aux.verb	않다	100
conj.ending	ス	10
space		100

Table 5: Word dictionary



Figure 1: possible connection and costs

POS	POS	cost of connection
verb(form1)	conjunctive ending(to form1)	15
space	verb	30
space	noun	30
space	auxiliary verb	30
noun	space	30
conjugative ending	space	30

Table	6:	normal	connection	rules
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word(POS)	word(POS)	cost for connection
지/conjunctive ending	않다/auxiliary verb	3
noun	verb	30

Table 7: Connection rules over segmentation

Figure 1 shows a sample of possible connections and costs in the analysis of " $7|Z| \hookrightarrow \Box \Box$ ". The dotted lines show that they are connectable with the indicated cost beyond the segmentation. There are three possible paths. Table 8 shows all possible paths and their total costs. Now path (a) has the lowest cost of the three. Thus path (a) is taken as the most suitable path, and actually is a correct result.

Table 8: possible paths and their total costs

	path	total cost
path (a)	가/V + 지/CE + SP + 않는/AV + 다/FE	413
path (b)	가/V + 지/CE + SP + 않는/V + 다/FE	440
path (c)	가지/N + SP + 않는/V + 다/FE	415

6 Application of the rules

We implemented Korean morphological analyzer KoCha by changing the dictionary of our Japanese morphological analyzer, ChaSen(formerly called JU-MAN)(Matsumoto 1994) and by modifying the system so as to consider the costs over segmentation. We use Korean grammar and connection rules over segmentation as noted above. Our dictionary has now about 20,000 words (16,000 nouns, 4,000 others). All the dictionary entries are written in unit letters.

We performed an experiment using 50 Korean sentences taken from news paper articles. In this experiment, the system correctly analyzes the POS of Korean sentences in the precision of 97.2% (1242 correct POS tags over 1278 morphemes). When the connection rule over segmentation is not used, precision went down to 96.6% (1235 correct tags).

Our group has developed a visualization tool for ChaSen, called ViCha (Yamashita 1996). We modified it for KoCha. Figure 2 depicts KoCha system running on ViCha. The system show all the possible paths of morphemes in a graph structure, in which the most plausible path is high-lighted.

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· k *- ***	

Figure 2: KoCha implemented on ViCha

7 Conclusion

We have shown a new verb conjugation system for Korean verbs and its application to morphological analysis. In this grammar, we could make the dictionary of endings be small and could treat the contraction easily. Then we reported the advantage of using the information over segmentation in a Korean morphological analysis.

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