Korean Semantic Role Labeling Based on Suffix Structure Analysis and Machine Learning

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ABSTRACT

Semantic Role Labeling (SRL) is to determine the semantic relation of a predicate and its arguments in a sentence. But Korean semantic role labeling has faced difficulty due to its different language structure compared to English, which makes it very hard to use appropriate approaches developed so far. That means that methods proposed so far could not show a satisfied performance, compared to English and Chinese. To complement these problems, we focus on suffix information analysis, such as josa (case suffix) and eomi (verbal ending) analysis. Korean language is one of the agglutinative languages, such as Japanese, which have well defined suffix structure in their words. The agglutinative languages could have free word order due to its developed suffix structure. Also arguments with a single morpheme are then labeled with statistics. In addition, machine learning algorithms such as Support Vector Machine (SVM) and Conditional Random Fields (CRF) are used to model SRL problem on arguments that are not labeled at the suffix analysis phase. The proposed method is intended to reduce the range of argument instances to which machine learning approaches should be applied, resulting in uncertain and inaccurate role labeling. In experiments, we use 15,224 arguments and we are able to obtain approximately 83.24% f1-score, increased about 4.85% points compared to the state-of-the-art Korean SRL research.

Keywords : Semantic Role Labeling, Suffix Structure Analysis, Josa, Eomi, Machine Learning, Support Vector Machine, Conditional Random Fields

접사 구조 분석과 기계 학습에 기반한 한국어 의미 역 결정

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요 약

이미 역 결정은 한 문장에서 술어와 그의 논항간의 의미 관계를 결정해주는 것을 말한다. 한편 한국어 의미 역 결정은 영어와는 다른 한국어 고유의 특이를 안고 있는 구조 때문에 많은 어려움을 가지고 있는데, 이러한 어려움 때문에 지금까지 제안된 다양한 방법들을 준비한 후 적용하기에 어려움이 있었다. 다시 말하자면, 지금까지 제안된 방법들은 영어나 중국어에 적용했을 때에 비해서 한국어에 적용하면 낮은 성능을 보이곤 했다. 이러한 어려움을 해결하기 위해 본 연구에서는 조사나 어미와 같은 접사구조를 분석하기에 초점을 맞추었다. 한국어는 일본어와 같은 교착어의 하나인데, 이들 교착어에서는 매우 잘 정립되어 있는 접사구조가 어휘에 반영되어 있다. 교착어는 바로 이들 접정립된 접사 구조 때문에 매우 자유로운 어순이 가능하다. 또한 본 연구에서는 단일 형태소로 이루어진 논항은 기초 통계량을 기준으로 의미 역 결정을 하였다. 또한 지지 벡터 기계(Support Vector Machine: SVM)와 조건부 무작위장(Conditional Random Fields: CRFs)과 같은 기계 학습 알고리즘을 사용하여 앞에서 결정되지 못한 논항들의 의미 역 결정을 하였다. 본 논문에서 제시된 방법은 기계 학습 접근 방법이 소프트웨어의 편리한 방법을 지향한 것으로, 이는 기계 학습 접근은 상대적으로 불확실하고 부정확한 의미 역 결정을 하기 때문이다. 실험에서는 본 연구는 15,224 논항을 사용하였는데, 약 83.24%의 f1 점수를 얻을 수 있었는데, 이는 한국어 의미 역 결정 연구에 있어서 해외에서 발표된 연구 중 가장 높은 성공으로 알려진 것에 비해 약 4.85%의 향상을 보여준 것이다.

키워드 : 의미 역 결정, 접사 구조 분석, 조사, 어미, 기계 학습, 지지 벡터 기계, 조건부 무작위장

1. 서 론

Semantic parsing of sentences is believed to be an im-
portant task on the road to natural language un-derstand-
ing, with immediate applications in tasks such as in-
mformation extraction and question answer-ing [1]. The primary
task of semantic role label-
ing (SRL) is to indicate ex-
actly what semantic relations hold among a predicate and its
associated participants and properties, with these relations
drawn from a prespecified list of possible semantic roles
for that predicate (or class of predfi-cates) [2].
Previous research on SRL can be divided into the case frame-based method and the corpus-based method. In the corpus-based method, support vector machine (SVM) [3-6], maximum entropy [7-9], and conditional random fields (CRF) [10-15] are widely used. However, Korean doesn’t have enough linguistic resources for SRL, such as Proposition Bank [16]. That means that the case frame-based method and machine learning based methods could not show a satisfied performance, compared to English and Chinese. Therefore, this research adds a methodology based on suffix information analysis of the Korean language, one of the agglutinative languages. The agglutinative languages, such as Japanese and Korean, have free word order. This causes the fact that the word order could not play a role in analyzing the syntactic and semantic structure of a sentence, compared to western languages like English.

However, the suffix information of the languages tells a lot about the syntax and semantics. Agglutinative languages have forms of languages that a function of a word is determined by its affixes. Agglutinative languages are characterized by word configuration that multiple morphemes (including prefix and suffix) are attached to central morpheme (stem). In this case, stem and each affix is always keeping their morphological word form.

In Korean, suffixes, such as josa (case suffix) and eomi (verbal ending), play a very important role in syntactic parsing and SRL. Fig. 1 shows an example of Josa and Eomi.

![Fig. 1. Example of Josa (Blue) and Eomi (Red).](image)

Because he believes me, I believe him too.

Eomies (red characters), placed at the end of predicates (verbs or adjectives), are often used as part of the words, whereas josas (blue characters) represent the grammatical relationship between words or add different meaning to the root word, which is the noun, pronoun, and rhetoric. Kim et al. (2014) [17] used 11 features of different types regarding josa and eomi, and the performance increased greatly compared to when only general features, used in English SRL, were used.

We suggest a hybrid approach for SRL that uses Korean suffix information analysis and a machine learning method, CRF in this paper. We also test SVM to compare its performance to CRF’s. We used a semantically annotated Korean corpus tagged on the syntactic corpus annotated by the Electronic and Telecommunications Research Institute of Korea1) to train and test our model.

2. Suffix Structure in Korean

2.1 Josa (Case Suffix)

For English, a word ‘I’ has various noun forms like ‘I, my, me’ in accordance with its grammatical role, but in Korean (agglutinative language), josa such as ‘-ga, -eul’ is added after the noun root ‘na’ to be applied its syntactic role.

(1) Cheol-su-ga chaeg-eul ilg-neun-da.
    (Cheol-su reads a book)

In example (1), ‘-ga’ is sticking behind the word ‘Cheolsu’, and ‘Cheol-su-ga’ is giving an indication that the word has a subjective role. ‘-eul’ is also sticking behind ‘chaeg (book)’, and indicates that ‘chaeg (book)’ is an objective word.

Josa can be divided into 3 types: a case josa, a connection josa and an auxiliary josa. A case josa shows a grammar function of a root word to which the josa is attached; subjective, objective, adverbial, complemental, determinative, and vocative josas are included in this category.

(2) a. Seon-Saeng-nim-kkeseo O-sin-da.
    (A teacher comes here.)

b. Chug-gu hyeob-hoe-eseo dae-hoe-reul ju-choe-han-da.
    (Football Association will host the tournament.)

In example (1), ‘-ga’ is basically used as a subjective josa, but ‘-kkeseo’ in example (2a) is used when referring to honorific. Also, ‘-eseo’ is used when indicating institution or organization as 2b.

(3) Cheol-su-wa Yeong-su-neun o-raen chin-gu-i-da.
    (Cheol-su and Yeong-su are old friends.)

(4) Ppang-man meok-ji mal-go, u-yu-do ma-syeo-ra.
    (Don’t eat bread only, but drink milk.)

A connection josa plays the role of connecting two words into a constituency having a single grammatical role. In example (3), ‘-wa’ serves to connect ‘Cheolsu’ and

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1) [http://www.etri.re.kr](http://www.etri.re.kr)
‘Youngsu’ into a single constituency whereas an auxiliary josa refers to a josa with its own meaning. In (4), ‘-man’ or ‘-do’ has been used as objective case josas, but it represents another special meaning unlike ‘-eul’ or ‘-reul’. ‘-man’ adds a meaning of exclusiveness to a normal objective word and ‘-do’ adds a meaning of concurrency to the objective word.

In Fig. 1, ‘-ga’ is the subjective case josa while ‘-reul’ is the objective case josa and ‘-do’ is an auxiliary josa that has the meaning of ‘too’. Some of these josas are mapped to specific semantic roles with 80% or higher accuracy. Table 1 shows some of them. (Table 1, 2 and 3 shows data statistics extracted from 10,000 Korean semantically annotated sentences, which are built manually). We used this data in Korean SRL.

Table 1. Josas in the First Column of the Table Shows 80% or Higher Accuracy When They are Mapped into Specific Semantic Roles. The Second Column Shows the Mapped Role and the Third Column Means its Accuracy. The Final Column Shows Their Frequency in Our Corpus.

| Josa          | Role     | Accuracy (%) | Freq. |
|---------------|----------|--------------|-------|
| -Eul (Theme)  | ARG1     | 97.1         | 4,195 |
| -Man (Only)   | ARG1     | 89.4         | 104   |
| -Cheo-reom (Like) | ARGM-EXT | 85.6         | 97    |
| -E-seo (At)   | ARGM-LOC | 80.8         | 1,069 |

2.2 Eomi (Verbal Ending)

In Korean, a verval ending (eomi) has very complicated rules for its transformation. Predicates could have diverse syntactic and semantic functions with changing their omies and their combinations.

Fig. 2 shows the classification of eomies. The prefinal eomi refers to one that cannot locate at the end of a word and it exists in between the root word and the final eomi, representing honorific, modesty, and tense. The tense pre-final eomi shows future tense or past tense.

(5) a. Na-neun ye-jeon-e I chaeg-eul ilg-eot-da. (I read this book before.)
   b. Nae-il geu-gos-eu-ro ga-get-da. (I will go there tomorrow.)

‘-eot-‘, ‘-get-‘ of (5) is to represent a pre-final tense eomis, and ‘-eot-‘ represents the past tense and ‘-get-‘ represents the future tense. Of the final eomi, the connection eomi does not end the sentence but connects two sentences: whereas a closing eomi closes a sentence.

Fig. 2. Eomi is Composed of Two Classes, One for Pre-Final and the Other for Final, Pre-Final Eomi has Honorific, Modesty and Tense, Final Eomi also has Three Classes, Closing, Connection and Transmutation.

(6) a. In-saeng-eun jjal-go ye-su-reun gil-da. (Life is short, and art is long.)
   b. Ba-ram-i bul-myeon-seo bi-ga on-da. (It rains with the wind blowing)

‘-go‘ and ‘-myeon-seo‘ of (6) are coordinate connection omies which connect two sentences in parallel-kl. For example, “Ye-su-reun gil-go in-saeng-eun jjal-da. (Art is long, life is short.)”

A transmutation eomi can change the properties of a sentence to an adnomial or noun phrase.

(7) a. Jeo-gi-ga nae-ga sal-deon gos-i-da. (That’s where I lived.)
   b. Mom-eul um-jig-i-gi him-deul-da. (Moving the body is difficult.)

‘-deon‘ changes a sentence (“I live”) to a adnomial phrase (“where I live”), which is called ‘adnomial eomi’. In contrast, ‘-gi‘ plays a role that changes a sentence (“move the body”) as a noun phrase (“moving the body”), which is called ‘nominal eomi’.

In Fig. 1, ‘-eumeuro‘ is a subordinate connection eomi that represents a causal relationship, and ‘-neunda‘ is a normal closing eomi that describes the current situation or fact.

Table 2 shows some omies and their mapped semantic roles in PropBank. First column lists commonly used omis and the second column shows their classes defined in Fig. 2. The third column and the fourth column shows the most mapped semantic roles and the mapping proportion, respectively. And the final column shows frequencies occurred in our corpus.
### 3. Korean Semantic Role Labeling

Fig. 3. is the whole process of the SRL methodology proposed in this paper. The role labeling is mainly composed of four stages. First, we label the roles of arguments by using the case frame files provided by Korean PropBank. Arguments which cannot be labeled in case frame-based SRL stage should be labeled by using suffix analysis. Arguments with a single morpheme are then labeled with statistics. Finally, arguments having suffix and single morpheme arguments which could not show 80% or higher accuracy are then labeled by using machine learning frameworks, such as support vector machines or conditional random fields.

#### 3.1 Case frame-based SRL

Case frame-based semantic role labeling has very simple method. When a predicate ‘si-do-ha-da’ is found in a sentence, we look up the frame files to get the correct file about ‘si-do-ha-da’. In this example, we find two arguments syntactically tagged as sbj and obj and then label the sbj argument as arg0 and label the obj argument as arg1. However, other arguments than sbj and obj could not be labeled and the arguments should be labeled in later stages.

Because a predicate word commonly has multiple senses, the appropriate sense should be selected to find appropriate case structure in a given context. Suppose that a predicate has senses, $S_i$, $1 \leq i \leq N$ in its frame file and in the sentence including the predicate has noun words, $C_j$, $1 \leq j \leq M$. Each sense $S_i$ has an example sentence and noun words $E_{ik}$, $1 \leq k \leq L$ are extracted from the sentence. We select the most appropriate sense $S_i$ as follows:

$$
\arg\max_{i} \frac{1}{M \times L} \sum_{k=0}^{L} \sum_{j=0}^{M} X(C_j, E_{ik})
$$

(1)

where $X(a, \beta)$ is an estimate function to calculate semantic similarity between two words $a$ and $\beta$. The similarity function could be one of those which have been widely used [18, 19]. In this paper, we use the method described by [20].

For example, if we meet a predicate ‘si-do-ha-da’ and find that the sense is 01, then we extract arguments whose syntactic feature is sbj and obj and give them arg0 and arg1 roles, respectively. If there exist arguments other than sbj or obj, the arguments are passed to next stage to be labeled.

#### 3.2 SRL using Suffix Structure

If an argument could not be labeled in the above stage, suffixes, josa (case suffix) and eomi (verbal ending), were used.

Arguments with a josa (a case suffix) were labeled with the dominant roles listed in Table 1. For example, since 97% of arguments containing ‘-Eul’ are labeled to ARG1 in semantically annotated data, we label ARG1 to arguments ended with the josa ‘-Eul’.

An eomi is handled at the same way as a josa but a more complicated way. In Korean, an argument could be transformed from a predicate word and this transformed predicate could have Eomis (Verbal Ending) like a general predicate. This kinds of arguments could be divided into four cases, as shown in Fig. 4.

| Eomi                | Class                      | Role     | Acc. (%) | Freq. |
|---------------------|----------------------------|----------|----------|-------|
| -Go (And)           | Coordinate Connection      | ARGM-DRS | 97       | 3,333 |
| -Gi-ddaemin-e (Because) Subordinate Connection | ARGM-CAU | 96 | 174 |
| -eot (Past)         | Past Tense Prefinal        | ARGM-DRS | 75       | 1,335 |
| -Da-go (Quotation)  | Subordinate Connection     | ARG1     | 58       | 337   |
In case 1, an argument could be composed of only a stem word and its final eomi. A word 'doe-eo' is composed of a verbal predicate 'doe-da' and a subordinate connection final eomi 'eo'. In this case, the argument could be labeled by the role of the highest percentage of '-eo', if the percentage is higher than 80%.

With Case 2, an argument is composed of a stem word, a prefinal eomi and final eomi. For example, a word 'bal-jeon-ha-yeot-deon' is broken down into a stem 'bal-jeon-ha-da', a past tense prefinal eomi 'yeot' and a adnomial transformation final eomi 'deon'. When we decide the role of this type of an argument, we extract dominant role percentages of its prefinal and final eomis and select the role with higher percentage. Of course, the higher percentage should be higher than 80% to be decided as its role.

Case 3 and case 4 of predicates have a stem word, an auxiliary predicate, and then eomi(es). An auxiliary predicate connects to its main predicate and complement the meaning of the predicate. Removing the main predicate will make a sentence invalid however, removing an auxiliary predicate will not affect the validity of a sentence. For example, an argument 'but-eo-it-go' is composed of a stem word 'but-da', an auxiliary predicate 'eo-it' and a coordinate connection final eomi 'go' in case 3. For the case 4, we can take an example 'dop-go-i-seot-da'. This example could be decomposed of a stem word 'dop-da', an auxiliary predicate 'go-i', a past tense prefinal eomi 'seot' and a normal closing final eomi 'da'. Because the auxiliary predicate could not affect the main meaning of the argument, we don't consider the auxiliary predicate in the role selection phase. Case 3 has a same selection method as case 1, and case 4 as case 2.

### 3.3 SRL of a single morpheme argument

If an argument doesn’t have even a josa (case suffix) or an eomi (verbal ending) and is written with a single morpheme, this argument is to be labeled with a role of 80% or higher percentage in PropBank corpus as shown in Table 3. For example, because an argument 'Geu-reo-na' (in English 'but') has been labeled as ARG-M-DIS with 100% percentage, we give a role ARG-M-DIS whenever we meet an argument 'geu-reo-na'.

### 3.4 SRL by Machine Learning

Arguments which have not been labeled by above processes are to be assigned their roles by machine learning methods, a 2-level Support Vector Machine (SVM) like Fig. 5 or Conditional Random Fields (CRF) model in 3.4.3.

#### 1) Features
We used general features independent on a specific language and Korean specific features proposed by [17].

#### 2) Support Vector Machines (SVM)
When using the multiclass SVM from the beginning, it showed a lower performance because SVM predicts one class out of 17 classes at once. Therefore, it is better to first classify whether the role is ARG or ARGM and then to classify the argument into one of the classes included in ARG or ARGM. ARG includes ARG0, ARG1, ARG2 and ARG3. In Korean PropBank, ARG4 has not been used. ARGM means an argument simply modifying a predicate. We used two types of SVM for each level, one is SVM-light and the other is multiclass SVM. The optimization algorithms used in SVM-light are described in [21]. While the SVM-light was used to predict whether the argument is labeled as ARG or ARGM, the multiclass SVM predicts the detailed semantic role on the basis of the predicted results of earlier SVM.

Table 3. Roles of Arguments Consisting of one Morpheme (Mapped to a Specific Role Morea than 80% of Accuracy)

| Arguments     | Role     | Acc. (%) | Freq. |
|---------------|----------|----------|-------|
| Geu-reo-na (But) | ARG-M-DIS | 100      | 271   |
| Da (All)      | ARG-M-EXT| 100      | 98    |
| An (Not)      | ARG-M-NEG| 98       | 1,335 |
| Jal (Well)    | ARG-M-MNR| 90       | 156   |

![Fig. 5. 2-Level SVM](image)
The multiclass SVM uses the multi-class formulation described in [22], but optimizes it with an algorithm that is very fast in the linear case. To solve this optimization problem, multiclass SVM uses an algorithm that is based on Structural SVMs [23]. For a training set \((x_1, y_1) \ldots (x_n, y_n)\) with labels \(y_i\) in \([1..k]\), it finds the solution of the following optimization problem during training.

\[
\min \frac{1}{2} \sum_{i=1}^{k} w_i^T w_i + \frac{C}{n} \sum_{i=1}^{n} \xi_i \\
\text{s.t. for all } y \in [1..k] \\
[x_i \cdot w_y] \geq [x_i \cdot w_y] + 100 * \Delta (y, y) - \xi_i \ldots \\
[x_i \cdot w_y] \geq [x_i \cdot w_y] + 100 * \Delta (y, y) - \xi_i \\
\]

where \(w\) and \(\xi\) each denotes a parameter vector and slack variables. \(C\) is the usual regularization parameter that trades off margin size and training error. \((y, y)\) is the loss function that returns 0 if \(y_n\) equals \(y\), and 1 otherwise.

3) Conditional Random Fields (CRFs)

A common classifier, like SVM, predicts the labels for a single argument without regard to the neighboring constituents. On the other hand, CRF model predicts its label considering the neighboring words. CRF is mainly used to label prediction, analysis of the text in the natural language. CRF can be described briefly as a conditional probability of the output sequence for the input sequence [24].

In a CRF, each feature function \(f_i\) is a function that takes as input: a sentence \(s\), the position \(i\) of a word in the sentence, the label \(l_i\) of the current word, and the label \(l_{i-1}\) of the previous word. Arguments labeled by CRF were predicted among 17 classes. Next, assign each feature function \(f_i\) a weight \(\lambda_i\).

\[
\text{score}(l(s)) = \sum_{j=1}^{m} \sum_{i=1}^{n} \lambda_j f_j(s, i, l_i, l_{i-1})
\]

In Equation (2), we can now score a labeling \(l\) of given sentence \(s\). The first sum runs over each feature function \(j\), and the inner sum runs over each position \(i\) of the sentence. Finally, we can transform these scores into probabilities \(p(l | s)\) between 0 and 1 by exponentiating and normalizing:

\[
p(l(s)) = \frac{\exp[\text{score}(l(s))] \sum_{j} \exp[\text{score}(l'(s))]}{\exp[\sum_{j} \sum_{i} \lambda_j f_j(s, i, l_i, l_{i-1})]}
\]

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4. Experimental Results

This study used 10,000 sentences in the ETRI’s syntactic annotated corpus and obtained 78,086 arguments. Approximately 80%, or 62,862 arguments, were used as the training data, and approximately 20%, or 15,224 arguments were used as the test data.

When predict semantic role with [17]'s method (only CRF) using the above data, we get 78.39% of F1 score. Whereas when predict semantic role with our method, we get 83.24% of F1 score (see Table 4).

First, we predict roles of 4,468 arguments, which have corresponding roles in frame files, with case frame-based method which yields 94.74% F1-score. About 10% of arguments appearing in the frame file fails to find correct semantic roles. A predicate could have multiple senses and each sense has its own case frame. An argument could select wrong predicate sense and wrong semantic role.

Among arguments on which SRL could not be performed with the case–frame based method, there were 1,721 arguments that had Josa (Case Suffix) which yielding F1-score of 90.24%. The greatest error is caused from the fact that a josa ‘-Eul’ included in the objective argument is

| Methods               | Labeling | Precision (%) | Recall (%) | F1 score |
|-----------------------|----------|---------------|------------|----------|
| State-of-the-art      | 15,224   | 78.08         | 79.04      | 78.39    |
| Case-frame            | 4,468    | 90.00         | 100        | 94.74    |
| Josa (Case Suffix)    | 1,721    | 82.22         | 100        | 90.24    |
| Eomi (Verbal Ending) | 3,415    | 78.65         | 100        | 88.05    |
| One Morpheme          | 1,217    | 95.40         | 100        | 97.65    |
| 2-level SVM           | 4,403    | 55.03         | 62.56      | 58.89    |
| CRF                   | 4,403    | 59.92         | 61.40      | 60.67    |
| Total-SVM             | 15,224   | 77.07         | 89.17      | 82.68    |
| Total-CRF             | 15,224   | 78.31         | 88.84      | 83.24    |

Table 4. The Number of Labeling, Precision, Recall and F1-Score
mainly mapped to ARG1, but sometimes ‘-Eul’ is mapped to ARG2. For example, when a josa ‘-Eul’ is used in an argument of a predicate ‘Dang-ha-da (suffer)’ and ‘Kyung-hoom-ha-da (experience)’, the argument should be annotated to ARG2, not ARG1.

Out of 3,415 arguments with one or more eomi(es) (Verbal ending), 2,686 arguments are corresponding to the manual annotation results, yielding 88.05% F1-score. 1,217 arguments with single morphemes yield 97.65% of F1. And finally, 4,403 arguments show 58.89% of F1-score and 60.67% of F1-score when they are input to machine learning algorithms, 2-level SVM and CRF respectively. In total, we acquire 83.24% of F1-score by using CRF algorithm, 0.56% points higher than SVM and 4.85% points higher than the state-of-art published by [17].

5. Conclusion

This paper is about Korean semantic role labeling by using a hybridized methodology, alleviating the disadvantages of the simple case frame-based and CRF method. We utilize the suffix structure specialized in Korean language. F1-score has been increased compared to the case without suffix structure information analysis. Our method is intended to reduce cases to which machine learning methods should apply.

In the future, for each suffix structure analysis phase, we should find the ways to improve the performance in each stages. Also we should find the way to represent the suffix structure with a constant number of features. The features could be used when we apply a machine learning based method.

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