Syntactic Category Prediction for Improving Translation Quality in English-Korean Machine Translation

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Abstract. This paper proposes the syntactic category prediction for improving translation quality. In parsing using sentence segmentation, the segments are separately parsed and then the parsing results of each segment are combined to generate a global sentence structure. The syntactic category prediction guides the parser to identify relationships among segments and to select the correct parsing results for each segment. We design features for predicting syntactic categories and generate decision trees for the prediction using training data from the Penn Treebank. In experiment, we show the prediction accuracy and comparison results with the prediction by human-built rules, heuristic probability function, and neural networks. Also, we present how much the category prediction contributes to improving translation quality.

Keywords: machine translation, machine learning, syntactic category prediction.

1 Introduction

Recent English-Korean machine translation systems generate good translation for the relatively short sentences. In the translation of long sentences, the translation results are bad, so the readers have difficulty in understanding the meaning of translated sentences. The difficulty in translating long sentences is syntactic one, while the problems in short sentence translation lie in the semantic area. That is, more accurate parsing helps improve the readability of the translation results for long sentences. Most long sentences consist of comma-separated phrases or clauses. The accurate and detailed analysis of the relationships among the comma-separated elements can improve the parsing accuracy, resulting in translation quality improvement. Of course, the semantic problems must be considered to improve the translation quality, but they are not scope of the paper.

In (Kim, 2005; Kim et al., 2001), they proposed intra-sentence segmentation for speeding up the syntactic analysis of long sentences. In parsing using the segmentation, the input sentence is split into several shorter segments by commas and the above intra-sentence segmentation. The segments are parsed separately and the parsing results of segments are combined. After parsing each segment, a tree must be selected. So several selection decisions occur during parsing an input sentence. The wrong selection affects the translation result. As a result, the intra-sentence segmentation contributed to speeding up the parsing but may make little improvement of translation quality. Also, it is difficult to consider the long-distance dependencies amonse segments, which can lead to additional translation errors.

In order to improve translation quality by considering long-distance dependencies and selecting the correct parsing results for each segment, this paper proposes a syntactic category prediction of comma-separated segments. If we could know the syntactic category of a given

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Segment-1: A small TCL interpreter \( \rightarrow \) NP
Segment-2: which can be linked into the code \( \rightarrow \) RLCL
Segment-3: interprets the strings \( \rightarrow \) VP

Translation-1: 작은(small) TCL 인터프리터(interpreter), 그 코드(code)로 연결(link)될 수 있는 것(which), 그 문자열(strings)을 해석한다(interprets).
Translation-2: 그 코드(code)로 연결(link)될 수 있는 작은(small) TCL 인터프리터(interpreter)는 그 문자열(strings)을 해석한다(interprets).

Figure 1: Examples of segments, their categories, and possible translations.

Figure 1 shows the examples of comma-separated segments, the categories of the segments, and possible translations. In Figure 1, [Translation-1] is a translation result without category prediction. In the translation NP (noun phrase) result is selected for [Segment-1], SENT result is for [Segment-2], and VP result is for [Segment-3]. The selection for [Segment-2] is wrong, but the error can be easily solved by modifying some scores in the scoring system. But this solution interferes with the scoring system. We can get correct translation as [Translation-2]...
when we identify modification relation between [Segment-1] and [Segment-2] and choose RLCL result for [Segment-2] by predicting its category as RLCL.

The syntactic category prediction helps to identify relationship between segments and select a correct parsing result for a given segment without affecting existing parser. Figure 2 shows the parsing steps with the syntactic category prediction. After segmentation by commas, syntactic category prediction is performed on each segment. There are exceptions in which the commas are not used to separate phrases. For example, in “a very heavy, expensive book”, neither “a very heavy” or “expensive book” is a linguistic phrase. We use “comma rewriting” step in pre-processing steps before lexical analysis. By the step, the phrase is rewritten to “a very heavy and expensive book.” This “comma rewriting” is done automatically using the comma rewriting rules. For parsing a sentence, we build a parsing control tree in which a node is for a comma-separated segment. At first, all nodes are connected as sibling relation. With the knowledge about the segment relationships, a node for modifier segment becomes child node of a node for modified segment and one node in the tree is selected as root. A segment included in a node is parsed separately, but parsing result of a segment in a child node participates in parsing a segment of a parent node. When a segment included in the root node is parsed, all parsing results of other segments are used to build parsing trees for the whole sentence. This is the work done in the “synthesis of results” step in Figure 2. Then, a resulting parse tree is passed to Korean generation module (Yang, 1997).

![Figure 2: Parsing steps with the syntactic category prediction.](image)

3 Methods of Syntactic Category Prediction

This section explains the generation of syntactic category prediction rules and functions using the Penn Treebank corpus. We adopt a heuristic probability function, decision trees and neural networks. Figure 3 shows the generation process of the rules and the functions.

3.1 Target Syntactic Categories

We choose 7 categories as the prediction target: SUBCL, RLCL, NP, VP, PP, AJP, AVP. The above choice is based on the experience during translation test for English-Korean machine translation system, SmarTran.

We exclude SENT because it is difficult to find features for predicting SENT category and the prediction as SENT gives little advantages in identifying relationships with other segments. For above 7 target categories, we expect the usefulness of the category prediction in parsing.
3.2 Collecting Examples for Training Data

In this step, we collect phrases and clauses for the target categories from the Penn Treebank corpus. In processing the corpus for collecting examples for syntactic categories, we separate parsed results by commas and represent the separated result (segment) as a series of “word/POS tag” and its category. Figure 4 shows some collected examples.

Figure 4: Collected examples for training data generation.

In Figure 4, (a) is the parsing result for “Pierre Vinken, 61 years old, will join the board as a nonexecutive director Nov. 29.” This is an example of the Penn Treebank corpus from which
we generate examples as in (b). There are three segments separated by commas as shown in (b). In (b), the last bold font words (NP, AJP, VP) are the category of their segment. They are examples from which we construct training data for the generation of the prediction rules and functions.

3.3 Feature Design

We use 7 features which must be considered in determining syntactic category. They are first word/tag and the second word/tag of the segment, the last tag, the length of the segment, and the clue for the clause. The last feature, clue for the clause, represents whether some part-of-speeches exist in the segment, which are for the relative pronoun (WDT, WP) and can be a main verb of a clause (MD, VBD, VBZ, and VBP).

3.4 Training Data & Generation of Prediction Rules and Functions

This section describes training data and generation process of the prediction rules and functions. Figure 5 shows some examples of training data for decision trees and neural network. In Figure 5, (a) is the examples in Figure 4 from which we generate (b) and (c). The training data for decision tree learning is (b), and (c) is for neural network. We discretize the word features to the numerical values.

| Pierre/NNP Vinken/NNP NP |
|--------------------------|
| 61/CD years/NNS old/JJ AJP |
| will/MD join/VB the/DT board/NN as/IN a/DT nonexecutive/JJ director/NN Nov./NNP 29/CD VP |

(a)

| 2, NNP, NNP, *NONE*, 2, NNP, 2, NP |
| 0, CD, JJ, *NONE*, 4139, NNS, 3, AJP |
| 4085, MD, CD, MD, 1920, VB, 10, VP |

(b)

| 2 | 13 | 13 | 35 | 2 | 13 | 2 | 0 |
| 0 | 1  | 6  | 35 | 4139 | 12 | 3 | 3 |
| 4085 | 10 | 1  | 10 | 1920 | 25 | 10 | 1 |

(c) 714

Figure 5: Examples of training data.

Of 22,112 training data, we use 3,000 data for validation and the remains for neural network training. We adopt early stopping to terminate the training at the point where the validation error increases. The scaled conjugate gradient (Moller, 1993) is used for the training algorithm. The neural network consists of two hidden layers, where we use tansig (hyper tangent) function, and output layer, where we use sig (sigmoid) function. After using various neural network structures, we select the model which shows the least validation error. The resulting neural network has 15 nodes at first hidden layer, 10 nodes at second hidden layer, and 7 target neurons.

We use a simple probability function based on Bayes’ rule as a baseline for category prediction. Given a segment, we consider the first tag, the second and the last tags. We calculate the probability of a segment category \( C \), given above three tags which are from the segment. Thus, the most probable syntactic category \( C' \) is determined as follows:

\[
C' = \arg \max_c \Pr(C | \text{three tags}) = \arg \max_c \frac{\Pr(C) \Pr(\text{three tags} | C)}{\Pr(\text{three tags})}
\]
In equation (1), the denominator part is same for a given segment. Therefore, we can express the syntactic category prediction as equation (2).

\[
C' = \arg \max_C \Pr(C) \Pr(\text{three tags} \mid C)
\]  

(2)

4 Experiment

4.1 Data

We generate the training and the test data from the Penn Treebank corpus. In collecting training data described in section 3.4, the parsing results of 19,697 sentences from Wall Street Journal are used. Table 1 shows the distribution of the training data according to the syntactic categories. In the table, “# of data” means the number of comma-separated segments. For category prediction test, we extract data from Wall Street Journal, Brown corpus, IBM manual, and ECTB (English Chinese Tree Bank) corpus. We use several domains to get test data from much different domains as possible. This is why we try to show that the proposed method will be domain-independent. Table 2 shows the distribution of the test data. We construct another version of data for measuring how much the category prediction would contribute to improving translation quality. We extract 100 sentences from computer and politics domains, Wall Street Journal, and high school English text book, resulting in 400 test sentences.

| Target category | # of data |
|-----------------|-----------|
| NP              | 14,091    |
| VP              | 1,499     |
| AJP             | 3,806     |
| AVP             | 334       |
| PP              | 1,585     |
| SUBCL           | 751       |
| RLCL            | 46        |
| **Total**       | **22,112**|

Table 1: Distribution of the training data.

| Domain  | # of sentences | # of data |
|---------|----------------|-----------|
| WSJ     | 4,000          | 4,626     |
| Brown   | 4,001          | 3,821     |
| IBM     | 4,404          | 1,403     |
| ECTB    | 3,825          | 4,834     |
| **Total** | **16,230**    | **14,684**|

Table 2: Test data for prediction accuracy evaluation.

4.2 Evaluation of Category Prediction Methods

For performance comparison, we use 4 methods for category prediction. Three of them are described in section 3.4 (decision trees, neural networks, a heuristic probability function). In addition, we use a prediction method by human-built rules which were collected during development of English-Korean MT system, a test bed of the research. The accuracy is defined as the number of correct prediction over all comma-separated segments in test data. Table 3 shows the comparison result. The best accuracy in each domain is indicated by bold font digits. The prediction rules generated by the decision tree learning (DT) shows the best prediction accuracy in all domains.

| Domain  | DT | Prob. function | Human-built rules | Neural network |
|---------|----|----------------|-------------------|----------------|
| WSJ     | 97 | 92             | 88                | 95             |
| Brown   | 94 | 88             | 83                | 91             |
| IBM     | 97 | 78             | 85                | 86             |
| ECTB    | 97 | 90             | 90                | 96             |
| **Average** | **96** | **89.1** | **87.1** | **93.4** |

Table 3: Prediction accuracy (%).
Figure 6 shows some examples the prediction rules converted from the decision tree results. The rules read off from the decision trees have the advantage that they are easy to interpret and to be improved by an additional error correction process, while it is difficult to interpret the prediction process by the probability function or neural network methods.

4.3 Evaluation of Translation Quality Improvement

We integrate 155 prediction rules read off from the decision trees with the English-Korean MT system to evaluate the translation quality improvement by the syntactic category prediction. The EKMT system performs rule-based analysis and adopts idiom translation approach.

Figure 2 in section 2 shows the parsing steps in our MT system. There is a prediction process before “segment parsing”, “selection of parsing results” and “synthesis of results.” Thus, a predicted category can be used to guide the segment parsing and the selection of segment parsing result. Also the identified relationships among segments by the predicted category can help “synthesis of result”. By this, we expect the translation quality improvement.

Table 4 shows the results of translation evaluation by seven people. They compare two translation results by marking better/equal/worse. In the table, “Equal” means that the evaluator thinks the two translation results have the same meaning or it is difficult to identify the superior translation. The results indicate the fact that the introduction of syntactic category prediction contributed to generating more the better translations than the worse translations. In order to speed up translation it makes sense to split long sentences into segments and translate them one-by-one. However, this neglects the long-distance dependencies, which can lead to additional translation errors. If the parsing algorithm considers the long-distance dependencies among split segments by using category prediction results, it is possible to recover from those errors. As a result, we conclude that the syntactic category prediction can play a role for the translation quality improvement.

![Table 4: Translation quality improvement.](image)

|        | Better | Equal | Worse |
|--------|--------|-------|-------|
| WSJ    | 56     | 18    | 26    |
| Computer | 53      | 11    | 36    |
| Politics | 60      | 12    | 28    |
| Text book | 66      | 10    | 24    |
| Total  | 235 (58.8%) | 51 (12.7%) | 114 (28.5%) |
5 Conclusion

This paper proposes the syntactic category prediction to improve the translation quality in English-Korean machine translation. We construct the prediction rules and functions using statistical and machine learning methods. In parsing long sentences, the sentences are split into shorter segments by commas. The purpose of the syntactic category prediction is to improve the translation quality by identifying relationships among comma-separated segments and guiding the selection of the accurate analysis results of the segments.

We construct training data using the Penn Treebank corpus. We apply decision tree learning and the neural network learning for the generation of the prediction rules and the functions. The rules by the decision tree learning show the best prediction accuracy, so they are integrated into the English-Korean MT system. The predicted syntactic category is used to identify segment relationships and select the parse trees for the analyzed segments. The parser does not consider the predicted category when generating parse trees for the segments. The proposed syntactic category prediction is not for the general parser, but for the translation-adapted parser. That is, the syntactic category prediction aims to only improve the translation quality. Through the translation evaluation, we know that the prediction contributes to improving the translation quality.

In order to improve the prediction accuracy, approaches using other classifiers, such as SVM and maximum entropy, will be considered. The syntactic category prediction can be used to filter the parsing rules so that parsing efficiencies in time/space may be improved. We expect that the syntactic category prediction will contribute to designing the new approach to parsing of long sentences composed of comma-separated segments.

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