Enriching a Thai Lexical Database with Selectional Preferences

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Abstract

A statistical corpus-based approach for acquiring selectional preferences of verbs is proposed. By parsing through text corpora, we obtain examples of context nouns that are considered to be the selectional preferences of a given verb. The approach is to generalize initial noun classes to the most appropriate levels on a semantic hierarchy. We present an iterative algorithm for generalization by combining an agglomerative merging and a model selection technique called the Bayesian Information Criterion (BIC). In our experiments, we consider the Web as the large corpora. We also propose approaches for extracting examples from the Web. Preliminarily experimental results are given to show the feasibility and effectiveness of our approach.

1. Introduction

For over a decade, researchers in the area of computational linguistics and natural language processing have been interested in the problem of acquiring large lexical databases for natural language understanding systems. More recently, the reemergence of ontology researches in both theories and applications has activated researchers to reuse and extend linguistic resources in many other domains. At the Thai Computational Linguistics Laboratory (TCL), an initial effort has been made to develop a lexical ontology named the TCL's computational lexicon by reusing an existing lexical database for machine translation. This lexical database was originally constructed at the AI Research and Development Center (AIR&DC), King Mongkut's Institute of Technology Thonburi (KMITT). This is a part of the Multilingual Machine Translation (MMT) project, which is a six-year (1987-1992) cooperative project between the National Electronics and Computer Technology Center (NECTEC) of Thailand, and the Center of the International Cooperation for Computerization (CICC) of Japan.

The structure of the lexical entry of the TCL's computational lexicon consists of three levels of information: morphological (MOR), syntactic (SYN), and semantic (SEM) information. The morphological information indicates whether the word is a single word or a compound word. The syntactic information gives grammatical categories and subcategories, and verb patterns in sentence structures. The semantic information provides word concepts and case relations. Let us focus on the semantic information. One limitation of the current structure is that the case relations just bind the thematic roles with syntactic arguments. For example, the agent of the verb 0500 'check' is the subject, and the object of the same verb is the direct object. However, it does not indicate what the semantic class (or concept) of the agent should be.

To deal with this limitation, we are interested in semantic constraints that are analogous to syntactic constraints called *selectional preferences* or *selectional restrictions* (Manning and Schütze, 1999). For example, the subject of the verb 0533 'check' prefers to be humans, the subject of the verb $\hat{n}\mu$ 'fly' tends to be birds or airplanes, and the object of the verb $\hat{n}\mu$ 'drink' prefers to be beverages. In the TCL's computational lexicon, each word is mapped onto a semantic hierarchy indicated by the word concept. The hierarchy is composed of 189 concept classes.¹ Given a verbal predicate, it is a challenging task to find appropriate levels of noun classes on the semantic hierarchy to be selectional preferences.

The acquisition of selectional preferences is the operation of finding suitable classes on a semantic hierarchy for predicates. Most algorithms for selectional preference induction are based on corpus-based approaches. The process can be broadly classified into three steps (Ribas, 1995). The steps are to create the space of candidate classes from examples, evaluate the appropriateness of the candidates using some statistical measures, and select the most optimal candidates to stand for the selectional preferences. Resnik (1993) proposed a class-based model that utilizes information theory and statistical modeling. Based on deriving a semantic hierarchy from WordNet (Miller et al., 1993), the approach first calculates association scores of all candidate noun classes for a given verb. It then selects the noun class having the maximum association score. The tree cut model was proposed by Li and Abe (1998). The approach also reuses WordNet as the semantic hierarchy. It estimates conditional probability distributions over possible partitions of nouns using the maximum likelihood estimate, and selects the best partition through the Minimum Description Length (MDL) principal (Rissanen and Ristad, 1994).

In this paper, we consider the problem of enriching the TCL's computational lexicon by extending the semantic information with selectional preferences. We presents a novel approach for selectional preference acquisition, which is motivated by the tree cut model. We apply a model selection technique called the Bayesian Information Criterion (BIC) for obtaining an optimal model. In our case, we need to find a set of noun classes to be selectional preferences for a given verb. We can consider this problem as model

¹More details can be found at http://www.tcllab. org/lexicon.

selection. Fortunately, we inherently have the semantic hierarchy from the core structure of the TCL's computational lexicon. Our goal is to generalize initial noun classes to the most plausible levels on the semantic hierarchy. We propose an iterative algorithm that performs agglomerative merging on the hierarchy in a bottom-up manner. The BIC is used to measure the improvement of the model both locally and globally. In our experiments, we consider the Web as the large corpora. We also propose approaches for extracting examples from the Web.

2. Selectional Preference Acquisition

2.1. Bayesian Information Criterion for Semantic Hierarchy

The Bayesian Information Criterion (BIC) is one of techniques for model selection (Wasserman, 1999). The problem of model selection is to choose the best one among a set of candidate models $\mathbf{m}_i \in \mathcal{M}$. The BIC of a model \mathbf{m}_i can be approximated as follows:

$$BIC(\mathbf{m}_i) = \hat{l}_i(D) - \frac{p_i}{2} \cdot \log|D|, \qquad (1)$$

where $\hat{l}_i(D)$ is the log-likelihood of the data D according to \mathbf{m}_i , and p_i is the number of independent parameters. The BIC has several interesting characteristics. On the one hand, it is independent of the prior. On the other hand, it is exactly minus the MDL.

We adopt the tree cut model to characterize the probabilistic model of the semantic hierarchy. Let $\mathbf{m} = (\Gamma, \Theta)$ be the model, including a partition in the semantic hierarchy being considered Γ , and parameters Θ . Given the noun class $C \in \Gamma$, the verb $v \in \mathcal{V}$, and the syntactic relationship $r \in \mathcal{R}$, the conditional probability distribution of $\hat{P}(C|v, r)$ must satisfy:

$$\sum_{C \in \Gamma} \hat{P}(C|v, r) = 1.$$
(2)

There are two important assumptions for estimating probabilities in this model. First, for any noun $n \in C$, the probability can be estimated by using the maximum likelihood estimate (MLE). Second, for any class C, the probability is distributed uniformly to all nouns dominated by it. Based on these assumptions, the probability of the noun n can be calculated by:

$$\hat{P}(n) = \frac{P(C)}{|C|}, \qquad (3)$$

and

$$\hat{P}(C) = \frac{\sum_{n \in C} freq(n)}{|D|}, \qquad (4)$$

where freq(n) is the frequency of the noun *n* co-occurring with the verb *v* and the syntactic relationship *r*, |D| is the size of the data (or the total frequency of all nouns), and |C|is the number of classes in the current partition. Thus, the log-likelihood of class *C* according to \mathbf{m}_i is:

$$\hat{l}_i(C) = \log \prod_{n \in C} \hat{P}(n) = \sum_{n \in C} \log \hat{P}(n) .$$
(5)

From Equation 1, we can write:

$$BIC(\mathbf{m}_i) = \sum_{C \in \Gamma} \hat{l}_i(C) - \frac{p_i}{2} \cdot \log|D|, \qquad (6)$$

Algorithm 1: MERGECLASSES($\{c_i\}_{i=1}^k$)
begin
$c' \leftarrow \emptyset;$
for <i>i</i> from $i = 1, \ldots, k$ do
$c' \leftarrow c' \cup c_i;$
endFor
if $BIC(c') > BIC(\{c_i\}_{i=1}^k)$ then
return c' ;
else
return Ø;
endif
end

Algorithm 2: AGGLOMERATIVEMERGING
input : Semantic hierarchy Γ containing a set
of initial leaf nodes c_i , where $i =$
$1,\ldots,m.$
output : Generalized Γ with leaf nodes forming
the optimal noun classes.
begin
repeat
Find remaining nodes to merge, $\{c_i\}_{i=1}^k$;
if $k = 0$ then
break;
endif
$c' = \text{MERGECLASSES}(\{c_i\}_{i=1}^k\};$
if $c' \neq \emptyset$ then
$\Upsilon = \Gamma \setminus \{c_i\}_{i=1}^k \cup c';$
if $BIC(\Upsilon) > BIC(\Gamma)$ then
Re-distribute $\hat{P}(n)$ for $n \in c'$ ac-
cording to Equation 3;
DELETE $(\Gamma, \{c_i\}_{i=1}^k);$
APPEND $(\Gamma, c');$
m = m - k + 1;
endif
endif
until $m < 1$:
end

where the number of parameters p_i is equivalent to the number of classes in Γ minus one, |C| - 1. Finally, we can write the following objective function:

$$\mathbf{m}^* = \operatorname{argmax}_{\mathbf{m}_i \in \mathcal{M}} BIC(\mathbf{m}_i) . \tag{7}$$

2.2. The Agglomerative Merging Algorithm for Generalization

We now describe an iterative algorithm for selectional preference generalization. Our algorithm searches the appropriate levels of noun classes on the semantic hierarchy by performing agglomerative merging in a bottom-up manner. One may think of the behavior of the algorithm as a simplified agglomerative clustering algorithm. We assume that all nouns are pre-classified onto their hierarchical classes according to the semantic information. As a result, the algorithm does not have to make any decision about assigning nouns to the most probable classes. What it has to do is to repeatedly merge subclasses into a single class if the structure of the semantic hierarchy improves. We consider this structure as a model for representing selectional preferences. The improvement of the model can be measured by using the BIC as described in the previous section. The more the BIC increases, the more the model improves. The agglomerative merging algorithm tries to increase the objective function value in Equation 7 at every step. Thus, the BIC is used to test the improvement of the model both locally and globally.

Our algorithm proceeds as following. It starts by initializing the region of noun classes on the semantic hierarchy Γ . The input data are given in the form of co-occurrence tuple, $\langle v, r, n, freq \rangle$, where v is the verb, r is the syntactic relationship, n is the noun, and freq is the co-occurring frequency. The approaches for obtaining these data are described in Section 3.1 and 3.2. It then finds appropriate leaf nodes having the same word concept to merge up into the parent node. Focusing on this partition, the BIC is measured locally. If the BIC score of the parent node is not greater than the BIC score of the children nodes, the algorithm keeps the structure of leaf nodes as it is. Otherwise, the BIC is measured globally to guarantee the overall improvement. These processes are given in Algorithm 1 and 2. The algorithm iterates until it cannot find leaf nodes to merge or there remains one class.

3. Experimental Methodology

3.1. Collecting Data from the Web

As mentioned earlier, we view the Web as the large and free corpora. Below we describe how to retrieve examples for selectional preference generalization through search engines. Common search engines usually return results, including a number of relevant links and their short descriptions. Since our objective is to extract the co-occurrence tuples, what we anticipate from the search engines is that, given a verb as a query, the returned short descriptions may contain the verb and its context. We refer to these short descriptions as *snippets*.

We implemented a simple web robot that sends the target verb to the search engines, and retrieves all the search results kept into a repository. Two major search engines of Thailand were used, including www.sansarn.com and www.siamguru.com. Then, we parsed HTML documents in the repository to extract only snippets. We obtained about 800-1000 snippets for each verb query. Each snippet contains 100-150 words on average.

The benefits of using the snippets from the search engines are two folds. On the one hand, we can use the efficient search mechanism to get the context of the target word without implementing any string-pattern matching algorithms. On the another hand, we obtain the large databases of the search engines, reflecting natural language usage in the society.

One problem we faced is that the snippets are too heterogenous. For example, since the descriptions of the web pages were produced from table data containing lists of items or bullets, the snippets did not contain grammatical features and were less meaningful. Consequently, we limited our web robot to crawl particulary on news sites, which are already categorized by both search engines. The search results from the news categories seem to contain more useful phrases having the target verb with its context.

3.2. Extracting Co-occurrence Tuples

Since we need the final input data of the algorithm in the form of the co-occurrence tuple, $\langle v, r, n, freq \rangle$, linguistic tools for analyzing morphological and syntactic structure of Thai text are required. However, we only have a parts-of-speech tagger called Swath.² A syntactic relationship between a target verb n and its co-occurring noun n is manually assigned. In this section, we describe an approach that assists human subjects to do such task.

After retrieving snippets containing the target verb vand its context, we do word segmentation and parts-ofspeech tagging by using Swath. Note that Thai text has no explicit word boundaries like English text, so we have to segment it into meaningful tokens. We consider ± 3 words of context around the target verb v. This window size is enough to capture syntactic relationships. Now we can think that we have the tuple structure like $\langle v, context re$ $lationship, n, freq \rangle$. Thus, we need to transform a context relationship to an appropriate syntactic relationship r.

We observe that the co-occurring frequencies have small different values. In order to filter out nouns that have insignificant dependence of the target verb, we measure dependence between words by using statistics taken from all the snippets. We apply the log likelihood ratio (LLR) (Dunning, 1994) for selecting the most optimal nouns. Given the verb v and the noun n occurring within window size z, a fast version of the LLR can be calculated as follows (Tanaka, 2002):

$$LLR_{z}(v,n) = k_{11}\log\frac{k_{11}N}{Q_{1}R_{1}} + k_{12}\log\frac{k_{12}N}{Q_{1}R_{2}} + k_{21}\log\frac{k_{21}N}{Q_{2}R_{1}} + k_{22}\log\frac{k_{22}N}{Q_{2}R_{2}}, \quad (8)$$

$$\begin{aligned} &k_{11} = freq(v, n), \\ &k_{12} = freq(v) - k_{11}, \\ &k_{21} = freq(n) - k_{11}, \\ &k_{22} = N - k_{11} - k_{12} - k_{21}, \\ &Q_1 = k_{11} + k_{12}, Q_2 = k_{21} + k_{22}, \\ &R_1 = k_{11} + k_{21}, R_2 = k_{12} + k_{22}, \end{aligned}$$

where freq(v, n) is the co-occurring frequency between vand n, freq(v) and freq(n) are frequencies of v and n, respectively. We were left only nouns with their LLR values above a pre-defined threshold. Once the candidate nouns are produced, we ask human subjects to analyze and assign the most suitable syntactic relationships between the verb and candidate nouns.

4. Preliminary Results

Evaluating selectional preference generalization is a difficult task, because it requires the *gold standard* results for making comparisons. Those gold standard results may be produced by using the majority of the human agreements. At the present, we have no such gold standard for

²The software is publicly available at http://www.links.nectec.or.th/~yai/software.html.

Thai language. However, in order to observe the behavior of our algorithm, we selected Thai verbs, including ตรวจ 'check', สร้าง 'build', สื้อ 'buy', and จ่าย 'pay' for evaluation. We considered two syntactic arguments, including subjectverb and verb-direct object relationships.

Table 1 and 2 show examples of generalization results that seem to be close to human intuition. For example, the subject of the verb <code>@FDP</code> 'check' falls into the class PEO-PLE, which its children classes are PERSON and ORGANI-ZATION. The class ANIMAL_PART can be discovered to be the object of the same verb. The computational time is very short, which is less than one second running on a personal computer with Pentium processor 2GHz and memory 512 KB.

In addition, we observe that the noun sense ambiguity can lead to irrelevant results in some cases. For example, the noun 154W0101a 'hospital' has two senses, which are categorized into two classes: CONSTRUCTION and ORGANI-ZATION. However, the class CONSTRUCTION is unlikely to be the subject of the verb 0513 'check'. Since the tree cut model just deals with this problem by equally dividing the frequency of a noun among all the classes containing that noun, more sophisticated approach is needed for further improvment of our algorithm.

5. Conclusion and Future Work

In this paper, the problem of enriching the TCL's computational lexicon has been considered. We propose an agglomerative merging algorithm combining with the BIC for selecting the optimal model. The preliminary results are very encouraging.

In future work, we plan to pursue the following issues. In preprocessing, a parser that can analyze the syntactic structure of text will be developed. This can help to automatically produce the input data of the algorithm in the form of co-occurrence tuples without human participants. For the algorithm, several methods for solving the noun polysemy will be investigated. In (Abe and Li, 1996), the authors show that combining the association norm with the MLE can improve the accuracy of generalization. We believe that it can be effectively applied to our algorithm.

6. References

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Class	Prob.	Word Example		
Subject of ตรวจ 'check'				
PEOPLE	1.00	ตำรวจ 'police'		
Subject of สร้าง 'build'				
ABSTRACT_THING	0.69	สังคม 'society'		
ORGANIZATION	0.04	รัฐบาล 'government'		
PERSON	0.03	นักท่องเที่ยว 'tourist'		
Subject of ชื่อ 'buy'				
PERSON	0.40	ชาวบ้าน 'villager'		
CONSTRUCTION	0.35	โรงพยาบาล 'hospital'		
ORGANIZATION	0.25	บริษัท 'company'		
Subject of จ่าย 'pay'				
PERSON	0.54	นักเรียน 'student'		
CONSTRUCTION	0.39	ธนาคาร 'bank'		
CULTURAL_ABSTRACT_THING	0.08	ประธาน 'chairman'		

Table 1: Generalization results with subject-verb relationship.

Class	Prob.	Word Example		
Direct Object of ตรวจ 'check'				
ARTIFACT	0.34	รางวัล 'prize'		
ABSTRACT_THING	0.22	เอกสาร 'document'		
ANIMAL_PART	0.18	ร่างกาย 'body'		
Direct Object of สร้าง 'build'				
ABSTRACT_THING	0.65	มาตรการ 'measure'		
ARTIFACT	0.16	สะพาน 'bridge'		
ATTRIBUTE	0.10	สถานการณ์ 'situation'		
Direct Object of ชื่อ 'buy'				
ABSTRACT_THING	0.40	ธุรกิจ 'business'		
ARTIFACT	0.27	ของที่ระลึก 'souvenir'		
GRAIN	0.03	ข้าว 'rice'		
Direct Object of ง่าย 'pay'				
IMMATERIAL_THING	0.31	ค่าเช่า 'rental fee'		
SOCIAL_ABSTRACT_THING	0.22	ค่า 'fee'		
RESULT_OF_ACTION	0.01	ดอกเบี้ย 'interest'		

Table 2: Generalization results with verb-direct object relationship.

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