Finding Taxonomical Relation from an MRD for Thesaurus Extension

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Abstract. Building a thesaurus is very costly and time-consuming task. To alleviate this problem, this paper proposes a new method for extending a thesaurus by adding taxonomic information automatically extracted from an MRD. The proposed method adopts a machine learning algorithm in acquiring rules for identifying a taxonomic relationship to minimize human-intervention. The accuracy of our method in identifying hypernyms of a noun is 89.7%, and it shows that the proposed method can be successfully applied to the problem of extending a thesaurus.

1 Introduction

As the natural language processing (NLP) systems became large and applied to wide variety of application domains, the need for a broad-coverage lexical knowledge-base has increased more than ever before. A thesaurus, as one of these lexical knowledge-bases, mainly represents a taxonomic relationship between nouns. However, because building broad-coverage thesauri is a very costly and time-consuming job, they are not readily available and often too general to be applied to a specific domain.

The work presented here is an attempt to alleviate this problem by devising a new method for extending a thesaurus automatically using taxonomic information extracted from a machine readable dictionary (MRD).

Most of the previous approaches for extracting hypernyms of a noun from the definition in an MRD rely on the lexico-syntactic patterns compiled by human experts. Not only these methods require high cost for compiling lexico-syntactic patterns but also it is very difficult for human experts to compile a set of lexical-syntactic patterns with a broad-coverage because, in natural languages, there are various different expressions which represent the same concept. Accordingly the applicable scope of a set of lexico-syntactic patterns compiled by human is very limited.

To overcome the drawbacks of human-compiled lexico-syntactic patterns, we use part-of-speech (POS) patterns only and try to induce these patterns automatically using a small bootstrapping thesaurus and machine learning methods.

The rest of the paper is organized as follows. We introduce the related works in section 2. Section 3 deals with the problem of features selection. In section 4, our problem is formally defined as a machine learning method and discuss implementation details. Section 5 is devoted to experimental result. Finally, we come to the conclusion of this paper in section 6.
2 Related work

[3] introduced a method for the automatic acquisition of the hyponymy lexical relation from unrestricted text, and gave several examples of lexico-syntactic patterns for hyponymy that can be used to detect these relationships including those used here, along with an algorithm for identifying new patterns. Hearst’s approach is complementary to statistically based approaches that find semantic relations between terms, in that hers requires a single specially expressed instance of a relation while the others require a statistically significant number of generally expressed relations. The hyponym-hypernym pairs found by Hearst’s algorithm include some that she describes as “context and point-of-view dependent”, such as “Washington/nationalist” and “aircraft/target”. [4] was somewhat less sensitive to this kind of problem since only the most common hypernym of an entire cluster of nouns is reported, so much of the noise is filtered. [3] tried to discover new patterns for hyponymy by hand, nevertheless it is a costly and time-consuming job. In the case of [3] and [4], since the hierarchy was learned from text, it got to be domain-specific different from a general-purpose resource such as WordNet.

[2] proposed a method that combines a set of unsupervised algorithms in order to accurately build large taxonomies from any MRD, and a system that 1) performs fully automatic extraction of a taxonomic link from MRD entries and 2) ranks the extracted relations in a way that selective manual refinement is allowed. In this project, they introduced the idea of the hyponym-hypernym relationship appears between the entry word and the genus term. Thus, usually a dictionary definition is written to employ a genus term combined with differentia which distinguishes the word being defined from other words with the same genus term. They found the genus term by simple heuristic defined using several examples of lexico-syntactic patterns for hyponymy.

[1] presented the method to extract semantic information from standard dictionary definitions. Their automated mechanism for finding the genus terms is based on the observation that the genus term from verb and noun definitions is typically the head of the defining phrase. The syntax of the verb phrase used in verb definitions makes it possible to locate its head with a simple heuristic: the head is the single verb following the word to. He asserted that heads are bounded on the left and right by specific lexical defined by human intuition, and the substring after eliminating boundary words from definitions is regarded as a head.

By the similar idea to [2], [10] introduced six kinds of rule extracting a hypernym from Korean MRD according to a structure of a dictionary definition. In this work, Moon proposed that only a subset of the possible instances of the hypernym relation will appear in a particular form, and she divides a definition sentence into a head term combined with differentia and a functional term. For extracting a hypernym, Moon analyzed a definition of a noun by word list and the position of words, and then searched a pattern coinciding with the lexico-syntactic patterns made by human intuition in the definition of any noun, and then extracted a hypernym using an appropriate rule among 6 rules. For example, rule 2 states that if a word X occurs in front of a lexical pattern “leul bu-leu-deon i-leum (the name to call )”, then X is extracted as a hypernym of the entry word.

Several approaches[11][12][13] have been researched for building a semantic hierarchy of Korean nouns adopting the method of [2].
3 Features for Hypernym Identification

Machine learning approaches require an example to be represented as a feature vector. How an example is represented or what features are used to represent the example has profound impact on the performance of the machine learning algorithms. This section deals with the problems of feature selection with respect to characteristics of Korean for successful identification of hypernyms.

Location of a word. In Korean, a head word usually appears after its modifying words. Therefore a head word has tendency to be located at the end of a sentence. In the definition sentences in a Korean MRD, this tendency becomes much stronger. In the training examples, we found that 11% of the hypernyms appeared at the start, 81% of them appeared at the end and 7% appeared at the middle of a definition sentence. Thus, the location of a noun in a definition sentences is an important feature for determining whether the word is a hypernym or not.

POS of a function word attached to a noun. Korean is an agglutinative language in which a word-phrase is generally a composition of a content word and some number of function words. A function word denotes the grammatical relationship between word-phrases, while a content word contains the central meaning of the word-phrase.

In the definition sentences, the function words which attached to hypernyms are confined to a small number of POSs. For example, nominalization endings, objective case postpositions come frequently after hypernyms but dative postpositions or locative postpositions never appear after hypernyms. A functional word is appropriate feature for identifying hypernyms.

Context of a noun. The context in which a word appears is valuable information and a wide variety of applications such as word clustering or word sense disambiguation make use of it. Like in many other applications, context of a noun is important in deciding hypernyms too because hypernyms mainly appear in some limited context.

Although lexico-syntactic patterns can represent more specific contexts, building set of lexco-syntactic patterns requires enormous training data. So we confined ourselves only to syntactic patterns in which hypernyms appear.

We limited the context of a noun to be 4 word-phrases appearing around the noun. Because the relations between word-phrases are represented by the function words of these word-phrases, the context of a noun includes only POSs of the function words of the neighboring word-phrases. When a word-phrase has more than a functional morpheme, a representative functional morpheme is selected by an algorithm proposed by [8].

When a noun appears at the start or at the end of a sentence, it does not have right or left context respectively. In this case, two treatments are possible. The simplest approach is to treat the missing context as don’t care terms. On the other hand, we could extend the range of available context to compensate the missing context. For example, the context of a noun at the start of a sentence includes 4 POSs of function words in its right-side neighboring word-phrases.
4 Learning Classification Rules

Decision tree learning is one of the most widely used and a practical methods for inductive inference such as ID3, ASSISTANT, and C4.5[14]. Because decision tree learning is a method for approximating discrete-valued functions that is robust to noisy data, it has therefore been applied to various classification problems successfully.

Our problem is to determine for each noun in definition sentences of a word whether it is a hypernym of the word or not. Thus our problem can be modeled as two-category classification problem. This observation leads us to use a decision tree learning algorithm C4.5.

Our learning problem can be formally defined as followings:

- Task T: determining whether a noun is a hypernym of an entry word or not.
- Performance measure P: percentage of nouns correctly classified.
- Training examples E: a set of nouns appearing in the definition sentences of the MRD with their feature vectors and target values.

To collect training examples, we used a Korean MRD provided by Korean TermBank Project[15] and a Korean thesaurus compiled by Electronic Communication Research Institute. The dictionary contains approximately 220,000 nouns with their definition sentences while the thesaurus has approximately 120,000 nouns and taxonomy relations between them. The fact that 46% of nouns in the dictionary are missing from the thesaurus shows that it is necessary to extend a thesaurus using an MRD.

Using the thesaurus and the MRD, we found that 107,000 nouns in the thesaurus have their hypernyms in the definition sentences in the MRD. We used 70% of these nouns as training data and the remaining 30% of them as evaluation data.

For each training pair of hypernym/hyponym nouns, we build a triple in the form of (hyponym definition-sentences hypernym) as follows.

\[
\begin{align*}
\text{ga-gyeong} & \quad [\text{a-leum-da-un gyeong-chi (a beautiful scene)}] & \text{gyeong-chi} \\
\text{hyponym} & \quad \text{definition sentence} & \text{hypernym}
\end{align*}
\]

Morphological analysis and Part-Of-Speech tagging are applied to the definition sentences. After that, each noun appearing in the definition sentences is converted into a feature vector using features mentioned in section 3 along with a target value (i.e. whether this noun is a hypernym of the entry word or not).

Table 1 shows some of the training examples. In this table, the attribute IsHypernym which can have a value either Y or N is a target value for given noun. Hence the purpose of learning is to build a classifier which will predict this value for a noun unseen from the training examples.

In Table 1, Location denotes the location of a noun in a definition sentence. 0 indicates that the noun appears at the start of the sentence, 1 denotes at the middle of the sentence, and 2 denotes at the end of a sentence respectively. FW of a hypernym is the POS of a function word attached to the noun and context1,...,context4 denote the POSs of function words appearing to the right/left of the noun. "*" denotes a don’t care condition. The meanings of POS tags are list in Appendix A.
Table 1. Some of training examples

| Noun | Location | FW of a hypernym | context1 | context2 | context3 | context4 | IsHypernym |
|------|----------|------------------|----------|----------|----------|----------|------------|
| N1   | 1        | jc               | ecx      | exm      | nq       | *        | Y          |
| N2   | 2        | *                | exm      | ecx      | jc       | nq       | Y          |
| N3   | 2        | *                | exm      | jc       | nca      | exm      | Y          |
| N4   | 1        | exm              | jc       | jc       | nca      | exm      | N          |
| N5   | 1        | jc               | jc       | ecx      | m        | jca      | N          |
| N6   | 1        | jc               | ecx      | *        | exm      | jc       | N          |
| N7   | 2        | *                | exm      | exm      | jca      | exm      | Y          |
| N8   | 1        | *                | nc       | jca      | exm      | jc       | N          |
| N9   | 1        | jca              | nc       | nc       | nc       | jc       | Y          |
| N10  | 2        | exn              | a        | nca      | jc       | nca      | Y          |

Fig. 1 shows a part of decision tree learned by C4.5 algorithm. From this tree, we can easily find that the most discriminating attribute is Location while the least one is Context.

Fig. 1. A learned decision tree for task T

5 Experiment

To evaluate the proposed method, we measure classification accuracy as well as precision, recall, and F-measure which are defined as followings respectively.

\[
\text{classification accuracy} = \frac{a + d}{a + b + c + d}
\]

\[
\text{precision} = \frac{a}{a + b}
\]

\[
\text{recall} = \frac{a}{a + c}
\]

\[
F - \text{Measure} = \frac{2 \cdot \text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}}
\]
Table 2. Contingency table for evaluating a binary classifier

|                | Yes is correct | No is correct |
|----------------|----------------|---------------|
| Yes was assigned| a              | b             |
| No was assigned | c              | d             |

Table 3. Evaluation result

| Classification accuracy | Precesion | Recall | F-Measure |
|-------------------------|-----------|--------|-----------|
| A                       | 91.91%    | 95.62% | 92.55%    | 94.06%    |
| B                       | 92.37%    | 93.67% | 95.23%    | 94.44%    |
| C                       | 89.75%    | 83.83% | 89.92%    | 86.20%    |

Table 4. Evaluation result

|                | Proposed | M.S.Kim 95[11] | Y.J.Moon 96[10] | Y.M.Choi 98[13] |
|----------------|----------|----------------|-----------------|-----------------|
| A              | 91.91%   | 88.40%         | 88.40%          | 89.40%          |
| B              | 92.37%   |                |                 |                 |

Table 3 shows the performance of the proposed approach. We have conducted two suite of experiments. The purpose of the first suite of experiment is to measure the performance differences according to the different definitions for the context of a word. In the experiment denoted A in table 3, the context of a word is defined as 4 POSs of the function words, 2 of them immediately proceeding and 2 of them immediately following the word. In the experiment denoted B, when the word appears at the beginning of a sentence or at the end of a sentence, we used only right or left context of the word respectively. Our experiment shows that the performance of B is slightly better than that of A.

In the second suite of experiment, we measure the performance of our system for nouns which do not appear in the thesaurus. This performance can give us a figure about how well our system can be applied to the problem of extending a thesaurus. The result is shown in Table 3 in the row labeled with C. As we expected, the performance is dropped slightly, but the difference is very small. This fact convince us that the proposed method can be successfully applied to the problem of extending a thesaurus.

Table 4 compares the classification accuracy of the proposed method with those of the previous works. Our method outperforms the performance of the previous works reported in the literature[10] by 3.51%.

Because the performance of the previous works are measured with small data in a restricted domain, we reimplemented one of the those previous works[10] to compare the performances using same data. The result is shown in Table 4 under the column marked D. Column C is the performance of the [10] reported in the literature. This
result shows that as the heuristic rules in [10] are dependent on lexical information, if
the document collection is changed or the application domain is changed, the
performance of the method degrades seriously.

6 Conclusion

To extend a thesaurus, it is necessary to identify hypernyms of a noun. There have
been several works to build taxonomy of nouns from an MRD. However, most of
them relied on the lexico-syntactic patterns compiled by human experts.

This paper has proposed a new method for extending a thesaurus by adding a
taxonomic relationship extracted from an MRD. The taxonomic relationship is
identified using nouns appearing in the definition sentences of a noun in the MRD and
syntactic pattern rules compiled by a machine learning algorithm.

Our experiment shows that the classification accuracy of the proposed method is
89.7% for nouns not appearing in the thesaurus.

Throughout our research, we have found that machine learning approaches to the
problems of identifying hypernyms from an MRD could be a competitive alternative to
the methods using human-compiled lexico-syntactic patterns, and such taxonomy
automatically extracted from an MRD can effectively supplement an existing thesaurus.

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Appendix A. POS Tag Set

Table 5. POS tag set

| CATEGORY | TAG | DESCRIPTION |
|----------|-----|-------------|
| noun     | nn  | common noun |
|          | nca | active common noun |
|          | ncs | statove common noun |
|          | nct | time common noun |
| proper   | nq  | proper noun |
| bound    | nb  | bound noun |
|          | nbu | unit bound noun |
| numeral  | nn  | numeral |
| pronoun  | npp | personal pronoun |
|          | npd | demonstrative pronoun |
| predicate| pv  | verb |
| adjective| pa  | adjective |
|          | pad | demonstrative adjective |
| auxiliary| px  | auxiliary verb |
| modification| m  | adnoun |
|          | md  | demonstrative adnoun |
|          | mn  | numeral adnoun |
| adverb   | a   | general adverb |
|          | ajs | sentence conjunctive adverb |
|          | ajw | word conjunctive adverb |
|          | ad  | demonstrative adverb |
| independence| ii | interjection |
| particle | jc  | case |
|          | jca | adverbial case particle |
|          | jcm | adnominal case particle |
|          | jj  | conjunctive case particle |
|          | jcv | vocative case particle |
| CATEGORY | TAG | DESCRIPTION                      |
|----------|-----|----------------------------------|
| auxiliary| jx  | auxiliary                        |
| predicative | jcp | predicative particle             |
| ending   |     |                                  |
| prefinal | efp | prefinal ending                  |
| conjunctive |     |                                  |
| ecq      |     | coordinate conjunctive ending    |
| ecs      |     | subordinate conjunctive ending   |
| ecx      |     | auxiliary conjunctive ending     |
| transform|     |                                  |
| exn      |     | nominalizing ending              |
| exm      |     | adnominalizing ending            |
| exa      |     | adverbalizing ending             |
| final    |     |                                  |
| ef       |     | final ending                     |
| affix    |     |                                  |
| prefix   | xf  | prefix                           |
| suffix   |     |                                  |
| xn       |     | suffix                           |
| xpv      |     | verb-derivational suffix        |
| xpa      |     | adjective-derivational suffix    |