Dual Distributional Verb Sense Disambiguation with Small Corpora and Machine Readable Dictionaries*

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Abstract
This paper presents a system for unsupervised verb sense disambiguation using small corpus and a machine-readable dictionary (MRD) in Korean. The system learns a set of typical usages listed in the MRD usage examples for each of the senses of a polysemous verb in the MRD definitions using verb-object co-occurrences acquired from the corpus. This paper concentrates on the problem of data sparseness in two ways. First, extending word similarity measures from direct co-occurrences to co-occurrences of co-occurred words, we compute the word similarities using not co-occurred words but co-occurred clusters. Second, we acquire IS-A relationships of nouns from the MRD definitions. It is possible to cluster the nouns roughly by the identification of the IS-A relationship. By these methods, two words may be considered similar even if they do not share any words. Experiments show that this method can learn from very small training corpus, achieving over 86% correct disambiguation performance without a restriction of word’s senses.

1 Introduction
Much recent research in the field of natural language processing has focused on an empirical, corpus-based approach, and the high accuracy achieved by a corpus-based approach to part-of-speech tagging and parsing has inspired similar approaches to word sense disambiguation. For the most successful approaches to such problems, correctly annotated materials are crucial for training learning-based algorithms. Regardless of whether or not learning is involved, the prevailing evaluation methodology requires correct test sets in order to rigorously assess the quality of algorithms and compare their performance. This seems to require manual tagging of the training corpus with appropriate sense for each occurrence of an ambiguous word. However, in marked contrast to annotated training material for part-of-speech tagging, (a) there is no coarse-level set of sense distinctions widely agreed upon (whereas part-of-speech tag sets tend to differ in the detail); (b) sense annotation has a comparatively high error rate (Miller, personal communication, reports an upper bound for human annotators of around 90% for ambiguous cases, using a non-blind evaluation method that may make even this estimate overly optimistic (Resnik, 1997)); (c) in conclusion, a sense-tagged corpus large enough to achieve broad coverage and high accuracy word sense disambiguation is not available at present. This paper describes an unsupervised sense disambiguation system using a POS-tagged corpus and a machine-readable dictionary (MRD). The system we propose circumvents the need for the sense-tagged corpus by using MRD’s usage examples as the sense-tagged examples. Because these usage examples show the natural examples for headword’s each sense, we can acquire useful sense disambiguation context from them. For example, open has several senses and usage examples for its each sense listed in a dictionary as shown in Table 1. The words within usage examples window, door, box, conference, and meeting are useful context for sense disambiguation of open.

Another problem that is common for much corpus-based work is data sparseness, and the problem especially severe for work in WSD. First, enormous amounts of text are required to ensure that all senses of a polysemous word are represented, given the vast disparity in frequency among senses. In addition, the many possible co-occurrences for a given polysemous word are unlikely to be found in even a very large corpus, or they occur too infrequently to be significant. In this paper, we propose two methods

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| headword | open
|---|---|
| sense | usage examples |
| open | Open the window a bit, please. |
| | He opened the door for me to come in. |
| | Open the box. |
| start | Our chairman opened the conference by welcoming new delegates/ |
| | Open a public meeting. |

Table 1: The entry of open(vt.) in OALD
that attack the problem of data sparseness in \( W \) using small corpus and dictionary. First, extend word similarity measures from direct co-occurrences of co-occurred words, we compute the word similarities using not co-occurred words but co-occurred clusters. Second, we acquire IS relations of nouns from the MRD definitions. Dictionary definitions of nouns are normally written such a way that one can identify for each headword (the word being defined), a “genus term” (a more general that the headword), and these are related via an IS-A relation (Amsler, 1979). It is possible to cluster the nouns roughly by the identificati of the IS-A relationship.

2 Dual Distributional Similarity

We attempt to have the system learn to disambiguate the appearances of a polysemous verb \( w \) its senses defined in a dictionary using the co-occurrences of syntactically related words in a PC tagged corpus. We consider two major word class \( V \) and \( N \), for the verbs and nouns and a single relation between them, in our experiments the relation between a transitive main verb and the head object. Thus, a noun is represented a vector of verbs that takes the noun as its object, and a verbs by a vector of nouns that appears as the verb's object. Commonly used corpus-based models depend on co-occurrence patterns of words to determine similarity. If word \( w_1 \)'s co-occurrence patterns is similar to word \( w_2 \)'s patterns, then \( w_1 \) is similar to \( w_2 \) contextually. Note that contextually similar words do not have to be synonym, or to belong to the same semantic category. We define a word being computed the similarity as a \textit{target word} and a word occurring in the co-occurrence pattern of the target word as a \textit{co-occurred word}. The overlap of words between co-occurrence patterns of two target words determines the similarity of them. However, in case of small training corpus, it is difficult to confide in the similarity depending on statistics of co-occurrences. The reason is that when two words have no overlap of co-occurrence patterns, we can not discriminate whether two words are not similar or it fails to find the similarity due to sparse data. To distinguish two cases, we expand the co-occurrences of the target word to the co-occurrences of the co-occurred words with the target word. According to the co-occurrence patterns of the co-occurred words, it is possible to cluster the co-occurred words roughly. And we can overcome the problem of data sparseness by applied not co-occurred words but co-occurred clusters to the similarity of target words. A dual distributional similarity is an extension to word similarity measure reflecting the distributions of the co-occurred words with the target word as well as the distribution of the target word.

2 The WSD System Using a Corpus and a MRD

The architecture of the WSD system using a corpus and a MRD is given in Figure 2. Our system consists of two parts, which are the knowledge acquisition system and the sense disambiguation system. The knowledge acquisition system also consists of two parts, one of the acquisition of selectional restriction examples from a POS-tagged corpus and another of the acquisition of each verb's sense indicators and noun clustering cues from a MRD. The sense disambiguation system assigns an appropriate sense to an ambiguous verb by computation of similarity between its object in a sentence and its sense indicators. The overall process for verb sense disambiguation is as follows:

- Extract all selectional restriction examples from a POS-tagged corpus.

![Figure 1: The example of dual distributional similarity](image)
3.1 Context for verb sense disambiguation
Presumably verbs differ in their selectional restrictions because the different actions they denote are normally performed with different objects. Thus we can distinguish verb senses by distinguishing selectional restrictions. (Yarowsky, 1993) determined various disambiguating behaviors based on syntactic category; for example, that verbs derive more disambiguating information from their objects than from their subjects, and adjectives derive almost all disambiguating information from nouns they modify.

We use verb-object relation for verb sense disambiguation. For example, consider the sentences

Susan opened the meeting and Susan opened the door.

In deciding which open's senses in Table 1 are tagged in the two sentences, the fact that meeting and door appear as the direct object of open respectively gives some strong evidence.

3.2 Lexical knowledge acquisition
3.2.1 Machine-readable dictionaries
In previous works using MRDs for word sense disambiguation, the words in definitions texts are used as sense indicators. However, the MRD definitions alone do not contain enough information to allow reliable disambiguation. To overcome this problem, we use the MRD usage examples as the sense-tagged examples as well as definitions for acquiring sense indicators. We acquire all objects in the MRD definitions and usage examples of a polysemous verb as its sense indicators. We use objects as sense indicators by same reason of using verb-object selection relation for verb sense disambiguation. These sense indicators is very useful to verb sense disambiguation because the objects in usage examples are typical and very often used with the sense of the verb.

The entries of wear in OALD and ipta (wear) and ssuta (write) in Korean dictionary and the sense indicator sets acquired from them are shown in Table 2.

We acquire another information from the dictionary definition. Dictionary definitions of nouns are normally written in such a way that one can identify for each headword (the word being defined), a "genus term" (a word more general that the headword), and these are related via an IS-A relation (Bruce, 1992; Klavans, 1990; Richardson, 1997). We use the IS-A relation as noun clustering cues. For example, consider the following definitions in OALD.

hat covering for the head with a brim, worn out of doors.
cap1 soft covering for the head without a brim. bonnet.
shoe1 covering for the foot, esp. one that does not reach above the ankle.

Here covering is common genus term of the headwords, hat, cap1, and shoe2. That is, we can say that "hat IS-A covering", "cap1 IS-A covering" and "shoe2 IS-A covering", and determine these three nouns as same cluster covering. In cap1's definition, bonnet is a synonym of cap1. We also use the synonyms of a headword as another clustering cues.

Our mechanism for finding the genus terms is based on the observation that in Korean dictionary, the genus term is typically the tail noun of the defining phrase as follows:

ilkil nalmata kyekkun il, sayngkakul cejun kilok(record).
diary (daily record of events, thoughts, etc.)

Because these clustering cues are not complete and consistent, we use parent and sibling clusters without multi-step inference for acquired IS-A relations.

3.2.2 Corpora
We acquire word co-occurrences within syntactic relations for learning word similarity from a POS-taged corpus in Korean. To acquire word co-occurrences within syntactic relations, we have to get the required parsing information. Postpositions in Korean are used to mark the syntactic relations of the preceding head components in a sentence. For example, the postpositions ka and i usually mark...
Table 2: The entries of wear (vt.) in OALD and ipta and ssuta in Korean dictionary

| headword | sense definition | usage examples | sense indicators |
|----------|------------------|----------------|-----------------|
| English Dictionary(OALD) | | | |
| wear² | have one the body, carry on one's person or on some part of it; ace (of looks) have on the face | He was wearing a hat/spectacles/a beard/ heavy shoes/a ring on his finger/a troubled look. | {one, hat, spectacles, beard, shoes, ring, look} |

| Korean Dictionary(Grand Korean Dictionary) | | | |
| ipt¹ | mom-eý os-ul kelchikena tultu (wear clothes) | hanbok-ul ipta/chima-lul ipta (wear Korean clothes)/(wear a skirt) | {os(clothes), hanbok(Korean clothes), chima(skirt)} |
| ssuta² | kul-ul cista (write an article) | sosel-lu ssuta/phyenci-ul ssuta (write a novel/write a letter) | {kul(article), sosel(novel), chima(skirt)} |

Note: ¹is an allomorph of ka and lul is an allomorph of ul
²The symbol "-" in the Korean sentence represents the morpheme boundary.

3.3 Dual distributional sense disambiguation

In our system, verb sense disambiguation is the clustering of an ambiguous verb’s objects using its sense indicators as seeds. As noted above, a noun is represented by a vector of verbs that takes the noun as its object, and a verb by a vector of nouns that appears as the verb’s object. We call the former a noun distribution and the latter a verb distribution. The noun distribution is probabilities of how often each verb had the noun as object, given the noun as object, that is,

\[ d(n) = \langle p(v_1|n), p(v_2|n), ..., p(v_{|V|}|n) \rangle \]  (1)

\[ p(v_i|n) = \frac{freq(v_i,n)}{\sum_{j=1}^{|V|} freq(v_j,n)} \]  (2)

where \(|V|\) is the number of verbs used as transitive verb in training corpus, and \(freq(v,n)\) is the frequency of verb \(v\) that takes noun \(n\) as direct object.

A verb distribution is a vector of nouns that appears as the verb’s direct object. We define the verb distribution as containing binary value, “1” if each noun occurring as its direct object and “0” otherwise.

\[ d(v) = \langle b(n_1,v), b(n_2,v), ..., b(n_{|N|},v) \rangle \]  (3)

\[ b(n_i,v) = 1 \text{ if } n_i \text{ appeared as } v’s \text{ directed object} \]  (4)

\[ 0 \text{ otherwise} \]  (5)

where \(|N|\) is the number of nouns appeared as transitive verb’s direct object.

The process of object clustering is as follows:

1. Cluster the objects according to clustering cues acquired from the MRD.
2. Cluster the objects excepted from Step 1 using the dual distribution.
3. Cluster the objects excepted from Step 2 to the MRD’s first sense of the polysemous verb.

3.3.1 Clustering using IS-A relations implicit in MRD definition

We define cluster \(cluster(w)\) and synonym set \(synonym(w)\) of a word \(w\) using IS-A relations implicit in the MRD definition. The criteria of clustering word \(w_1\) and word \(w_2\) as same cluster are as follows:

- \(w_1 \in cluster(w_2)\)
- \(w_1 \in synonym(w_2)\)
- \(w_i \in cluster(w_1)\)
- \(w_i \in synonym(w_2)\) where \(w_i \in cluster(w_1)\)
- \(w_i \in synonym(w_2)\) where \(w_i \in synonym(w_1)\)

3.3.2 Measuring similarities between nouns

To compute the similarities between nouns we use the relative entropy or Kullback-Leibler(KL) distance as metric to compare two noun distributions. The relative entropy is an information-theoretic measure of how two probability distributions differ. Given two probability distributions \(p\) and \(q\), their relative entropy is defined as

\[ D(p || q) = - \sum_x p(x) \log \frac{p(x)}{q(x)} \]  (6)
where we define $0 \log \frac{0}{q} = 0$ and otherwise $p \log \frac{p}{q} = \infty$. This quantity is always non-negative, and $D(p||q) = 0$ iff $p = q$. Note that relative entropy is not a metric (in the sense in which the term is used in mathematics): it is not symmetric in $p$ and $q$, and it does not satisfy a triangle equality. Nevertheless, informally, the relative entropy is used as the "distance" between two probability distributions in many previous works (Pereira, 1993; Resnik, 1997). The relative entropy can be applied straightforwardly to the probabilistic treatment of selectional restriction. As noted above, the noun distribution $d(n)$ is verb $v_i$’s condition probability given by noun $n$. Given two noun distributions $d(n_1)$ and $d(n_2)$, the similarity between them is quantified as:

$$D_n(d(n_1) \parallel d(n_2)) = - \sum_{v_i \in V} p(v_i|n_1) \log \frac{p(v_i|n_1)}{p(v_i|n_2)} \tag{7}$$

3.3.3 Measuring similarities between verbs

The noun distributions $p$ and $q$ is easy to have zero probabilities by the problem of sparse data with small training corpus. In such case, the similarity of the distributions is not reliable because of $0 \log \frac{0}{0} = 0$ and $\log \frac{\infty}{\infty} = \infty$. This can be known from the results of sense disambiguation experiments using only noun distributions (see Section 4.2). The verb distributions play complementary roles when the noun distributions have zero probabilities. For all verbs where $p(v_i|n_2) = 0$ and $p(v_i|n_1) > 0$ or the reverse case:

1. execute OR operation with all distributions for the verbs $v_i$ where $p(v_i|n_2) = 0$ and $p(v_i|n_1) > 0$ in the noun distribution $d(n_1)$ and make new distribution, $dv_1$.

$$dv_1 = \bigvee d(v_i), \text{for } p(v_i|n_1) > 0 \text{ and } p(v_i|n_2) = 0$$

2. execute OR operation with all distributions for the verbs $v_i$ where $p(v_i|n_2) > 0$ and $p(v_i|n_1) = 0$ in the noun distribution $d(n_2)$ and make new distribution, $dv_2$.

$$dv_2 = \bigvee d(v_i), \text{for } p(v_i|n_2) > 0 \text{ and } p(v_i|n_1) = 0$$

3. execute inner product with new distributions, $dv_1$ and $dv_2$

$$D_v(d(v_1), d(v_2)) = dv_1 \cdot dv_2$$

We use a stop verb list to discard from Steps 1 and 2 verbs taken too many nouns as objects, such as $hata$ (do), which do not contribute to the disambiguation process. The verb distribution has the binary values, 1 or 0 according to its object distributions in the training corpus. Thus, the inner product $D_v(d(v_1), d(v_2))$ with $dv_1$ and $dv_2$ means the number of common objects to two distributions. We can compute the similarities of the co-occurred verbs in the two noun distributions with the number of common objects. Although the two noun distribution do not share any verbs, if they have similar verbs in common, they are similar.

Combining similarities of noun distributions and verb distributions, we compute total similarity between the noun distributions:

$$D_t = \alpha D_n + \beta D_v \tag{8}$$

The $\alpha, \beta$ are the experimental constants ($0.71$ for $\alpha$ and $0.29$ for $\beta$).

4 Experimental Evaluation

We used the KAIST corpus, which contains 573,193 eojeols and is considered a small corpus for the present task. As the dictionary, we used the Grand Korean Dictionary, which contains 144,532 entries.

The system was tested on a total of 948 examples of 10 polysemous verbs extracted from the corpus: kamta, kelto, tyutu, tulta, tultula, ssuta, chita, thata, phunulta, and phiwuta (although we confined the test to transitive verbs, the system is applicable to intransitive verbs or adjectives). For this set of verbs, the average number of senses per verb is 6.7. We selected the test verbs considering the frequencies in the corpus, the number of senses in the dictionary, and the usage rates of each sense.

We tested the systems on two test sets from KAIST corpus. The first set, named C23, consists of 229,782 eojeols and the second set, named C57, consists of 573,193 eojeols. The experimental results obtained are tabulated in Table 3. As a baseline against which to compare results we computed the percentage of words which are correctly disambiguated if we chose the most frequently occurring sense in the training corpus for each verb, which resulted in 42.4% correct disambiguation. Columns 3-5 illustrate the effect of adding the dual distribution and the MRD information. When the dual distribution is used, we can see significant improvements of about 22% for recall and about 12% for the precision. Specially, in smaller corpus (C23), the improvement of recall is remarkable as 25%. This represents that the dual distribution is effective to overcome the problem of sparse data, especially for small corpus. Moreover, by using both the dual distribution and the MRD information, our system achieved

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3As many of the possible co-occurrences are not observed even in a large corpus (Church, 1993), actually the noun distributions have not many common verbs.

4Eojeol is the smallest meaningful unit consisting of content words (nouns, verbs, adjectives, etc.) and functional words (postpositions, auxiliaries, etc.)
Previous work's performance in English. Most previous works have reported the results in "70%-92%" accuracies for particular words. However, our system works have reported the results in "25%" for the precision.

The average performance of our system is 86.3% and this is a little behind comparing with other previous work's performance in English. Most previous works have reported the results in "70%-92%" accuracies for particular words. However, our system is the unsupervised learning with small POS-tagged corpus, and we do not restrict the word's sense set within either binary senses (Yarowsky, 1995; Karov, 1998) or dictionary's homograph level (Wilks, 1997). Thus, our system is appropriate for practical WSD system as well as bootstrapping WSD system starting with small corpus.

5 Related Work

Using MRDs for word sense disambiguation was popularized by (Lesk, 1986). Several researchers subsequently continued and improved this line of work (Guthrie, 1991; Krovetz, 1989; Veronis, 1990; Wilks, 1997). Unlike the information in a corpus, the information in the dictionary definitions is pre-sorted into senses. However, the dictionary definitions alone do not contain enough information to allow reliable disambiguation. Recently, many works combined a MRD and a corpus for word sense disambiguation (Karov, 1998; Luk, 1995; Ng, 1996; Yarowsky, 1995). In (Yarowsky, 1995), the definition words were used as initial sense indicators, automatically tagging the target word examples containing them. These tagged examples were then used as seed examples in a bootstrapping process. In (Luk, 1995), using the dictionary definition, co-occurrence data of concepts, rather than words, is collected from a relatively small corpus to tackle the data sparseness problem. In (Karov, 1998), all the corpus examples of the dictionary definition words, instead of those word alone were used as sense indicators. In comparison, we suggest to combine the MRD definition words and usage examples as the sense indicators. Because the MRD's usage examples can be used as the sense-tagged instances, the sense indicators extracted from them are very useful for word sense disambiguation. And this yield much more sense-presorted training information.

The problem of data sparseness, which is common for much corpus-based work, is especially severe for work in WSD. Traditional attempts to tackle the problem of data sparseness include the class-based approaches and similarity-based approaches. The class-based approaches (Brown, 1992; Luk, 1995; Pereira, 1993; Resnik, 1992) attempt to obtain the best estimates by combining observations of classes of words considered to belong to a common category. These methods answer in part the problem of data sparseness and eliminate the need for pretagged data. However, there is some information loss with these methods because the hypothesis that all words in the same class behave in a similar fashion is too strong. In the similarity-based approaches (Dagan, 1997; Karov, 1998), rather than a class, each word is modeled by its own set of similar words derived from statistical data extracted from corpora. However, deriving these sets of similar words requires a substantial amount of statistical data and thus these approaches require relatively large corpora. (Karov, 1998) proposed an extension to similarity-based methods by means of an iterative process at the learning stage with small corpus. Our system is similar to (Karov, 1998) with respect to similarity measure, which allows it to extract high-order contextual relationship. However, we attempt to concern a polysemous word's all senses in the training corpus, rather than restricting the word's sense set within binary senses and this allows our system to be more practical.

6 Conclusions

We have described an unsupervised sense disambiguation system using a small corpus and a MRD. Our system combines the advantages of corpus-based approaches (large number of word patterns) with those of the MRD-based approaches (data presorted by senses), by acquiring sense indicators from the MRD's usage examples as well as definitions and acquiring word co-occurrences from the corpus. Because the MRD's usage examples can be used as the sense-tagged instances, the sense indicators acquired from them are very useful for word sense disambiguation. In our system, Two nouns are considered similar even if they do not share any verbs if they appear as objects to similar verbs because the similarities between verbs simultaneously compute with the similarities between nouns. Thus, we can overcome effectively the problem of sparse data due to unobserved co-occurrences of words in the training corpus. Our experiments show that the results using the dual distribution and the MRD information lead to better performance on very sparse data.

Our immediate plans are to test our system on various syntactic categories involving nouns as well as intransitive verbs and adjectives, and to suggest that different kinds of disambiguation procedures are needed depending on the syntactic category and other characteristics of the target word. Further-

| Measure | Corpus | Noun Dis. | Dual Dis. | Dual Dis. + MRD |
|---------|--------|-----------|-----------|----------------|
| Recall  | C23    | 40.9%     | 66.0%     | 80.0%          |
|         | C57    | 47.8%     | 67.7%     | 86.3%          |
| Precision | C23 | 47.7%     | 55.8%     | 80.0%          |
|         | C57    | 48.3%     | 61.0%     | 86.3%          |

Table 3: Experimental results
more, we plan to build a large sense-tagged corpus, where the sense distinction is at the level of a dictionary in Korean. The sense-tagged corpus would be reused to achieve broad coverage, high accuracy word sense disambiguation.

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