Word Sense Disambiguation by Combining Labeled Data Expansion and Semi-Supervised Learning Method

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Abstract

Lack of training data is one of the severest problems facing word sense disambiguation (WSD). To overcome the problem, we propose a method that combines automatic labeled data expansion (Step-1) and semi-supervised learning (Step-2). The Step-1 and 2 methods are both effective, but their combination has a synergistic effect.

In this paper, in Step-1, we automatically extract reliable labeled data from raw corpora using dictionary example sentences, even for infrequent and unseen senses (which do not appear in training data, but appear in a dictionary). Then, in Step-2, we apply a semi-supervised classifier and obtain an improvement using easy-to-get unlabeled data. In this step, we also show that we can guess even unseen senses.

We target a SemEval-2010 Japanese lexical sample WSD task. Both the Step-1 and Step-2 methods performed better than the best published result (76.4 %). Furthermore, the combined method achieved much higher accuracy (84.2 %).

1 Introduction

Many words have multiple meanings that change depending on the context. Recently, it has been confirmed that word sense disambiguation (WSD) improves certain NLP applications such as parse selection (Fujita et al., 2007) or Machine Translation (Chan et al., 2007). In international WSD competitions such as SemEval, many tasks have been proposed, which shows that WSD is a problem that attracts a lot of interest. In this paper, we experiment on the Japanese WSD task from the most recent competition, SemEval-2010 (Okumura et al., 2010).
that combines automatic labeled data expansion and semi-supervised learning aiming a synergistic effect. That is, we propose a two-step approach: in the first step (Step-1), we automatically expand the labeled training data from raw corpora. In this step, we aim to expand the labeled training data even for unseen and infrequent senses.

Then, in the second step (Step-2), we apply a semi-supervised classifier. In this step, we aim to achieve on improvement using easy-to-get unlabeled data. In this step, we also compare the results obtained using given training data only and show the benefits of our combination method. We also show its effectiveness for unseen senses.

This paper is structured as follows. We describe the target task in § 2. We describe our automatic labeled data expansion method (Step-1) in § 3, the evaluate the data quality using an experiment and human evaluation in § 4. Then we apply a semi-supervised learning method (Step-2) in § 5. We conclude the paper in § 6.

2 SemEval-2010: Japanese WSD

In this paper, we experiment on the SemEval-2010 Japanese WSD task. The sense inventory used in this task was the Iwanami Japanese Dictionary (Nishio et al. (1994)). Iwanami was originally a paper dictionary. We show an example entry for Iwanami in Figure 1. As shown in Figure 1, each entry in Iwanami has POS information and definition sentences, and most of entries have example sentences. Iwanami has four hierarchical layers in word sense descriptions. In this task, senses at the third layer are used at the evaluation phase. For example, 0-0-1 and 0-0-8 in Figure 1. Iwanami includes 60,321 entries split into 85,870 senses, which are merged into 79,611 senses at the third layer. For this task, 50 words (22 nouns, 23 verbs, and 5 adjectives) are selected as the targets, which are split into 219 senses at the third layer; of these, 144 senses appear in the training data. On the other hand, 9 senses are unseen senses that appear in both Iwanami and the test data, but do not appear in the training data.

Both the training and test data are part of the Balanced Corpus of Contemporary Japanese: BCCWJ\(^1\), which is morphologically analyzed by UniDic\(^2\) and hand-corrected. For each target word, 50 instances are provided in both the training and test data. We show an example of the given training data in (1). The given training data are morphologically analyzed, but have no information about the base forms, therefore we added the base forms (lemma) automatically. The given data are also partly tagged with sense IDs of Iwanami.

(1) `<mor pos=' adjective' rd=' とる' bfm=' とる' sense='37713-0-0-1-1' lemma=' 取る'>取つ</mor>`

One feature of this task is that the training and test data come from heterogeneous corpora. The training data include books or magazines (PB), newspaper articles (PN), and government white papers (OW). The test data also include documents from a Q&A site on the WWW (OC). However, in this paper, we do not focus on domain adaptation, because 50 instances are insufficient, especially for investigating domain adaptation as reported by Fujita et al. (2010) and Shirai and Nakamura (2010).

3 Method for Automatic Labeled Data Expansion: Step-1

In this section, we introduce our automatic labeled data expansion method (Step-1). The main aim of this step is to obtain reliable labeled data even for unseen and infrequent senses.

\(^1\) http://www.ninjal.ac.jp/kotonoha/

\(^2\) http://www.tokuteicorpus.jp/dist/
As mentioned in § 1, several labeled data expansion methods have been proposed such as Mihalcea and Moldovan (1999) and Agirre and Martinez (2000, 2004). They mainly used WordNet’s monosemous synsets (for example, “recollect” for remember) for Web search. This kind of method is effective, and offers the possibility of supplying training data for unseen senses. But unfortunately, we cannot obtain monosemous synonyms because our target task is not tagged with WordNet.

Therefore, in this paper, instead of these methods, we propose a method that provides reliable training data using example sentences from a dictionary. Such sentences are informative, but in most case of paper dictionaries such as Iwanami, the examples are fragmentary to save spaces (in Iwanami, an average of 4 words). Therefore, we attempt to extract longer, more natural and high quality labeled data from the raw corpus, under strict conditions using fragmentary examples.

That is, first, we extract example sentences (EX) from Iwanami. Then, we collect sentences that include an exact match for Iwanami’s example for sense (s_k) of headword (h). Finally, we morphologically analyze the candidate sentences, and if both the base form and the coarse POS correspond to those of h, we tag the words with s_k and add the sentences to the labeled data.

For example, we can extract an example sentence as in (2), from 37713-0-0-1-2 in Figure 1. In (2), the headword is in boldface and is tagged with ‘37713-0-0-1’ (at the third layer, ‘37713-0-0-1’).

(2) 筆 を 取る
pens ACC pick up
“I start writing”

The data used in the Japanese WSD task is part of the BCCWJ corpus. Therefore, we use the remainder of the BCCWJ to extract the training data. Note that its morphological information is not hand-corrected. According to the readme file that comes with the BCCWJ, it includes about 43 million words.

We show an example of extracted labeled data in (3). The underlined part is exactly the same as the example sentence in (2). Therefore we tag 取る toru “pick up/take” with 37713-0-0-1-2 and add this entire sentence to the labeled training data.

(3) 筆 を 取る 気 は 起ら
pens ACC pick up feel TOP become

Because of our strict condition, the size and variation of the extracted labeled data are limited. However, this method gave us longer and more natural reliable labeled data. Besides, most languages have dictionaries, and most of these dictionaries include examples, we expect our method to be applicable to other languages and dictionaries.

We show the size of the extracted and given training data (Trn) in Table 1. As shown in Table 1, the extracted labeled data give less coverage of sense types to the given training data, but give them many more instances. On average, 130 labeled sentences were extracted per example, for 326 example sentences. And training instances for 9 unseen senses were extracted from Iwanami’s EX, and 5 unseen senses were extracted from BCCWJ.

| Corpus   | Sense Types | Instances |
|----------|-------------|-----------|
|          | All Unseen  | All Unseen |
| Trn      | 144         | 2,500     |
| EX       | 156         | 9         | 1,450     | 46       |
| BCCWJ    | 114         | 5         | 42,430    | 94       |

Table 1: Size of extracted and given training data

4 Evaluation of our Labeled Data Expansion Method: Step-1

In this section, we investigate the reliability and effectiveness of our automatic labeled data expansion. For this purpose, in § 4.1, we investigate the performance over the Japanese WSD task when we apply the supervised learning approach with and without the extracted labeled data. Then in § 4.2, we also provide a quantitative analysis of the extracted training data.

4.1 Performance over Japanese WSD Task

4.1.1 System Description

Machine Learning Methods We constructed supervised and semi-supervised WSD classifiers for each target word, based on machine learning methods. The classifiers for a target word were designed to select a sense from pre-defined senses for an instance of the target word.

In Step-1, we employed a Maximum Entropy Model (MEM) (Nigam et al., 1999) to design the
supervised WSD classifier. Let \( x \) denote the feature vector for an instance of a target word and \( s \in \{ s_1, \ldots, s_k \} \) denote a sense of the target word. For the supervised WSD classifier, the conditional probability of \( s \) given \( x \) is modeled as

\[
P(s_k|x; W) = \frac{\exp(w_k^T x)}{\sum_{k'=1}^{K} \exp(w_{k'}^T x)}, \quad \forall k,
\]

where \( W = [w_1, \ldots, w_k, \ldots, w_K] \) is a parameter matrix and \( w_k \) represents the transposed vector of \( w_k \). We estimated the parameter matrix value by using labeled data.

**Features** For each target word \( w \), we used the surface form, the base form, the POS tag, and the coarse POS categories, such as nouns, verbs, and adjectives of \( w \). Then we also used bag-of-words in the same sentence. Here the target is the \( i \)th word, so we also used the same information for the \( i-2, i-1, i+1 \), and \( i+2 \)nd words. We used bigrams, trigrams, and skipbigrams back and forth within three words. And we also used domain type PB, PN, GW, and GC as features.

**Analytical Setting** One anticipated problem with our expanding method in Step-1 is that the extracted data may have a different sense distribution from test data. Therefore, to investigate trends based on sense distribution, we employed the entropy \( E(w) \) of the frequency distribution in given training data, which is given by

\[
E(w) = - \sum_{k=1}^{K} p(s_k|w) \log p(s_k|w),
\]

where \( p(s_k|w) \) is the probability that word \( w \) will be sense \( s_k \). In other words, \( p(s_k|w) \) and then \( E(w) \) reflect sense frequency bias. Note that \( p(s_k|w) \) differs from \( P(s_k|x) \), which is the probability of sense given each instance of the target word.

The entropy \( E(w) \) will be lower if one particular sense appears more frequently. Therefore, following the SENSEVAL-2 Japanese WSD task (Shirai, 2003), we divided the target words into three classes: difficult (\( D_{diff}: E(w) \geq 1 \)), middle (\( D_{mid}: 0.5 \leq E(w) < 1 \)), and easy (\( D_{easy}: E(w) < 0.5 \)). There were 9 target words for \( D_{diff} \), 20 for \( D_{mid} \), and 21 for \( D_{easy} \).

**4.1.2 Results and Discussion**

**Learning Curves** Because of our strict condition, the variation in the extracted labeled data is limited, therefore, the system may cause over-learning. So first, we investigate the learning curves by limiting the number of added training instances for each Iwanami example.

Table 2 shows average accuracies over target words obtained with various number of added labeled instances per example. L#. in the table shows the upper-bound for adding labeled instances per example. We used all extracted labeled instances when the number was less than #.

We adjusted the parameters based on a 5-fold cross-validation of the given training data. The best result (RALI-2, Brosseau-Villeneuve et al. (2010)) in a formal run of SemEval-2010 is also shown in Table 2 for reference, and the system uses the most frequent sense as a baseline.

|               | \( D_{easy} \) | \( D_{mid} \) | \( D_{diff} \) | Total  |
|---------------|---------------|---------------|---------------|--------|
| Base Line     | 91.5          | 67.0          | 51.3          | 69.0   |
| RALI-2        | -             | -             | -             | 76.4   |
| (No expansion)| 90.6          | 70.9          | 61.1          | 77.4   |
| + L1          | 90.7          | 72.0          | 64.7          | 78.5†  |
| + L5          | 90.8          | 72.1          | 65.8          | 78.8†  |
| + L10         | 90.7          | 72.9          | 67.3          | 79.4†  |
| + L30         | 90.7          | 73.8          | 68.2          | 79.9†  |
| + L50         | 90.5          | 74.0          | 68.0          | 79.8†  |
| + L100        | 90.3          | 73.4          | 68.2          | 79.6†  |
| + L300        | 90.4          | 73.5          | 68.2          | 79.6†  |
| + All extracted instances | 89.7 | 73.6 | 68.9 | 79.5 |
| + EX          | 89.8          | 72.2          | 64.9          | 78.3   |
| + L30 + EX    | 90.1          | 73.3          | 68.4          | 79.5   |
| + L30 + EXrL  | 90.5          | 74.8          | 68.4          | 80.2†  |

Table 2: Results for given training data (\( \text{Trn} \)) or with extracted labeled data (by MEM) : where † shows that there is significant improvement over \( \text{Trn} \) by t-test at 5% level of significance.

Using only the given training data (we call this \( \text{Trn}, 77.4\% \)), we achieved an improvement over the best published method (76.4\%). Even only one labeled instance per example gave better results (78.5\%) than the given training data alone, and 30 labeled instances gave the best result (79.9\%) in total\(^3\).

Table 2 shows the accuracy per entropy based difficulty band. We found an interesting trend, namely that expanding the training data tended

\(^3\text{All results except “+All extracted instances” significantly improved over \( \text{Trn} \).}\)
to degrade the accuracy for easy words ($D_{easy}$), but improved it for the middle ($D_{mid}$) and difficult words ($D_{diff}$). With easy words, the best result (91.5%) was provided by the selection of the most frequent sense. On the other hand, especially for difficult words, expansion was very effective, and using All extracted instances gave a +7.8% (= 68.9 – 61.1) improvement over Trn. Difficult word means that many more senses appear in corpus. In other words, more instances are needed to guess the sense correctly, that is the reason for our method is especially effective for such difficult words.

**Adding Original Example Sentences** Then, we investigated other conditions. As shown in § 3, in Iwanami, there are 1,450 original example sentences, such as in a sentence (2), for the target words. However we could use only 362 example sentences to extract labeled instances, such as in a sentence (3). Therefore, 1,088 (=1,450-362) example sentences did not used to extract labeled data.

So, we also added original example sentences in 3 patterns: that is adding [1] all the original example sentences (EX), [2] 30 extracted labeled instances (L30) and EX, and [3] L30 and unused example sentences (EXrL) that could not be used to obtain labeled data. These results are also shown at the bottom of Table 2.

As shown in Table 2, the third pattern (+L30 +EXrL) gave the best results (80.2%), and it is superior to the patterns using all original examples. The original examples tend to be short, but because shorter examples are easier to match to the raw corpus, we can filter out examples in EXrL that are too short.

**4.2 Human Evaluation of Extracted Training Data**

We also provide a quantitative analysis of the extracted training data. The first 5 sentences extracted from BCCWJ were checked manually. Which included 1,038 sentences for 47 words split into 114 senses. Of which 979 sentences (94.3%) were considered correct.

Because Iwanami was different from WordNet, we could not make a direct comparison with another expansion method such as (Mihalcea and Moldovan, 1999). But the quality of this manual evaluation result is comparable to that (95.7%) reported in (Mihalcea and Moldovan, 1999).

**4.3 Conclusion in Step-1**

In this step, we extracted labeled data automatically using example sentences from Iwanami. This method gave us longer, more natural and higher quality labeled data from the raw corpus, and we could obtain the labeled data even for unseen and infrequent senses.

Step-1 provided superior performance (80.2%) to the state-of-the-art result (76.4%), and the high effectiveness of this method is proved.

However, it may be difficult to achieve any further improvement because the extracted data may have an unnatural sense distribution and limited variations. Therefore, to realize an improvement, we employ a semi-supervised learning method in Step-2.

**5 Employing Semi-supervised Learning Method: Step-2**

In Step-2, we constructed a semi-supervised WSD classifier for each target word by using a successful semi-supervised learning method called Maximum Hybrid Log-likelihood Expectation (MHLE) (Fujino et al., 2010). It was reported that the MHLE method was useful for obtaining better classification performance especially when there was a large difference between the distributions of the labeled and test data. As mentioned in § 2, the data of the Japanese WSD task is across very different types of corpus; ranging from formal government paper to rough Web data. That was the reason that we employed the MHLE method.

In this section, we first describe the outline of the MHLE-based semi-supervised WSD classifier (in § 5.1), and then we present our method for extracting unlabeled data (in § 5.2). Finally, we undertake an experiment and investigate the effectiveness of our combination of semi-supervised learning and labeled data expansion (in § 5.3).

**5.1 MHLE-based semi-supervised WSD classifier**

In the MHLE-based semi-supervised WSD classifier for a target word, the conditional probability, $P(s|x)$, of sense $s \in \{s_1, \ldots, s_k, \ldots, s_{x}\}$ given the feature vector $x$ of a word instance is modeled by a combination of discriminative and generative models, $P_d(s|x; W)$ and $p_g(x,s; \Theta)$, where $W$ and $\Theta$...
are the parameters of these models. By applying the classifier form and training method presented in Fujino et al. (2010), we defined \( P(s|x) \) as

\[
P(s_k|x; W, \Theta, \beta) = \frac{P_d(s_k|x; W)p_g(x, s_k; \Theta)\beta}{\sum_{k=1}^K P_d(s_k|x; W)p_g(x, s_k; \Theta)\beta}, \quad \forall k.
\]  

(6)

We also provided the objective function, \( J \) for the parameter estimation of \( P(s_k|x; W, \Theta, \beta) \) by using labeled and unlabeled datasets, \( L = \{(x_n, s_n)\}_{n=1}^N \), and \( U = \{x_m\}_{m=1}^M \) as

\[
J = \sum_{n=1}^N \log P_d(s_n|x_n; W)p_g(x_n, s_n; \Theta)\beta \\
+ \sum_{m=1}^M \log \left( \sum_{k=1}^K P_d(s_k|x_m; W)p_g(x_m, s_k; \Theta)\beta \right) \\
+ \log p(W) + \beta \log p(\Theta).
\]  

(7)

Here, \( \beta (> 0) \) is a combination weight. \( W \) and \( \Theta \) can be estimated as the values that maximize \( J \) for a fixed \( \beta \) value. The local optimal solution of \( W \) and \( \Theta \) around an initial value can be obtained by an iterative computation such as the EM algorithm (Dempster et al., 1977). Namely, the \( \text{MHLE} \)-based semi-supervised WSD classifier is constructed by combining the discriminative and generative models trained on both labeled and unlabeled samples (See Fujino et al. (2010) for the details of the combination and training methods).

We employed a maximum entropy model (multinomial logistic regression model) and a naive Bayes model as \( P_d(s|x; W) \) and \( p_g(x,s; \Theta) \), as well as the text classifier presented in Fujino et al. (2010). In the naive Bayes model, the probability distribution of \( x = (x_1, \ldots, x_L) \) given \( s \) is regarded as a multinomial distribution: \( p_g(x|s; \Theta) = \prod_{i=1}^V \theta_{si}^{x_i}, \) and the joint probability distribution of \( x \) and \( s \) is modeled as \( p_g(x,s; \Theta) = p_g(x|s; \Theta)p(s) \). Here, \( \theta_{si} > 0 \) and \( \sum_{s_i} \theta_{si} = 1. \) \( V \) represents the dimension of feature vector \( x \), and \( \theta_{si} \) is the probability that the \( i \)th feature appears in an instance whose sense is \( s. \) \( \Theta = \{\theta_{si}\}_{s,i} \) is the parameter set of the naive Bayes model. In our experiments, we set \( P(s) = 1/K \). We used Gaussian and Dirichlet priors as \( p(W) \) and \( p(\Theta) \), respectively. We tuned the \( \beta \) \((\in 0.5, 1, 2, 5, 10)\) value with a 5-fold cross-validation of the labeled data.

5.2 Extracting Unlabeled Data

As unlabeled data, we extract sentences that include the target words from \textit{BCCWJ} corpus. We show an example in (8), the \textbf{boldface} part indicates the target word.

\[(8) \text{ 年貢 に 取る べし annual tax as assess should} \]

\[“(You should assess annual tax)” \]

Because of the looser restriction, we can extract many more sentences than the labeled data in § 3. For example, from \textit{BCCWJ} alone, we can extract more than 10,000 instances for 22 words and more than 1,000 instances for the remaining words except for one (“つ hitosu “one”).

5.3 Experiment and Evaluation: Step-2

In this section, we describe an experiment in which we employed a semi-supervised classifier based on \textit{MHLE}.

This experiment has two purposes; that is to investigate the effectiveness of (a) \textit{MHLE} based semi-supervised WSD, and (b) automatically expanded data as labeled data.

5.3.1 Results and Discussion

Table 3 shows the results we obtained using unlabeled data extracted from \textit{BCCWJ}. \( U^# \) in the table shows the number of used unlabeled instances. In this experiment, we limited the unlabeled data to 10, 100, 200, 300, 500 and 1000. The smaller unlabeled data are subsets of the larger unlabeled data. We also use the given training data and several types of expanded data as labeled data.

**Effectiveness of \textit{MHLE}** When we used only the given training data as labeled data (\textit{Trn}), 300 unlabeled data gave the best performance (82.8 %), and it achieved a +5.4 % (= 82.8 – 77.4) improvement.

In addition, in contrast with the results in § 4, some improvements were achieved even for easy words. As described in § 5.1, it has been reported that the \textit{MHLE} was robust even when the labeled and test data were very different, as with the Japanese WSD task, which came from heterogeneous corpus. Therefore, we can say that this semi-supervised WSD using a hybrid generative/discriminative approach (\textit{MHLE}) is effective (with respect to purpose (a) above).

**Effectiveness of Automatically Expanded Labeled Data** We used several types of expanded data as labeled data; that is, \textit{Trn} +\textit{EX}, +\textit{L1}, +\textit{L30}, +\textit{L1} +\textit{EX}\textit{L}, and +\textit{L30} +\textit{EX}\textit{L}. Note that \textit{Trn} +\textit{L30} +\textit{EX}\textit{L} gave the best result in Step-1.
As shown in Table 3, all of the automatically expanded labeled data provided better results than the given training data alone. Therefore, we can say that these automatically expanded data are better than the given training data as labeled data (as regards purpose (b) above).

The labeled data $\text{Trn} + L_{30} + \text{EXrL}$ gave the best results in Step-1, but the data that achieved the best result overall was $\text{Trn} + L_{1}$. This shows that ultimately the original (fragmentary) example sentences are no match for the real world sentences extracted from raw corpora. By comparing $+L_{1}$ with $L_{30}$, for easy words in particular, $+L_{1}$ produced better results than $+L_{30}$ probably because of the sense bias. But for difficult words, $+L_{30}$ produced better results than $+L_{1}$.

In conclusion, also in our combination method, larger labeled data expansion was effective for more difficult words.

**Learning Curves for Sample Words** As shown above, MHLE works very effectively, however, that’s not to say that the larger unlabeled data give better results. We show some learning curves for sample target words in $D_{\text{mid}}$, using $\text{Trn} + L_{1}$ as the labeled data in Figure 2. As this figure shows, the behavior is very different from that of the target words.

For some words, the accuracy still is not saturated (For example, いい “good”), but for some words, the accuracy is decreasing (For example, 持つ “have”). In future work, we will investigate the causes of improvement or degradation.

![Figure 2: Learning curves for sample target words using expanded training data ($\text{Trn} + L_{1}$) as the labeled data (MHLE) (%)](image)

|          | $D_{\text{easy}}$ | $D_{\text{mid}}$ | $D_{\text{diff}}$ | Total |
|----------|------------------|------------------|-------------------|-------|
| $\text{Trn}$ | 90.6             | 70.9             | 61.1              | 77.4  |
| $+U_{10}$  | 91.2             | 76.7             | 68.2              | 81.3  |
| $+U_{100}$ | 91.3             | 78.2             | 68.4              | 82.0  |
| $+U_{200}$ | 91.9             | 79.1             | 69.1              | 82.7  |
| $+U_{300}$ | 91.9             | 79.6             | 68.9              | 82.8  |
| $+U_{500}$ | 91.3             | 78.9             | 68.0              | 82.2  |
| $+U_{1000}$ | 90.9            | 79.0             | 68.0              | 82.0  |

|          | 90.5             | 74.8             | 68.4              | 80.2  |
| $+U_{10}$  | 91.7             | 78.1             | 71.1              | 82.6  |
| $+U_{100}$ | 91.8             | 79.6             | 72.9              | 83.5  |
| $+U_{200}$ | 91.8             | 80.3             | 72.7              | 83.8  |
| $+U_{300}$ | 91.9             | 80.0             | 71.8              | 83.5  |
| $+U_{500}$ | 91.4             | 80.5             | 72.2              | 83.6  |
| $+U_{1000}$ | 91.4            | 80.4             | 72.2              | 83.4  |

|          | 90.6             | 72.9             | 62.9              | 78.5  |
| $+U_{10}$  | 91.7             | 76.2             | 67.8              | 81.2  |
| $+U_{100}$ | 92.5             | 79.8             | 70.0              | 83.4  |
| $+U_{200}$ | 92.3             | 80.6             | 70.9              | 83.8  |
| $+U_{300}$ | 92.3             | 80.4             | 70.0              | 83.5  |
| $+U_{500}$ | 91.9             | 81.3             | 70.4              | 83.8  |
| $+U_{1000}$ | 91.7            | 80.6             | 70.0              | 83.4  |

|          | 90.7             | 73.8             | 68.2              | 79.9  |
| $+U_{10}$  | 91.6             | 78.5             | 71.8              | 82.8  |
| $+U_{100}$ | 91.8             | 79.2             | 72.2              | 83.2  |
| $+U_{200}$ | 92.1             | 79.9             | 73.1              | 83.8  |
| $+U_{300}$ | 92.2             | 80.0             | 73.6              | 84.0  |
| $+U_{500}$ | 91.5             | 79.8             | 72.4              | 83.4  |
| $+U_{1000}$ | 91.0            | 80.0             | 72.7              | 83.3  |

|          | 90.7             | 72.0             | 64.7              | 78.5  |
| $+U_{10}$  | 92.1             | 77.1             | 70.7              | 82.2  |
| $+U_{100}$ | 92.2             | 79.7             | 71.1              | 83.4  |
| $+U_{300}$ | 92.4             | 80.9             | 72.2              | 84.2  |
| $+U_{500}$ | 92.1             | 80.8             | 73.1              | 84.2  |
| $+U_{1000}$ | 91.4            | 79.7             | 70.4              | 83.0  |

Table 3: Results of semi-supervised learning (MHLE), using given/expanded training data as the labeled data (%): where † shows that there is significant improvement over results using $\text{Trn}$ as labeled data by t-test at 5 % level of significance; that is we compared $\text{Trn} + L_{1}$ to $\text{Trn} + U_{10}$ and so on.
5.3.2 Effectiveness for Unseen Senses

One of the advantages of our method is that it can provide training data even for unseen senses (which did not appear in the given training data but were in the dictionary). Therefore, we investigated the accuracy for unseen senses. In the Japanese WSD task, there are 18 instances for 9 unseen senses (See § 3). Table 4 shows the result for the 18 instances.

When we use expanded labeled data, the system can sometimes guess the unseen senses. The best performance (9 correct (50.0 %)) was achieved by \( +L_{30} \), because more labeled data were provided even for unseen senses. But also with \( +L_1 \), 6 instances (33.3 %) were correct.

Of course, these unseen senses have no given training data (\( Trn \)), so the accuracy is 0 % on \( Trn \). Therefore, no method based on given training data alone (\( Trn \)) can guess these senses correctly. So this constitutes a significant improvement.

6 Conclusion

In this paper, we proposed a combination WSD method consisting of automatic labeled data expansion (Step-1) and semi-supervised learning (Step-2). We targeted the SemEval-2010 Japanese WSD task, and showed the effectiveness of our proposed method.

In Step-1, we automatically extracted labeled data from raw corpora. We could extract longer, more natural and higher quality labeled data even for unseen senses, with a strict condition using the fragment examples.

In this step, we had already achieved a better performance (80.2 %) than the best result (76.4 %) in the formal run of the Japanese WSD task.

In Step-2, we employed semi-supervised learning. As the semi-supervised learning method, we employed the hybrid generative/discriminative approach (MHLE), because this method has been reported to be robust even when the labeled and test data were very different as in the Japanese WSD task, which came from heterogeneous corpus.

As a result, in this step MHLE achieved a good improvement (82.8 %), even when using only given training data as labeled data. Moreover, we showed the effectiveness of our expanded data as labeled data. We investigated which type of expanded data was the best as labeled data, then showed that adding only one sentence per original example was the best as labeled data (84.2 %), and could make it possible for the system to guess even unseen senses (33.3 %). In other words, when using labeled data for semi-supervised learning, minimum expansion provides the best performance, and protects the system against sense bias.

In feature work, we intend to investigate the reasons for improvement or degradation. We also intend to perform experiments in which we change the amount of expanded labeled data based on entropy based difficulties.

|                | No. | %  |
|----------------|-----|----|
| \( Trn \)      | 0   | 0.0|
| \( Trn + EX \) | 0   | 0.0|
| \( +U_{10} - U_{1000} \) | 5 | 27.8|
| \( Trn + L_{30} + EXrL \) | 0 | 0.0|
| \( +U_{10} \) | 3   | 16.7|
| \( +U_{100} \) | 7   | 38.9|
| \( +U_{200} - U_{1000} \) | 9 | 50.0|
| \( Trn + L_{1} + EXrL \) | 0 | 0.0|
| \( +U_{10} + U_{1000} \) | 2 | 11.1|
| \( Trn + L_{30} \) | 0 | 0.0|
| \( +U_{10} \) | 2   | 11.1|
| \( +U_{100} \) | 5   | 27.8|
| \( +U_{200} - U_{500} \) | 9 | 50.0|
| \( +U_{1000} \) | 4   | 22.2|
| \( Trn + L_{1} \) | 0 | 0.0|
| \( +U_{10} \) | 2   | 11.1|
| \( +U_{100} \) | 4   | 22.2|
| \( +U_{200}, U_{300}, U_{1000} \) | 5 | 27.8|
| \( +U_{500} \) | 6   | 33.3|

Table 4: Effectiveness for unseen senses (9 senses, 18 instances)
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