Semi-Supervised and Unsupervised Sense Annotation via Translations

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Abstract

Acquisition of multilingual training data continues to be a challenge in word sense disambiguation (WSD). To address this problem, unsupervised approaches have been proposed to automatically generate sense annotations for training supervised WSD systems. We present three new methods for creating sense-annotated corpora which leverage translations, parallel bitexts, lexical resources, as well as contextual and synset embeddings. Our semi-supervised method applies machine translation to transfer existing sense annotations to other languages. Our two unsupervised methods refine sense annotations produced by a knowledge-based WSD system via lexical translations in a parallel corpus. We obtain state-of-the-art results on standard WSD benchmarks.

1 Introduction

Word sense disambiguation, the task of identifying the meaning of a word in context, is one of the central problems in natural language understanding (Navigli, 2018). It is a well-studied benchmark for evaluating contextualized representations of words (Loureiro et al., 2021), and is better understood than tasks such as WiC (Pilehvar and Camacho-Collados, 2019). Modern WSD methods can be divided into supervised and knowledge-based approaches. The former depend on sense-annotated corpora, such as SemCor (Miller et al., 1994), while the latter rely instead on semantic knowledge bases such as WordNet (Miller, 1995).

While supervised WSD systems typically outperform knowledge-based systems (Scarlini et al., 2020b), their utility is limited by the availability of sufficiently large sense-annotated corpora for training. This includes systems based on contextualized embeddings (Bevilacqua and Navigli, 2020). In particular, there is a severe lack of high-quality sense-annotated corpora for languages other than English. This limitation has motivated the development of methods aimed at automatically disambiguating a large number of word tokens in a given unannotated corpus, ideally covering a wide range of word and sense types, while minimizing noise (Pasini and Navigli, 2017; Scarlini et al., 2019; Barba et al., 2020). The automatically tagged corpus can then be used to train a supervised WSD system, satisfying the dependency on training data without the need for manual annotation.

Following recent theoretical work Hauer and Kondrak (2020) on establishing the semantic equivalence of mutual translations, we introduce three translation-based methods for generating sense-annotated corpora. All three methods make use of lexical knowledge bases, and semantic information obtained from word-level translations. Semi-supervised LABELROP creates a synthetic parallel corpus (bitext) by applying machine translation to a monolingual manually-annotated corpus, and projecting annotations to the target language. Similarly, unsupervised LABELGEN applies a knowledge-based WSD system to the English side of a bitext, and projects the resulting sense annotations across bitexts onto other languages. Finally, unsupervised LABELSYNC produces sense-annotated corpora in two languages at once by independently applying a knowledge-based WSD system to each side of a raw bitext, and then refining the initial annotations based on the confidence scores and multilingual information.

Our experiments on standard WSD test sets demonstrate that the new methods achieve state-of-the-art results in both semi-supervised and unsupervised sense annotation. We train two different reference supervised WSD systems on the generated data, and apply the resulting models to multilingual WSD benchmarks. Our results compare favourably to models trained on data produced by
the previous state-of-the-art sense annotation methods. Indeed, some of the results obtained with our unsupervised methods rival those obtained by training on a manually sense-annotated corpus.

Our contributions are as follows: We present three novel, scalable methods that can generate annotated corpora for any language for which a suitable lexical knowledge base is available. We show that these methods achieve state-of-the-art results on multiple languages. We make our code and corpora available.¹

2 Related Work

The sense tagging systems that we consider in this work, including our three novel methods, can be divided into four types according to two criteria (Figure 1). The first criterion is whether the method involves supervision in the form of a sense-annotated corpus. The second criterion is whether the method operates as a traditional self-contained WSD system, or instead assigns sense tags to a subset of the words in a corpus which can then be used to train a supervised WSD system. In this section, we discuss the most relevant examples of each of the four resulting types.

**Supervised WSD** systems rely on sense annotations to train disambiguation models, which are evaluated on benchmark datasets. Examples include GlossBERT (Huang et al., 2019), EWISE (Kumar et al., 2019), and EWISER (Bevilacqua and Navigli, 2020). Because they require labelled training data in the target language, such systems are generally impractical for languages other than English, nor are they directly comparable to our proposed methods.

**Knowledge-Based WSD** systems remain important due to the limited coverage of existing annotated corpora, as well as their English bias. These include graph-based systems such as UKB (Agirre et al., 2014), UKB enhanced with SyntagNet (Maru et al., 2019), and EWISER (Bevilacqua and Navigli, 2020). Because they require labelled training data in the target language, such systems are generally impractical for languages other than English, nor are they directly comparable to our proposed methods.

**Semi-Supervised Corpus Tagging** systems depend on sense annotated corpora in one language to produce sense annotations in other languages. The current state-of-the-art method in this setting is MuLaN (Barba et al., 2020), which propagates sense annotations from SemCor and WordNet Gloss Corpus (WNG, Langone et al., 2004) to semantically similar contexts in Wikipedia corpora using contextual word representations from mBERT. Our LabelProp method differs by leveraging machine translation to directly propagate sense annotations across word alignment links.

**Unsupervised Corpus Tagging** systems produce sense annotations “from scratch”. Train-O-Matic (Pasini and Navigli, 2017) annotates Wikipedia in multiple languages by applying the Personalized PageRank (PPR) algorithm to BabelNet. OneSeC (Scarlini et al., 2019) combines Wikipedia categories and BabelNet synset representations to produce WSD training data, and outperforms Train-O-Matic. However, both Train-O-Matic and OneSeC annotate nominal instances only, and hence are not applicable to all-words WSD. On the other hand, EuroSense (Delli Bovi et al., 2017) jointly disambiguates content words of all parts of speech in a parallel corpus using a knowledge-based WSD system. Our LABELSYNC and LABELGEN methods differ in that they explicitly leverage lexical translation information obtained from a bitext.

Other work on using translations for WSD: Resnik and Yarowsky (1999) propose to distinguish senses only if a “minimum subset” of languages translate them differently. Apidianaki (2009) demonstrates how senses can be induced

¹https://www.cs.ualberta.ca/~kondrak

![Figure 1: Typology of relevant sense tagging systems. Our own systems are shown in double-lined boxes.](image-url)
by clustering lexical translations, and proposes an unsupervised WSD system based on such induced sense inventory and translation information. Lefever et al. (2011) frame WSD as translation selection, and propose a method based on multilingual feature vectors. Finally, Taghipour and Ng (2015) annotate English words with their Chinese translations using manually crafted sense-to-translation mappings. These methods are not comparable with our work as they do not link their sense annotations to the WordNet sense inventory, and therefore are not applicable to modern WSD datasets.

3 Semi-Supervised LABELPROP

In this section, we introduce LABELPROP, a novel label propagation approach for constructing multilingual sense-annotated corpora. The idea is to translate a sense-annotated corpus in order to propagate the sense tags across the translations. No sense-annotated data is required in the target language. The method is composed of three steps: translation identification, knowledge-base filtering, and nearest neighbor filtering (Figure 2).

3.1 Translation Identification

Given a sense-annotated source corpus, we first translate the corpus into the target language using pre-trained neural machine translation models. Each sentence containing at least one source sense-annotated word is translated independently. If the translation of an annotated source word can be identified through word alignment, we annotate the translation with the same BabelNet synset as the aligned source word. This procedure is based on the assumption that lexical translations in context are semantically equivalent, and therefore very likely to express the same concept (Hauer and Kondrak, 2020).

For alignment, we use BABALIGN (Luan et al., 2020), a high-precision alignment tool which leverages translation information from BabelNet to improve on a base alignment system. In particular, BABALIGN augments the input corpus with lexical translation pairs to bias the aligner towards aligning words which are mutual translations. It also corrects alignments to maximize the number of aligned words that share BabelNet synsets. This emphasis on recovering word-level translation information makes BABALIGN particularly well-suited to our method.

3.2 Knowledge-Based Filtering

The sense-projection procedure in the previous step may annotate a word with a BabelNet synset which does not actually contain that word. These invalid sense annotations may occur due to non-literal translation (i.e., the word and its translation do not express the same concept), errors in translation or alignment, or omissions in BabelNet. Since each sense of a word must correspond to a specific synset, such invalid annotations are discarded.

3.3 Nearest Neighbor Filtering

In order to further increase the precision, we apply a semi-supervised WSD method to each target translation that is sense annotated by the previous steps. For each word, we verify that the annotation propagated from the source-language corpus matches the annotation assigned by the WSD system; otherwise, we discard that sense annotation.

Our semi-supervised WSD method uses a one-nearest-neighbor approach with ARES multilingual synset embeddings (Scarlini et al., 2020b). We first obtain contextual word representations of each sense-annotated target translation by taking the sum of the last four layers of multilingual BERT (Devlin et al., 2019). Since ARES embeddings have twice the size of the original mBERT embeddings, we concatenate each obtained word representation with itself. We then compute the cosine similarity between the mBERT representation of the word, and the ARES representation of each synset containing the word. The synset that maximizes the similarity is taken as the output of this WSD system. To reiterate, we retain only the sense annotations from the previous step that agree with this WSD system.

4 Unsupervised Symmetric LABELSYNC

The LABELPROP method, presented in Section 3, is able to leverage existing sense annotated corpora, such as SemCor, to create comparable sense annotated corpora in other languages. However, the availability of sense-annotated corpora in other do-

Figure 2: LABELPROP propagates senses from language L1 to language L2.
mains and languages is very limited. On the other hand, large bitexts are relatively easy to obtain for many language pairs and domains.

To further reduce the dependency of WSD systems on any pre-existing annotated data, we introduce LABELSYNC, a method which annotates both sides of a given bitext. This method retains the idea of using word alignment to validate sense annotations, while eschewing the need for a sense annotated corpus. It is composed of three steps: monolingual word sense disambiguation, multilingual post-processing, and translation-based filtering (Figure 3).

4.1 Monolingual WSD
Our goal is to enrich both sides of the input bitext with sense tags. Since LABELSYNC does not assume access to any sense-annotated corpus, we employ a language-independent knowledge-based WSD system: a variant of UKB enhanced with SyntagNet (Maru et al., 2019). After each side of the bitext is annotated independently, we have two sense annotated corpora, one in each of the languages represented in the bitext.

4.2 Multi-Lingual Post-Processing
Now that both sides of the bitext are annotated independently, we leverage the lexical translation information inherent in the bitext to increase the accuracy of the sense annotations. To improve the performance of our base WSD system, we employ the SOFTCONSTRAINT method of Luan et al. (2020). This method is applicable to any base WSD system which assigns a numerical score, such as a probability, to each sense of a disambiguated word. Most modern WSD systems, including UKB, satisfy this property.

The SOFTCONSTRAINT method depends on word-level translations of each annotated word, as well as translation information from BabelNet, which is based on the hypothesis that the translation of a word token provides semantic information about its sense (Hauer and Kondrak, 2020). In our case, translation information is readily available from the bitext. As with our LABELPROP method, we use BABEL (Luan et al., 2020) to word align the bitext. For each sense-annotated token, the aligned word or phrase is treated as its translation.

The SOFTCONSTRAINT method can also incorporate sense frequency information, to bias the annotations toward more probable senses. However, we exclude sense frequency information from this step, as it provided no discernible benefit in our development experiments.

4.3 Translation-Based Filtering
In the final step, we aim to further reduce the noise in our sense-annotated corpora by employing a BabelNet-based filtering method, similar to the one described in Section 3.2. As before, the key idea is to impose two constraints on our sense annotations: (1) a word should only be annotated with a synset that contains the word, and (2) aligned words should be annotated with the same synset. LABELPROP initially guarantees only the latter constraint, so it has to discard some annotations to ensure the former. In contrast, LABELSYNC initially guarantees the first constraint, as UKB can only annotate a word with a synset containing it. However, since each side of the corpus is annotated independently, the second constraint may not hold. The final step of LABELSYNC is aimed at resolving this problem by synchronizing the sense annotations across both sides of the bitext.

Unlike Delli Bovi et al. (2017), who leverage embeddings of concepts to filter questionable annotations, we adopt a binary alignment-based criteria using the assumption of semantic equivalence of lexical translations. We retain only those annotations that refer to the same multilingual synset as the sense annotations of their translations. We also retain annotations if the token cannot be aligned, or if its translation is not annotated.

5 Unsupervised Asymmetric LABELGEN
Unlike LABELSYNC, our second unsupervised method, LABELGEN, assumes that the source language is English, and treats the two sides of the bitext differently. The goal is to leverage available English resources to improve WSD performance on other languages, rather than to generate English sense annotations.
5.1 English WSD

Given a bitext, we first apply a knowledge-based WSD system to the English side only, as described in Section 4.1. The lexical information for other languages is retrieved from BabelNet multi-synsets which are aligned to WordNet 3.0 synsets. This automatic candidate retrieval process is noisy, because most BabelNet lexicalizations are automatically generated from various resources. In addition, while English WordNet contains the sense frequency estimates from the manually-annotated SemCor, such information is not readily available for other languages. Hence, WSD annotations are more accurate for English compared to other languages.

5.2 Label Propagation

Having automatically sense-tagged the English side of the bitext, we propagate the labels to the non-English side using the procedure described in Section 3.1. In effect, we are applying the first part of LABELPROP, treating the English side as a sense-tagged corpus, and the other side as its translation. At the end of this process, both sides of the bitext are sense-annotated.

5.3 Re-Ranking and Filtering

We further refine the sense annotations on the non-English side of the bitext. We first apply the SOFT-CONSTRAINT method as described in Section 4.2, which re-ranks the possible senses for each annotated word using the assigned WSD scores. We then apply the filtering procedure from Section 3.2, which removes any sense annotations that do not exist in the BabelNet sense inventory.

6 Evaluation

Following prior work, we extrinsically evaluate our corpus construction approaches by providing the generated annotations as training data for supervised WSD systems (reference systems), which are then evaluated on standard multi-lingual WSD benchmarks. While our methods could also be applied to low-resource languages, the current lack of evaluation datasets precludes such experiments in this work.

6.1 Reference Supervised WSD Systems

We perform experiments with two reference supervised WSD systems: (1) IMS (Zhong and Ng, 2010) with the most-frequent-sense (MFS) backoff for English, and (2) mBERT, a transformer-based method, built on multilingual BERT (Devlin et al., 2019), as described by Barba et al. (2020). We use the default parameter settings and number of training epochs. We train each model on each set of automatically produced sense annotations.

6.2 Test Data

We test the reference WSD models on standard multilingual benchmark datasets: SemEval-2013 task 12 (Navigli et al., 2013), which contains data for Italian, Spanish, French, and German, and SemEval-2015 task 13 (Moro and Navigli, 2015), which covers Italian and Spanish. The SemEval-2013 datasets contain only nominal instances, while the SemEval-2015 datasets cover nouns, verbs, adjectives, and adverbs. We use the latest version of the datasets, which are annotated with synsets from BabelNet version 4.0.

For the experiments on English (Section 6.4.3), we use the standardized benchmarks of Raganato.

\[\text{https://github.com/edobobo/transformers-wsd}\]
\[\text{https://github.com/SapienzaNLP/mwsd-datasets}\]
et al. (2017)\textsuperscript{4}, which comprise all-words test sets from five shared tasks: Senseval2 (Edmonds and Cotton, 2001), Senseval3 (Snyder and Palmer, 2004), SemEval-2007 (Pradhan et al., 2007), SemEval-2013 (Navigli et al., 2013), and SemEval-2015 (Moro and Navigli, 2015). We also report the average results on the concatenation of all five test sets, which we refer to as ALL.

6.3 Semi-Supervised Approaches

This section is devoted to the empirical evaluation of the LabelProp method from Section 3.

6.3.1 Experimental Setup

We apply LabelProp to a sense-annotated English corpus comprised of SemCor (Miller et al., 1994) and the WordNet Gloss Corpus (WNG) (Langone et al., 2004). Following Luan et al. (2020), we translate each sentence of our English corpus with Google Translate independently into Italian, Spanish, French, and German. As described in Section 3.1, we induce word alignment by applying BabAlign with FastAlign (Dyer et al., 2013) as its base aligner. Table 1 contains the statistics for the corpora created with our methods. “Sense types” indicates the number of distinct word senses in the corpus. “Failed alignments” refers to the number of English sense annotations that could not be propagated.

We compare LabelProp to MuLaN (Barba et al., 2020), the current state-of-the-art system for semi-supervised corpus annotation, which also uses SemCor+WNG as its manually-annotated base English corpus. Specifically, we apply the same procedure to train the supervised reference system (IMS or mBERT) on the annotated data produced by each method. We train a single model for each system, using only the corpus produced by that system for each language, which limits the impact of language-specific issues. Nevertheless, due to both software and hardware variables and hyper-parameters, our MuLaN results differ from those reported in the original paper.

When reporting the results achieved with mBERT, we also include the results of two recent WSD systems: ARES, using the reported results from Scarlini et al. (2020b), and 0-Shot WSD, with results replicated using the code provided by Barba et al. (2020). Since they are not designed to create annotated training data for other WSD systems, they are not directly comparable to LabelProp.

\textsuperscript{4}http://nlp.uniroma1.it/wsdeval

<table>
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<tr>
<th></th>
<th>SemEval-2013</th>
<th>SemEval-2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>IT</td>
<td>ES</td>
</tr>
<tr>
<td>MCS</td>
<td>44.2</td>
<td>37.1</td>
</tr>
<tr>
<td>MuLaN</td>
<td>65.6</td>
<td>65.6</td>
</tr>
<tr>
<td>LabelProp</td>
<td>71.4</td>
<td>71.0</td>
</tr>
<tr>
<td>-NN</td>
<td>70.5</td>
<td>70.1</td>
</tr>
<tr>
<td>-NN-KB</td>
<td>66.7</td>
<td>68.2</td>
</tr>
</tbody>
</table>

Table 2: WSD F-score obtained with IMS trained on the corpora generated by MuLaN and LabelProp.

<table>
<thead>
<tr>
<th></th>
<th>SemEval-2013</th>
<th>SemEval-2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>IT</td>
<td>ES</td>
</tr>
<tr>
<td>ARES</td>
<td>77.0</td>
<td>75.3</td>
</tr>
<tr>
<td>0-shot$_{SC+WNG}$</td>
<td>78.3</td>
<td>77.6</td>
</tr>
<tr>
<td>MuLaN</td>
<td>76.8</td>
<td>78.4</td>
</tr>
<tr>
<td>LabelProp</td>
<td>78.4</td>
<td>78.5</td>
</tr>
</tbody>
</table>

Table 3: WSD F-score obtained with mBERT trained on the corpora generated by MuLaN and LabelProp. Results of two semi-supervised WSD systems are included for reference.

6.3.2 Results

Table 2 presents the multilingual WSD results obtained by IMS on standard test sets. While IMS is no longer a state-of-the-art system, it is still commonly used as a benchmark for evaluating automatically generated corpora (Scarlini et al., 2019). The results demonstrate the relative quality of the generated corpora: LabelProp is better than MuLaN on Italian and Spanish, as well as on average. The difference in performance is found to be statistically significant across all six datasets ($p < 0.05$ with McNemar’s test). Neither of the approaches outperforms the most common sense (MCS) baseline on German, which we discuss further in Section 6.3.3. The ablation results in the last two rows show that both the nearest neighbour WSD filter (NN) and the translation-based filter (KB) improve the quality of the annotations.

Table 3 presents the corresponding results using the more recent mBERT as the reference system. Our results are slightly better on average than those of 0-shot and ARES. However, only the MuLaN results are directly comparable to our LabelProp results, as both systems produce training data for a supervised WSD reference system. LabelProp matches or outperforms MuLaN on every dataset except German SemEval-2013, and achieves better results on average compared to the results we replicated. The difference in F-score between LabelProp and our replicated MuLaN experiment is significant for the SemEval 2015 Italian dataset ($p < 0.05$ with McNemar’s test).
6.3.3 Error Analysis

Error analysis suggests two reasons for the relatively low results on the German data. First, English multi-word compounds often correspond to single words in German, which makes it difficult to properly propagate English sense annotations. For example, the two words in giveaway program, which is a translation of Werbeprogramm, are separately annotated with different senses. The second issue is the quality of the BabelNet translation coverage. We observe that among 69,402 BabelNet synsets, that correspond to word senses appearing in SemCor+WNG, only 40,490 synsets contain at least one German translation, compared to over 50,000 synsets in each of the other three languages.

6.4 Unsupervised Approaches

In this section, we evaluate our unsupervised methods, LABELSYNC and LABELGEN, against comparable systems.

6.4.1 Experimental Setup

We adopt UKB (Agirre et al., 2014) as the base knowledge-based WSD system used in the first step of both LABELSYNC and LABELGEN to perform the initial tagging of a bitext. (This base WSD system is not to be confused with the reference supervised WSD system that is only used for the purpose of corpus evaluation.) Following Maru et al. (2019), we use WordNet as a lexical knowledge base, enriching it with information from WNG, and syntagmatic information from SyntagNet. BabelNet is the source of multilingual lexicalization information. When applying UKB, the PPRw2w variant of the personalized PageRank algorithm is run separately for each word, while concentrating the initial probability mass in the senses of the context words rather than the focus word.

Both of our unsupervised methods operate on an unannotated bitext. To keep the corpus size manageable, we randomly sample 200k sentences with English, French, German, Italian, and Spanish translations from EuroSense (Delli Bovi et al., 2017) discarding its existing sense annotations. This produces four bitexts with English as one of the languages, which we align at the word level using BABELIGN. The SoftConstraint method employed by LABELSYNC to refine the initial sense annotations leverages the lexical translations. Table 1 presents the statistics of the produced corpora.

<table>
<thead>
<tr>
<th>Model</th>
<th>SE-2013</th>
<th>SE-2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCS</td>
<td>44.2</td>
<td>53.2</td>
</tr>
<tr>
<td>UKB+SyntagNet</td>
<td>72.1</td>
<td>70.3</td>
</tr>
<tr>
<td>SENSSEMBERT</td>
<td>69.8</td>
<td>73.4</td>
</tr>
</tbody>
</table>

Table 4: WSD F-score obtained with mBERT trained on the corpora generated by LABELSYNC and LABELGEN.

The direct competitor of LABELSYNC and LABELGEN is OneSeC (Scarlini et al., 2019), an unsupervised system which produces sense-annotated data by leveraging the semantic information within Wikipedia categories. Since OneSeC can only tag nouns, any model trained on a corpus it produces will likewise only be able to disambiguate nouns. Therefore, we do not apply models trained on OneSeC to the SemEval-2015 datasets, which include verb, adjective, and adverb instances. For our multilingual experiments, we also compare to two knowledge-based WSD systems described in Section 2: UKB with SyntagNet (Maru et al., 2019), and SENSSEMBERT (Scarlini et al., 2020a).

6.4.2 Multilingual Results

Table 4 presents the multilingual WSD results when using mBERT as the reference WSD system. With the consistent exception of German, the results of mBERT trained on the annotations produced by LABELSYNC are substantially better than those trained on the corpus generated by OneSeC, which is the previous state-of-the-art for unsupervised corpora tagging. Unlike OneSeC, our unsupervised methods can annotate tokens representing all parts of speech, and can therefore be applied to the SemEval 2015 datasets. LABELSYNC also outperforms both knowledge-based WSD systems, UKB+SyntagNet and SENSSEMBERT, and the most common sense (MCS) baseline. LABELGEN further improves on LABELSYNC by 1.8% on average. This makes it our best performing system, which sets a new state-of-the-art on the SemEval-2013 Italian, Spanish, and French datasets.

6.4.3 English Results

In this section, we evaluate LABELSYNC on English WSD. We do not test LABELGEN on English, as it was specifically designed to tag non-English corpora. Furthermore, because OneSeC annotates only nominal instances, we conduct separate all-
Table 5: WSD F-score on all instances obtained with IMS trained on the corpora generated by LABELSYNC.

<table>
<thead>
<tr>
<th>Method</th>
<th>SE2</th>
<th>SE3</th>
<th>S07</th>
<th>S13</th>
<th>S15</th>
<th>ALL</th>
</tr>
</thead>
<tbody>
<tr>
<td>MFS</td>
<td>66.8</td>
<td>66.2</td>
<td>55.2</td>
<td>63.0</td>
<td>67.8</td>
<td>65.2</td>
</tr>
<tr>
<td>SemCor</td>
<td>71.3</td>
<td>69.1</td>
<td>61.5</td>
<td>65.5</td>
<td>68.3</td>
<td>68.3</td>
</tr>
<tr>
<td>EuroSense + SemCor</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>66.4</td>
<td>69.5</td>
</tr>
<tr>
<td>LABELSYNC</td>
<td>69.4</td>
<td>64.5</td>
<td>57.4</td>
<td>71.7</td>
<td>72.9</td>
<td>68.4</td>
</tr>
</tbody>
</table>

Table 6: WSD F-score on all instances obtained with mBERT trained on the corpora generated by LABELSYNC.

<table>
<thead>
<tr>
<th>Method</th>
<th>SE2</th>
<th>SE3</th>
<th>S07</th>
<th>S13</th>
<th>S15</th>
<th>ALL</th>
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<tbody>
<tr>
<td>MFS</td>
<td>72.1</td>
<td>72.0</td>
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<td>SemCor</td>
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<td>OneSeC</td>
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<tr>
<td>LABELSYNC</td>
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<td>68.6</td>
<td>71.7</td>
<td>72.1</td>
<td>72.3</td>
</tr>
</tbody>
</table>

Table 7: English WSD F-score on nominal instances obtained with IMS as the reference WSD system.

Table 8: English WSD F-score on nominal instances obtained with mBERT as the reference WSD system.

7 Conclusion

We have introduced new methods to address the knowledge acquisition bottleneck in word sense disambiguation in both the semi-supervised and unsupervised settings. The methods leverage recent advances in machine translation, alignment, and contextual embeddings. Extrinsic experiments with a variety of WSD systems demonstrate that the quality of the corpora created by our methods is substantially higher compared to those produced by prior work. Our methods for automatic sense tagging can produce annotated corpora for many languages, and approach the quality of manual annotation in some cases. We make our corpora available for further research.

One advantage of our unsupervised methods is that they can be applied to annotate any bitext involving any languages. We posit that our results could be further improved by annotating corpora with broader domain coverage, or by matching the domain of the source corpus to the domain of the data to be disambiguated. We leave this as a direction for future work.

Acknowledgments

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