Joining Forces Pays Off: Multilingual Joint Word Sense Disambiguation

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Abstract
We present a multilingual joint approach to Word Sense Disambiguation (WSD). Our method exploits BabelNet, a very large multilingual knowledge base, to perform graph-based WSD across different languages, and brings together empirical evidence from these languages using ensemble methods. The results show that, thanks to complementing wide-coverage multilingual lexical knowledge with robust graph-based algorithms and combination methods, we are able to achieve the state of the art in both monolingual and multilingual WSD settings.

1 Introduction
Nowadays the textual information needed by a user accessing websites for content such as news reports, commentaries and encyclopedic knowledge is provided in an increasingly wide range of languages. For example, even though English is still the majority language of the Web, the Chinese and Spanish languages are moving fast to capture their “juicy share”, and more languages are about to join them in the near future. This language explosion clearly forces researchers to focus on the challenging problem of being able to analyze and understand text written in any language. However, it also opens up novel perspectives for multilingual Natural Language Processing (NLP) such as, for instance, the development of approaches aimed at “joining forces” and taking advantage of the lexico-semantic knowledge provided in the different languages to improve text understanding. These two aspects are strongly intertwined: on the one hand, enabling language-independent text understanding would allow for the harvesting of more knowledge in arbitrary languages, while, on the other hand, bringing together the lexical and semantic information available in different languages would improve the quality of text understanding in arbitrary languages.

However, these two goals have hitherto never been achieved, as is attested to by the fact that research in a core language understanding task such as Word Sense Disambiguation (Navigli, 2009, WSD) has always been focused mostly on English. Historically, English became established as the language used and understood by the scientific community and, consequently, most resources were developed for it, including large-scale computational lexicons like WordNet (Fellbaum, 1998) and sense-tagged corpora like SemCor (Miller et al., 1993). As a result WSD in other languages was hindered by a lack of resources, which in turn led to poor results or low involvement on the part of the research community (Magnini et al., 2004; Márquez et al., 2004; Orhan et al., 2007; Okumura et al., 2010). Nonetheless, already in the 1990s it had been remarked that WSD could be improved by means of multilingual information: a recurring idea proposed by several researchers was that plausible translations of a word in context would restrict its possible senses to a manageable subset of meanings (Dagan et al., 1991; Gale et al., 1992; Resnik and Yarowsky, 1999). While the lack of resources at that time hampered the development of effective multilingual approaches to WSD, recently this idea has been revamped with the organization of SemEval tasks dealing with cross-lingual WSD (Lefever and Hoste, 2010) and cross-lingual lexical substitution (Mihalcea et al., 2010). At the same time, new re-
search on the topic has been done, including the use of statistical translations of sentences into many languages as features for supervised models (Banea and Mihalcea, 2011; Lefever et al., 2011), and the projection of monolingual knowledge onto another language (Khapra et al., 2011).

Yet the above two goals, i.e., disambiguating in an arbitrary language and using lexical and semantic knowledge from many languages in a joint way to improve the WSD task, have not hitherto been attained. In this paper, we address both objectives and propose a graph-based approach to multilingual joint Word Sense Disambiguation. Our proposal brings together the lexical knowledge from different languages by exploiting empirical evidence for disambiguation from each of them, and then combining this information in a synergistic way: each language provides a piece of sense evidence for the meaning of a target word in context, and subsequent integration of these various pieces enables them to (soft) constrain each other. The results show that this way we are able to improve over previous, high-performing graph-based methods in both a monolingual and multilingual setting, thus showing for the first time the beneficial effects of exploiting multilingual knowledge in a joint fashion.

2 Related Work

Parallel corpora have been used in the literature for the automatic creation of a sense-tagged dataset for supervised WSD in different languages (Gale et al., 1992; Chan and Ng, 2005; Zhong and Ng, 2009). Other approaches include the use of a coherence index for identifying the tendency to lexicalize senses differently across languages (Ide, 2000) and the clustering of source words which translate into the same target word, then used to perform WSD using a similarity measure (Diab, 2003). A historical approach (Brown et al., 1991) uses bilingual corpora to perform unsupervised word alignment and determine the most appropriate translation for a target word from a set of contextual features.

All the above approaches to multilingual or cross-lingual WSD rely on bilingual corpora, including those which exploit existing multilingual WordNet-like resources (Ide et al., 2002), or use automatically induced multilingual co-occurrence graphs (Silberer and Ponzetto, 2010). However, this requirement is often very hard to satisfy, especially if we need wide coverage. To overcome this limitation, in this work we make use of BabelNet (Navigli and Ponzetto, 2010), a very large multilingual lexical knowledge base. This resource – complementary in nature to other recent efforts presented by de Melo and Weikum (2010), Nastase et al. (2010) and Meyer and Gurevych (2012), inter alia – provides a truly multilingual semantic network by combining Wikipedia’s multilinguality with the output of a state-of-the-art machine translation system to achieve high coverage for all languages. The key insight here is that Word Sense Disambiguation and Machine Translation (MT) are highly intertwined tasks, as previously shown by Carpuat and Wu (2007) and Chan et al. (2007), who successfully used sense information to boost state-of-the-art statistical MT. In this work we focus instead on the benefits of using multilingual information for WSD by exploiting the structure of a multilingual semantic network.

3 Multilingual Joint WSD

We present our methodology for multilingual WSD: we first introduce BabelNet, the resource used in our work (Section 3.1) and then present our algorithm for multilingual joint WSD (Section 3.2), including its main components, namely graph-based WSD, ensemble methods and translation weighting (sections 3.3, 3.4 and 3.5).

3.1 BabelNet

BabelNet (Navigli and Ponzetto, 2010) follows the structure of a traditional lexical knowledge base and, accordingly, consists of a labeled directed graph whose nodes represent concepts and named entities, and whose edges express semantic relations between them. Concepts and relations are harvested from the largest available semantic lexicon of English, i.e., WordNet, and a wide-coverage collaboratively-edited encyclopedia, i.e., Wikipedia¹, thus making BabelNet a multilingual ‘encyclopedic dictionary’ which combines lexicographic information with encyclopedic knowledge on the basis of an unsupervised mapping framework. In addition to a core

¹http://www.wikipedia.org. In the following, we refer to Wikipedia pages and senses using SMALL CAPS.
semantic network, BabelNet provides a multilingual lexical dimension. Each of its nodes, called Babel synsets, contains a set of lexicalizations of the concept for different languages, e.g., \{bank\textsuperscript{EN}, Bank\textsuperscript{DE}, banca\textsuperscript{IT}, \ldots, banco\textsuperscript{ES}\}. Multilingual lexicalizations for all concepts are collected from Wikipedia’s inter-language links (e.g., the English Wikipedia page Bank links to the Italian Banca), as well as by acquiring missing translations by means of a statistical machine translation system applied to sense-tagged data from SemCor and Wikipedia itself – for instance, most occurrences of bank\textsuperscript{1} in SemCor\textsuperscript{3} are translated into German and Italian as Ufer and riva, respectively. As a result of combining human-edited translations from Wikipedia and automatically generated ones from sense-labeled data, BabelNet is able to achieve wide coverage for all its languages (Catalan, English, French, German, Italian and Spanish): accordingly, we chose it to perform graph-based WSD in a multilingual setting since it is specifically focused on lexical knowledge. In addition, BabelNet is available for any language required to perform standard SemEval cross-lingual disambiguation tasks (e.g., Spanish, in order to perform cross-lingual lexical substitution). Since previous work in knowledge-based WSD shows the benefits of using rich lexical resources (Navigli and Lapata, 2010; Ponzetto andNavigli, 2010), BabelNet is a suitable choice for performing graph-based multilingual WSD.

3.2 Exploiting multilingual information in a knowledge-based WSD framework

We present a multilingual approach to WSD which exploits three main factors:

i) the fact that translations of a target word provide complementary information on the range of its candidate senses in context;

ii) the wide-coverage, multilingual lexical knowledge stored in BabelNet;

iii) the support for disambiguation from different languages in a synergistic, unified way.

\footnote{BabelNet senses are referred to with \textit{w}'_p, namely the sense of a word \textit{w} in a language \textit{l} with part of speech \textit{p}.}

\footnote{We denote WordNet senses with \textit{w}'_p, namely the \textit{i}-th sense of a word \textit{w} with part of speech \textit{p}.}

Babel synsets unambiguously identify different senses of the target word, e.g., \{bank\textsuperscript{EN}, Bank\textsuperscript{DE}, banco\textsuperscript{ES}, \ldots, banca\textsuperscript{IT}\} corresponds to the ‘financial institute’ sense of bank\textsuperscript{EN} (i.e., bank\textsuperscript{2} in WordNet).

We call this approach multilingual joint WSD, since disambiguation is performed by exploiting different languages \textit{together at the same time}. To this end, we first perform graph-based WSD using the target word in context as input, and then combine sense evidence from its translations using an ensemble method. The key idea of our joint approach is that sense evidence from different translations provides complementary views for the senses of a target word in context. Therefore, combining such evidence should produce more accurate sense predictions. We view WSD as a sense ranking problem. Given a word sequence \(\sigma = (w_1, \ldots, w_n)\), we disambiguate a target word \(w \in \sigma\) by scoring each of its senses and selecting the highest-ranking one:

\[
\hat{\sigma} = \arg \max_{s \in \text{Synsets}_B N(w)} \text{score}(s),
\]

where \(\text{Synsets}_B N(w)\) is the set of Babel synsets containing the different senses for \(w\).\footnote{Babel synsets unambiguously identify different senses of the target word, e.g., \{bank\textsuperscript{EN}, Bank\textsuperscript{DE}, banco\textsuperscript{ES}, \ldots, banca\textsuperscript{IT}\} corresponds to the ‘financial institute’ sense of bank\textsuperscript{EN} (i.e., bank\textsuperscript{2} in WordNet).}

We present a multilingual approach to WSD

\begin{algorithm}[h]
\caption{Multilingual joint WSD} \label{alg:multilingual}
\begin{algorithmic}
\State \textbf{Input:} a word sequence \(\sigma = (w_1, \ldots, w_n)\) a target word \(w \in \sigma\)
\State a BabelNet \(B N\) an ensemble method \(M\)
\State \textbf{Output:} a distribution of scores for the senses of \(w\)
\State (= indicates a comment)
\Function{multilingual joint WSD}{\sigma, w, B N, M}
\State \textcolor{red}{1:} \(S \leftarrow \text{Synsets}_B N(w)\)
\State \textcolor{red}{2:} \(T \leftarrow \{w\}\)
\State \textcolor{red}{3: for each} \(s \in S\)
\State \textcolor{red}{4:} \(T \leftarrow T \cup \text{getTranslations}(s)\)
\State \textcolor{red}{5:} \(ctx \leftarrow \sigma - \{w\}\)
\State \textcolor{red}{6:} \(\triangleright \text{LScore} \leftarrow \{\text{LScore}_{i,j}\}_{i=1,\ldots,|T|, j=1,\ldots,|S|}\)
\State \textcolor{red}{7: for each} \(t_i \in T\)
\State \textcolor{red}{8:} \(\sigma' \leftarrow \{t_i\} \cup ctx\)
\State \textcolor{red}{9:} \(\triangleright G_i := (V_i, E_i)\)
\State \textcolor{red}{10:} \(G_i \leftarrow \text{createGraph}(\sigma', B N)\)
\State \textcolor{red}{11: for each} \(s_j \in S \cap V_i\)
\State \textcolor{red}{12:} \(\text{LScore}_{i,j} \leftarrow \text{score}(G_i, s_j)\)
\State \textcolor{red}{13:} \(\triangleright \text{Score} := (\text{score}_1, \ldots, \text{score}_{|S|})\)
\State \textcolor{red}{14:} \(\text{Score} \leftarrow M(\text{LScore})\)
\State \textcolor{red}{15:} \textbf{return} \text{Score}
\EndFunction
\end{algorithmic}
\end{algorithm}

\[
\hat{s} = \arg \max_{s \in \text{Synsets}_B N(w)} \text{score}(s),
\]

where \(\text{Synsets}_B N(w)\) is the set of Babel synsets containing the different senses for \(w\).\footnote{Babel synsets unambiguously identify different senses of the target word, e.g., \{bank\textsuperscript{EN}, Bank\textsuperscript{DE}, banco\textsuperscript{ES}, \ldots, banca\textsuperscript{IT}\} corresponds to the ‘financial institute’ sense of bank\textsuperscript{EN} (i.e., bank\textsuperscript{2} in WordNet).}
synsets using Algorithm 1, which we illustrate in
the following by means of the example sentence
‘bank bonuses are paid in stock’, where we focus on
bank\textsubscript{EN} as the target word and \{ bonus\textsubscript{EN}, pay\textsubscript{EN},
stock\textsubscript{EN} \} as its context. The following steps are
performed:

Initialization. We start by gathering the data re-
quired for disambiguation (lines 1–5). First, we
collect in line 1 the set \( S \) of Babel synsets cor-
responding to the different senses of the target word \( w \)
– namely, the synsets containing the ‘financial in-
stitution’, ‘money container’, ‘building’ senses of
bank\textsubscript{EN}, among others. Next, we obtain the multi-
lingual lexicalizations of the target word: to this end,
we first include in \( T \) the word \( w \) itself (line 2),
and then iterate through each synset \( s \in S \) to collect the
translations of each of its senses in the languages of
interest (lines 3–4). For instance, given the English
word bank\textsubscript{EN}, we collect its sense-specific German,
Italian and Spanish translations and obtain a set of
multilingual terms \( T = \{ \text{bank}^{\text{EN}}, \ldots, \text{Bank}^{\text{DE}},\text{Sparb"uchse}^{\text{DE}}, \text{Bankgebäude}^{\text{DE}}, \ldots, \text{banca}^{\text{IT}},\text{salvadanaio}^{\text{IT}}, \ldots, \text{banco}^{\text{ES}}, \text{hucha}^{\text{ES}} \} \). Finally,
we create a disambiguation context \( \text{ctx} \) by taking the
word sequence \( \sigma \) and removing \( w \) from it (line 5), as
a result, e.g., \( \text{ctx} = \{ \text{bonus}^{\text{EN}}, \text{pay}^{\text{EN}}, \text{stock}^{\text{EN}} \} \).

Collecting sense distributions. In the next phase
(lines 6–12), we collect a scoring distribution over
the different synsets \( S \) of \( w \) for each term \( t_i \in T \).
Each distribution quantifies the empirical support for
the different senses of the target word, obtained using
\( t_i \) and the context \( \text{ctx} \); we store this informa-
tion in a \(|T| \times |S|\) matrix \( \text{LScore} \), where each cell
\( \text{LScore}_{i,j} \) quantifies the support for synset \( s_j \in S \),
computed using the term in \( t_i \in T \). We calculate the
scores as follows:

- We select at each step an element \( t_i \) from \( T \) (line
7), for instance \( \text{banco}^{\text{ES}} \).

- Next, we create a multilingual context \( \sigma' \) by com-
bining \( t_i \) with the words in \( \text{ctx} \) (line 8, e.g., we set
\( \sigma' = \{ \text{banco}^{\text{ES}}, \text{bonus}^{\text{EN}}, \text{pay}^{\text{EN}}, \text{stock}^{\text{EN}} \} \).

- We use \( \sigma' \) to build a graph \( G_i = (V_i, E_i) \) by
computing the paths in BabelNet which connect the
synsets of \( t_i \) with those of the other words in \( \sigma' \) (line 10, see Section 3.3 for details on the
createGraph function). Note that by selecting at
each step a different element from \( T \) we create a
new graph where different sets of Babel synsets
get activated by the context words in \( \text{ctx} \). In our
example, Figures 1(a)–(c) show the graphs ob-
tained by setting at different steps \( t_i \) to \( \text{bank}^{\text{EN}},
\text{banco}^{\text{ES}} \) and \( \text{Bank}^{\text{DE}} \), respectively (we show ex-
cerpts by using only \( \text{stock}^{\text{EN}} \) as context word for
ease of readability).

- Finally, we compute the support from term \( t_i \) for
each synset \( s_j \in S \) of the target word by applying a
graph connectivity measure to \( G_i \) and store the
result in \( \text{LScore}_{i,j} \) (lines 11–12). For instance, using
degree as graph measure, we can compute the follow-
ing scores from the graph in Figure 1(b):

\[
\begin{array}{ccc}
\text{bank}^2_n & \text{banco}^8_n & \text{bank}^0_n \\
\text{banco}^9_n & 2 & 0 & 1 \\
\end{array}
\]

By repeating the process for each term in \( T \) (lines 7–
12) we compute all values in the matrix \( \text{LScore} \). For
instance, given \( T = \{ \text{bank}^{\text{EN}}, \text{banco}^{\text{ES}}, \text{Bank}^{\text{DE}} \} \),
we create the set of graphs in Figures 1(a)–(c), and
compute from each of them the following scores
(again, using degree as scoring measure):

\[
\begin{array}{ccc}
\text{bank}^2_n & \text{bank}^8_n & \text{bank}^9_n \\
\text{banco}^9_n & 2 & 2 & 1 \\
\text{Bank}^{\text{DE}}_n & 2 & 0 & 0 \\
\end{array}
\]

Combining sense distributions. In the last step
(line 14) we aggregate the scores associated with
each term of \( T \) using an ensemble method \( M \) (see
Section 3.4 for details). For instance, \( M \) could sim-
ply consist of summing the scores associated with
each sense over all distributions and thus return a
score of 6, 2, and 2 for \( \text{bank}^2_n, \text{banco}^8_n \) and \( \text{bank}^9_n \),
respectively. As a result of the execution of Al-
gorithm 1, the combined scoring distribution is re-
turned (line 15). This sense distribution in turn can
be used to select the best sense using Equation 1.

The main hunch behind our approach is that using
information from different languages improves dis-
ambiguation performance, as in the example of Fig-
ure 1 where more accurate disambiguation is per-
formed by combining scores computed from trans-
lations in different languages, as opposed to using

monolingual sense evidence only. Figure 1(a) shows the graph created to disambiguate the English target word \textit{bank}$_{\text{EN}}$ in our example sentence. In the graph, some of the possible senses of this word are activated, including the correct one (\textit{bank}$_{2}^{\text{EN}}$) but also related, yet incorrect ones such as \textit{bank}$_{3}^{\text{EN}}$ and \textit{bank}$_{4}^{\text{EN}}$. Figure 1(b) and 1(c) show instead the graphs obtained from replacing the target word with its Spanish and German translations, respectively. In these graphs, different subsets of the senses of \textit{bank}$_{\text{EN}}$ are activated, together with others pertaining to the translations only (e.g., the meaning of \textit{banco}$_{\text{ES}}$ corresponding to the English \textit{bench}$_{1}$). However, the sense that is consistently activated across all graphs is the correct one – i.e., \textit{bank}$_{\text{EN}}$ as financial institution – which is in fact the sense selected by our multilingual approach by means of combining the scoring distributions from all these graphs.

### 3.3 Graph-based WSD

We use graph-based algorithms to exploit multilingual knowledge from BabelNet for WSD. These are a natural choice for our approach, since BabelNet is a semantic network, and such algorithms have been shown to achieve high performance across domains (Agirre et al., 2009;Navigli et al., 2011), as well as to compete with supervised methods on a variety of lexical disambiguation tasks (Ponzetto andNavigli, 2010). To this end, we use the method ofNavigli and Lapata (2010) and construct a directed graph $G = (V, E)$ for an input word sequence $\sigma = (w_1, \ldots, w_n)$ using the lexical and semantic relations found in BabelNet. The result of this procedure is a subgraph of BabelNet containing (1) the senses of the words in context, (2) all edges and intermediate senses found in BabelNet along all paths that connect them. Given $G$, a target word $w \in \sigma$ and its set of senses in BabelNet $S \subseteq V$, we compute a score distribution $(\text{score}_1, \ldots, \text{score}_{|S|})$ over $S$, where $\text{score}_j$ refers to the confidence score for the $j$-th sense of $w$, e.g. $\text{bank}^n_2$, based on some connectivity measure applied to $G$. In this paper, we specifically focus on two such measures.

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5In our experiments we always take $\sigma$ to be a single sentence, thus disambiguating on a sentence-by-sentence basis.
Degree Centrality (Degree): The first measure ranks the senses of a given word in the graph based on the number of their incident edges, namely:

\[ \text{score}_j = |\{\{s_j, v\} \in E : v \in V\}|. \]

This standard connectivity measure weights a sense as more appropriate if it has a higher degree. We chose context-based Degree since, albeit simple, it had previously been shown to yield a highly competitive performance on various WSD tasks (Navigli and Lapata, 2010; Ponzetto andNavigli, 2010).

Inverse path length sum (PLength): We then developed a graph connectivity measure which scores each sense by summing over the inverse length of all paths which connect it to other senses in the graph:

\[ \text{score}_j = \sum_{p \in \text{paths}(s_j)} \frac{1}{\text{length}(p)^{-1}}, \]

where \( \text{paths}(s_j) \) is the set of simple paths connecting \( s_j \) to the senses of other context words, \( \text{length}(p) \) is the number of edges in the path \( p \) and each path is scored with the exponential inverse decay of the path length. This measure overcomes the locality of Degree by aggregating over all paths between a sense of the target word and those of the context words, thus being able to capture the richness of the BabelNet subgraph and the semantic density of the underlying knowledge base.

3.4 Ensemble methods for multilingual WSD
At the core of our algorithm lies the combination of the scores generated using the different translations of the target word \( w \). For this purpose, we apply so-called ensemble methods, which have been shown to improve the performance of both supervised (Florian et al., 2002) and unsupervised WSD systems (Brody et al., 2006). Given \( |T| \) lexicalizations and \( |S| \) senses for \( w \), the input to the combination component consists of a \( |T| \times |S| \) matrix \( L\text{Score} \), where each cell \( L\text{Score}_{i,j} \) quantifies the empirical support for sense \( s_j \) from a term \( t_i \in T \) (see Section 3.2 for an example). The ensemble method computes from this translation-sense matrix a combined scoring, expressing the joint confidence across terms in different languages over the set of senses \( S \). In this work, we use the ‘Probability Mixture’ (PMixture) method proposed by Brody et al. (2006), which they show to be the best performing for WSD. This method takes the scores associated with each term, normalizes and combines them by summing across distributions. Formally, it computes the score for the \( j \)-th sense of \( w \) as follows:

\[ \text{score}_j = \frac{\sum_{i=1}^{T} p(s_{i,j}) \cdot p(s_{i,j}) = \frac{l\text{Score}_{i,j}}{\sum_{s=1}^{|S|} l\text{Score}_{i,s}}. \]

For instance, using the (normalized) sense distributions from our example, the ensemble distribution will be the following:

| Bank \( n \) | Bank \( n \) | Bank \( n \) |
|-----------|-----------|-----------|
| \( \text{bank}^{\text{EN}} \) | 0.40 | 0.40 | 0.20 |
| \( \text{bancos}^{\text{ES}} \) | 0.67 | 0.00 | 0.33 |
| \( \text{Bank}^{\text{DE}} \) | 1.00 | 0.00 | 0.00 |
| PMixture | 2.07 | 0.40 | 0.53 |

3.5 Weighting multilingual sense distribution
Computing a sense distribution for each translation using the same graph connectivity measure assumes that all translations are equal. However, a leitmotif of multilingual WSD research is that translations restrict the set of candidate senses of the target word in the source language. In our example of Figure 1, for instance, Bank\( n \) provides structural support only for the financial sense of English bank, since this is the only sense it covers. Within our framework this can potentially lead to skewed sense distributions when only some senses of the target word have a translation. In such cases, in fact, scores tend to be concentrated mostly on the senses covered by the translations, with the result that sense evidence for uncovered English senses is disregarded. In order to cope with this issue, we weight the elements of each sense distribution \( L\text{Score}_i \) for the \( i \)-th translation \( t_i \in T \) by a factor of \( 1+\log_2 \text{cov}(t_i, w) \), where \( \text{cov}(t_i, w) \) is the number of Babel synsets where \( t_i \) co-occurs with the target word \( w \) – i.e., the number of senses of \( w \) that it covers (we use the log function to dampen the effect of high coverage values). This is to say, in order to level off the effects of unbalanced sense coverage we assume that, all things being equal, the more senses a translation covers, the stronger the disambiguation evidence it provides in context for specific senses. As a result, the contributions of each translation are weighted differently.
and we are thus able to dampen the effects of a highly skewed distribution like, for instance, that of Bank\textsubscript{DE}.

| Bank\textsubscript{EN} | bank\textsubscript{2} | bank\textsubscript{8} | bank\textsubscript{9} |
|------------------------|---------------------|---------------------|---------------------|
| banco\textsubscript{ES} | 1.72                | 1.72                | 0.86                |
| Bank\textsubscript{DE} | 1.00                | 0.00                | 0.66                |
| Weighted PMixture      | 4.04                | 1.70                | 1.52                |

### 4 Experiments

We evaluate our approach in two different settings, namely a monolingual all-words WSD task in Section 4.1, as well as two different cross-lingual disambiguation gold standards in Section 4.2.

#### 4.1 Monolingual WSD

**Experimental setting.** We first evaluate the performance of multilingual joint WSD on a standard monolingual dataset, namely the SemEval-2010 domain WSD task 17 (Agirre et al., 2010), since it provides the latest dataset for fine-grained WSD in English. We opt for an English all-words task for two main reasons: first, it is a well-established and widely-participated task in the WSD community – thus ensuring a comparison of our method with a wide range of state-of-the-art approaches, including other graph-based techniques (e.g., Personalized PageRank), as well as weakly-supervised and supervised approaches (see Agirre et al. (2010) for details on the participating systems); second, we want to assess whether a multilingual approach benefits lexical disambiguation in all settings, namely even in a standard monolingual one. We use in our experiments the dataset’s nouns-only subset (1032 instances), since BabelNet currently contains multilingual lexicalizations for nouns only (and thus no multilingual strategy can be applied to other parts of speech). We perform graph-based WSD with BabelNet in two different configurations, namely a monolingual and multilingual setting. The multilingual system performs WSD by means of the full joint multilingual approach described in Algorithm 1. The monolingual approach, instead, simply uses the English input sentence for disambiguation – that is, we skip lines 3–4 of Algorithm 1. Knowledge-based systems typically suffer from a low recall – i.e., they cannot provide an answer if no information can be found with senses of the context words. To overcome this issue, in both settings we use a type-based fallback strategy which assigns to the target word the sense which has been most frequently assigned by the system to other instances of the word in the dataset.

**Results and discussion.** We report our results in terms of precision (P), recall (R) and F\textsubscript{1} measure in Table 1, where we compare the monolingual variant (rows 1–2 of the table) with our multilingual approach (rows 3–4). Following standard practice, (1) we benchmark our method against two baselines, namely a random sense assignment and the most frequent sense (MFS) from SemCor; (2) we test for statistical significance by computing a 95% confidence interval on the recall score (i.e., the main evaluation measure for the WSD task) using bootstrap resampling (Noreen, 1989).

The results show that our multilingual approach improves over the monolingual one by a substantial (i.e., statistically significant) margin. Combining multilingual information from different languages yields a higher precision (+3.3 for both graph algorithms) and recall (+3.4 and +2.9 for Degree and PLength, respectively). Manual inspection of the output reveals that these increases in precision are due to translations in different languages constraining each other – e.g., an implausible English sense is ‘ruled out’ from the sense distributions of the other languages (cf. the example in Figure 1). The increases in recall, instead, indicate that using translations triggers responses in those cases where no sense of the English target word can be connected to the senses of the context words – i.e., some trans-

| Algorithm       | P   | R   | F\textsubscript{1} |
|-----------------|-----|-----|---------------------|
| Monolingual     |     |     |                     |
| Degree          | 50.6| 45.2| 47.7                |
| PLength         | 51.0| 47.3| 49.1                |
| Multilingual    |     |     |                     |
| Degree\textsuperscript{†} | 53.9| 48.6| 51.1                |
| PLength\textsuperscript{†} | 54.3| 50.2| 52.2                |
| SemCor MFS      | 51.9| 51.2| 51.5                |
| Random          | 25.3| 25.3| 25.3                |

Table 1: Performance on SemEval-2010 all-words domain WSD (nouns only subset). Best results for each measure are bolded. † indicates statistically significant differences with respect to the monolingual setting.
Table 2: Performance on SemEval-2010 all-words domain WSD (nouns only subset) using the most frequent sense assigned by the system as back-off strategy when no sense assignment is attempted.

| Algorithm          | Degree | P   | R   | F1   |
|--------------------|--------|-----|-----|------|
| Monolingual graph  |        | 52.0| 51.3| 51.6 |
|                    | PLength| 55.0| 54.2| 54.6 |
| Multilingual       |        | 61.6| 59.5| 60.5 |
| ensemble          |        | 62.5| 60.4| 61.4 |
| CFILT              |        | 61.4| 59.4| 60.4 |
| IIITH              |        | 56.4| 55.3| 55.8 |

In order to better understand the impact of our approach we follow previous work (e.g., Navigli and Lapata (2010)) and explore a weakly-supervised setting where the system attempts no sense assignment if the highest score among those assigned to the senses of a target word is below a certain threshold. If this is the case, in order to provide an answer for all items, we output the most frequent sense assigned by the system to other instances of the target word, and fall back to SemCor’s MFS if no assignment has been attempted. We estimate the optimal value for the threshold by maximizing $F_1$ on a development set obtained by combining the Senseval-2 (Palmer et al., 2001) and Senseval-3 (Snyder and Palmer, 2004) English all-words datasets. The results for this setting are shown in Table 2, where we also compare with the top-performing systems from the SemEval competition, namely CFILT (Kulkarni et al., 2010) and IIITH (Reddy et al., 2010).

By complementing our multilingual method with the MFS heuristic we achieve a performance comparable with the state of the art on this task. Again, the multilingual ensemble approach consistently outperforms the monolingual one and enables us to achieve the best overall results for this dataset: without multilingual information, in fact, we achieve only average performance above the MFS level, whereas by effectively combining sense evidence from multilingual translations we are able to boost the $F_1$ measure by a 6-8 point margin, and thus outperform the top-ranking SemEval systems. While differences with CFILT are not statistically significant, we still take this to be good news, since our system is general purpose in nature and, accordingly, does not use any domain information such as manually-labeled examples for the most frequent domain words (CFILT) or a domain-specific sense ranking (IIITH).

### 4.2 Cross-lingual lexical disambiguation

Using a multilingual lexical resource makes it possible to perform WSD in any of its languages. Accordingly, we complement our evaluation on English texts with a second set of experiments where we quantify the impact of our approach on a lexical disambiguation task in a multilingual setting. To this end, we use the SemEval-2010 cross-lingual lexical substitution (Mihalcea et al., 2010, CL-LS, henceforth) and WSD (Lefever et al., 2011, CL-WSD) tasks and evaluate our methodology on performing disambiguation across different languages. Both cross-lingual WSD tasks cast disambiguation as a word translation problem: given an English polysemous noun in context as input, the system disambiguates it by providing a translation into another language (translations are deemed correct if they preserve the meaning of the source word in the target language). Their main difference, instead, lies in the range of translations which are assumed to be valid: that is, while CL-LS assumes no predefined sense inventory (i.e., any translation can be potentially correct), CL-WSD makes use of a sense inventory built on the basis of the Europarl corpus (Koehn, 2005).

Our approach to lexical disambiguation involves two steps: first, given a target word in context, we disambiguate it as usual to the highest-ranked Babel synset; next, given the translations in the selected synset, we return the most suitable lexicalization in the language of interest. Since the selected synset can contain multiple translations in a target language for the input English word, we explore using an unsupervised strategy to select the most reliable translation from multiple candidates. To this end, we return for each test instance only the
most frequent translation found in the Babel synset. Given that the two tasks make different assumptions on the sense inventory (no fixed inventory for CL-LS vs. Europarl-based for CL-WSD), the frequency of a translation is calculated as either the number of Babel synsets in which it occurs (CL-LS), or its frequency of alignment with the target word, as obtained by applying GIZA++ (Och and Ney, 2003) to Europarl (CL-WSD). To provide an answer for all instances, we return this most frequent translation even when no sense assignment is attempted – i.e., no sense of the target word is connected to any other sense of the context words or a tie occurs.

Results and discussion. We report our results for CL-LS and CL-WSD in Tables 3 and 4. We evaluate using the nouns-only subset of the CL-LS dataset and the full CL-WSD dataset, consisting of 300 and 1,000 instances of nouns in context, respectively. The evaluation scheme is based on the SemEval-2007 English lexical substitution task (McCarthy and Navigli, 2009), and consists of an adaptation of the metrics of precision and recall for the translation setting. For each task, we compare our monolingual and multilingual approaches against the best performing SemEval systems for these tasks, namely UBA-T (Basile and Semeraro, 2010) and UVT-v (van Gompel, 2010) for CL-LS and CL-WSD, respectively, as well as a recent supervised proposal that exploits automatically generated multilingual features from parallel text and translated contexts (Lefever et al., 2011, Parasense). For each task we also report its official baseline, namely the first translation from an online-dictionary for CL-LS, and the most frequent word alignment obtained by applying GIZA++ to the Europarl data for CL-WSD.

Our cross-lingual results confirm all trends of the English monolingual evaluation, namely that: a) our joint multilingual approach substantially improves over the simple monolingual graph-based approach; b) it enables us to achieve state-of-the-art performance for these tasks. In the case of both CL-LS and CL-WSD, using a rich multilingual knowledge base like BabelNet makes it possible to achieve a respectable performance already with the simple monolingual approach, thus indicating the viability of a knowledge-rich approach to sense-driven word translation. The use of multilingual ensembles always improves the monolingual setting for all languages, and allows us to achieve the best overall results for both CL-LS and CL-WSD. Similarly to the case of monolingual WSD, manual inspection of the output reveals that translations help us rule out incorrect senses and let the disambiguation algorithm focus on the more coherent set of senses for the input context in a way similar to the one highlighted by the example in Figure 1. As a result of this we are able to improve the performance of both monolingual Degree and PLength, and compete with the state of the art on all disambiguation tasks.

5 Conclusions

In this paper we presented a multilingual joint approach to WSD. Key to our methodology is the effective use of a wide-coverage multilingual knowledge base, BabelNet, which we exploit to perform graph-based WSD across languages and combine complementary sense evidence from translations in different languages using an ensemble method. This is the first proposal to exploit structured multilingual information within a joint, knowledge-rich framework for WSD. The APIs to perform multilingual WSD using BabelNet are freely available for research purposes (Navigli and Ponzetto, 2012b).

Thanks to multilingual joint WSD we achieve state-of-the-art performance on three different gold standards. The good news about these results is that not only can further advances be achieved by using multilingual lexical knowledge, but, more importantly, that combining multilingual sense evidence from different languages at the same time yields consistent improvements over a monolingual ap-
Table 4: Results on the SemEval-2010 cross-lingual WSD dataset (best results are bolded).

|                | French P/R/F₁ | German P/R/F₁ | Italian P/R/F₁ | Spanish P/R/F₁ |
|----------------|---------------|---------------|----------------|----------------|
| Baseline       | 21.25         | 13.16         | 15.18          | 19.74          |
| UvT-v Parasense| N/A           | N/A           | N/A            | 23.39          |

Monolingual

|                | Degree PLength | Degree PLength | Degree PLength | Degree PLength |
|----------------|----------------|----------------|----------------|----------------|
| Baseline       | 22.94          | 17.15          | 18.03          | 22.48          |
| UvT-v Parasense| 23.42          | 17.72          | 18.19          | 22.76          |

|                | Degree PLength | Degree PLength | Degree PLength | Degree PLength |
|----------------|----------------|----------------|----------------|----------------|
| Baseline       | 24.02          | 18.07          | 18.93          | 23.51          |
| UvT-v Parasense| 24.61          | 18.26          | 19.05          | 23.65          |

|                | French P/R/F₁ | German P/R/F₁ | Italian P/R/F₁ | Spanish P/R/F₁ |
|----------------|---------------|---------------|----------------|----------------|
| Baseline       | 21.25         | 13.16         | 15.18          | 19.74          |
| UvT-v Parasense| N/A           | N/A           | N/A            | 23.39          |

Monolingual

|                | Degree PLength | Degree PLength | Degree PLength | Degree PLength |
|----------------|----------------|----------------|----------------|----------------|
| Baseline       | 22.94          | 17.15          | 18.03          | 22.48          |
| UvT-v Parasense| 23.42          | 17.72          | 18.19          | 22.76          |

|                | Degree PLength | Degree PLength | Degree PLength | Degree PLength |
|----------------|----------------|----------------|----------------|----------------|
| Baseline       | 24.02          | 18.07          | 18.93          | 23.51          |
| UvT-v Parasense| 24.61          | 18.26          | 19.05          | 23.65          |

proach in both monolingual and cross-lingual lexical disambiguation tasks – that is, ‘joining forces pays off’. Effectively leveraging multilingual knowledge for WSD helps overcome the shortcomings of the underlying resource (noise, coverage, etc.), thus indicating that further performance boosts can come in the future from even better multilingual lexical resources. Moreover, our methodology is general-purpose and can be adapted to tasks other than WSD: in fact, we have already taken the first steps in this direction by showing the beneficial effects of a joint multilingual approach to computing semantic relatedness (Navigli and Ponzetto, 2012a). In addition, we plan in the very near future to generalize our multilingual joint approach and apply it to high-end tasks such as multilingual textual entailment (Mehdad et al., 2011) and sentiment analysis (Lu et al., 2011) – so as to provide a general framework for knowledge-rich multilingual NLP.

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BabelNet and its API are available for download at http://lcl.uniroma1.it/babelnet.

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