Identifying Phrasal Verbs Using Many Bilingual Corpora

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Abstract

We address the problem of identifying multiword expressions in a language, focusing on English phrasal verbs. Our polyglot ranking approach integrates frequency statistics from translated corpora in 50 different languages. Our experimental evaluation demonstrates that combining statistical evidence from many parallel corpora using a novel ranking-oriented boosting algorithm produces a comprehensive set of English phrasal verbs, achieving performance comparable to a human-curated set.

1 Introduction

A multiword expression (MWE), or noncompositional compound, is a sequence of words whose meaning cannot be composed directly from the meanings of its constituent words. These idiosyncratic phrases are prevalent in the lexicon of a language; Jackendoff (1993) estimates that their number is on the same order of magnitude as that of single words, and Sag et al. (2002) suggest that they are much more common, though quantifying them is challenging (Church, 2011). The task of identifying MWEs is relevant not only to lexical semantics applications, but also machine translation (Koehn et al., 2003; Ren et al., 2009; Pal et al., 2010), information retrieval (Xu et al., 2010; Acosta et al., 2011), and syntactic parsing (Sag et al., 2002). Awareness of MWEs has empirically proven useful in a number of domains: Finlayson and Kulkarni (2011), for example, use MWEs to attain a significant performance improvement in word sense disambiguation; Venkatapathy and Joshi (2006) use features associated with MWEs to improve word alignment.

We focus on a particular subset of MWEs, English phrasal verbs. A phrasal verb consists of a head verb followed by one or more particles, such that the meaning of the phrase cannot be determined by combining the simplex meanings of its constituent words (Baldwin and Villavicencio, 2002; Dixon, 1982; Bannard et al., 2003). Examples of phrasal verbs include count on [rely], look after [tend], or take off [remove], the meanings of which do not involve counting, looking, or taking. In contrast, there are verbs followed by particles that are not phrasal verbs, because their meaning is compositional, such as walk towards, sit behind, or paint on.

Our polyglot ranking approach is motivated by the hypothesis that using many parallel corpora of different languages will help determine the degree of semantic idiomaticity of a phrase. In order to com-

1 Nomenclature varies: the term verb-particle construction is also used to denote what we call phrasal verbs; further, the term phrasal verb is sometimes used to denote a broader class of constructions.
bine evidence from multiple languages, we develop a novel boosting algorithm tailored to the task of ranking multiword expressions by their degree of idiomaticity. We train and evaluate on disjoint subsets of the phrasal verbs in English Wiktionary. In our experiments, the set of phrasal verbs identified automatically by our method achieves held-out recall that nears the performance of the phrasal verbs in WordNet 3.0, a human-curated set. Our approach strongly outperforms a monolingual system, and continues to improve when incrementally adding translation statistics for 50 different languages.

## 2 Identifying Phrasal Verbs

The task of identifying phrasal verbs using corpus information raises several issues of experimental design. We consider four central issues below in motivating our approach.

**Types vs. Tokens.** When a phrase is used in context, it takes a particular meaning among its possible senses. Many phrasal verbs admit compositional senses in addition to idiomatic ones—contrast idiomatic “look down on him for his politics” with compositional “look down on him from the balcony.” In this paper, we focus on the task of determining whether a phrase type is a phrasal verb, meaning that it frequently expresses an idiomatic meaning across its many token usages in a corpus. We do not attempt to distinguish which individual phrase tokens in the corpus have idiomatic senses.

**Ranking vs. Classification.** Identifying phrasal verbs involves relative, rather than categorical, judgments: some phrasal verbs are more compositional than others, but retain a degree of noncompositionality (McCarthy et al., 2003). Moreover, a polysemous phrasal verb may express an idiosyncratic sense more or less often than a compositional sense in a particular corpus. Therefore, we should expect a corpus-driven system not to classify phrases as strictly idiomatic or compositional, but instead assign a ranking or relative scoring to a set of candidates.

**Candidate Phrases.** We distinguish between the task of identifying candidate multiword expressions and the task of ranking those candidates by their semantic idiosyncrasy. With English phrasal verbs, it is straightforward to enumerate all desired verbs followed by one or more particles, and rank the entire set.

### Using Parallel Corpora

There have been a number of approaches proposed for the use of multilingual resources for MWE identification (Melamed, 1997; Villada Moirón and Tiedemann, 2006; Caseli et al., 2010; Tsvetkov and Wintner, 2012; Salehi and Cook, 2013). Our approach differs from previous work in that we identify MWEs using translation distributions of verbs, as opposed to 1–1, 1–m, or m–n word alignments, most-likely translations, bilingual dictionaries, or distributional entropy. To the best of our knowledge, ours is the first approach to use translational distributions to leverage the observation that a verb typically translates differently when it heads a phrasal verb.

## 3 The Polyglot Ranking Approach

Our approach uses bilingual and monolingual statistics as features, computed over unlabeled corpora. Each statistic characterizes the degree of idiosyncrasy of a candidate phrasal verb, using a single monolingual or bilingual corpus. We combine features for many language pairs using a boosting algorithm that optimizes a ranking objective using a supervised training set of English phrasal verbs. Each of these aspects of our approach is described in detail below; for reference, Table 1 provides a list of the features used.

### 3.1 Bilingual Statistics

One of the intuitive properties of an MWE is that its individual words likely do not translate literally when the whole expression is translated into another language (Melamed, 1997). We capture this effect

| Feature   | Description                        |
|-----------|------------------------------------|
| $\varphi_L$ ($\times 50$) | KL Divergence for each language $L$ |
| $\mu_1$   | frequency of phrase given verb     |
| $\mu_2$   | PMI of verb and particles          |
| $\mu_3$   | $\mu_1$ with interposed pronouns   |

Table 1: Features used by the polyglot ranking system.
by measuring the divergence between how a verb translates generally and how it translates when heading a candidate phrasal verb.

A parallel corpus is a collection of document pairs \((D_E, D_F)\), where \(D_E\) is in English, \(D_F\) is in another language, one document is a translation of the other, and all documents \(D_F\) are in the same language. A phrase-aligned parallel corpus aligns those documents at a sentence, phrase, and word level. A phrase \(e\) aligns to another phrase \(f\) if some word in \(e\) aligns to some word in \(f\) and no word in \(e\) or \(f\) aligns outside of \(f\) or \(e\), respectively. As a result of this definition, the words within an aligned phrase pair are themselves connected by word-level alignments.

Given an English phrase \(e\), define \(F(e)\) to be the set of all foreign phrases observed aligned to \(e\) in a parallel corpus. For any \(f \in F(e)\), let \(P(f|e)\) be the conditional probability of the phrase \(e\) translating to the phrase \(f\). This probability is estimated as the relative frequency of observing \(f\) and \(e\) as an aligned phrase pair, conditioned on observing \(e\) aligned to any phrase in the corpus:

\[
P(f|e) = \frac{N(e, f)}{\sum_{f'} N(e, f')}
\]

with \(N(e, f)\) the number of times \(e\) and \(f\) are observed occurring as an aligned phrase pair.

Next, we assign statistics to individual verbs within phrases. The first word of a candidate phrasal verb \(e\) is a verb. For a candidate phrasal verb \(e\) and a foreign phrase \(f\), let \(\pi_1(e, f)\) be the subphrase of \(f\) that is most commonly word-aligned to the first word of \(e\). As an example, consider the phrase pair \(e = \text{talk down to}\) and \(f = \text{hablar con menosprecio}\). Suppose that when \(e\) is aligned to \(f\), the word \(\text{talk}\) is most frequently aligned to \(\text{hablar}\). Then \(\pi_1(e, f) = \text{hablar}\).

For a phrase \(e\) and its set \(F(e)\) of aligned translations, we define the constituent translation probability of a foreign subphrase \(x\) as:

\[
P_e(x) = \sum_{f \in F(e)} P(f|e) \cdot \delta(\pi_1(e, f), x)
\]

where \(\delta\) is the Kronecker delta function, taking value 1 if its arguments are equal and 0 otherwise. Intuitively, \(P_e\) assigns the probability mass for every \(f\) to its subphrase most commonly aligned to the verb in \(e\). It expresses how this verb is translated in the context of a phrasal verb construction.\(^3\) Equation (1) defines a distribution over all phrases \(x\) of a foreign language.

We also assign statistics to verbs as they are translated outside of the context of a phrase. Let \(v(e)\) be the verb of a phrasal verb candidate \(e\), which is always its first word. For a single-word verb phrase \(v(e)\), we can compute the constituent translation probability \(P_{v(e)}(x)\), again using Equation (1). The difference between \(P_e(x)\) and \(P_{v(e)}(x)\) is that the latter sums over all translations of the verb \(v(e)\), regardless of whether it appears in the context of \(e\):

\[
P_{v(e)}(x) = \sum_{f \in F(v(e))} P(f|v(e)) \cdot \delta(\pi_1(v(e), f), x)
\]

For a one-word phrase such as \(v(e)\), \(\pi_1(v(e), f)\) is the subphrase of \(f\) that most commonly directly word-aligns to the one word of \(v(e)\).

Finally, for a phrase \(e\) and its verb \(v(e)\), we calculate the Kullback-Leibler (KL) divergence between the translation distribution of \(v(e)\) and \(e\):

\[
D_{KL}(P_{v(e)} || P_e) = \sum_x P_{v(e)}(x) \ln \frac{P_{v(e)}(x)}{P_e(x)}
\]

(2)

where the sum ranges over all \(x\) such that \(P_{v(e)}(x) > 0\). This quantifies the difference between the translations of \(e\)’s verb when it occurs in \(e\), and when it occurs in general. Figure 1 illustrates this computation on a toy corpus.

**Smoothing.** Equation (2) is defined only if, for every \(x\) such that \(P_{v(e)}(x) > 0\), it is also the case that \(P_e(x) > 0\). In order to ensure that this condition holds, we smooth the translation distributions toward uniform. Let \(D\) be the set of phrases with non-zero probability under either distribution:

\[
D = \{x : P_{v(e)}(x) > 0 \text{ or } P_e(x) > 0\}
\]

Then, let \(U_D\) be the uniform distribution over \(D\):

\[
U_D(x) = \begin{cases} 
1/|D| & \text{if } x \in D \\
0 & \text{if } x \notin D 
\end{cases}
\]

\(^3\)To extend this statistic to other types of multiword expressions, one could compute a similar distribution for other content words in the phrase.
Looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to looking forward to

| aligned phrase pair | $N(e,f)$ | $\pi_1(e,f)$ |
|---------------------|----------|-------------|
| looking forward to  | 1        | desando     |
| mirando adelante a  | 3        | mirando     |
| looking to mirando  | 5        | mirando     |
| buscando a          | 3        | buscando    |

Figure 1: The computation of $D_{KL}(P'_{v(e_i)} \| P'_{e_i})$ using a toy corpus, for $e = \text{looking forward to}$. Note that the second aligned phrase pair contains the third, so the second’s count of 3 must be included in the third’s count of 5.

When computing divergence in Equation (2), we use the smoothed distributions $P_e$ and $P'_{v(e)}$:

$$P'_e(x) = \alpha P_e(x) + (1 - \alpha) U_D(x)$$
$$P'_{v(e)}(x) = \alpha P_{v(e)}(x) + (1 - \alpha) U_D(x).$$

We use $\alpha = 0.95$, which distributes 5% of the total probability mass evenly among all events in $D$.

**Morphology.** We calculate statistics for morphological variants of an English phrase. For a candidate English phrasal verb $e$ (for example, look up), let $E$ denote the set of inflections of that phrasal verb (for look up, this will be [look, looks, looked, looking, up]). We extract the variants in $E$ from the verb entries in English Wiktionary. The final score computed from a phrase-aligned parallel corpus translates English sentences into a language $L$ is the average KL divergence of smoothed constituent translation distributions for any inflected form $e_i \in E$:

$$\varphi_L(e) = \frac{1}{|E|} \sum_{e_i \in E} D_{KL}(P'_{v(e_i)} \| P'_{e_i})$$

### 3.2 Monolingual Statistics

We also collect a number of monolingual statistics for each phrasal verb candidate, motivated by the considerable body of previous work on the topic (Church and Hanks, 1990; Lin, 1999; McCarthy et al., 2003). The monolingual statistics are designed to identify frequent collocations in a language. This set of monolingual features is not comprehensive, as we focus our attention primarily on bilingual features in this paper.

As above, define $E$ to be the set of morphologically inflected variants of a candidate $e$, and let $V$ be the set of inflected variants of the head verb $v(e)$ of $e$. We define three statistics calculated from the phrase counts of a monolingual English corpus. First, we define $\mu_1(e)$ to be the relative frequency of the candidate $e$, given $v$’s head verb, summed over morphological variants:

$$\mu_1(e) = \ln P(E|V) = \ln \frac{\sum_{e_i \in E} N(v_i)}{\sum_{v_i \in V} N(v_i)}$$

where $N(x)$ is the number of times phrase $x$ was observed in the monolingual corpus.

Second, define $\mu_2(e)$ to be the pointwise mutual information (PMI) between $V$ (the event that one of the inflections of the verb in $e$ is observed) and $R$, the event of observing the rest of the phrase:

$$\mu_2(e) = \text{PMI}(V, R) = \sum_{e_i \in E} N(e_i) \log \frac{N(e_i)}{N(v_i) N(r)}$$

where $N$ is the total number of tokens in the corpus, and logarithms are base-2. This statistic characterizes the degree of association between a verb and its phrasal extension. We only calculate $\mu_2$ for two-word phrases, as it did not prove helpful for longer phrases.
Finally, define $\mu_3(e)$ to be the relative frequency of the phrasal verb $e$ augmented by an accusative pronoun, conditioned on the verb. Let $A$ be the set of phrases in $E$ with an accusative pronoun ($it$, $them$, $him$, $her$, $me$, $you$) optionally inserted either at the end of the phrase or directly after the verb. For $e = look up$, $A = \{look up, look X up, look up X, looks up, looks X up, looks up X, \ldots\}$, with $X$ an accusative pronoun. The $\mu_3$ statistic is similar to $\mu_1$, but allows for an intervening or following pronoun:

$$\mu_3(e) = \ln P(A|V) = \ln \frac{\sum_{e_i \in A} N(e_i)}{\sum_{v_i \in V} N(v_i)}.$$ 

This statistic is designed to exploit the intuition that phrasal verbs frequently have accusative pronouns either inserted into the middle (e.g. look it up) or at the end (e.g. look down on him).

### 3.3 Ranking Phrasal Verb Candidates

Our goal is to assign a single real-valued score to each candidate $e$, by which we can rank candidates according to semantic idiosyncrasy. For each language $L$ for which we have a parallel corpus, we defined, in section 3.1, a function $\varphi_L(e)$ assigning real values to candidate phrasal verbs $e$, which we hypothesize is higher on average for more idiomatic compounds. Further, in section 3.2, we defined real-valued monolingual functions $\mu_1$, $\mu_2$, and $\mu_3$ for which we hypothesize the same trend holds. Because each score individually ranks all candidates, it is natural to view each $\varphi_L$ and $\mu_i$ as a weak ranking function that we can combine with a supervised boosting objective. We use a modified version of AdaBoost (Freund and Schapire, 1995) that optimizes for recall.

For each $\varphi_L$ and $\mu_i$, we compute a ranked list of candidate phrasal verbs, ordered from highest to lowest value. To simplify learning, we consider only the top 5000 candidate phrasal verbs according to $\mu_1$, $\mu_2$, and $\mu_3$. This pruning procedure excludes candidates that do not appear in our monolingual corpus.

We optimize the ranker using an unranked, incomplete training set of phrasal verbs. We can evaluate the quality of the ranker by outputting the top $N$ ranked candidates and measuring recall relative to this gold-standard training set. We choose this recall-at-$N$ metric so as to not directly penalize precision errors, as our training set is incomplete.

Define $\mathcal{H}$ to be the set of $N$-element sets containing the top proposals for each weak ranker (we use $N = 2000$). That is, each element of $\mathcal{H}$ is a set containing the 2000 highest values for some $\varphi_L$ or $\mu_i$. We define the baseline error $\epsilon_B$ to be $1 - \mathbb{E}[R]$, with $R$ the recall-at-$N$ of a ranker ordering the candidate phrases in the set $\cup \mathcal{H}$ at random. The value $\mathbb{E}[R]$ is estimated by averaging the recall-at-$N$ of 1000 random orderings of $\cup \mathcal{H}$.

Algorithm 1 gives the formulation of the AdaBoost training algorithm that we use to combine weak rankers. The algorithm maintains a weight vector $w$ (summing to 1) which contains a positive real number for each gold standard phrasal verb in the training set $X$. Initially, $w$ is uniformly set to $1/|X|$. At each iteration of the algorithm, $w$ is modified to take higher values for recently misclassified examples. We repeatedly choose weak rankers $h_t \in \mathcal{H}$ (and corresponding real-valued coefficients $\alpha_t$) that correctly rank examples with high $w$ values.

**Algorithm 1** Recall-Oriented Ranking AdaBoost

```
1: for $i = 1 : |X|$ do
2: $w[i] \leftarrow 1/|X|$
3: end for
4: for $t = 1 : T$ do
5: for all $h \in \mathcal{H}$ do
6: $\epsilon_h \leftarrow 0$
7: for $i = 1 : |X|$ do
8: if $x_i \notin h$ then
9: $\epsilon_h \leftarrow \epsilon_h + w[i]$
10: end if
11: end for
12: end for
13: $h_t \leftarrow \arg\max_{h \in \mathcal{H}} \epsilon_h$
14: $\alpha_t \leftarrow \ln(\epsilon_B/\epsilon_{h_t})$
15: for $i = 1 : |X|$ do
16: if $x_i \in h_t$ then
17: $w[i] \leftarrow \frac{1}{Z} w[i] \exp(-\alpha_t)$
18: else
19: $w[i] \leftarrow \frac{1}{Z} w[i] \exp(\alpha_t)$
20: end if
21: end for
22: end for
```
Lines 5–12 of Algorithm 1 calculate the weighted error values \( \epsilon_h \) for every weak ranker set \( h \in \mathcal{H} \). The error \( \epsilon_h \) will be 1 if \( h \) contains none of \( X \) and 0 if \( h \) contains all of \( X \), as \( w \) always sums to 1. Line 13 picks the ranker \( h_t \in \mathcal{H} \) whose weighted error is as far as possible from the random baseline error \( \epsilon_B \).

Line 14 calculates a coefficient \( \alpha_t \) for \( h_t \), which will be positive if \( \epsilon_{h_t} < \epsilon_B \) and negative if \( \epsilon_{h_t} > \epsilon_B \). Intuitively, \( \alpha_t \) encodes the importance of \( h_t \)—it will be high if \( h_t \) performs well, and low if it performs poorly. The \( Z \) in lines 17 and 19 is the normalizing constant ensuring the vector \( w \) sums to 1.

After termination of Algorithm 1, we have weights \( \alpha_1, \ldots, \alpha_T \) and lists \( h_1, \ldots, h_T \). Define \( f_t \) as the function that generated the list \( h_t \) (each \( f_t \) will be some \( \varphi_f \) or \( \mu_f \)). Now, we define a final combined function \( \varphi \), taking a phrase \( e \) and returning a real number:

\[
\varphi(e) = \sum_{t=1}^{T} \alpha_t f_t(e).
\]

We standardize the scores of individual weak rankers to have mean 0 and variance 1, so that their scores are comparable.

The final learned ranker outputs a real value, instead of the class labels frequently found in AdaBoost. This follows previous work using boosting for learning to rank (Freund et al., 2003; Xu and Li, 2007). Our algorithm differs from previous methods because we are seeking to optimize for Recall-at-\( N \), rather than a ranking loss.

4 Experimental Evaluation

4.1 Training and Test Set

In order to train and evaluate our system, we construct a gold-standard list of phrasal verbs from the freely available English Wiktionary. We gather phrasal verbs from three sources within Wiktionary:

1. Entries labeled as English phrasal verbs\(^4\),
2. Entries labeled as English idioms\(^5\), and
3. The derived terms\(^6\) of English verb entries.

\( ^4\)http://en.wiktionary.org/wiki/Category:English_phrasal_verbs
\( ^5\)http://en.wiktionary.org/wiki/Category:English_idioms
\( ^6\)For example, see http://en.wiktionary.org/wiki/take#Derived_terms

Many of the idioms and derived terms are not phrasal verbs (e.g. kick the bucket, make-or-break). We filter out any phrases not of the form \( VP^+ \), with \( V \) a verb, and \( P^+ \) denoting one or more occurrences of particles and prepositions from the list in Table 2. We omit prepositions that do not productively form English phrasal verbs, such as amid and as. This process also omits some compounds that are sometimes called phrasal verbs, such as light verb constructions, e.g. have a go (Butt, 2003), and noncompositional verb-adverb collocations, e.g. look forward.

There are a number of extant phrasal verb corpora. For example, McCarthy et al. (2003) present graded human compositionality judgments for 116 phrasal verbs, and Baldwin (2008) presents a large set of candidates produced by an automated system, with false positives manually removed. We use Wiktionary instead, in an attempt to construct a maximally comprehensive data set that is free from any possible biases introduced by automatic extraction processes.

4.2 Filtering and Data Partition

The merged list of phrasal verbs extracted from Wiktionary included some common collocations that have compositional semantics (e.g. know about), as well as some very rare constructions (e.g. cheese down). We removed these spurious results systematically by filtering out very frequent and very infrequent entries. First, we calculated the log probability of each phrase, according to a language model built from a large monolingual corpus of news documents and web documents, smoothed with stupid backoff (Brants et al., 2007). We sorted all Wiktionary phrasal verbs according to this value. Then, we selected the contiguous 75\% of the sorted phrases that minimize the variance of this statistic. This method

\[\begin{align*}
\text{about} & \quad \text{across} & \quad \text{after} & \quad \text{against} & \quad \text{along} \\
\text{among} & \quad \text{around} & \quad \text{at} & \quad \text{before} & \quad \text{behind} \\
\text{between} & \quad \text{beyond} & \quad \text{by} & \quad \text{down} & \quad \text{for} \\
\text{from} & \quad \text{in} & \quad \text{into} & \quad \text{like} & \quad \text{over} \\
\text{on} & \quad \text{onto} & \quad \text{outside} & \quad \text{past} \\
\text{round} & \quad \text{through} & \quad \text{to} & \quad \text{towards} & \quad \text{under} \\
\text{up} & \quad \text{upon} & \quad \text{with} & \quad \text{within} & \quad \text{without}
\end{align*}\]
We optimize a ranker using the boosting algorithm described in section 3.3, using the features from Table 1, optimizing performance on the Wiktionary development set described in section 4.2. Monolingual and bilingual statistics are calculated using the corpora described in section 4.3, with candidate phrasal verbs being drawn from the set described in section 4.4.

We evaluate our method of identifying phrasal verbs by computing recall-at-N. This statistic is the fraction of the Wiktionary test set that appears in the top N proposed phrasal verbs by the method, where N is an arbitrary number of top-ranked candidates held constant when comparing different approaches (we use N = 1220). We do not compute precision, because the test set to which we compare is not an exhaustive list of phrasal verbs, due to the development/test split, frequency filtering, and omissions in the original lexical resource. Proposing a phrasal verb not in the test set is not necessarily an error, but identifying many phrasal verbs from the test set is an indication of an effective method. Recall-at-N is a natural way to evaluate a ranking system where the gold-standard data is an incomplete, unranked set.

Table 3 compares our approach to three baselines using the Recall-at-1220 metric evaluated on both the development and test sets. As a lower bound, we evaluated the 1220 most frequent candidates in our Monolingual corpus (Frequent Candidates). As a competitive baseline, we evaluated the set of phrasal verbs in WordNet 3.0 (Fellbaum, 1998). We selected the most frequent 1220 out of 1781 verb-particle constructions in WordNet (WordNet 3.0 Frequent). A stronger baseline resulted from applying the same filtering procedure to WordNet that we did to Wiktionary: sorting all verb-particle entries by their language model score and retaining the 1220 consecutive entries that minimized language model variance (WordNet 3.0 Filtered). WordNet is a human-curated resource, and yet its recall-at-N compared to our Wiktionary test set is only 48.8%, indicating substantial divergence between the two resources. Such divergence is typical: lexical resources often disagree about what multiword expressions to include (Lin, 1999).

The three final lines in Table 3 evaluate our...
4.6 Feature Analysis

The solid line in Figure 2 shows the recall-at-1220 for a boosted ranker using all monolingual statistics and \( k \) bilingual statistics, for increasing \( k \). Bilingual statistics are added according to their individual recall, from best-performing to worst. That is, the point at \( k = 0 \) uses only \( \mu_1, \mu_2, \) and \( \mu_3 \), the point at \( k = 1 \) adds the best individually-performing bilingual statistic (Spanish) as a weak ranker, the next point adds the second-best bilingual statistic (German), etc. Boosting maximizes performance on the development set, and evaluation is performed on the test set. We use \( T = 53 \) (equal to the total number of weak rankers).
sets during filtering, and the remainder are in fact not phrasal verbs (true precision errors).

These errors fall largely into two categories. Some candidates are compositional, but contain polysemous verbs, such as *hit by*, *drive along*, and *head towards*. In these cases, prepositions disambiguate the verb, which naturally affects translation distributions. Other candidates are not phrasal verbs, but instead phrases that tend to have a different syntactic role, such as *suit against*, *instance through*, *fit for*, and *lie over* (conjugated as *lay over*). A careful treatment of part-of-speech tags when computing corpus statistics might address this issue.

### 5 Related Work

The idea of using word-aligned parallel corpora to identify idiomatic expressions has been pursued in a number of different ways. Melamed (1997) tests candidate MWEs by collapsing them into single tokens, training a new translation model with these tokens, and using the performance of the new model to judge candidates’ noncompositional nature. Villada Moirón and Tiedemann (2006) use word-aligned parallel corpora to identify Dutch MWEs, testing the assumption that the distributions of alignments of MWEs will generally have higher entropies than those of fully compositional compounds. Caseli et al. (2010) generate candidate multiword expressions by picking out sufficiently common phrases that align to single target-side tokens. Tsvetkov and Wintner (2012) generate candidate MWEs by finding one-to-one alignments in parallel corpora which are not in a bilingual dictionary, and ranking them based on monolingual statistics. The system of Salehi and Cook (2013) is perhaps the closest to the current work, judging noncompositionality using string edit distance between a candidate phrase’s automatic translation and its components’ individual translations. Unlike the current work, their method does not use distributions over translations or combine individual bilingual values with boosting; however, they find, as we do, that incorporating many languages is beneficial to MWE identification.

A large body of work has investigated the identification of noncompositional compounds from monolingual sources (Lin, 1999; Schone and Jurafsky, 2001; Fazly and Stevenson, 2006; McCarthy et al., 2003; Baldwin et al., 2003; Villavicencio, 2003). Many of these monolingual statistics could be viewed as weak rankers and fruitfully incorporated into our framework.

There has also been a substantial amount of work addressing the problem of differentiating between literal and idiomatic instances of phrases in context (Katz and Giesbrecht, 2006; Li et al., 2010;
Sporleder and Li, 2009; Birke and Sarkar, 2006; Diab and Bhutada, 2009). We do not attempt this task; however, techniques for token identification could be used to improve type identification (Baldwin, 2005).

6 Conclusion

We have presented the polyglot ranking approach to phrasal verb identification, using parallel corpora from many languages to identify phrasal verbs. We proposed an evaluation metric that acknowledges the inherent incompleteness of reference sets, but distinguishes among competing systems in a manner aligned to the goals of the task. We developed a recall-oriented learning method that integrates multiple weak ranking signals, and demonstrated experimentally that combining statistical evidence from a large number of bilingual corpora, as well as from monolingual corpora, produces the most effective system overall. We look forward to generalizing our approach to other types of noncompositional phrases.

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