One for All: Towards Language Independent Named Entity Linking

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Abstract

Entity linking (EL) is the task of disambiguating mentions in text by associating them with entries in a predefined database of mentions (persons, organizations, etc). Most previous EL research has focused mainly on one language, English, with less attention being paid to other languages, such as Spanish or Chinese. In this paper, we introduce LIEL, a Language Independent Entity Linking system, which provides an EL framework which, once trained on one language, works remarkably well on a number of different languages without change. LIEL makes a joint global prediction over the entire document, employing a discriminative re-ranking framework with many domain and language-independent feature functions. Experiments on numerous benchmark datasets, show that the proposed system, once trained on one language, English, outperforms several state-of-the-art systems in English (by 4 points) and the trained model also works very well on Spanish (14 points better than a competitor system), demonstrating the viability of the approach.

1 Introduction

We live in a golden age of information, where we have access to vast amount of data in various forms: text, video and audio. Being able to analyze this data automatically, usually involves filling a relational database, which, in turn, requires the processing system to be able to identify actors across documents by assigning unique identifiers to them. Entity Linking (EL) is the task of mapping specific textual mentions of entities in a text document to an entry in a large catalog of entities, often called a knowledge base or KB, and is one of the major tasks in the Knowledge-Base Population track at the Text Analysis Conference (TAC) (Ji et al., 2014). The task also involves grouping together (clustering) NIL entities which do not have any target referents in the KB.

Previous work, pioneered by (Bunescu and Pasca, 2006; Cucerzan, 2007; Sil et al., 2012; Ratinov et al., 2011; Guo et al., 2013), have used Wikipedia as this target catalog of entities because of its wide coverage and its frequent updates made by the community. As with many NLP approaches, most of the previous EL research have focused on English, mainly because it has many NLP resources available, it is the most prevalent language on the web, and the fact that the English Wikipedia is the largest among all the Wikipedia datasets. However, there are plenty of web documents in other languages, such as Spanish (Fahrni et al., 2013; Ji et al., 2014), and Chinese (Cao et al., 2014; Shi et al., 2014), with a large number of speakers, and there is a need to be able to develop EL systems for these languages (and others!) quickly and inexpensively.

In this paper, we investigate the hypothesis that we can train an EL model that is entirely unlexicalized, by only allowing features that compute similarity between the text in the input document and the text/information in the KB. For this purpose, we propose a novel approach to entity linking, which we call Language Independent Entity Linking (henceforth LIEL). We test this hypothesis by applying the English-trained system on Spanish and Chinese datasets, with great success.

This paper has three novel contributions: 1) extending a powerful inference algorithm for global entity linking, built using similarity measures, corpus statistics, along with knowledge base statis-
tics, 2) integrates many language-agnostic and domain independent features in an exponential framework, and 3) provide empirical evidence on a large variety of popular benchmark datasets that the resulting model outperforms or matches the best published results, and, most importantly, the trained model transfers well across languages, out-performing the state-of-the-art (SOTA) in Spanish and matching it in Chinese.

We organize the paper as follows: the next section motivates the problem and discusses the language-independent model along with the features. Section 3 describes our experiments and comparison with the state-of-the-art. Section 4 illustrates the related previous work and Section 5 concludes.

2 Problem Formulation

2.1 Motivation for Language Independence

Our strategy builds an un-lexicalized EL system by training it on labeled data, which consists of pairs of mentions in text and entries in a database extracted from a Wikipedia collection in English. Unlike traditional EL, however, the purpose here is to be able to perform entity linking with respect to any Wikipedia collection. Thus the strategy must take care to build a model that can transfer its learned model to a new Wikipedia collection, without change.

At a first glance, the problem seems very challenging - learning how to discriminate Lincoln, Nebraska and Abraham Lincoln 1, the former US President, seemingly bears little resemblance to disambiguating between different Spanish person entities named “Ali Quimico”. The crux of the problem lies in the fact that Wikipedia-driven features are language-specific: for instance, counting how many times the category 2010 Deaths appears in the context of an entity is highly useful in the English EL task, but not directly useful for Spanish EL. Also, learning vocabulary-specific information like the list of “deaths”, “presidents”, etc. is very useful for disambiguating person entities like “Lincoln” in English, but the same model, most likely, will not work for mentions like “李娜” in a Chinese document which might either refer to the famous athlete 李娜 (网球运动员) or the singer 李娜 (歌手).

Practically we assume the existence of a knowledge base that defines the space of entities we want to disambiguate against, where each entry contains a document with the entity. Wikipedia is a standard example for this 2. If there are other properties associated with the entries, such as categories, in-links, out-links, redirects, etc., the system can make use of them, but they are theoretically not required. The task is defined as: given a mention \( m \) in a document \( d \), find the entry \( e \) in the knowledge base that \( m \) maps to.

We expand on the architecture described in (Sil and Yates, 2013) (henceforth NEREL), because of the flexibility provided by the feature-based exponential framework which results in an English SOTA EL system. However, we design all our features in such a way that they measure the similarity between the context where the mention \( m \) appears in \( d \) and the entries in the knowledge base. For example, instead of counting how often the category 2010 Deaths 3 appears in the context around an entity mention, we create a feature function such as CATEGORY FREQUENCY \((m, e)\), which counts how often any category of entity referent \( e \) appears in the context of mention \( m \). For entities like Lincoln, Nebraska in the English EL, CATEGORY FREQUENCY will add together counts for appearances of categories like Cities in Lancaster County, Nebraska and Lincoln metropolitan area, among other categories. At the same time, in the Spanish EL domain, CATEGORY FREQUENCY will add together counts for Politicos de Irak and Militares de Irak for the KB id corresponding to “Ali Quimico”. This feature is well-defined in both domains, and larger values of the feature indicate a better match between \( m \) and \( e \). As mentioned earlier, it is our hypothesis, that the parameters trained for such features on one language (English, in our case) can be successfully used, without retraining, on other languages, namely Spanish and Chinese.

While training, the system will take as input a knowledge base in source language \( S \), \( KB_S \) (extracted from Wikipedia) and a set of training examples \((m_i, e_i, g_i)\), where instances \( m_i \) are mentions in a document of language \( S \), \( e_i \) are entity links, \( e_i \in KB_S \), and \( g_i \) are Boolean val-

1Teletype font denotes Wikipedia titles and categories.

2We will assume, without loss of generality, that the knowledge base is derived from Wikipedia.

3Or a specific Freebase type.
ues indicating the gold-standard match / mismatch between $m_i$ and $e_i$. During decoding, given language $T^4$, the system must classify examples $(m_j, e_j)$ drawn from a target language $T$ and knowledge-base $KB_T$.

2.2 LIEL: Training and Inference

Our language-independent system consists of two components: 1. extracting mentions of named-entities from documents and 2. linking the detected mentions to a knowledge base, which in our case is Wikipedia (focus of this paper). We run the IBM Statistical Information and Relation Extraction (SIRE) $^5$ system which is a toolkit that performs mention detection, relation extraction, coreference resolution, etc. We use the system to extract mentions and perform coreference resolution: in particular, we use the CRF model of IBM SIRE for mention detection and a maximum entropy clustering algorithm for coreference resolution. The system identifies a set of 53 entity types. To improve the mention detection and resolution, case restoration is performed on the input data. Case restoration is helpful to improve the mention detection system’s performance, especially for discussion forum data. Obviously, this processing step is language-dependent, as the information extraction system is - but we want to emphasize that the entity linking system is language independent.

In the EL step, we perform a full document entity disambiguation inference, described as follows. Given a document $d$, and a selected mention $m \in d$, our goal is to identify its label $\hat{e}$ that maximizes

$$
\hat{e} = \arg \max_{e \in m} \sum_{k,m \in nC} P(m^k|m, d) P(e^k|m^k, d),
$$

(1)

where $m^k$ are mentions found in document $d$, and $e^k$ are some label assignment. In effect, we are looking for the best mention labeling of the entire document $m^k$ (that contains $m$) and a label to these mentions that would maximize the information extracted from the entire document. Since direct inference on Equation 1 is hard, if not intractable, we are going to select the most likely mention assignment instead (as found by an information extraction system): we will only consider the detected mentions $(m_1, \ldots, m_k)$, and other optional information that can be extracted from the document, such as links $l$, categories $r$, etc. The goal becomes identifying the set of labels $(e_1, \ldots, e_k)$ that maximize

$$
P(e^k|m^k, d)
$$

(2)

Since searching over all possible sets of (mention, entity)-pairs for a document is still intractable for reasonable large values of $k$, typical approaches to EL make simplifying assumption on how to compute the probability in Equation 2. Several full-document EL approaches have investigated generating up to $N$ global tuples of entity ids $(e_1, \ldots, e_k)$, and then build a model to rank these tuples of entity ids (Bunescu and Pasca, 2006; Cucerzan, 2007). However, Ratinov et al. (Ratinov et al., 2011) argue that this type of global model provides a relatively small improvement over the purely-local approach (where $P(e^k|m^k, d) = \prod_i P(e_i|m, d)$). In this paper, we follow an approach which combines both of these strategies.

Following the recent success of (Sil and Yates, 2013), we partition the full set of extracted mentions, $(m_i)_{i=1}^n$ of the input document $d$ into smaller subsets of mentions which appear near one another: we consider two mentions that are closer then 4 words to be in the same connected component, then we take the transitive closure of this relation to partition the mention set. We refer to these sets as the connected components of $d$, or $CC(d)$. We perform classification over the set of entity-mention tuples $T(C) = \{ (e_1, \ldots, e_{n_C}|m_1, \ldots, m_{n_C}) | e_j \in KB, \forall j \}$ that are formed using candidate entities within the same connected component $C \in CC(d)$. Consider this small snippet of text:

“... Home Depot CEO Nardelli quits ...”

In this example text, the phrase “Home Depot CEO Nardelli” would constitute a connected component. Two of the entity-mention tuples for this connected component would be: (Home_Depot, Robert_Nardelli |"Home Depot", “Nardelli") and (Home_Depot, Steve_Nardelli |"Home Depot", “Nardelli”).

$^4$Language prediction can be done relatively accurately, given a document; however, in this paper, we focus on the EL task, so we assume we know the identity of the target language $T$.

$^5$The IBM SIRE system can be currently accessed at: http://www.ibm.com/smarterplanet/us/en/ibmwatson/developercloud/relationship-extraction.html

$^6$For simplicity, we denote by $(e|m)$ the tuple $(e, m)$, written like that to capture the fact that $m$ is fixed, while $e$ is predicted.
2.2.1 Collective Classification Model

To estimate \( P(t|d, C) \), the probability of an entity-mention tuple \( t \) for a given connected component \( C \in CC(d) \), LIEEL uses a maximum-entropy model:

\[
P(t|d, C) = \frac{\exp (w \cdot f(t, d, C))}{\sum_{t' \in T(C)} \exp (w \cdot f(t', d, C))}
\]

(3)

where \( f(t, d, C) \) is a feature vector associated with \( t, d, \) and \( C \), and \( w \) is a weight vector. For training, we use L2-regularized conditional log likelihood (CLL) as the objective

\[
CLL(G, w) = \sum_{(t, d, C) \in G} \log P(t|d, C, w) - \sigma \|w\|^2
\]

(4)

where \( G \) is the gold-standard training data, consisting of pairs \((t, d, C)\), where \( t \) is the correct tuple of entities and mentions for connected component \( C \) in document \( d \), and \( \sigma \) is a regularization parameter. Given that the function 4 is convex, we use LBFGS (Liu and Nocedal, 1989) to find the globally optimal parameter settings over the training data.

2.3 Extracting potential target entities

From the dump of our Wikipedia data, we extract all the mentions that can refer to Wikipedia titles, and construct a set of disambiguation candidates for each mention (which are basically the hyperlinks in Wikipedia). This is, hence, an anchor-title index that maps each distinct hyperlink anchor-text to its corresponding Wikipedia titles and also stores their relative popularity score. For example, the anchor text (or mention) “Titanic” is used in Wikipedia to refer both to the ship or to the movie. To retrieve the disambiguation candidates \( e_i \) for a given mention \( m_i \), we query the anchor-title index that we constructed and use lexical sub-word matching. \( e_i \) is taken to be the set of titles (or entities, in the case of EL) most frequently linked to with anchor text \( m_i \) in Wikipedia. We use only the top 40 most frequent Wikipedia candidates for the anchor text for computational efficiency purposes for most of our experiments. We call this step “Fast Search” since it produces a bunch of candidate links by just looking up an index.

2.3.1 Decoding

At decoding time, given a document \( d \), we identify its connected components \( CC(d) \) and run inference on each component \( C \) containing the desired input mention \( m \). To further reduce the run time, for each mention \( m_j \in C \), we obtain the set of potential labels \( e_j \) using the algorithm described in Section 2.3, and then exhaustively find the pair that maximizes equation 3. For each candidate link, we also add a NIL candidate to fast match to let the system link mentions to ids not in a KB.

2.4 Language-Independent Feature Functions

LIEEL makes use of new as well as well-established features in the EL literature. However, we make sure to use only non-lexical features. The local and global feature functions computed from this extracted information are described below.

Generically, we have two types of basic features: one that takes as input a KB entry \( e \), the mention \( m \) and its document and a second type that scores two KB entries, \( e_1 \) and \( e_2 \). When computing the probability in Equation 3, where we consider a set of KB entries \( t^2 \), we either sum or apply a boolean AND operator (in case of boolean features) among all entities \( e \in t \), while the entity-entity features are summed/and’ed for consecutive entities in \( t \). We describe the features in these terms, for simplicity.

2.4.1 Mention-Entity Pair Features

Text-based Features: We assume the existence of a document with most entries in the KB, and the system uses similarity between the input document and these KB documents. The basic intuition behind these features, inspired by Ratnoven et al. (2011), is that a mention \( m \in d \) is more likely to refer to entity \( e \) if its KB page, \( W(e) \), has high textual similarity to input document \( d \). Let \( Text(W(e)) \) be the vector space model associated with \( W(e) \), \( Top(W(e)) \) be the vector of the top most frequently occurring words (excluding stop-words) from \( W(e) \), and \( Context(W(e)) \) be the vector space of the 100 word window around the first occurrence of \( m \) in \( W(e) \). Similarly, we create vector space models \( Text(m) \) and \( Context(m) \). We then use cosine similarity over these vector space models as features:

i. \( \cosine(Text(W(e)) \cdot Text(m)) \),
ii. \( \cosine(Text(W(e)) \cdot Context(m)) \),
iii. \( \cosine(Context(W(e)) \cdot Text(m)) \),
iv. \( \cosine(Context(W(e)) \cdot Context(m)) \),
v. \( \cosine(Top(W(e)) \cdot Text(m)) \),

\(^7\text{Recall that the probability is computed for all the entity assignments for mentions in a clique.}\)
vi. cosine $(\text{Top}(W(e)), \text{Context}(m))$.

**KB Link Properties:** LIEEL can make use of existing relations in the KB, such as inlinks, outlinks, redirects, and categories. Practically, for each such relation $l$, a KB entry $e$ has an associated set of strings $I(l, e)$; given a mention-side set $M$ (either $\text{Text}(m)$ or $\text{Context}(m)$), LIEEL computes $\text{FREQUENCY}$ feature functions for the names of the Categories, Inlinks, Outlinks and Redirects, we compute

$$f(e, m, d) = |I(l, e) \cap M|$$

**Title Features:** LIEEL also contains a number of features that make use of the Wikipedia title of the entity links in $t$ (remember $t$ = entity mention tuples and not a Wikipedia title):

- **NIL FREQUENCY:** Computes the frequency of entities that link to NIL
- **EXACT MATCH FREQUENCY:** returns 1 if the surface form of $m$ is a redirect for $e$;
- **MATCH ALL:** returns true if $m$ matches exactly the title of $e$;
- **MATCH ACRONYM:** returns true if $m$ is an acronym for a redirect of $e$;
- **LINK PRIOR:** the prior link probability $P(e|m)$, computed from anchor-title pairs in KB (described in Section 2.3).

2.4.2 Entity-Entity Pair Features

**Coherence Features:** To better model consecutive entity assignments, LIEEL computes a coherence feature function called $\text{OUTLINK OVERLAP}$. For every consecutive pair of entities $(e_1, e_2)$ that belongs to mentions in $t$, the feature computes $\text{Jaccard}(\text{Out}(e_1), \text{Out}(e_2))$, where $\text{Out}(e)$ denotes the Outlinks of $e$. Similarly, we also compute $\text{INLINK OVERLAP}$.

LIEEL also uses categories in Wikipedia which exist in all languages. The first feature $\text{ENTITY CATEGORY PMI}$, inspired by Sil and Yates (2013), make use of Wikipedia’s category information system to find patterns of entities that commonly appear next to one another. Let $C(e)$ be the set of Wikipedia categories for entity $e$. We manually inspect and remove a handful of common Wikipedia categories based on threshold frequency on our training data, which are associated with almost every entity in text, like Living People etc., since they have lower discriminative power. These are analogous to all WP languages. From the training data, the system first computes point-wise mutual information (PMI) (Turney, 2002) scores for the Wikipedia categories of pairs of entities, $(e_1, e_2)$:

$$PMI(C(e_1), C(e_2)) = \frac{\sum_{j=1}^{n_{e_i}-1} 1[C(e_1) = C(e_{i_j}) \land C(e_2) = C(e_{i_{j+1}})]}{\sum_{j} 1[C(e_1) = C(e_{i_j})] \times \sum_{j} 1[C(e_2) = C(e_{i_j})]}$$

- **ENTITY CATEGORY PMI** adds these PMI scores up for every consecutive $(e_1, e_2)$ pair in $t$.
- **CATEGORICAL RELATION FREQUENCY**

We would like to boost consecutive entity assignments that have been seen in the training data. For instance, for the text “England captain Broad fined for…”, we wish to encourage the tuple that links “England” to the entity id of the team name England cricket team, and “Broad” to the entity id of the person Stuart Broad. Wikipedia contains a relation displayed by the category called $\text{English cricketers}$ that indicates that Stuart Broad is a team member of England cricket team, and counts the number of such relations between every consecutive pair of entities in $(e, e') \in t$.

- **TITLE CO-OCCURRENCE FREQUENCY**

feature computes for every pair of consecutive entities $(e, e') \in t$, the number of times that $e'$ appears as a link in the Wikipedia page for $e$, and vice versa (similar to (Cucerzan, 2007). It adds these counts up to get a single number for $t$.

3 Experiments

We evaluate LIEEL’s capability by testing against several state-of-the-art EL systems on English, then apply the English-trained system to Spanish and Chinese EL tasks to test its language transcendency.

3.1 Datasets

**English:** The 3 benchmark datasets for the English EL task are: i) ACE (Ratinov et al., 2011), ii) MSNBC (Cucerzan, 2007) and iii) TAC 2014 (Ji et
Table 1: Data statistics: number of mention queries, % of mention queries that have their referents present in the Wikipedia/KB, and % of mention queries that have no referents in Wikipedia/KB as per our datasets. En=English, Es=Spanish and Zh=Chinese for the evaluation data for TAC for the years 2013 and 2014.

<table>
<thead>
<tr>
<th>Name</th>
<th></th>
<th>M</th>
<th>In KB</th>
<th>Not in KB</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACE</td>
<td>257</td>
<td>100%</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>MSNBC</td>
<td>747</td>
<td>90%</td>
<td>10%</td>
<td></td>
</tr>
<tr>
<td>TAC_En14</td>
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<td>54%</td>
<td>46%</td>
<td></td>
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<tr>
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<td>43%</td>
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</tr>
<tr>
<td>WikiTrain</td>
<td>15871</td>
<td>100%</td>
<td>0%</td>
<td></td>
</tr>
</tbody>
</table>

We follow standard measures used in the literature for the entity linking task. To evaluate EL accuracy on ACE and MSNBC, we report on a Bag-of-Titles (BOT) F1 evaluation as introduced by (Milne and Witten, 2008; Ratinov et al., 2011). In BOT-F1, we compare the set of Wikipedia titles output for a document with the gold set of titles for that document (ignoring duplicates), and compute standard precision, recall, and F1 measures. On the TAC dataset, we use standard metrics $B^3 + \text{F}1$ variant of precision, recall and F1. On these datasets, the $B^3 + \text{F}1$ metric includes the clustering score for the $NIL$ entities, and hence systems that only perform binary $NIL$ prediction would be heavily penalized.

3.3 Comparison with the State-of-the-art

To follow the guidelines for the TAC NIST evaluation, we anonymize participant system names as System 1 through 9. Interested readers may look at their system description and scores in (Ji et al., 2014; Fahrni et al., 2013; Miao et al., 2013; Mayfield, 2013; Merhav et al., 2013). Out of these systems, System 1 and System 7 obtained the top score in Spanish and Chinese EL evaluation at TAC 2013 and hence can be treated as the current state-of-the-art for the respective EL tasks. We also compare LiEL with some traditional “wikifiers” like MW08 (Milne and Witten, 2008) and UIUC (Cheng and Roth, 2013) and also NEREL (Sil and Yates, 2013) which is the system which LiEL resembles the most.

3.4 Parameter Settings

LiEL has two tuning parameters: $\sigma$, the regularization weight; and the number of candidate links per mention we select from the Wikipedia dump. We set the value of $\sigma$ by trying five possible values in the range $[0.1, 10]$ on held-out data (the TAC 2009 data). We found $\sigma = 0.5$ to work best for our experiments. We chose to select a maximum of 40 candidate entities from Wikipedia for each candidate mention (or fewer if the dump had fewer than 40 links with nonzero probability).

9This is the traditional Entity Linking (EL) task and not Entity Discovery and Linking (EDL), since we are comparing the linking capability in this paper.

10For more details on TAC see http://nlp.cs.rpi.edu/kbp/2014/index.html and 2014 benchmark datasets of the TAC Spanish evaluation.

Chinese: We test LiEL on the TAC 2013 Chinese dataset.

3.2 Evaluation Metric

We follow standard measures used in the literature for the entity linking task. To evaluate EL accuracy on ACE and MSNBC, we report on a Bag-of-Titles (BOT) F1 evaluation as introduced by (Milne and Witten, 2008; Ratinov et al., 2011). In BOT-F1, we compare the set of Wikipedia titles output for a document with the gold set of titles for that document (ignoring duplicates), and compute standard precision, recall, and F1 measures. On the TAC dataset, we use standard metrics $B^3 + \text{F}1$ variant of precision, recall and F1. On these datasets, the $B^3 + \text{F}1$ metric includes the clustering score for the $NIL$ entities, and hence systems that only perform binary $NIL$ prediction would be heavily penalized.

11For more details on the scoring metric used for TAC EL see: http://nlp.cs.rpi.edu/kbp/2014/scoring.html
3.5 Results

English: Figure 1 compares LIEL with previously reported results by MW08, UIUC and NEREL on the ACE and MSNBC datasets in (Cheng and Roth, 2013; Sil and Yates, 2013). LIEL achieves an F1 score of 86.2 on ACE and 85.0 on MSNBC, clearly outperforming the others e.g. 3.8% absolute value higher than UIUC on MSNBC. We believe that LIEL’s strong model comprising relational information (coherence features from large corpus statistics), textual and title lets it outperform UIUC and MW08 where the former uses relational information and the latter a naive version of LIEL’s coherence features. Comparison with NEREL is slightly unfair (though we outperform them marginally) since they use both Freebase and Wikipedia as their KB whereas we are comparing with systems which only use Wikipedia as their KB.

To test the robustness of LIEL on a diverse genre of data, we also compare it with some of the other state-of-the-art systems on the latest benchmark TAC 2014 dataset. Figure 2 shows our results when compared with the top systems in the evaluation. Encouragingly, LIEL’s performance is tied with the top performer, System 6, and outperforms all the other top participants from this challenging annual evaluation. Note that LIEL obtains 0.13 points more than System 1, the only other multi-lingual EL system and, in that sense, LIEL’s major competitor. Several other factors are evident from the results: System 1 and 2 are statistically tied and so are System 3, 4 and 5. We also show the bootstrapped percentile confidence intervals (Singh and Xie, 2008) for LIEL which are [0.813, 0.841]: (we do not have access to the other competing systems).

Spanish: LIEL obtains a $B^3 + F1$ score of 0.736 on the TAC 2013 dataset and clearly outperforms the SOTA, System 1, which obtains 0.709 as shown in Figure 3 and considerably higher than the other participating systems. We could only obtain the results for Systems 9 and 7 on 2013. On the 2014 evaluation dataset, LIEL obtains a higher gain of 0.136 points (precision of 0.814 and recall of 0.787) over its major competitor System 1, showing the power of its language-independent model.

3.5.1 Foreign Language Experiments

Note that LIEL was trained only on the English Wikitrain dataset (Section 3.1), and then applied, unchanged, to all the evaluation datasets across languages and domains described in Section 3.1. Hence, it is the same instance of the model for all languages. As we will observe, this one system consistently outperforms the state of the art, even though it is using exactly the same trained model across the datasets. We consider this to be the take-away message of this paper.

Figure 1: LIEL outperforms all its competitors on both ACE and MSNBC.

Figure 2: Comparison of several state-of-the-art English EL systems along with LIEL on the latest TAC 2014 dataset and LIEL obtains the best score. * indicates systems that perform multilingual EL.

Figure 3: System performance on the TAC 2013 and 2014 Spanish datasets are shown. LIEL outperforms all the systems in terms of overall F1 score.
Chinese EL Test: LIEL vs. other TAC EL Systems

Figure 4: LIEL achieves competitive performance in Chinese EL further proving its robustness to multilingual data.

Chinese: Figure 4 shows the results of LIEL’s performance on the Chinese benchmark dataset compared to the state-of-the-art. Systems 7 and 8 obtains almost similar scores. We observe that LIEL is tied with System 1 and achieves competitive performance compared to Systems 7 and 8 (note that LIEL has a confidence interval of [0.597, 0.632]) which requires labeled Chinese TAC data to be trained on and the same model does not work for other languages. Emphasizing again: LIEL is trained only once, on English, and tested on Chinese unchanged.

3.5.2 Error Analysis

While we see LIEL’s strong multi-lingual empirical results, it is important to note some of the areas which confuse the system. Firstly, a major source of error which affects LIEL’s performance is due to coreference resolution e.g. from the text “Beltran Leyva, also known as “The Bearded One,” is ...”, TAC’s mention query asks the systems to provide the disambiguation for The Bearded One. LIEL predicts that the The Bearded One refers to the entity Richard Branson, which is the most common entity in Wikipedia that refers to that nickname (based on our dump), while, clearly, the correct entity should have been Beltran Leyva. We believe that this type of an error can be handled by performing joint EL and coreference resolution, which is a promising future research area for LIEL.

Contextual information can also hurt system performance e.g. from the text “... dijo Alex Sánchez, analista.”, LIEL predicts the Wikipedia title Alex Sánchez (outfielder) for the mention Alex Sánchez since the document talks about sports and player names. The query mention was actually referring to a journalist, not in the KB, and hence a NIL. Handling sparse entities, similar to this, are also an important future direction.

4 Related Work

Entity linking has been introduced and actively developed under the NIST-organized Text Analysis Conference, specifically the Knowledge Base Population track. The top performing English EL system in the TAC evaluation has been the MS_MLI system (Cucerzan and Sil, 2013), which has obtained the top score in TAC evaluation in the past 4 years (2011 through 2014): the system links all mentions in a document simultaneously, with the constraint that their resolved links should be globally consistent on the category level as much as possible. Since global disambiguation can be expensive, (Milne and Witten, 2008) uses the set of unambiguous mentions in the text surrounding a mention to define the mention’s context, and uses the Normalized Google Distance (Cilibrasi and Vitanyi, 2007) to compute the similarity between this context and the candidate Wikipedia entry. The UIUC system, (Cheng and Roth, 2013), another state-of-the-art EL system, which is an extension of (Ratinov et al., 2011), adds relational inference for wikification. NEREL (Sil and Yates, 2013) is a powerful joint entity extraction and linking system. However, by construction their model is not language-independent due to the heavy reliance on type systems of structured knowledge bases like Freebase. It also makes use of lexical features from Wikipedia as their model performs joint entity extraction and disambiguation. Some of the other systems which use a graph based algorithm such as partitioning are LCC, NYU (Ji et al., 2014) and HITS (Fahrni et al., 2013) which obtained competitive score in the TAC evaluations. Among all these systems, only the HITS system has ventured beyond English and has obtained the top score in Spanish EL evaluation at TAC 2013. It is the only multilingual EL system in the literature which performs reliably well across a series of languages and benchmark datasets. Recently, (Wang et al., 2015) show a new domain and language-independent EL system but they make use of translation tables for non-English (Chinese) EL; thereby not making the system entirely language-independent. Empirically their performance comes close to System 1 which LIEL outperforms. The BASIS system (Merhav et al.,
2013), is the state-of-the-art for Chinese EL as it obtained the top score in TAC 2013. The FUJITSU system (Miao et al., 2013) obtained similar scores. It is worth noting that these systems, unlike LIEL, are heavily language dependent, e.g. performing lexicon specific information extraction, using inter-language links to map between the languages or training using labeled Chinese data.

In more specialized domains, Dai et al. (2011) employed a Markov logic network for building an EL system with good results in a bio-medical domain; it would be interesting to find out how their techniques might extended to other languages/corpora. Phan et al. (2008) utilize topic models derived from Wikipedia to help classify short text segment, while Guo et al. (2013) investigate methods for disambiguating entities in tweets. Neither of these methods do show how to transfer the EL system developed for short texts to different languages, if at all.

The large majority of entity linking research outside of TAC involves a closely related task - wikification (Bunescu and Pasca, 2006; Cucerzan, 2007; Ratimov et al., 2011; Guo et al., 2013), and has been mainly performed on English datasets, for obvious reasons (data, tools availability). These systems usually achieve high accuracy on the language they are trained on. Multilingual studies, e.g. (McNamee et al., 2011), use a large number of pipelines and complex statistical machine translation tools to first translate the original document contexts into English equivalents and transform the cross-lingual EL task into a monolingual EL one. The performance of the entity linking system is highly dependent on the existence and potential of the statistical machine translation system in the given pair of languages.

5 Conclusion

In this paper we discussed a new strategy for multilingual entity linking that, once trained on one language source with accompanying knowledge base, performs without adaptation in multiple target languages. Our proposed system, LIEL is trained on the English Wikipedia corpus, after building its own knowledge-base by exploiting the rich information present in Wikipedia. One of the main characteristics of the system is that it makes effective use of features that are built exclusively around computing similarity between the text/context of the mention and the document text of the candidate entity, allowing it to transcend language and perform inference on a completely new language or domain, without change or adaptation.

The system displays a robust and strong empirical evidence by not only outperforming all state-of-the-art English EL systems, but also achieving very good performance on multiple Spanish and Chinese entity linking benchmark datasets, and it does so without the need to switch, retrain, or even translate, a major differentiating factor from the existing multi-lingual EL systems out there.

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