A Graph-based Method for Entity Linking

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Abstract

In this paper, we formalize the task of finding a knowledge base entry that a given named entity mention refers to, namely entity linking, by identifying the most “important” node among the graph nodes representing the candidate entries. With the aim of ranking these entities by their “importance”, we introduce three degree-based measures of graph connectivity. Experimental results on the TAC-KBP benchmark data sets show that our graph-based method performs comparably with the state-of-the-art methods. We also show that using the name phrase feature outperforms the commonly used bag-of-word feature for entity linking.

1 Introduction

Entity linking is the task of computationally mapping a named entity mention in given context to the intended entry in a referential knowledge base. Large-scale knowledge bases have been proved to be valuable for many natural language processing applications such as question answering (MacKinnon and Vechtomova, 2008), information extraction (Pașca, 2009), information retrieval (Santamaría et al., 2010), coreference resolution (Ponzetto and Strube, 2007) and word sense disambiguation (Fogarolli, 2009). And entity linking is a natural way to access these knowledge bases.

Mention ambiguity is prevalent in language use. For example, in the following two sentences

- “Mount Bromo is one of Java’s most popular tourist attractions.”
- “Candidates must have technical skills in JSP, ASP, Java, HTML.”

the named entity mention Java refers to an island in Indonesia and a programming language respectively.

In this paper, we focus on the named entity disambiguation in entity linking and approach this problem from a graphical perspective. We begin by building a graph in which nodes correspond to the context around the target mention and the candidate entries from the knowledge base, whereas directed edges represent the reference dependency between nodes. Then we calculate the “importance” score for each candidate node and assign the most “important” candidate to the target mention. Here we compare three degree-based measures of graph connectivity that assess the node importance. Through experiments performed on benchmark data sets, we show that the graph-based method achieves comparable performance to the state-of-the-art in the entity linking task. The result also indicates that to build linkage between nodes, name phrase (i.e. n-gram of name words) performs better than the traditional bag-of-word feature. Our contributions are threefold: introducing an entity linking method under the graph-based framework, a novel in-degree graph connectivity measure for entity disambiguation, and an empirical comparison of the bag-of-word and the name phrase feature.

This paper is organized as follows. Section 2 gives a brief overview of the related work. Section 3 introduces the Wikipedia encyclopedia and our graph-based method. Section 4 describes each component of our entity linking system, especially the disambiguation algorithm. Experimental settings, results and analysis are presented in
Section 5. The last section offers some concluding remarks.

2 Related Work

Linking name mentions to knowledge base entries has attracted more and more attentions in these years. As an open available resource, Wikipedia is a natural choice of knowledge source for its large scale and good quality. Early work mainly focused on the usage of the structure information in Wikipedia. Bunescu and Pasca (2006) trained a taxonomy kernel on Wikipedia data to disambiguate named entities in open domain. Cucerzan (2007) integrated Wikipedia’s category information in their vector space model for named entity disambiguation. Mihalcea and Csomai (2007) extracted sentences from Wikipedia, regarding the linking information as sense annotation, and used supervised machine learning models to train a classifier for disambiguation. Similarly, Milne and Witten (2008) adopted a learning approach for the disambiguation in Wikipedia. Their method is to balance the prior probability of a sense with its relatedness to the surrounding context.

Recently, an Entity Linking task in the Knowledge Base Population (KBP) track evaluation (McNamee and Dang, 2009) provided a benchmark data set. The first KBP track was held at the Text Analysis Conference (TAC)\(^1\), aiming to explore information about entities for Question Answering and Information Extraction. The knowledge base in the evaluation data is also based on Wikipedia. Many information retrieval based models have been proposed on this data set. For example, Dredze et al. (2010) presented a maximum margin approach to rank the candidates. They combined rich features including Wikipedia structure and entity’s popularity. Zheng et al. (2010) proposed learning to rank models for the entity linking problem and obtained high accuracy.

One of the most important component of entity linking is to compute the relatedness between entities. Some of the previous works use vector space model and calculate the cosine similarity over the bag-of-word feature vectors (Mihalcea and Csomai, 2007) or the category feature vectors (Cucerzan, 2007). Others take into account citation overlap of the relevant Wikipedia entry (Milne and Witten, 2008; Kulkarni et al., 2009; Radford et al., 2010), which implies the occurrence of the entities. These methods work when significant overlap can be observed between the entities or their features. For example, the co-occurrence frequency of *Java (programming language)* and *HTML* is higher than *Java (island)* and *HTML* in the Wikipedia articles. Hence the *Java* probably means the programming language rather than the island when its context contains *HTML*. However, entities like *human* and *homo* are seldom cited in the same article. Although they are highly related. In fact, their relatedness can be easily captured through their mutual citations. In this paper, we compute the entity relatedness by using the direct citation in the Wikipedia.

Graph-based approaches are proved useful in the research of word sense disambiguation. Sinha and Mihalcea (2007) compared several measures of word semantic similarity and algorithms for graph centrality for word sense disambiguation. They found that the performances of their graph-based algorithms are competitive to the unsupervised state-of-the-art ones. Navigli and Lapata (2009) investigated several graph connectivity measures for word sense disambiguation. They found the best measures are degree and PageRank (Brin and Page, 1998). In this paper, we approach entity linking by leveraging graph-based methods.

3 Graph-based Entity Linking

As defined in the TAC-KBP track, the input of the entity linking task includes:

- a Knowledge Base \( KB \subseteq \mathcal{E} \), where \( KB = \{e_i | 1 \leq i \leq n\} \), \( e_i \) is the \( i \)th entity in \( KB \) and \( \mathcal{E} \) is the set of all entities around the world, and
- a query that consists of a mention string \( m \in \mathcal{L} \) and the background document \( D \in \mathcal{D} \) it appears in, where \( \mathcal{L} \) is a lexicon which is composed of words and phrases, and \( \mathcal{D} \) is a collection of documents.

The output is

- the entity \( e_i \) that \( m \) refers to in the context of \( D \), where \( e_i \in KB \), and
- \( \text{NIL} \) if such an entity is absent from the \( KB \).

We formalize the task as a function:

\[
\text{LINK}(m, D) = \begin{cases} 
  e_i & \text{if } 1 \leq i \leq n \\
  \text{NIL} & \text{otherwise}
\end{cases}
\]

\(^1\)http://www.nist.gov/tac
where \( e_i = \text{ENTITY}(m, D) \) and

\[
\text{ENTITY} : \mathcal{L} \times \mathcal{D} \rightarrow \mathcal{E}
\]

is the function to find the corresponding entity for a query.

In our experiments we use Wikipedia as the knowledge base. In the following, we first briefly introduce the structure of Wikipedia. Next we describe our entity linking method. Note that although we use the Wikipedia in the experiments, our method is not limited to this knowledge source.

### 3.1 Wikipedia

Wikipedia is an online encyclopedia written by volunteers around the world. Its English version contains more than 3,400,000 articles. Each article in the Wikipedia consists of a unique title and a main body which includes descriptions of the concerned entity. Articles are usually titled by the formal name of the entities, which sometimes are suffixed with a discriminative string on condition that another entity also share the same name. In the latter situation, the namesakes will be listed in a Disambiguation Page. As an example, consider two entities of the same name Java, “the most populous island in Indonesia,” and “an object-oriented high-level programming language.” In the page of Java (disambiguation), the corresponding titles are represented as:

1. Java (island),
2. Java (programming language).

The main body of an article consists of descriptive words for the entity. In this text, many related entities are mentioned and some of the entities’ titles are further wrapped with brackets to link to the corresponding articles with the aim of facilitating the access to those articles. For instance, in the following fragment of the article Java (programming language),

“Sun relicensed most of its Java technologies under the [[GNU General Public License]].”

The entities: Sun, Java, and GNU General Public License are mentioned, where the square brackets “[[ ]]” will generate a cross reference link to the article of GNU General Public License.

We can view the Wikipedia as a graph with two types of nodes: the article nodes and the name nodes. A directed edge from an article node to a name node represents that the name appears in the article.

Figure 1 shows a partition of the Wikipedia graph. In this graph, the dark gray ellipse nodes correspond to articles which we tag with their titles and the white square nodes correspond to name strings. Sun, Java, and GNU General Public License are mentioned in the article of Java (programming language), and hence we draw directed edges from the article to them.

### 3.2 The Disambiguation Method

In this paper, we approach to the entity linking task in two stages. The first stage is to find the candidate entities to the target name string. And the second stage is to estimate the “importance” of each candidate according to the context of the mention and select the most “important” one. Here we focus on the second stage. The steps of our candidate extraction will be described in section 4. In this section, we will introduce a disambiguation method based on out-degree and in-degree measures of graph connectivity.

We build a graph \( G = (V, E) \) corresponding to the context where the target name appears in. For the out-degree connectivity measure, the node set in the graph consists of the names that are mentioned in the context and the articles of the corre-
sponding candidates (i.e. context: name nodes and candidate: article nodes). There exists a directed edge from an article node to a name node when the name is mentioned in the article. The article node of the highest out-degree is considered as the most “important” one in this graph and the corresponding entity to this article node is then selected for the queried mention. For the in-degree measure, the node set consists of the names of the candidate entities and the articles of the context entities that mentioned in the context (i.e. context: article nodes and candidate: name nodes). There is an edge that linked to a candidate name node when a context article contains that name. This time name node with the highest in-degree is considered most “important” and we assign the corresponding entity of this name node to the queried mention.

Here we give a simplified example. Consider of a context fragment:

“Mount Bromo is one of Java’s most popular tourist attractions.”

and candidates of a query name Java:

1. Java (island),
2. Java (programming language).

The graphs for the out-degree and the in-degree measures are illustrated in Figure 2. In Figure 2(a) we can see the article nodes are Java (island) and Java (programming language), and the name nodes are Mount Bromo5 and Java. The node of Java (island) has 2 outer links which is higher than any other nodes and therefore Java (island) is assigned to the query Java. In Figure 2(b) Java (island) will also be selected because its in-degree is the highest.

Formally, the above method can be represented as to find the node:

\[ u^* = \arg \max_u \text{imp}(u). \]  

(1)

For the out-degree measure,

\[ \text{imp}(u) = \text{deg}_{out}(u) = |\{(u, v) \in E : v \in V\}|. \]

And for the in-degree measure,

\[ \text{imp}(u) = \text{deg}_{in}(u) = |\{(v, u) \in E : v \in V\}|. \]

We can combine the out-degree and in-degree measures and get:

\[ \text{imp}(u) = (1 - \lambda)\text{ndeg}_{out}(u) + \lambda\text{ndeg}_{in}(u), \]

(2)

where

\[ \text{ndeg}_{out}(u) = \frac{\text{deg}_{out}(u)}{\sum_{u \in V} \text{deg}_{out}(u)} \]

and

\[ \text{ndeg}_{in}(u) = \frac{\text{deg}_{in}(u)}{\sum_{u \in V} \text{deg}_{in}(u)} \]

are normalized degree scores. In our experiment, when there are two tied candidates, we choose a random one.

4 An Entity Linking System

In this section, we will introduce an entity linking system. This system includes 2 components: candidate selection and disambiguation, in which the disambiguation part is based on the graphical method we described in section 3.2.

4.1 Candidate Selection

As described in (Dredze et al., 2010), usually an entity has three kinds of name variations, including acronyms (e.g. American Broadcasting Company vs. ABC), aliases (e.g. Robert Gates vs. Bob Gates), and alternate spellings (e.g. Air Macau vs. Air Macao) etc.

1) For an acronym, we try to find its full form in the context through the following rules:
• If the acronym is bracketed, we extract the name phrase immediately before the capitalized letter nearby (e.g. “... *The Mexican Football Federation (FMF) on Monday...”).

• If the acronym is followed by a bracket, we extract the phrase in the bracket (e.g. “... *From the PRC (People’s Republic of China) we get much benefit...”).

• Or else, we just find the phrase in the context with the same capitalized letter as the acronym (e.g. “... *he told the Australian Broadcasting Corporation...” vs. ABC).

When the full form of the acronym is found, we substitute the target mention string with its full form.

2) The Wikipedia provides the most common alias names for entities through the Redirect Pages, which maps an alias to the corresponding article titled with the formal name. By this mechanism we can access the candidate with the formal name from an alias name (e.g. Bob Gates → Robert Gates), or find several candidates listed in a disambiguation page (e.g. Gates → Gates (disambiguation)).

3) However, name variations which are not included in the Wikipedia’s redirect pages (e.g. Air Macao) could not be found by the above function. We invoke web search engines to find the most relevant term of the name string in the Wikipedia using the “within a site” search function. We construct and submit a search query like “Air Macao site:en.wikipedia.org” and extract the first returned entity (i.e. Air Macau) as a candidate.

4.2 Disambiguation

To build a graph for the disambiguation, we need to extract names from the context of the query (either as the name node or the article node). We use a segmentation technique which is inspired from a Chinese word segmentation algorithm, the forward maximum matching algorithm (Guo, 1997) on the context to find all the names which are included in the Wikipedia title list (i.e. all the name phrases in our Wikipedia graph are the Wikipedia article titles). This algorithm prefers to find the longest names that match with the string. Here we refer the context name as neighboring name and the corresponding entity as neighboring entity of the target name string.

For the out-degree measure (as described in Section 3.2), we search for each neighboring name in the article of each candidate. If there is a match, we draw a directed edge from the candidate node to the neighboring name node. This procedure can be represented as Algorithm 1, where $C_a$ is the article node set of the candidate entities, $N_n$ is the node set of the neighboring names, and Article$(a)$ is the main body text of an article node $a$.

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**Algorithm 1** Out-degree measure based graph construction

Require: $C_a$ and $N_n$
Ensure: Graph $G = (V, E)$

1: $V := C_a \cup N_n$
2: $E := \emptyset$
3: for all $c \in C_a$ do
4:     for all $n \in N_n$ do
5:         if $n \in Article(c)$ then
6:             $E := E \cup (c, n)$
7:         end if
8:     end for
9: end for
10: return $(V, E)$

Similarly, for the in-degree measure we build the graph in Algorithm 2, where $C_n$ is the name node set of the candidate entities and $N_a$ is the article node set of the neighboring entities.

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**Algorithm 2** In-degree measure based graph construction

Require: $C_n$ and $N_a$
Ensure: Graph $G = (V, E)$

1: $V := C_n \cup N_a$
2: $E := \emptyset$
3: for all $c \in C_n$ do
4:     for all $n \in N_a$ do
5:         if $c \in Article(n)$ then
6:             $E := E \cup (n, c)$
7:         end if
8:     end for
9: end for
10: return $(V, E)$

For the combined measure we build both of the above graphs. And then we normalize the measures and combine them with a $\lambda$ parameter (see...
Equation 2) for each candidate node.

When the graph is constructed, we then select the candidate node with the maximum out-degree or in-degree or the combined degree based measure. In our method, if the maximum out-degree or in-degree of the candidate nodes is zero, which means for all the candidate nodes there is no edges out or in, then the system will return \( \text{NIL} \) to assert the corresponding entity is not included in the knowledge base.

5 Experiment

5.1 Data set

We evaluated our disambiguation method on two benchmark data sets. Specifically, we use the entity linking data from TAC-KBP track in 2009 (McNamee and Dang, 2009) and the same track in 2010 (Ji et al., 2010).

The TAC-KBP 2009 data set includes 3,904 queries for 560 distinct entities and a track knowledge base (TKB) which contains 818,741 entities. The knowledge base were derived from a snapshot of English Wikipedia in October, 2008. Each query is comprised of a target name mention and a context document where the name occurs. These documents are mainly newswire documents. Over a half (2229) of the queries could not be linked to any entity in the TKB and should be tagged with \( \text{NIL} \).

The TAC-KBP track in 2010 inherit the knowledge base used in the TAC-KBP 2009 and its test data set contains 2,250 queries. Similar to the track in 2009, Over a half (1230) of the entities are absent from the knowledge base. In this data set, a third (750) of the context documents are from weblog texts and the rest are from newswire documents.

In our system, we use Wikipedia as the knowledge base (KB). The result of our system can be easily mapped to the TKB entries because the KB is a superset of the TKB. In the entity linking, if the selected entity in the Wikipedia KB is not included in the TKB, our system will return \( \text{NIL} \). We used the snapshot of English Wikipedia in January, 2010 and employed a Java based application programming interface (Zesch et al., 2008) to access this archive. The Wikipedia dump is open available in the web site: http://dumps.wikimedia.org/enwiki/.

| TAC-KBP track | 2009 | 2010 |
|---------------|------|------|
| candidates/query coverage | 6.36 | 4.55 |
|  coverage | 0.8083 | 0.7862 |

Table 1: Data sets and the result of the candidate selection.

| # sentence | 1 | 3 | 5 | 7 | 9 | all |
|------------|---|---|---|---|---|-----|
| # neighbor | 6 | 10 | 14 | 16 | 18 | 36 |

Table 2: The average number of the neighboring names for each query with different context window sizes in the TAC-KBP 2009 data set.

5.2 Candidate Coverage

As a result of the candidate selection (see Section 4.1), we obtained 6.36 candidates for each query on average from TAC-KBP track 2009 and 4.55 from TAC-KBP track 2010. In order to isolate the impact of the disambiguation method, we evaluated the coverage of the candidate set, which is the percentage of the intended queries that fall into the candidate set. Formally,

\[
\text{coverage} = \frac{\sum_{q \in Q} \{e_q \in C_q \cap \text{TKB}\}}{\sum_{q \in Q} \{e_q \in \text{TKB}\}},
\]

where \( Q \) is the set of the queries, \( e_q \) is the corresponding entity for the query \( q \), \( C_q \) is the candidate entity set of \( q \), and \( \text{TKB} \) is the track knowledge base, which is a set of entities here. In Table 1, we show the result of the candidate selection for the two data sets.

5.3 Entity Linking

We segment the context document into word or name phrase fragments and filter out stop words (e.g. about, have, the, etc.). In order to evaluate our graph-based method in different scales, we select nodes of neighboring entities from these fragments in several context window sizes around the target mention name: the sentence where the target name appears in, plus the immediately adjacent sentence before and after the sentence containing the target name, and plus the adjacent two sentences before and after, etc. From Table 2 we can see that in the data set of TAC-KBP 2009, the average number of the neighbor nodes per query we extracted increases as the context range increases.

Figure 3 shows the micro-averaged accuracies of our graph-based method on the TAC-KBP 2009
Figure 3: Accuracies for the out-degree based algorithm (oD) and the in-degree based algorithm (iD) on TAC-KBP 2009 data with different number of sentences around the target name mention as context.

data set. Our evaluation metric includes the accuracy of all queries (all), the accuracy of the queries that are in KB (inKB), and the accuracy of identifying the out-of-KB entities (NIL). The horizontal axis is the number of the sentences around the target mention name (i.e. context window size), where “all” means that all the sentences in the document are included. From this figure, we can see that the inKB accuracies of the out-degree measure and the in-degree measure increase and portray a similar trend as more neighbor nodes imported. On the contrary, the NIL accuracies decrease and the overall accuracies have no obvious changes. The accuracies of the two measures for the inKB queries are very close, but for the NIL queries the in-degree measure outperforms the out-degree significantly (z test with p=0.01). This results in that for all queries the accuracies of the in-degree measure (i.e. all(iD)) are higher than the out-degree measure (i.e. all(oD)) in all the context ranges. We find that among the candidate nodes for each query, more than 2 nodes have non-zero out-degree on average, whereas less than 0.5 node has non-zero in-degree, which means that the in-degree measure returns more NIL entities, resulting in higher precision on NIL queries in this data set.

We combine the out-degree measure and the in-degree measure through Equation 2. The system performance with the λ parameter is illustrated in Figure 4. Here we set the context window size as 5. Note that when λ = 0 or λ = 1, the method reduces to the pure out-degree measure or in-degree based measure. In Figure 4 we can see that for the non-trivial combination (i.e. λ ≠ 0 and 1) the accuracies have no obvious changes with the λ parameter. The NIL accuracies of the combined method are nearly the same as the out-degree ones and significantly lower than the in-degree measure. For the inKB queries, the combined method performs better than the other two methods. For all queries, the accuracy of the combined method is lower than the in-degree but higher than the out-degree ones. The reason for the higher accuracy of the in-degree measure than the combined measure is that in the combined measure the candidates of zero score are fewer than that in the in-degree measure even if λ is near to 1. So that the accuracy for NIL queries of the combined measure is lower than the in-degree measure.

In Table 3 we show the results of our graph based method on TAC-KBP 2009 and TAC-KBP 2010 data set. A number of the state-of-the-art system results are compared. According to our experiment on TAC-KBP 2009 data set, here we set the context window size as 1 for the out-degree measure (oD), as “all” for the in-degree measure (iD) and as 5 for the linear combined measure (Comb.), and set λ = 0.5.

We list the results of the top 3 systems in the TAC-KBP track 2009 and 2010. Most of them used sophisticated feature or labeled data for training. On the contrary, our graph-based methods need no feature other than the named phrases. Besides, our system has few parameters to tune. Among these system results, our graph-based method with in-degree measure outperform-
Table 3: System accuracies on TAC-KBP 2009 and 2010 data sets. Rank 1-3 are top 3 systems in the TAC-KBP track 2009 and 2010, sLesk is the simplified Lesk algorithm based system, oD and iD are the out-degree based and the in-degree based systems and Comb. is the system that combined the out-degree and in-degree measure.

|        | TAC-KBP 2009 |          | TAC-KBP 2010 |          |
|--------|--------------|----------|--------------|----------|
|        | all inKB NIL | all inKB NIL | all inKB NIL | all inKB NIL |
| Rank 1 | 0.8217 0.7654 0.8641 | 0.8680 0.8059 0.9195 |
| Rank 2 | 0.8033 0.7725 0.8264 | 0.8373 0.7520 0.9081 |
| Rank 3 | 0.7984 0.7063 0.8677 | 0.8191 0.7373 0.8870 |
| sLesk  | 0.8066 0.7075 0.8811 | 0.7938 0.7059 0.9057 |
| oD     | 0.8248 0.6955 0.9219 | 0.8169 0.7059 0.9089 |
| iD     | 0.8489 0.7337 0.9354 | 0.8240 0.7127 0.9163 |
| Comb.  | 0.8276 0.7409 0.8928 | 0.8160 0.7402 0.8789 |

S the best system in TAC-KBP 2009 significantly (z test, p=0.01) and can outperform the third rank system in TAC-KBP 2010.

Simplified Lesk algorithm (sLesk) (Lesk, 1986; Banerjee and Pedersen, 2002; Agirre and Edmonds, 2006) is a well-known disambiguation algorithm which is similar to our graph-based method with in-degree measure. This algorithm is usually used as the baseline for word sense disambiguation. The main idea of this algorithm is to find the sense, the glossary of which has the most overlap with the context of the target multi-meaning word. The difference between these two algorithms is that our method uses name phrases as the feature other than the bag-of-word feature used in sLesk. Here we set the context window size of sLesk the same as the out-degree measure. The result shows that on both data sets our method with out-degree measure outperforms the simplified Lesk algorithm by a significant margin (z test, p=0.05).

From the last three rows in Table 3 we can see that in our graph based methods, the in-degree measure performs best among the three measures for all queries. The combined measure has a higher accuracy in inKB queries. The high NIL accuracy of the in-degree measure makes it to be suitable for the task of identifying novel concepts such as knowledge base population.

6 Conclusion

In this paper, we presented a preliminary study of graph based method for entity linking. We evaluated three degree-based measures to find the most suitable entity node for the target name mention. Our experimental results on two benchmark data sets show that our simple but effective method performs comparably to the sophisticated state-of-the-art methods and the in-degree measure outperforms the other two measures.

Based on the comparison between the simplified Lesk algorithm and our out-degree based method, we also conclude that the name phrase feature is better than the common used bag-of-words.

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