Language and Domain Independent Entity Linking with Quantified Collective Validation

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Abstract

Linking named mentions detected in a source document to an existing knowledge base provides disambiguated entity referents for the mentions. This allows better document analysis, knowledge extraction and knowledge base population. Most of the previous research extensively exploited the linguistic features of the source documents in a supervised or semi-supervised way. These systems therefore cannot be easily applied to a new language or domain. In this paper, we present a novel unsupervised algorithm named Quantified Collective Validation that avoids excessive linguistic analysis on the source documents and fully leverages the knowledge base structure for the entity linking task. We show our approach achieves state-of-the-art English entity linking performance and demonstrate successful deployment in a new language (Chinese) and two new domains (Biomedical and Earth Science).

1 Introduction and Motivation

The entity linking (EL) task aims at analyzing each named entity mention in a source document and linking it to its referent in a knowledge base (KB). Consider the following example: “One day after released by the Patriots, Florida born Caldwell visited the Jets. ….. The New York Jets have six receivers on the roster: Cotchery, Coles, …”.

Here “Caldwell” is an ambiguous mention because not only are there thousands of people with different professions named “Caldwell”, but even if as an American football player, as most people would recognize it from the context, there are several “Caldwell”’s who are/were associated with either “the Patriots” or “the Jets”. An EL system should be able to disambiguate the mention by carefully examining the context and then identify the correct KB referent, which is Reche Caldwell in this case.

Although EL has attracted a lot of community attention in the recent years, most research efforts have been focused on developing systems only effective for generic English corpora. When these systems are migrated to a new language or domain, their performance will usually suffer from a noticeable decline due to the following reasons:

1) State-of-the-art EL systems have developed comprehensive linguistic features from the source documents to generate advanced representations of the mentions and their context. While this methodology has been proved rewarding for a resource-rich language such as English, it prevents the systems from being adopted to a new language, especially to one with limited linguistic resources. One can imagine that it would be very difficult, if not impossible, for an English EL system that benefits from the part-of-speech tagging, dependency parsing, and named entity recognition to be deployed to a new language such as Chinese that has quite different linguistic characteristics.

2) The current EL approaches mostly target at people, organizations, and geo-political entities which are widely present in a general KB such as Wikipedia. However, domain-specific EL tends to pay more attention to entities beyond the above three types. For instance, in the biomedical science domain, protein is a major class of entities that greatly interest scientists. Conventional EL systems are very likely to fail in linking protein mentions in the text due to the lack of labeled training data. Moreover, their reliance on general reference KBs seems insufficient for a specific domain. Take “A20”, a type of protein as an example. Wikipedia has more than a few items listed under the name of “A20” and their types range from
aircrafts to roads. This diversified information inevitably introduces noise for a biomedical EL application.

One potential solution to tackle these limitations is, instead of concentrating on the source documents, to conduct more deliberate study on the KB. Structured KBs such as DBpedia\(^1\) typically offer detailed descriptions about entities, a large collection of named relations between entities, and a growing number of multi-lingual entity surface forms. By embracing these ready-for-use information and linked structures, we will be able to obtain sufficient contextual information for disambiguation without generating a full list of linguistic features from the source documents, and therefore eliminate the language dependency. Moreover, currently there exist numerous publicly available domain ontology repositories such as BioPortal\(^2\) and OBO Foundry\(^3\) which provide significantly more domain knowledge than general KBs for EL to leverage. By incorporating these domain ontologies, we can easily increase the entity coverage and reduce noise for deploying EL in various new domains.

In order to make the most of the KB structure, the mention context should be matched against the KB such that the relevant KB information can be extracted. A collective way of aligning co-occurred mentions to the KB graph has been proved to be a successful strategy to better represent the source context (Pennacchiotti and Pantel, 2009; Fernandez et al., 2010; Cucerzan, 2011; Han et al., 2011; Ratinov et al., 2011; Dalton and Dietz, 2013; Zheng et al., 2014; Pan et al., 2015). We take a further step to consider quantitatively differentiating entity relations in the KB in order to evaluate entity candidates more precisely. Meanwhile, we jointly validate these candidates by aligning them back to the source context and integrating multiple ranking results. This novel EL framework deeply exploits the KB structure with a light weight representation of the source context, and thus enables a smooth migration to new languages and domains.

The main novel contributions of this paper are summarized as follows: 1) We design an unsupervised EL algorithm, namely, Quantified Collective Validation (QCV) that builds KB entity candidate graphs with quantified relations for the purpose of collective disambiguation and inference. 2) We develop a procedure of building language and domain independent EL systems by incorporating various ontologies into the QCV component. 3) We demonstrate that our system is able to achieve state-of-the-art performance in English EL, and it can also produce promising results for Chinese EL as well as EL in Biomedical Science and Earth Science.

2 Baseline Collective EL

As a baseline, we adopt a competitive unsupervised collective EL system (Zheng et al., 2014) utilizing structured KBs. It defines entropy based weights for the KB relations, and embeds them in a two-step candidate ranking process to produce the EL results.

**Structured KB Terminologies:** In a structured KB, a fact is usually expressed in the form of a triple: \((e_h, r, e_t)\) where \(e_h, e_t\) are called the head entity and the tail entity, respectively, and \(r\) is the relation between \(e_h\) and \(e_t\).

**Entropy Based KB Relation Weights:** The goal is to leverage various levels of granularity of KB relations. The calculation of the relation weight \(H(r)\) is given in Equation (1):

\[
H(r) = -\sum_{e_t \in E_t(r)} P(e_t) \log(P(e_t))
\]

where \(E_t(r)\) is the tail entity set for \(r\) in the KB, and \(P(e_t)\) is the probability of \(e_t\) appearing as the tail entity for \(r\) in the KB.

**Salience Ranking:** As the first ranking step, we examine the candidates without the context and prefers those with higher importance in the KB. Equation (2) computes the salience score \(S_a(c)\) for a candidate \(c\):

\[
S_a(c) = \sum_{r \in R(c), e_t \in E_t(r)} \frac{H(r) S_a(e_t)}{L(e_t)}
\]

where \(R(c)\) is the relation set for \(c\) in the KB; \(H(r)\) is given by Equation (1); \(E_t(r)\) is the tail entity set with \(c\) being the head entity and \(r\) being the connecting relation in the KB; \(L(e_t)\) denotes the cardinality of the tail entity set with \(e_t\) being the head entity in the KB. \(S_a(c)\) is recursively computed until convergence.

**Collective Ranking:** The similarity \(Sim^F(m, c)\) between a candidate \(c\) and its mention \(m\) is defined

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\(^1\)http://wiki.dbpedia.org  
\(^2\)http://bioportal.bioontology.org  
\(^3\)http://www.obofoundry.org
using Equation (3) as the final ranking score:

\[
Sim^F(m, c) = \alpha \cdot JS(m, c) \cdot S_a(c) + \beta \cdot \sum_{r \in R(c)} H(r) \cdot \sum_{n \in E_d(r) \cap C(m)} S_a(n) \tag{3}
\]

where \(JS(m, c)\) is the Jaccard similarity between the string surface forms of \(m\) and \(c\); \(S_a(c)\) and \(S_a(n)\) are both evaluated by Equation (2); \(C(m)\) denotes the candidate set for mention \(m\); \(\alpha\) and \(\beta\) are hyperparameters.

### 3 Quantified Collective Validation

Incorporating the KB relation weighing mechanism of the baseline system, our QCV algorithm constructs a number of candidate graphs for a given set of collaborative mentions, and then performs a two-level ranking followed by a collective validation on those candidate graphs to acquire the linking results. Because this procedure minimally relies on linguistic analysis of the source documents while mainly uses the KB structure which by nature keeps detached from any specific language or domain, we claim that QCV comes with language and domain independence.

#### 3.1 Candidate Graph Construction

The KB entity candidate graphs are constructed based on a mention context graph and a KB graph. We will introduce them in order as follows.

**Mention Context Graph:** To avoid abusing linguistic knowledge from the source documents, we construct a mention context graph \(G_m\) simply involving mention co-occurrence. Figure 1 depicts a constructed \(G_m\) for the *Caldwell* example at the beginning of Section 1. In this figure, mentions “*New York Jets*”, “*Cotchery*” and “*Coles*” are brought into \(G_m\) through the coreference between “*Jets*” and “*New York Jets*” since the three of them are outside the context window of “*Caldwell*”, “*Florida*”, “*Patriots*”, and “*Jets*”. \(G_m\) contains a set of vertices representing the mentions extracted from the source document and a set of undirected edges. There will be an edge between two mention vertices if both of them fall into a context window with width \(w_m\) in the source document. Ideally, \(w_m\) should cover a single discourse according to the one sense per discourse assumption (Gale et al., 1992), but for simplicity we heuristically set \(w_m\) to be 7-sentence wide as a hyperparameter. Two mention vertices will be connected via a dashed edge if they are coreferential but are not located in the same context window. Here we determine the coreference by performing substring matching and abbreviation expansion. The dashed edge indicates the out-of-context coreferential mention together with its neighbors will be indirectly included in \(G_m\) as extended context to later facilitate the candidate graph collective validation. Note that all of these loose settings comply with our intention of generating a light-weight source context representation born with domain and language independence.

![Figure 1: Mention context graph for the *Caldwell* example.](image)

**KB Graph:** A structured KB such as DBpedia can be represented as a weighted graph \(G_k\) that consists of a set of vertices representing the entities and a set of directed edges labeled with relations between entities. The weights of relations are computed using Equation (1). In order to further enrich the KB relations, we add a type of relation named “wiki link” between two entities if one of them appears in the Wikipedia article of the other. Figure 2 presents a subgraph of the DBpedia KB graph containing the relevant entities in the *Caldwell* example.

**Candidate Graph:** The candidate graph is a set of graphs \(G_c^i\) \((i = 1, 2, \ldots)\) used for computing ranking scores for the KB entity candidates. For each of the mentions extracted from the source context, we first select a list of entity candidates from \(G_k\) with heuristic rules such as fuzzy string matching, synonyms, Wikipedia redirect, etc. Then we pick one candidate from each of the mentions to constitute the vertices of a \(G_c^i\). In each \(G_c^i\), we add an edge between two vertices if they are connected in \(G_k\) by some relation \(r\) and their mentions are connected in \(G_m\). The edge label \(r\) from \(G_k\) is transferred to \(G_c^i\). Upon completion, every \(G_c^i\) represents a collective linking solution to the given mention set. Figure 3 shows three of the constructed candidate graphs for the *Caldwell* example. One can see that the first two graphs
Figure 2: KB graph for the **Caldwell** example.

are very likely to be good solutions since they inherit many of the relation edges from $G_K$, while the third one is probably a poor collection as the candidates barely connect to one another. In the next section, we will more formally reveal how to rank these candidate graphs to obtain the optimal linking results.

**3.2 Candidate Ranking**

With the constructed candidate graphs, QCV performs two levels of ranking. First, it uses Equation (2) to compute the candidates’ salience scores as a priori ranking. Then it compares each candidate graph with the mention context graph, and evaluates their vertex set similarity for context similarity ranking. Finally, by considering the relation weights in the candidate graphs as well as previous ranking scores, QCV collectively validates all the candidates and assembles the linking results. Below we will focus on introducing the context similarity ranking and the collective validation since the salience ranking resembles that of our baseline system.

**Context Similarity Ranking:** As shown in Figure 3, among the constructed candidate graphs, some of them contain many connected vertices while some are otherwise quite disconnected. Intuitively we would like to measure this structure difference by comparing each candidate graph $G^i_c$ with its mention context graph $G^m_m$. Granted, we can only assert co-occurrence between two connected mentions in $G^m_m$, but it should be of great probability that two co-occurring mentions have their entity referents connected by some relation in the KB. In other words, the more a $G^i_c$ is structurally similar to its $G^m_m$, the better the candidates in this $G^i_c$ represent their mentions in $G^m_m$. Therefore, we define the context similarity $S_m(m_c,c)$ between a candidate $c$ and its mention $m_c$ using Jaccard similarity in Equation (4):

$$S_m(m_c,c) = \frac{|\Theta^{G^m_m}(m_c) \cap \Theta^{G^i_c}(c)|}{|\Theta^{G^m_m}(m_c) \cup \Theta^{G^i_c}(c)|}$$

(4)

where $\Theta^{G^m_m}(m_c)$ and $\Theta^{G^i_c}(c)$ denote $m_c$’s neighbor set in $G^m_m$ and $c$’s neighbor set in $G^i_c$, respectively. The intersection takes the candidates
of those mentions in $\Theta^G_m(m_c)$ that appear in $\Theta^G_c(c)$, and the union is equivalent to $\Theta^G_w(m_c)$ due to the way we construct $G_c^i$. We rank $G_c^i$ using the summation of the context similarity of every $c$ in $G_c^i$. Note that our baseline system uses Jaccard similarity to achieve approximate string match between the surface forms of a mention and a candidate, while we alternatively use it to capture the graph’s structural similarity. After ranking with the context similarity, those $G_c^i$ with more connected vertices such as Figure 3A and Figure 3B will get closer to the top of the ranked candidate graph list.

Candidate Graph Collective Validation: Besides the salience, the context similarity provides another ranking score for each candidate $c$ in $G_c^i$, and it promotes those candidates remaining connected in $G_c^i$. However, it fails to differentiate how two candidates are connected. In Figure 3A, Reche Caldwell is a former player of New England Patriots, and in Figure 3B, Andre Caldwell’s Wikipedia article includes a hyperlink pointing to New England Patriots. The former seems a “tighter” relation than the latter. Although these two distinct relations imply that these two candidate pairs are related with different relation types, the context similarity rankings for these two candidate graphs are identical. Based on this observation, assuming that a “tighter” relation between two candidates is more likely to be an appropriate representation of the relation between their co-occurring mentions in the source context, we propose a novel validation step that not only considers the two previous ranking scores of each candidate but also quantitatively examines the relations between candidates. We transfer the calculated relation weights from $G_k$ to $G_c^i$ as positive indicators of how tightly two candidates are related, and then define the composite graph weight $W(G_c^i)$ for each $G_c^i$ in Equation (5) as the final ranking metric:

$$W(G_c^i) = \sum_{c \in V(G_c^i)} \sum_{m \in \Theta^G_m(m_c)} S_a(c) S_m (m, c) + \sum_{r \in E(G_c^i)} H(r)$$

where $V(G_c^i)$ and $E(G_c^i)$ are the vertex set and the edge set of $G_c^i$; $S_a(c)$, $S_m (m, c)$, and $H(r)$ are given by Equation (2), Equation (4), and Equation (1), respectively. With this composite graph weight, since the relation “former team” has a greater weight than “wiki link”, the candidate graph in Figure 3A outweighs that in Figure 3B, and therefore is ranked to the top.

4 Experiments

In this section, we first show QCV’s performance on generic English corpora and compare it with our baseline together with other state-of-the-art EL systems. Then we move to a new language (Chinese) and two new domains (Biomedical Science and Earth Science) to demonstrate the language and domain independent nature of our algorithm.

4.1 EL on Generic English Corpora

For this evaluation, we used the TAC-KBP2013 EL dataset\(^1\), which contains 2,190 mentions extracted from English newswire, web blogs, and discussion forums. We selected a subset of 1,090 linkable mentions that have entity referents in the KB for our experiment. DBpedia 3.9, which was generated from the Wikipedia dump in early 2013 and includes more than 4 million entities and more than 470 million facts\(^2\), was used as our KB. We followed the KBP EL track using B-Cubed+ (Ji et al., 2011) as the evaluation metric. Table 1 presents the results of QCV, our baseline system, as well as the top 3 supervised participant systems\(^3\) and the top 3 unsupervised participant systems\(^3\) of the TAC-KBP2013 EL track.

| System                        | $B^4 + F_1$ |
|-------------------------------|-------------|
| Supervised 1st                | 0.724\(^4\) |
| Supervised 2nd                | 0.721\(^4\) |
| Supervised 3rd                | 0.718\(^4\) |
| Unsupervised 1st              | 0.632\(^4\) |
| Unsupervised 2nd              | 0.576\(^4\) |
| Unsupervised 3rd              | 0.573\(^4\) |
| Baseline (unsupervised)        | 0.697       |
| QCV (unsupervised)            | 0.749       |

Table 1: Performance on the TAC-KBP2013 EL Dataset (1,090 linkable mentions).

As shown in Table 1, QCV not only substantially outperforms the best unsupervised systems but also beats the best supervised systems from the KBP participants. In order to understand this notable advancement, we broke down our system

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\(^1\)http://www.nist.gov/tac/2013/KBP/data.html

\(^2\)http://wiki.dbpedia.org/services-resources/datasets/data-set-39

\(^3\)Due to NIST policy, the names of the TAC-KBP2013 participant systems are not revealed.

\(^4\)http://www.nist.gov/tac/publications/2013/papers.html
into components and evaluated them accumu-
atively using the same dataset as above. The ex-
periment results are summarized in Table 2.

| Components     | $B^3_+ P$ | $B^3_+ R$ | $B^3_+ F_1$ |
|----------------|-----------|-----------|-------------|
| $SR$           | 0.680     | 0.598     | 0.636       |
| $SR + CS$      | 0.699     | 0.624     | 0.659       |
| $SR + CS + CV$ | 0.789     | 0.712     | 0.749       |

Table 2: QCV Performance by Component.

In Table 2, $SR$, $CS$, and $CV$ correspond to the
Salience Ranking, the Context Similarity Rank-
ing, and the Collective Validation in our QCV
algorithm, respectively. It can be seen that $SR$
already outperforms the best KBP unsupervised
systems from Table 1. This is mainly attributed
to the engagement of the entropy based relation
weights which injects the impact of different rela-
tions into the entity salience. Notwithstanding
being somewhat effective, $SR$ solely depends on
the KB and plays its role without the source con-
text. It should be straightforward that the sys-

tem performance gets improved after enabling $CS$
since the source context has been incorporated.
However, it was a little puzzling that the perform-
ance boost by enabling $CS$ turned out to be rel-
atively small. We took a careful look at the in-

termediate experiment results and discovered that
although $CS$ did not produce a lot more correct
linking results than $SR$ did, it did promote a great
number of good candidates to the top of the rank-
ing list. For example, in the Caldwell case, $CS$
successfully raised the rankings of the context-
related candidates such as Reche Caldwell,
Andre Caldwell, and Jim Caldwell, de-

spite the fact that it delivered Andre Caldwell
instead of Reche Caldwell as the final linking
result. This convincingly implies that $CS$ is able
to well capture the context of the target mentions, but
meanwhile it is deficient in recognizing the subtle
contextual difference among similar candidates.
In Table 2 there is a significant performance gain
after enabling $CV$. As described in Section 3.2, $CV$
collectively validates the candidates of the target
mention “Caldwell” and the mentions in its con-
text such as “Florida”, “Patriots”, and “Jets” by
integrating their $SR$ and $CS$ scores as well as the
weights of the KB relations between them. There-
fore this improvement is reasonably substantial.

By investigating the remaining errors, we iden-
tified several potential causes: 1) Our system occa-
sionally could not capture enough context for the
target mention. This happened more frequently
for web blogs and discussion forums, where the
language was informal and casual. Without any
linguistic analysis on the source documents, it
was difficult for us to extract additional context
words. 2) Our simple coreference rules some-
times failed to work correctly and introduced false
candidates, which, without clear context to dis-
ambiguity, could lead to linking errors. 3) Our
KB had limited knowledge about some entities in
a way that certain relations were missing. This
kept us from creating necessary links in the can-
didate graphs and further effectively validating the
graphs.

4.2 EL on Generic Chinese Corpora

Using Chinese as a case study, we evaluate the lan-
guage portability of our approach. We used the
TAC-KBP2012 Chinese EL dataset\(^1\), and selected
a subset of 1,240 linkable mentions out of the total
2,122 mentions extracted from Chinese newswire,
web blogs, and discussion forums. For KB, we
still used DBpedia because it contains multilingual
surface forms for its entities. For instance, the en-
tity Barack Obama has surface forms in over 30
languages including the Chinese one: “贝拉克·奥
巴马”. This cross-lingual surface form mapping
naturally provides us with a convenient translation
tool. Table 3 shows the linking performance com-
parison among QCV, our baseline system, and the
top 3 participant systems of the KBP Chinese EL
track. Again, we employed the B-Cubed+ met-
ic.

| System                        | $B^3_+ F_1$ |
|-------------------------------|-------------|
| Clarke et al. (2012) (supervised) | 0.493       |
| Monahan and Carpenter (2012) (supervised) | 0.660       |
| Fahrni et al. (2012) (supervised) | 0.736       |
| Basline (unsupervised)        | 0.648       |
| QCV (unsupervised)            | 0.671       |

Table 3: Performance on the TAC-KBP2012 Chi-

nese EL Dataset (1240 linkable mentions).

As shown in Table 3, the best performance is
achieved by Fahrni et al. (2012), a supervised sys-

tem using over 20 fine-tuned features and many
linguistic resources. In contrast, our QCV is an
unsupervised approach without using any labeled
data or linguistic resources. During the error anal-

\(^1\)http://www.nist.gov/tac/2012/KBP/data.html
ysis, we found that in this dataset multiple mentions are often the variants of the surface form of a single KB entity. For example, “奥巴马” and “欧巴马”, being just different Chinese transliterations, both refer to “Obama”. This fact tends to result in a low recall for our system because one or more of the mention variants may not exist in the KB. We decided to heuristically apply a substring matching in addition to the Wikipedia redirection mapping to boost the recall. However, as one can imagine, this simple strategy will impair the system precision due to the introduced noise. Take “奥巴马” again for example. If we only match its second and third characters, “欧巴马” will be correctly picked, but “巴马镇” (a small town in China) will also be falsely included. Fortunately, our QCV algorithm was able to select and rank candidates complying with the source context. Consequently most of this kind of noise got filtered out, and we thus could produce balanced precision and recall.

We acknowledge that, without performing deeper linguistic analysis on the source documents, the cross-language surface form mapping of the KB plays a crucial role in our approach. One can replace it with any machine translation product which, however, is not always available especially for a low-resource language. We should take advantage of the existing KBs where such cross-lingual mapping has already been widely created. The latest DBpedia provides localized versions in 125 languages\(^1\), for instance.

### 4.3 EL in Biomedical Science

To demonstrate the domain portability of our approach, we first take the biomedical science domain as a case study. We conducted our experiment using the evaluation dataset created by Zheng et al. (2014) which contains 209 linkable mentions extracted from several biomedical publications. We built our KB with over 300 domain ontologies downloaded from BioPortal. Table 4 compares the linking accuracy of QCV and our baseline system.

| System   | Correct | Total | Accuracy  |
|----------|---------|-------|-----------|
| Baseline | 173     | 208   | 83.17%    |
| QCV      | 177     | 208   | 85.10%    |

Table 4: Biomedical Science EL Performance.

As shown in Table 4, our approach achieves similar performance to our baseline system which is the state-of-the-art to our knowledge. However, we were curious why QCV did not improve the baseline system in the biomedical domain as much as it did in the general domain. After some in-depth analysis of the experiment results, we discovered that in this dataset the candidates of the related mentions (i.e. those mentions within the same context window) mostly have similar relations in the KB. In other words, for each mention, the candidate entity types are not as diverse as those in the general domain. As a consequence, the collective validation step in QCV does not take much effect since the weights of the involved relations are quite close to one another. On such a dataset, the context similarity ranking will play a major part for the disambiguation, and QCV will not be able to function at its full power. Nonetheless, from the results we can see that our approach can be efficiently and effectively adapted to this new domain.

### 4.4 EL in Earth Science

Now we move to another new domain, Earth Science. As far as we know, we are the first to study EL in this domain. In order to create an evaluation dataset, our domain expert selected three scientific papers about Early Triassic discovery, Global Stratotype Section, and Triassic crisis, which are three different aspects of Earth Science related discovery, and then identified 296 mentions that can be linked to DBpedia entities. Table 5 presents the linking accuracy comparison between QCV and our baseline system. We can see that QCV provided significant gains.

| System   | Correct | Total | Accuracy  |
|----------|---------|-------|-----------|
| Baseline | 221     | 296   | 74.66%    |
| QCV      | 236     | 296   | 79.73%    |

Table 5: Earth Science EL Performance.

The linking errors were mainly caused by the following reasons: 1) As a general KB, DBpedia has introduced certain noise for our domain-specific EL. For example, in Geology, the term “Beds” mostly refers to “Geology Bed”, which is a division of a geologic formation. But in general, “Beds” usually means the beds people sleep on. Much more common in the KB, the latter had such a significantly higher salience score than the for-
mer that the final ranking score of our system got biased. 2) Some relations between Earth Science related entities are not clearly defined in DBpedia. For instance, in geology time scale, the period “Chattian” is immediately preceded by the period “Rupelian”. An explicit relation such as “preceded by” should be inserted between these two period entities. Instead, only a vague “wiki link” relation is present in our KB. This directly diminishes the differentiating power of our system on the KB relations.

It is worth mentioning that there exists a large number of well established ontologies for different sub-domains of Earth Science. SWEET ontologies\(^1\), for example, widely capture Earth and Environmental terminologies. By adopting these ontologies, we will be able to considerably improve our domain EL performance, and the benefits of EL in the domain will further get revealed.

4.5 System Complexity

We indexed our KB and ontologies in the format of triples using Apache Lucene\(^2\) such that retrieving entity candidates of a mention is \(O(1)\). We precomputed all the entropy-based relation weights and entity salience scores with complexities of \(O(n_r \cdot n_e)\) and \(O(n_e \cdot k)\), respectively, where \(n_r\) is the number of KB relations, \(n_e\) is the number of KB entities, and \(k\) is the number of iterations it took for the salience score to get converged. For the final QCV score computation, the upper bound of the computing time to link all the mentions in a document is \(O(n_m \cdot n_e \cdot n_m \cdot n_{nm})\), where \(n_m\) is the number of linkable mentions in the document, \(n_e\) is the number of candidates for each mention, and \(n_{nm}\) is the number of neighbor nodes of a candidate, and \(n_{nm}\) is the number of neighbors of a mention.

5 Related Work

In recent years, collective inference methods for EL have become increasingly popular. Many efforts have been devoted to encoding linguistic features from the source documents in order to precisely select collaborator mentions for collective inference. These features include topic modeling (Xu et al., 2012; Cassidy et al., 2012), relation constraint (Cheng and Roth, 2013), coreferential chaining (Nguyen et al., 2012; Huang et al., 2014), and dependency restriction (Ling et al., 2014). Some recent work utilized multi-layer linguistic analysis integration to capture contextual properties for better mention collection (Pan et al., 2015). While many of these approaches have been proved to be effective, the dependency on deep linguistic knowledge makes it difficult to migrate them to a new language or domain. In contrast to these methods, we establish a very loose setting for the mention selection, and rely on the quantified information computed from the structured KB to collectively evaluate and validate the entity candidates. Since the KB is relatively universal to languages and domains, our approach inherently is language and domain independent.

Recent cross-lingual EL approaches can be divided into two types. The first type (McNamee et al., 2011; Cassidy et al., 2011; McNamee et al., 2012; Guo et al., 2012; Miao et al., 2013) translated entity mentions and source documents from the new language into English and then ran English mono-lingual EL to link to English KB. The second type (Monahan et al., 2011; Fahrbri and Strube, 2011; Fahrbri et al., 2012; Monahan and Carpenter, 2012; Clarke et al., 2012; Fahrbri et al., 2013) developed EL systems on the new language and used cross-lingual KB links to map the link results back to English KB. While the bottleneck of the former method usually is on translation errors, the latter approach heavily relies on the linguistic resources and the KB of the new language. In comparison, our system mainly uses the English KB and a mention surface form mapping that can either come from translation or cross-lingual KB links, and requires minimal linguistic resources from the new language.

There is a limited amount of research work in the literature that focused solely on domain-specific EL (Zheng et al., 2014). In the biomedical domain, a few studies have been found on EL-related tasks such as scientific name discovery (Akella et al., 2012), gene name normalization (Hirschman et al., 2005; Fang et al., 2006; Dai et al., 2010), biomedical named entity recognition (Usami et al., 2011; Van Landeghem et al., 2012) and concept mention extraction (Tsai et al., 2013). The baseline system (Zheng et al., 2014) in this paper is the work most similar to ours in a sense of collectively aligning mentions to structured KBs. However, our system differs by integrating a context similarity ranking and a candid-
date validation to conduct a two-way collective inference with better performance.

6 Conclusions and Future Work

Language and domain independence is a new requirement to EL systems and this capability is particularly welcome by low-resource language related applications and domain scientists. In this paper we demonstrated a high-performance EL approach that can be easily migrated to new languages and domains due to the minimal reliance on linguistic analysis and the deep utilization of structured KBs. In the future, we plan to improve the source document processing such that the system can better extract the mention context without involving extensive linguistic knowledge. We are also experimenting with our collective validation algorithm to incorporate the impact of more distant KB entities other than just the neighbors.

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