A Joint Model for Entity Set Expansion and Attribute Extraction from Web Search Queries

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Abstract
Entity Set Expansion (ESE) and Attribute Extraction (AE) are usually treated as two separate tasks in Information Extraction (IE). However, the two tasks are tightly coupled, and each task can benefit significantly from the other by leveraging the inherent relationship between entities and attributes. That is, 1) an attribute is important if it is shared by many typical entities of a class; 2) an entity is typical if it owns many important attributes of a class. Based on this observation, we propose a joint model for ESE and AE, which models the inherent relationship between entities and attributes as a graph. Then a graph reinforcement algorithm is proposed to jointly mine entities and attributes of a specific class. Experimental results demonstrate the superiority of our method for discovering both new entities and new attributes.

Introduction
Entity Set Expansion (ESE) aims at acquiring new entities of a particular class using a few seed entities. Attribute Extraction (AE) aims at acquiring a set of relevant attributes which can capture the most prominent properties of a given class (e.g., “capital” for the “country” class). ESE and AE are useful in many applications such as dictionary construction (Cohen and Sarawagi, 2004), word sense disambiguation (Pantel and Lin, 2002), query refinement (Hu et al., 2009) and query expansion (Bellare et al., 2007).

Numerous methods have been proposed to ESE (Cucchiarelli and Velardi, 2001; Etzioni et al., 2005; Pasca, 2007a; Riloff and Jones, 1999; Wang and Cohen, 2007, Wang and Cohen, 2008) and AE (Tokunaga et al., 2005; Yoshinaga and Torisawa, 2007; Cui et al., 2009; Pasca and Durme, 2007; Pasca and Durme, 2008). Traditional methods mostly treat ESE and AE as two separate tasks. For example, Pasca and Durme (2008) employed a pipeline method, which first extracted entities from web documents using two lexical patterns and then leveraged these entities to extract attributes from query log. However, such pipeline architecture often suffers from error propagation.

Moreover, ESE and AE tasks are tightly coupled and they can benefit from the information provided by the other. For instance, on one hand, AE systems often suffer from data sparseness (Alfonseca et al., 2010), which can be mitigated by providing more entities of the given class using an ESE system. On the other hand, ESE systems often suffer from the semantic drift problem, that is, the expansion category may change during the new entity discovery step (e.g., expanding “New York” to the “country” class). The attributes mined by AE systems can provide critical information to resolve the semantic drift problem. For example, if a set of attributes (e.g., “capital”, “president”, and “embassy”) of a given class (e.g., “country”) are learned by an AE system, we can infer that an entity (e.g., “New York”) without these important attributes is unlikely to belong to the given class.

Based on the above observation, this paper proposes a joint model for ESE and AE, which can effectively improve both tasks by exploiting the relationship between entities and attributes using a graph reinforcement algorithm. The intuition behind our approach is that an attribute is important to a given class if it is shared by many typical entities of this class, and an entity is typical if it owns many important attributes of the class. Based on the above intuition, this paper first proposes a graph representation to model the relationship between entities and attributes. To resolve the data sparseness problem, the graph is extended with the relationship between entities and the relationship between attributes. Based on the graph representation, we propose a graph based reinforcement algorithm for better ESE and AE, which can jointly mine entities and attributes by exploiting the relationships captured by the graph.

We conducted large-scale experiments on the AOL search data set (Pass et al., 2006). Experimental results
showed that our approach can achieve competitive performance.

**Related Work**

In recent years, ESE has received considerable attentions from both research (Cafarella et al., 2005; Pantel and Ravi-chandran, 2004; Pantel et al., 2009; Pasca, 2007; Wang and Cohen, 2007; Wang and Cohen, 2008) and industry communities (e.g., Google Sets). Due to the limited supervision provided by ESE (in most cases only 3-5 seeds are given), most ESE systems employ bootstrapping techniques. That is, the entity set is iteratively expanded through a pattern generation step and an entity extraction step. These methods use a variety of textual data sources, including web documents (Cafarella et al., 2005; Pantel et al., 2009), encyclopedia (Bing et al., 2013), and web search query log (Pasca, 2007a; Xu et al., 2009).

Technologies on AE have been developed in Information Extraction (IE). A variety of attribute extraction methods mine web documents to extract and rank a list of attributes for a given class (Tokunaga et al., 2005; Yoshi-naga and Torisawa, 2007; Cafarella et al., 2008). For example, the method presented in (Tokunaga et al., 2005) uses manually-created lexicon syntactic patterns on web documents to extract candidate attributes for given classes. The candidate attributes are ranked according to several frequency statistics. As an alternative to web documents, human compiled encyclopedia (e.g., Wikipedia) can also be exploited as sources for attribute extraction (Suchanek et al., 2007; Nastase and Strube, 2008; Wu et al., 2008). Recently, web search queries have also been considered as a textual data source for attribute extraction. For example, the method in (Pasca and Durme, 2007) uses lexical syntactic patterns to extract attributes from search queries. Pasca (2007b) presented a method that employs seed attributes to guide the extraction.

There are also some methods for simultaneous extraction of entities and attributes. For example, the method described in (Pasca and Durme, 2008) employs pipeline architecture for the simultaneous extraction of entities and attributes. The method first extracts entities by applying a few extraction patterns to web documents while guiding the extraction based on the contents of query log. Then, it extracts attributes by mining query logs while guiding the extraction based on a few seed attributes. The semi-supervised learning method presented in (Bing et al., 2013) mines the semi-structured data records on the web to achieve the goal of new entity discovery and attribute extraction. This method takes a few Wikipedia entities as seed input and explores their attribute infoboxes to obtain clues for the discovery of more entities and attributes. Different from their solution, we present an unsupervised approach to jointly perform ESE and AE using web search queries. In particular, we represent candidate entities and attributes as a bipartite graph where the edges capture the relatedness between candidate entities and attributes. Then we extend the graph by constructing edges between candidate entities/attributes, which capture the relatedness between candidate entities/attributes. We weight and rank candidate entities and attributes according to their importance by deploying graph based reinforcement techniques.

**The Joint Model for Entity Set Expansion and Attribute Extraction**

In this section, we propose a graph based method for joint ESE and AE. Given a few seed entities of a particular class, our method jointly extracts a ranked list of entities and attributes for the given class. We first propose a graph representation which can capture the relationship between entities and attributes; then we present how to construct the graph from web search queries. Finally, we propose an unsupervised graph based reinforcement algorithm which can effectively mine new entities and attributes.

**Graph Representation**

In this section, we propose a graph representation, which can: 1) capture the relationship between entities and attributes for joint ESE and AE; and 2) further capture the relationship between neighboring entities (and attributes) to solve the data sparseness problem.

Given a particular class $c$, we use $E = \{e_1, \ldots, e_N\}$ to denote its candidate entity set and $A = \{a_1, \ldots, a_M\}$ to denote its candidate attribute set. The relationship between these candidate entities and attributes are modeled as a bipartite graph, as illustrated in Figure 1. Each candidate entity (and attribute) is represented as a node in the graph. The relationship between entity $e_i$ and attribute $a_j$ is represented as a weighted edge between $e_i$ and $a_j$. The weight $w_{i,j}$ is a positive real number, indicating the strength of the relatedness between $e_i$ and $a_j$.

Based on the above bipartite graph representation, graph based mutual reinforcement techniques (e.g., HITS algorithm (Kleinberg, 1998)) can be utilized to weight and rank candidate entities and attributes. However, data sparseness may affect the importance scores of long-tail entities and attributes, i.e., entities (or attributes) linking few attributes (or entities) in the graph. In order to alleviate the negative impact of data sparseness, we leverage nearest neighbors of a candidate entity to smooth its importance score. Specifically, we add edges between candidate entities to capture their relationship, whose weights indicate the similarity between them. The importance score of a candidate entity can then propagates to its neighbors along the edges between them. Similarly, we also add edges between
neighboring candidate attributes. For demonstration, Figure 2 gives an example graph.

![Figure 1: A bipartite graph representation for candidate entities and attributes, where e and a are candidate entities and attributes respectively.](image1)

![Figure 2: An extended graph representation for candidate entities and attributes, where w_e denote the weights of edges between entities and w_a denote the weights of edges between attributes.](image2)

**Figure 2**

**Graph Construction**

Our approach constructs the graph representation from web search queries via the following steps.

**Step 1: Generate Candidate Entities and Attributes**

Given a particular class (e.g., “country”) and a set of seed entities (e.g., “Japan”, “India”, and “Germany”), our approach identifies query patterns by matching seed entities in web search queries, then these query patterns are used to extract new candidate entities from web search queries. A query pattern is generated by matching an entity with queries, and the remainder of matched queries is used as query pattern. For example, we can identify the query pattern “weather in E” by matching “Germany” with query “weather in Germany”.

The collected candidate entities are then used to extract candidate attributes. In this study we employ the method in (Pasca and Durme, 2007) for candidate attribute extraction from web search queries. We also record the frequency of an entity-attribute pair in a query log corpus, denoted as fre(e_i, a_j), for attribute filtering.

**Step 2: Filter Candidates**

The above step will generate many noisy candidate entities and attributes, which makes the graph unnecessarily large. To reduce the graph size, we filter candidate entities using the similarity between candidate entities and seed entities. Inspired by Pasca (2007a), we represent each candidate entity as the query pattern vector, with each dimension corresponding to a query pattern. For example, “Germany” will be represented as a query pattern vector \{weather in E, ...\}. We weight each query pattern using its frequency. After computing the similarity between candidate entities and seed entities, we keep the top N (N=500 in this paper) nearest neighbors for each seed entity. Then we collect candidate attributes from the entity-attribute pairs (e_i, a_j), where e_i belongs to the top N candidate entities with fre(e_i, a_j) ≥ 5.

**Step 3: Construct Edges**

As described in Graph Representation section, there are three types of edges in the graph: the edges between candidate entities and attributes, the edges between candidate entities, and the edges between candidate attributes.

For each candidate entity-attribute pair (e_i, a_j) collected by Step 2, we add an edge between e_i and a_j and set its weight as 1.

For each pair of candidate entities, e_i and e_j, our approach adds an edge between them if the cosine similarity between their query pattern vectors exceeds a pre-defined threshold \( \delta = 0.6 \) in this paper, with the cosine similarity as the edge weight.

We add edges between candidate attributes in a similar way of constructing the edges between entities. If the similarity between two candidate attributes exceeds a predefined threshold \( \theta = 0.2 \) in this paper, we add an edge between them with the similarity as its weight.

**Importance Propagation**

In this section, we propose an unsupervised graph based reinforcement algorithm, which allows the information from ESE to be used for AE, and vice versa. Specifically, our algorithm jointly ranks candidate entities and attributes based on the relationships in the above mentioned graph representation. The assumption of our method is:

**Hypothesis 1**: The entities linked by many important attributes tend to be typical and the attributes linked by many typical entities tend to be important.

Based on the above hypothesis, we weight candidate entities and attributes in a mutual recursion way. Let \( s_i(e_i)^k \) be the importance score of entity e_i at the k-th iteration, \( s_i(a_i)^k \)
be the importance score of attribute $a_i$ at the $k$-th iteration, $a_{im} - e_i$ be the edge between $a_{im}$ and $e_i$, and $w(a_{im} - e_i)$ be the weight of the edge between $e_i$ and $a_{im}$. Here the subscript of $s(\cdot)$ denotes that it is computed based on Hypothesis 1. Then the importance scores of $e_i$ and $a_i$ at the $(k+1)$-th iteration are calculated as

$$s_i(e_i)^{k+1} = \sum_{a_{im} - e_i} s_i(a_{im})^k \frac{w(a_{im} - e_i)}{\sum_{a_{im} - e_i} w(a_{im} - e_i)}$$

(1)

$$s_i(a_i)^{k+1} = \sum_{e_i - a_i} s_i(e_i)^k \frac{w(e_i - a_i)}{\sum_{e_i - a_i} w(e_i - a_i)}$$

(2)

However, due to data sparseness the above graph based mutual reinforcement approach may underestimate the importance scores of long-tail entities (and attributes). To alleviate this problem, our approach leverages the relationship between entities (and attributes) based on the following hypothesis:

**Hypothesis 2**: The entities linked by many typical entities tend to be typical. The attributes linked by many important attributes tend to be important.

According to Hypothesis 2, the importance scores of $e_i$ and $a_i$ at the $(k+1)$-th iteration are calculated as

$$s_i(e_i)^{k+1} = (1 - \beta) \times s_i(e_i)^k + \beta \times \sum_{a_{im} - e_i} s_i(a_{im})^k \frac{w(e_i - e_i)}{w(e_i - e_i)}$$

(3)

$$s_i(a_i)^{k+1} = (1 - \beta) \times s_i(a_i)^k + \beta \times \sum_{e_i - a_i} s_i(e_i)^k \frac{w(a_i - a_i)}{w(a_i - a_i)}$$

(4)

where $\beta$ is a parameter ($0 \leq \beta \leq 1$). $s_i(e_i)^k$ is the importance score of $e_i$ at the $k$-th iteration. Equations (3) and (4) consist of two terms. The first term is the importance score from the node itself, ensuring that its importance does not deviate too much from the previous iteration. The second term is the incoming importance score from neighboring nodes.

Finally, our approach weights each node by combining the above two clues using a linear interpolation method:

$$s(e_i)^{k+1} = (1 - \alpha) \times s_i(e_i)^{k+1} + \alpha \times s_i(e_i)^{k+1}$$

(5)

$$s(a_i)^{k+1} = (1 - \alpha) \times s_i(a_i)^{k+1} + \alpha \times s_i(a_i)^{k+1}$$

(6)

Our approach iteratively updates the importance scores of entities and attributes using equation (5) and (6). After each iteration, the importance score of each entity (attribute) is normalized such that the sum importance scores of all entities (attributes) is 1. The iteration stops when one of two conditions is met – either the change of importance score is minimal or the number of iteration exceeds a predefined threshold. Then the candidate entities and attributes are ranked according to their importance scores, respectively.

**Experiments**

**Data Set**

We use the AOL search data (Pass et al., 2006) as the mining corpus, which contains about 20 million web search queries collected from 650 thousand users over three months.

**Target Classes**

We evaluate the performance of our method on the following categories (seed entities are within {}):

- **Country**: {china, france, canada, russia, germany};
- **American City**: {new york, chicago, houston, boston, phoenix};
- **Company**: {walmart, kmart, staples, sears, pfizer};
- **Disease**: {allergy, asthma, lupus, kidney cancer, hiv};
- **Book**: {mice and men, cold sassy tree, the yellow wallpaper, moby dick, the great gatsby}.

**Parameter Setting**

The parameters $\alpha$ and $\beta$ from Importance Propagation section are empirically set to 0.2 and 0.1 respectively. And we initialize the weight of an entity to 1 if it is a seed entity and 0 otherwise.

**Entity Set Expansion**

For entity set expansion, we compare our method with three baselines. The first baseline (referred to as Bootstrap) employs traditional bootstrapping method to extract entities. The second baseline (Nearest Neighbors) is one of the state-of-the-art methods (Pasca, 2007a), which extracts top $N$ candidate entities nearest with seed entities. The third baseline (GraphMethod_Entity) is our approach but only leverages the relationship between entities. We use precision at top K ($P@K$ and $K=10, 20, 30$) to evaluate the ranked entities.

The overall entity expansion results are given in Table 1. From Table 1, we can see that

1) Our approach has the best average precisions at all top K. This result verifies that the joint method for entity and attribute extraction is beneficial to entity extraction;

2) Compared with GraphMethod_Entity, our approach achieves 16%, 11%, and 12% precision improvement at $P@10$, $P@20$, and $P@30$, respectively. These precision improvements show that attributes are helpful for entity expansion;

3) Our approach has better performance than Bootstrap, especially at $P@20$ and $P@30$. We believe this is because Bootstrap suffers from the semantic drift problem; in contrast our approach leverages attributes to reduce the semantic drift in each iteration;
Neighbors that our method achieves better performance than approach can achieve competitive performance. We found at P@10 with 6% precision improvement, which shows our method expands some states into City class. This is because many attributes extracted for “City” are also the attributes of “State”, e.g., “population”, “map”, “history” and so on. Hence our method expanded some states into “City” class.

For demonstration, we also list the top ten entities returned by different approaches in Table 2. We can see that our method extracts more accurate entities than baselines in all target classes except “City”. Our method expands Virginia and Georgia into “City” class. This is because many attributes extracted for “City” are also the attributes of “State”. In this situation, attributes cannot guide the entity extraction process well.

4) Our approach has similar performance as Nearest Neighbors at P@20 and P@30, but has better performance at P@10 with 6% precision improvement, which shows our approach can achieve competitive performance. We found that our method achieves better performance than Nearest Neighbors in all target classes except “City”. This is because many attributes extracted for “City” are also the attributes of “State”, e.g., “population”, “map”, “history” and so on. Hence our method expanded some states into “City” class.

<table>
<thead>
<tr>
<th>Class</th>
<th>Method</th>
<th>Top ten entities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Nearest Neighbors</strong></td>
<td>china, france, canada, russia, germany, mexico, spain, italy, ireland, africa</td>
</tr>
<tr>
<td></td>
<td><strong>GraphMethod Entity</strong></td>
<td>canada, china, germany, france, russia, mexico, europe, new zealand</td>
</tr>
<tr>
<td></td>
<td>Our method</td>
<td>china, germany, canada, france, russia, mexico, italy, ireland, india</td>
</tr>
<tr>
<td></td>
<td><strong>Nearest Neighbors</strong></td>
<td>new york, chicago, houston, phoenix, philadelphia, dallas, ny, nyc, seattle</td>
</tr>
<tr>
<td>American city</td>
<td><strong>GraphMethod Entity</strong></td>
<td>boston, chicago, phoenix, houston, new york, atlanta, portland, georgia, pennsylvania, south carolina</td>
</tr>
<tr>
<td></td>
<td>Our method</td>
<td>new york, chicago, houston, phoenix, ny, georgia, atlanta, virginia</td>
</tr>
<tr>
<td></td>
<td><strong>Nearest Neighbors</strong></td>
<td>allergy, asthma, lupus, kidney cancer, hiv, bipolar, thyroid, ms, fibromyalgia, anxiety</td>
</tr>
<tr>
<td></td>
<td><strong>GraphMethod Entity</strong></td>
<td>hiv, lupus, asthma, allergy, kidney cancer, stroke, breast cancer, stomach cancer, high blood pressure, hiv, lpv</td>
</tr>
<tr>
<td></td>
<td>Our method</td>
<td>hiv, lupus, asthma, allergy, kidney cancer, stroke, breast cancer, stomach cancer, high blood pressure, hiv, lpv</td>
</tr>
<tr>
<td></td>
<td><strong>Nearest Neighbors</strong></td>
<td>walmart, kmart, staples, sears, pfizer, home depot, wal-mart, wal mart, costco, sports</td>
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<td></td>
<td><strong>GraphMethod Entity</strong></td>
<td>walmart, kmart, staples, sears, pfizer, home depot, wal-mart, costco, k-mart</td>
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<tr>
<td></td>
<td>Our method</td>
<td>walmart, sears, kmart, pfizer, staples, home depot, wal mart, kroger, medical, wal-mart</td>
</tr>
<tr>
<td></td>
<td><strong>Nearest Neighbors</strong></td>
<td>mice and men, cold sassy tree, the yellow wallpaper, moby dick, the great gatsby, tom sawyer, the great gatsby, california, florida, the movie</td>
</tr>
<tr>
<td></td>
<td><strong>GraphMethod Entity</strong></td>
<td>mice and men, the yellow wallpaper, cold sassy tree, moby dick, the great gatsby, the movie, the great gatsby, a house, king lear, green</td>
</tr>
<tr>
<td></td>
<td>Our method</td>
<td>mice and men, the yellow wallpaper, the great gatsby, cold sassy tree, moby dick, pride and prejudice, frankenstein, poetry, the aeneid, animal farm</td>
</tr>
</tbody>
</table>

Table 1: The results of entity set expansion of different approaches.

Table 2: Top ten ranked entities for each class.
<table>
<thead>
<tr>
<th>Class</th>
<th>Pipeline method</th>
<th>Our approach</th>
<th>p@10</th>
<th>p@20</th>
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<th>p@10</th>
<th>p@20</th>
<th>p@30</th>
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<td>Country</td>
<td>maps, history, pictures, capital, population, flag,</td>
<td>maps, pictures, history, capital, people,</td>
<td>0.70</td>
<td>0.68</td>
<td>0.70</td>
<td>0.95</td>
<td>0.85</td>
<td>0.83</td>
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<td>picture, country, a map, photos</td>
<td>president, leader, flag, population, government</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>USA city</td>
<td>map, pictures, city, university, history, zip code,</td>
<td>map, pictures, zip code, maps, population,</td>
<td>0.60</td>
<td>0.55</td>
<td>0.47</td>
<td>0.65</td>
<td>0.60</td>
<td>0.47</td>
</tr>
<tr>
<td></td>
<td>archdiocese, best, population, maps</td>
<td>diocese, history, address, art institute,</td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<td>symptoms, pictures, signs, symptoms,</td>
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<td></td>
<td>herbs</td>
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<td></td>
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<td>phone number, CEO, address, mission statement,</td>
<td>0.55</td>
<td>0.48</td>
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<td>0.74</td>
<td>0.68</td>
<td>0.62</td>
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</tbody>
</table>

Table 3: The results of attribute extraction of different approaches.

Table 4: Top ten ranked attributes for pipeline based baseline and our approach.

### Attribute Extraction

For AE, we compare our approach with a pipeline method, which uses the output of an entity expansion system as input, and then leverages the method in (Pasca and Durme, 2007) to extract attributes. In our experiments, we use the entities outputted by Nearest Neighbors.

We employ the metric in (Pasca and Durme, 2007) to measure the performance of each approach, where each attribute is manually assigned a correctness label (including vital, okay, and wrong). The precision score over a ranked list of attributes is computed by converting the correctness labels to numeric values (vital=1, okay=0.5, and wrong=0). Then P@K in a given list is measured as the average of the assigned values of the first K attributes.

The overall results of attribute extraction are given in Table 3. From Table 3, we can see that our approach has better performance than the pipeline method with 14%, 11%, 10% improvement at the average P@10, P@20, P@30, respectively. We believe this is because the pipeline method suffers from the error propagation problem. Compared with the pipeline method, our approach can leverage attributes to guide entity extraction and then these accurate entities can in turn help the attribute extraction. For demonstration, we also list the top ten attributes returned by different approaches in Table 4. Our method extracts more prominent attributes than the pipeline method. The attributes extracted for “City” class contain “population”, “map”, “history” and so on. These attributes also propagate their importance scores to the “State” entities (e.g., Georgia), which causes our method expands some “State” entities into “City” class.

### Conclusion

In this paper, we propose a joint model for Entity Set Expansion and Attribute Extraction. Our approach first mines a large set of candidate entities and extracts a large set of candidate attributes, and then ranks the candidate entities and attributes together based on graph reinforcement. The graph reinforcement algorithm leverages the relatedness
between candidate entities and attributes, the relatedness between candidate entities, and the relatedness between candidate attributes. Experiment results demonstrate the propose approach’s superiority for discovering new entities and extracting attributes. In our future work, we plan to incorporate more resources (e.g., Wikipedia) to capture the relationship between entities and attributes, entities and entities, and attributes and attributes.

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