Question Answering over Linked Data Using First-order Logic*

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Abstract

Question Answering over Linked Data (QALD) aims to evaluate a question answering system over structured data, the key objective of which is to translate questions posed using natural language into structured queries. This technique can help common users to directly access open-structured knowledge on the Web and, accordingly, has attracted much attention. To this end, we propose a novel method using first-order logic. We formulate the knowledge for resolving the ambiguities in the main three steps of QALD (phrase detection, phrase-to-semantic-item mapping and semantic item grouping) as first-order logic clauses in a Markov Logic Network. All clauses can then produce interacted effects in a unified framework and can jointly resolve all ambiguities. Moreover, our method adopts a pattern-learning strategy for semantic item grouping. In this way, our method can cover more text expressions and answer more questions than previous methods using manually designed patterns. The experimental results using open benchmarks demonstrate the effectiveness of the proposed method.

1 Introduction

With the rapid development of the Web of Data, many RDF datasets have been published as Linked Data (Bizer et al., 2009), such as DBpedia (Auer et al., 2007), Freebase (Bollacker et al., 2008) and YAGO (Suchanek et al., 2007). The growing amount of Linked Data contains a wealth of knowledge, including entities, classes and relations. Moreover, these linked data usually have complex structures and are highly heterogeneous. As a result, there are gaps for users regarding access. Although a few experts can write queries using structured languages (such as SPARQL) based on their needs, this skill cannot be easily utilized by common users (Christina and Freitas, 2014). Thus, providing user-friendly, simple interfaces to access these linked data becomes increasingly more urgent.

Because of this, question answering over linked data (QALD) (Walter et al., 2012) has recently received much interest, and most studies on this topic have focused on translating natural language questions into structured queries (Freitas and Curry, 2014; Yahya et al., 2012; Unger et al., 2012; Shekarpour et al., 2013; Yahya et al., 2013; Bao et al., 2014; Zou et al., 2014). For example, with respect to the question

"Which software has been developed by organizations founded in California, USA?", the aim is to automatically convert this utterance into an SPARQL query that contains the following subject-property-object (SPO) triple format: ⟨?url rdf:type dbo:Software, ?url dbo:developer ?x1, ?x1 rdf:type dbo:Company, ?x1 dbo:foundationPlace dbr:California⟩.

To fulfill this objective, existing systems (Lopez et al., 2006; Unger et al., 2012; Yahya et al., 2012; Zou et al., 2014) usually adopt a pipeline framework that contains four major steps: 1) decomposing the question and detecting phrases, 2) mapping the detected phrases into semantic items of Linked Data, 3) grouping the mapped semantic items into semantic triples, and 4) generating the correct SPARQL query.

However, completing these four steps and constructing such a structured query is not easy. The first three steps mentioned above are subject to the

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1The prefixes in semantic items indicate the source of their vocabularies.
problem of ambiguity, which is the major challenge in QALD. Using the question mentioned above as an example, we can choose California or California, USA when detecting phrases, the phrase California can be mapped to the entity California State or California Film, and the class Software (mapped from the phrase software) can be matched with the first argument of the relation producer or developer (these two relations can be mapped from the phrase developed). Previous methods (Lopez et al., 2006; Lehmann et al., 2012; Freitas and Curry, 2014) have usually performed disambiguation at each step only, and the subsequent step was performed based on the disambiguation results in the previous step(s). However, we argue that the three steps mentioned above have mutual effects. In the previous example, the phrase founded in (verb) can be mapped to the entities (Founding of Rome and Founder (company)), classes (Company and Department) or relations (foundedBy and foundationPlace). If we know that the phrase California can refer to the entity California State, and which can be the second argument of the relation foundationPlace, together with a verb phrase being more likely to be mapped to Relation, we should map the phrase founded in to foundationPlace in this question. Thus, we aim to determine if joint disambiguation is better than individual disambiguation. (Question One)

In addition, previous systems usually employed manually designed patterns to extract predicate-argument structures that are used to guide the disambiguation process in the three steps mentioned above (Yahya et al., 2012; Unger et al., 2012; Zou et al., 2014). For example, (Yahya et al., 2012) used only three dependency patterns to group the mapped semantic items into semantic triples. Nevertheless, these three manually designed patterns miss many cases because of the diversity of the question expressions. We gathered statistics on 144 questions and found that the macro-average F1 and micro-average F1 of the three patterns used in (Yahya et al., 2012) are only 62.8 and 66.2%, respectively. Furthermore, these specially designed patterns may not be valid with variations in domains or languages. Therefore, another important question arises: can we automatically learn rules or patterns to achieve the same objective? (Question Two)

Focusing on the two problems mentioned above, this paper proposes a novel algorithm based on a learning framework, Markov Logic Networks (MLNs) (Richardson and Domingos, 2006), to learn a joint model for constructing structured queries from natural language utterances. MLN is a statistical relational learning framework that combines first-order logic and Markov networks. The appealing property of MLN is that it is readily interpretable by humans and that it is a natural framework for performing joint learning. We formulate the knowledge for resolving the ambiguities in the main three steps of QALD (phrase detection, phrase-to-semantic-item mapping and semantic item grouping) as first-order logic clauses in an MLN. In the framework of MLN, all clauses will produce interacted effects that jointly resolve all problems into a unified process. In this way, the result in each step can be globally optimized. Moreover, in contrast to previous methods, we adopt a learning strategy to automatically learn the patterns for semantic item grouping. We design several meta patterns as opposed to the specific patterns. In addition, these meta patterns are formulated as the first-order logic formulas in the MLN. The specific patterns can be generated by these meta patterns based on the training data. The model will learn the weights of each clause to determine the most effective patterns for semantic triple construction. In this way, with little effort, our approach can cover more semantic expressions and answer more questions than previous methods, which depend on manually designed patterns.

We evaluate the proposed method using several benchmarks (QALD-1, QALD-3, QALD-4). The experimental results demonstrate the advantage of the joint disambiguation process mentioned above. They also prove that our approach, employing MLN to automatically learn the patterns of semantic triple grouping, is effective. Our system can answer more questions and obtain better performance than the traditional methods based on manually designed heuristic rules.

2 Background

2.1 Linked Data Sources

Linked Data consist of many relational data, which are usually inter-linked as subject-property-object (SPO) triple statements (such as using the owl:sameAs relation). In this paper, we mainly use
Figure 1: Sample knowledge base facts.

DBpedia\(^3\) and some classes from Yago\(^4\). These knowledge bases (\(KBs\)) are composed of many ontological and instance statements, and all statements are expressed by SPO triple facts. Figure 1 shows some triple fact samples from DBpedia.

Each fact is composed of three semantic items. A semantic item can be an entity (California\(_{(\text{State})}\), Oracle\_Corporation, etc.), a class (Software, Organisation, etc.) or a relation (called a property or predicate in some occasions). Some entities are literals including strings, numbers and dates (\(118119\)(xsd:integer), etc.). Relations contain standard Semantic Web relations (\(\text{subClassOf}, \text{type}, \text{domain} \) and \text{label}) and ontological relations (\text{developer}, \text{foundationPlace} and \text{numEmployees}).

2.2 Task Statement

Given a knowledge base (\(KB\)), our objective is to translate a natural language question \(q_{NL}\) into a formal language query \(q_{FL}\) that targets the semantic vocabularies given by the \(KB\), and the query \(q_{FL}\) should capture the user information needs expressed by \(q_{NL}\).

Following (Yahya et al., 2012), we focus on the factoid questions, and the answers to such questions are an entity or a set of entities. We ignore the questions that need the aggregation\(^5\) (max/min, etc.) and negation operations. That is, we generate queries that consist of a plentiful number of triple patterns, which are multiple conjunctions of SPO search conditions.

3 Framework

Figure 2 shows the entire framework of our system for translating a question into a formal SPARQL query. The first three steps address the input question through 1) Phrase Detection (detecting possible phrases), 2) Phrase Mapping (mapping all phrase candidates to the corresponding semantic items), and 3) Feature Extraction (extracting the linguistic features and semantic item features from the question and the Linked Data, respectively). As a result, a space of candidates is constructed, including possible phrases, mapped semantic items and the possible argument match relations among them. Next, the fourth step (Inference) formulates the joint disambiguation as a generalized inference task. We employ rich features and constraints (including hard and soft constraints) to infer a joint decision through an MLN. Finally, with the inference results, we can construct a semantic item query graph and generate an executable SPARQL query. In the following subsection, we demonstrate each step in detail.

1) Phrase detection. In this step, we detect phrases (sequences of tokens) that probably indicate semantic items in the \(KB\). We do not use a named entity recognizer (NER) because of its low coverage. We perform testing on two commonly used question corpora, QALD-3 and free917\(^5\), using the Stanford NER tool\(^7\). The results demonstrate that only 51.5 and 23.8% of the NEs are correctly recognized, respectively. To avoid missing useful phrases, we retain all n-grams as phrase candidates, and then use some rules to filter them. The rules include the following: the span length must be less than 4 (accepting that all contiguous tokens are capitalizations), the POS tag of the start token must be \(jj, nn, rb \) and \(vb\), all contiguous capitalization tokens must not be split, etc. For instance, \textit{software}, \textit{developed by}, \textit{organizations}, \textit{founded in} and \textit{California} are detected in the example of the first section.

2) Phrase mapping. After the phrases are detected, each phrase can be mapped to the corresponding semantic item in \(KB\) (entity, class and relation). For example, \textit{software} is mapped to \textit{dbr:Software}, \textit{dbo:developer}, etc., and \textit{California} is mapped to \textit{dbr:California}, \textit{dbr:California\(_{(\text{wine})}\)}, etc. For different types of semantic items, we use different techniques. For mapping phrases to entities, considering that the entities in DBpedia and Wikipedia are consistent, we employ anchor, redirection and disambiguation information from Wikipedia. For mapping phrases to classes, considering that classes have lexical variation, especially synonyms, e.g., \textit{dbo:Film} can be mapped
Which software has been developed by organizations founded in California, USA?

3) Feature extraction and joint inference.

There exist ambiguities in phrase detection and in mapping phrases to semantic items. This step focuses on addressing these ambiguities and determining the argument match relations among the mapped semantic items. This is the core component of our system, and it performs disambiguation in a unified manner. First, feature extraction is performed to prepare a rich number of features from the input question and from the KB. Next, the disambiguation is performed in a joint fashion with a Markov Logic Network. Detailed information will be presented in Section 4.

4) Semantic item query graph construction.

Based on the inference results, we construct a query graph. The vertices contain the following: the detected phrase, the token span indexes of the phrases, the mapped semantic items and their types. The edge indicates the argument match relation between two semantic items. For example, we use $1_2$ to indicate that the first argument of an item matches the second argument of another item. The right bottom in Figure 2 shows an example of this.

5) Query generation.

The SPARQL queries require the grouped triples of semantic items. Thus, in this step, we convert a query graph into multiple joined semantic triples. Three interconnected semantic items, whereby it must

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8https://code.google.com/p/word2vec/

9The other marks will be introduced in Section 4.2.
be ensured that the middle item is a relation, are converted into a semantic triple (multiple joined facts containing variables). For example, the query graph $\text{[dbo:Book}(\text{Class}) \text{ 1} \text{ dbo:author}[\text{Relation}] \text{ 1} \text{ dbr:Danielle_Steel}[\text{Entity}])$ is converted into $\langle ?x \text{ rdfs:type dbo:Book, dbr:Danielle_Steel} \text{ ?x} \rangle$, and $\text{[dbo:populationTotal}[\text{Relation}] \text{ 1} \text{ dbo:capital}[\text{Relation}] \text{ 1} \text{ dbr:Australia}[\text{Entity}])$ converted into $\langle ?x1 \text{ dbo:populationTotal} \text{ ?answer, ?x1 dbo:capital} \text{ dbr:Australia} \rangle$. If the query graph only contains one vertex that indicates a class ClassURI, we generate $\langle ?x \text{ rdf:type ClassURI} \rangle$. If the query graph only contains two connected vertexes, we append a variable to bind the missing match argument of the semantic item.

The final SPARQL query is constructed by joining the semantic item triples based on the corresponding SPARQL template. We divide the questions into three types: Yes/No, Normal and Number. Yes/No questions use the ASK WHERE template. Normal questions use the SELECT ?url WHERE template. Number questions first use the normal question template, and if they cannot obtain a correct answer (a valid numeric value), we use the SELECT COUNT(?url) WHERE template to generate a query again. For instance, we construct the SPARQL query SELECT(?url) WHERE{ ?url rdf:type dbo:Software. ?url dbo:developer ?x1. ?x1 rdf:type dbo:Company. ?x1 dbo:populationTotal ?answer} for this example.

### 4 Joint Disambiguation with MLN

In this section, we present our method for question answering over linked data using a Markov Logic Network (MLN). In the following subsections, we first briefly describe the MLN. Then, we present the predicates and the first-order logic formulas used in the model.

#### 4.1 Markov Logic Networks

Markov logic networks combine Markov networks with first-order logic in a probabilistic framework (Richardson and Domingos, 2006). An MLN $\mathcal{M}$ consists of several weighted formulas $\{\{\phi_i, w_i\}\}$, where $\phi_i$ is a first order formula and $w_i$ is the penalty (the formula's weight). In contrast to the first-order logic, whereby a formula represents a hard constraint, these logic formulas are relaxed and can be violated with penalties in the MLN. Each formula $\phi_i$ consists of a set of first-order predicates, logical connectors and variables. These weighted formulas define a probability distribution over a possible world. Let $y$ denote a possible world. Then $p(y)$ is defined as follows:

$$p(y) = \frac{1}{Z} \exp \left( \sum_{(\phi_i, w_i) \in \mathcal{M}} w_i \sum_{c \in C^{\phi_i}} f^{\phi_i}_c(y) \right),$$

where each $c$ is a binding of the free variables in $\phi_i$ to constants; $f^{\phi_i}_c$ is a binary feature function that returns 1 if the ground formula that we obtain through replacing the free variables in $\phi_i$ with the constants in $c$ under the given possible world $y$ is true and is 0 otherwise; and $C^{\phi_i}$ is the set of all possible bindings for the free variables in $\phi_i$. $Z$ is a normalized constant. The Markov network corresponds to this distribution, where nodes represent ground atoms and factors represent ground formulas.

#### 4.2 Predicates

In the MLN, we design several predicates to resolve the ambiguities in phrase detection, mapping phrases to semantic items and semantic item grouping. Specifically, we design a hidden predicate $\text{hasPhrase}(i)$ to indicate that the $i$-th candidate phrase has been chosen. The predicate $\text{hasResource}(i,j)$ indicates that the $i$-th phrase is mapped to the $j$-th semantic item. The predicate $\text{hasRelation}(j,k,rr)$ indicates that the $j$-th semantic item and the $k$-th semantic item should be grouped together with the argument-match-type $rr$. Note that we define four argument match types between two semantic items: 1-1, 1-2, 2-1 and 2-2. Here, the argument match type 1-2 denotes that the $t$-th argument of the first semantic item corresponds to the $s$-th argument of the second semantic item. The detailed illustration is shown in Table 1.

| Type | Example | Question |
|------|---------|----------|
| 1-1 | dbo:height 1 | dbr:Michael_Jordan | How tall is Michael Jordan? |
| 1-2 | dbo:River 1 dbo:crosses | | Which river does the Brooklyn Bridge cross? |
| 2-1 | dbo:creator 2 | dbr:Walt_Disney | Which television shows were created by Walt Disney? |
| 2-2 | dbo:birthPlace 2 | dbo:capital | Which actors were born in the capital of America? |

Table 1: Examples of the argument match types.

11The 2-nd argument is corresponding to the object argument of the relation, and the 1-st argument is corresponding with the subject argument of the relation and the entity (including the class) itself.
Moreover, we define a set of observed predicates to describe the properties of phrases, semantic items, relations between phrases and relations between semantic items. The observed predicates and descriptions are shown in Table 2.

Previous methods usually designed some heuristic patterns to group semantic items, which usually employed a human-designed syntactic path between two phrases to determine their relations. In contrast, we collect all the tokens in the dependency path between two phrases as possible patterns. The predicates `phraseDepTag` and `hasMeanWord` are designed to indicate the possible patterns. Note that if these tokens only contain POS tags `dt|in|w|dt|r|cc|ex|pos|wp` or `stop words`, the value of the predicate `hasMeanWord` is false; otherwise, it is true. In this way, our system is expected to cover more question expressions. Moreover, the SPARQL endpoint is used to verify the type compatibility of two semantic items and if one triple pattern can obtain query results.

The predicate `hasRelatedness` needs to compute the coherence score between two semantic items. Following (Yahya et al., 2012), we use the Jaccard coefficient (Jaccard, 1908) based on the inlinks between two semantic items.

The predicate `priorMatchScore` assigns a prior score when mapping a phrase to a semantic item. We use different methods to compute this score according to different semantic item types. For entities, we use normalized scores based on the frequencies of a phrase referring to an entity. For classes and relations, we use different methods. We first define the following three similarity metrics: a) $s_1$: The Levenshtein distance score (Navarro, 2001) between the labels of the semantic item and the phrase; b) $s_2$: The word embedding (Mikolov et al., 2010) score, which measures the similarity between two phrases and is the maximum cosine value of the words’ word embeddings between two phrases; and c) $s_3$: the instance overlap score, which is computed using the Jaccard coefficient of the instance overlap. All scores are normalized to produce a comparable scores in the interval of $(0, 1)$. The final prior scores for mapping phrases to classes and relations are $\gamma s_1 + (1 - \gamma)s_2$ and $\alpha s_1 + \beta s_2 + (1 - \alpha - \beta)s_3$, respectively. The parameters are set to empirical values $^{12}$.

### 4.3 Formulas

According to these predicates, we design several first-order logic formulas for joint disambiguation. As mentioned in the first section, these formulas represent the meta patterns. The concrete patterns can be generated through these meta patterns with training data. Specifically, we use two types of formulas for the joint decisions: **Boolean** and **Weighted** formulas. **Boolean** formulas are hard constraints, which must be satisfied by all of the ground atoms in the final inference results. **Weighted** formulas are soft constraints, which can be violated with some penalties.

#### 4.3.1 Boolean Formulas (Hard Constraints)

Table 3 lists the Boolean formulas used in this work. The “$\_\_$” notation in the formulas indicates an arbitrary constant. The “‘$|f|$’” notation expresses the number of true grounded atoms in the formula $f$.

These formulas express the following constraints:

- $hf1$: If a phrase is chosen, then it must have a mapped semantic item;
- $hf2$: If a semantic item is chosen, then its mapped phrase must be chosen;
- $hf3$: A phrase can be mapped to at most one semantic item;
- $hf4$: If the phrase is not chosen, then its mapped

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$^{12}$Set $\gamma$ to 0.6 for Class and set $\alpha$ and $\beta$ to 0.3 and 0.3 for Relation, respectively.
Table 3: Descriptions of Boolean formulas.

| Formula | Description |
|---------|-------------|
| hf1 | hasPhrase(p) ⇒ hasResource(p, r) |
| hf2 | hasResource(p, r) ⇒ hasPhrase(p) |
| hf3 | hasResource(p, r) \(\leq 1\) |
| hf4 | HasPhrase(p) ⇒ HasResource(p, r) |
| hf5 | hasResource(r, r) ⇒ hasRelation(r, r) \(\vee\) hasRelation(r, r) |
| hf6 | hasRelation(r1, r2, r3) \(\leq 1\) |
| hf7 | hasRelation(r1, r2, r3) ⇒ hasResource(r1, r1) \(\wedge\) hasResource(r1, r2) |
| hf8 | phraseIndex(p1, s1, e1) \(\wedge\) phraseIndex(p2, s2, e2) \(\wedge\) overlap(s1, e1, s2, e2) \(\wedge\) hasPhrase(p1) ⇒ hasPhrase(p2) |
| hf9 | resourceType(p, "Entity") ⇒ hasRelation(r, r, r) \(\wedge\) hasRelation(r, r, r) |
| hf10 | resourceType(p, "Class") ⇒ hasRelation(r, r, r) \(\wedge\) hasRelation(r, r, r) |
| hf11 | hasResource(r1, r2, r3) ⇒ hasRelation(r1, r2, r3) |

Table 4: Descriptions of weighted formulas.

| Formula | Description |
|---------|-------------|
| sf1 | priorMatchScore(p, r, s) ⇒ hasPhrase(p) |
| sf2 | priorMatchScore(p, r, s) ⇒ hasResource(p) |
| sf3 | phraseDepTag(p, q, p1, s1, e1) \(\wedge\) resourceType(p, "Entity") ⇒ hasResource(p, r, r) |
| sf4 | hasResource(p1, r) \(\wedge\) hasResource(p2, r) ⇒ hasRelation(r1, r2, r3) |
| sf5 | hasRelation(r1, r2, r3) \(\wedge\) hasResource(p1, r1) \(\wedge\) hasResource(p2, r2) \(\Rightarrow\) hasMeanWord(p1, p2) ⇒ hasRelation(r1, r2, r3) |
| sf6 | hasResource(p1, r1) \(\wedge\) hasResource(p2, r2) \(\wedge\) phraseDepTag(p1, p2, dp) ⇒ hasRelation(r1, r2, r3) |
| sf7 | hasRelation(r1, r2, s) \(\wedge\) hasResource(r1, r1) \(\wedge\) hasResource(r2, r2) ⇒ hasRelation(r1, r2, r3) |
| sf8 | hasQueryResult(r1, r2, s, r1, r2) ⇒ hasRelation(r1, r2, r1) \(\wedge\) hasRelation(r2, r3, r2) |

4.3.2 Weighted Formulas (Soft Constraints)

The generated SPARQL queries are evaluated over linked data: QALD-1, QALD-3 and QALD-4. The generated SPARQL queries are evaluated on Linked Data from DBpedia and YAGO using a Virtuoso engine. A typical example question from the QALD benchmark is “Which books written by Kerouac were published by Viking Press?”.

5 Experiments

5.1 Dataset & Evaluation Metrics

We use the following three collections of questions from the QALD task for question answering over linked data: QALD-1, QALD-3 and QALD-4. Therefore, we remove these types of questions and retain 110 questions from the QALD-4 training set for generating the specific formulas and for training their weights in MLN. We test our system using 37, 75 and 26 questions from the training set of QALD-1, and the testing set of QALD-3 and QALD-4 respectively. We use #T, #Q and #A to indicate the total number of triples, queries and answers respectively.
number of questions in the testing set, the number of questions we could address and the number of questions answered correct, respectively. We select Precision ($P = \frac{\#A}{\#Q}$), Recall ($R = \frac{\#A}{\#T}$), and F1-score ($F1 = \frac{2 \cdot P \cdot R}{P + R}$) as the evaluation metrics. To assess the effectiveness of the disambiguation process in the MLN, we computed the overall quality measures by precision and recall with the manually obtained results.

5.2 Experimental Configurations

The Stanford dependency parser (De Marneffe et al., 2006) is used for extracting features from the dependency parse trees. We use the toolkit the-beast\textsuperscript{16} to learn the weights of the formulas and to perform the MAP inference. The inference algorithm uses a cutting plane approach. In addition, for the parameter learning, we set all initial weights to zero and use an online learning algorithm with MIRA update rules to update the weights of the formulas. The number of iterations for the training and testing are set to 10 and 200, respectively.

5.3 Results and Discussion

5.3.1 The Effect of Joint Learning

To demonstrate the advantages of our joint learning, we design a pipeline system for comparison, which independently performs phrase detection, phrase mapping, and semantic item grouping by removing the unrelated formulas in MLN. For example, the formulas\textsuperscript{17} related to the predicates hasResource and hasRelation are removed when detecting phrases in questions.

Table 5 shows the results, where Joint denotes the proposed method with joint inference and Pipeline denotes the compared method performing each step independently. We perform a comparison with the question answering results of QALD (QA), and comparisons at each of the following steps: PD (phrase detection), PM (phrase mapping) and MG (mapped semantic items grouping). From the results, we observe that our method answers over half of the questions. Moreover, our joint model based on MLN can obtain better performance in question answering compared to the pipeline system. We also observe that Joint exhibits better performance than Pipeline in most steps, except for MG in QALD-3. We believe this is because the three tasks (phrase detection, phrase mapping, and semantic item grouping) are connected with each other. Each step can provide useful information for the other two tasks. Therefore, performing joint inference can effectively improve the performance. Finally, we observe that the former task usually produces better results than the subsequent tasks (phrase detection exhibits a better performance than phrase mapping, and phrase mapping exhibits a better performance than semantic item grouping). The main reason is that the latter subtask is more complex than the former task. The decisions of the latter subtask strongly rely on the former results even though they have interacted effects.

5.3.2 The Effect of Pattern Learning

Table 6 shows a comparison of our system with DEANNA (Yahya et al., 2012), which is based on a joint disambiguation model but which employs hand-written patterns in its system. Because DEANNA only reports its results of the QALD-1 dataset, we do not show the results for QALD-3 and QALD-4 for equity. From the results, we can see that our system solved more questions and exhibited a better performance than did DEANNA. One of the greatest strengths of our system is that the learning system can address more questions than hand-written pattern rules.

| System         | PL | HQ | PA | P  | R  | F1  |
|----------------|----|----|----|----|----|-----|
| DEANNA (Yahya et al., 2012) | 50 | 27 | 13 | 0.48 | 0.26 | 0.33 |
| Ours           | 50 | 37 | 20 | 0.54 | 0.4 | 0.46 |

Table 6: Comparisons with DEANNA using the QALD-1 test questions.

Compared to the ILP (Integer Linear Programming) used in (Yahya et al., 2012) for joint disambiguation, we argue that there are two major differences to our method. 1) Our method is a data-driven approach that can learn effective patterns or rules for the task. Therefore, it exhibits more robustness and adaptability for various KBs. 2) We design several meta rules in MLN as opposed to specific ones. The specific rules can be generated by these meta rules based on the training data. By contrast, the traditional approach using ILP needs to set specific rules in advance, which requires more intensive labor than our approach.

To further illustrate the effectiveness of our pattern-learning strategy, we show the weights of the learned patterns corresponding to formula sf3 in the MLN, as shown in Table 7. From the table,
we can see that \textit{nn} is more likely mapped to \textit{Entity} than to \textit{Class} and \textit{Relation}, and \textit{vb} is most likely mapped to \textit{Relation}. This proves that our model can learn effective and reasonable patterns for QALD.

Table 7: Sample weights of formulas, corresponding with formula sf3.

| POS tag of Phrase | type of mapped Item | Weight |
|-------------------|---------------------|--------|
| nn                | Entity              | 2.11   |
| nn                | Class               | 0.243  |
| nn                | Relation            | 0.335  |
| vb                | Relation            | 0.511  |
| wp                | Class               | 0.143  |
| wr                | Class               | 0.025  |

5.3.3 Comparison to the state of the art

To illustrate the effectiveness of the proposed method, we perform comparisons to the state-of-the-art methods. Table 8 shows the results using QALD-3 and QALD-4. These systems are the participants in the QALD evaluation campaigns. From the results, we can see that our system outperforms most systems at a competitive performance. They further prove the effectiveness of the proposed method.

Table 8: Comparisons with state-of-the-art systems using the QALD benchmark.

| Test set | System                  | #T | #Q | #A | P    | R    | F1   |
|----------|-------------------------|----|----|----|------|------|------|
| QALD-3   | CASIA (He et al., 2013) | 99 | 52 | 29 | 0.56 | 0.3  | 0.38 |
|          | Scalewelis (Jotes and Ferré, 2013) | 99 | 70 | 32 | 0.46 | 0.32 | 0.38 |
|          | intui (Cristina et al., 2011) | 99 | 55 | 30 | 0.35 | 0.3  | 0.39 |
|          | intui2 (Corina, 2013)    | 99 | 99 | 28 | 0.28 | 0.28 | 0.28 |
|          | SWIP (Pradel et al., 2013) | 99 | 21 | 15 | 0.71 | 0.15 | 0.25 |
|          | Ours                    | 99 | 75 | 45 | 0.6  | 0.46 | 0.52 |
|          | gAnswer                 | 50 | 25 | 16 | 0.64 | 0.32 | 0.43 |
|          | ISOFT                   | 50 | 50 | 10 | 0.3  | 0.2  | 0.24 |
|          | ROTH                   | 50 | 50 | 6  | 0.14 | 0.12 | 0.12 |
|          | Ours                    | 50 | 26 | 15 | 0.58 | 0.3  | 0.4  |

| Test set | System                  | #T | #Q | #A | P    | R    | F1   |
|----------|-------------------------|----|----|----|------|------|------|
| QALD-4   | CASIA (He et al., 2013) | 99 | 52 | 29 | 0.56 | 0.3  | 0.38 |
|          | Scalewelis (Jotes and Ferré, 2013) | 99 | 70 | 32 | 0.46 | 0.32 | 0.38 |
|          | intui (Cristina et al., 2011) | 99 | 55 | 30 | 0.35 | 0.3  | 0.39 |
|          | intui2 (Corina, 2013)    | 99 | 99 | 28 | 0.28 | 0.28 | 0.28 |
|          | SWIP (Pradel et al., 2013) | 99 | 21 | 15 | 0.71 | 0.15 | 0.25 |
|          | Ours                    | 99 | 75 | 45 | 0.6  | 0.46 | 0.52 |
|          | gAnswer                 | 50 | 25 | 16 | 0.64 | 0.32 | 0.43 |
|          | ISOFT                   | 50 | 50 | 10 | 0.3  | 0.2  | 0.24 |
|          | ROTH                   | 50 | 50 | 6  | 0.14 | 0.12 | 0.12 |
|          | Ours                    | 50 | 26 | 15 | 0.58 | 0.3  | 0.4  |

5.3.4 The Effect of Different Formulas

To determine which formulas are more useful for QALD, we evaluate the performance of the proposed method with different predicate sets. We subtract one weighted formula from the original sets at a time, except retaining the first two formulas sf1 and sf2 for basic inference. Because of space limitations, only the results using QALD-3 testing set are shown in Table 9.

From the results, we can observe that removing some formulas can boost the performance on some single tasks, but employing all formulas can produce the best performance. This illustrates that solely resolving the steps in QALD (phrase detection, phrase mapping, semantic items grouping) can obtain local results, and that making joint inference is necessary and useful.

6 Related Work

Our proposed method is related to two lines of work: 

- \textit{Question Answering over Knowledge bases} and Markov Logic Networks.

\textbf{Question answering over knowledge bases} has attracted a substantial amount of interest over a long period of time. The initial attempts included BaseBall (Green Jr et al., 1961) and Lunar (Woods, 1977). However, these systems were mostly limited to closed domains due to a lack of knowledge resources. With the rapid development of structured data, such as DBpedia, Freebase and Yago, the need for providing user-friendly interface to these data has become increasingly urgent. Keyword (Elbassuoni and Blanco, 2011) and semantic (Pound et al., 2010) searches are limited to their ability to specify the relations among the different keywords.

The open topic progress has also been pushed by the QALD evaluation campaigns (Walter et al., 2012). Lopez et al. (2011) gave a comprehensive survey in this research area. The authors developed the PowerAqua system (Lopez et al., 2006) to

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18 The POS tag of the head word in the phrase
19 The type of semantic item
20 Because the QALD-4 conference does not start until after submission, we have no citation for the state-of-the-art systems in QALD-4. The results can be found at http://greententacle.techfak.uni-bielefeld.de/ cunger/qald.
answer questions on large, heterogeneous datasets. For questions containing quantifiers, comparatives or superlatives, Unger et al. (2012) translated NL to FL using several SPARQL templates and using a set of heuristic rules mapping phrases to semantic items. The system most similar to ours is DEANNA (Yahya et al., 2012). However, DEANNA extracts predicate-argument structures from the questions using three hand-written patterns. Our system jointly learns these mappings and extractions completely from scratch.

Recently, the Semantic Parsing (SP) community targeted this problem from limited domains (Tang and Mooney, 2001; Liang et al., 2013) to open domains (Cai and Yates, 2013; Berant et al., 2013). The methods in semantic parsing answer questions by first converting natural language utterances into meaningful representations (e.g., the lambda calculus) and subsequently executing the formal logical forms over KBs. Compared to deriving the complete logical representation, our method aims to parse a question into a limited logic form with the semantic item query, which we believe is more appropriate for answering factoid questions.

**Markov Logic Networks** have been widely used in NLP tasks. Huang (2012) applied MLN to compress sentences by formulating the task as a word/phrase deletion problem. Fahrni and Strube (2012) jointly disambiguated and clustered concepts using MLN. MLN has also been used in coreference resolution (Song et al., 2012). For the task of identifying subjective text segments and of extracting their corresponding explanations from product reviews, Zhang et al. (2013) modeled these segments with MLN. To discover logical knowledge for deep question answering, Liu (2012) used MLN to resolve the inconsistencies of multiple knowledge bases.

Meza-Ruiz and Riedel (2009) employed MLN for Semantic Role Labeling (SRL). They jointly performed the following tasks for a sentence: predicate identification, frame disambiguation, argument identification and argument classification. The semantic analysis of SRL solely rested on the lexical level, but our analysis focuses on the knowledge-base level and aims to obtain an executable query and to support natural language inference.

### 7 Conclusions and Future Work

For the task of QALD, we present a joint learning framework for phrase detection, phrase mapping and semantic item grouping. The novelty of our method lies in the fact that we perform joint inference and pattern learning for all subtasks in QALD using first-order logic. Our experimental results demonstrate the effectiveness of the proposed method.

In the future, we plan to address the following limitations that still exist in the current system: a) numerous hand-labeled data are required for training the MLN, and we could use a latent form of semantic item query graphs (Liang et al., 2013); b) more robust solutions can be developed to find the implicit relations in questions; c) our system can be scaled up to large-scale open-domain knowledge bases (Fader et al., 2013; Yao and Van Durme, 2014); and d) the learning system has the advantage of being easily adapted to new settings, and we plan to extend it to other domains and languages (Liang and Potts, 2014).

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