Probabilistic Knowledge Base assisted Question Answering

Christan Grant, Kun Li, Yan Chen, Daisy Zhe Wang University of Florida Computer & Information Science & Engineering Department Gainesville, Florida

{cgrant,kli,yang,daisyw} @ cise.ufl.edu

ABSTRACT

Abstract

1. INTRODUCTION

In recent years, the large increase of machine accessible data has lead research to develop sophisticated methods of organizing and using the information.

Knowledge graphs have received renewed interests from companies and researchers [6, 4, 1, 7].

In this paper, we describe a question answering system developed over a probabilistic knowledge base.

Our contributions is as follows:

- We develop a question answering architecture that leverages a probabilistic knowledge base.
- We describe a method for users to interact with a knowledge base, adding and removing facts.
- Develop a trustworthiness value for each question answered by the knowledge base.

2. BACKGROUND

In this section, we give the necessary background from the probabilitic knowledge base backed question answering system. We first describe the set of data sets that underly this work. We then give a brief description of Markov Logic Networks followed by our definition of a probabilitic knowledgebase.

2.1 Data Set

Describe Freebase KB. Describe Reverb KB. Describe NELL.

2.2 Markov Logic Networks

Markov Logic Networks (MLNs) are the standard method of modeling uncertainty. MLNs are mare up of a weighted

first-order formulae of the form $\{F_i, W_i\}$, where F_i is a logical expression and W_i is a weight specifying how likely it is that the formula is true.

For example, the MLN clauses below state two different sets of information.

0.96 bornInState (Obama, Hawaii)

40 $\forall x \in Person, \forall y \in State, \forall z \in Country: bornState(x, y) \land isState(y, z) \rightarrow bornCountry(x, z)$

The first clause states that that Obama was born in the state of Hawaii. The second formulate is an inference rule that states that if a person x is born in a state y, and a state y is in a part of a country z, then that person x is born in the country z. These formula do not necessarily apply, the weights of 0.96 and 1.40 specify the strength of the formula; stronger rules have a lower chance of being violated. Deterministic rules, or rules that can never be violated are given an infinite weights of inf.

2.2.1 Grounding

MLNs are a template generating ground factor graphs. A factor graph is a set of factors $\Phi = \{\phi_1, \dots, \phi_{|\Phi|}\}$, where each factor ϕ_i is a function $\phi_i(\mathbf{X}_i)$ over a vector of random variables \mathbf{X}_i . Maybe add figure of ground factor graph — CEC

We use the term grounding to refer to the processes of creating the factor graph from an MLN and a set of clauses. Each node in the factor graph is a ground atom and has a boolean variable that represents its truth value. We an perform the grounding step inside the database using a simple series of database queries [5].

For each possible grounding of formula F_i we create a ground factor $\phi_i(\mathbf{X}_i)$ with a value of 1 if the grounding is true, otherwise e^{W_i} . The marginal probability distribution of a set of grounded atoms \mathbf{X} is defined as

$$P(\mathbf{X} = x) = \frac{1}{Z} \prod_{i} \phi_i(\mathbf{X}_i) = \frac{1}{Z} \exp\left(\sum_{i} W_i n_i(x)\right), \quad (1)$$

where $n_i(x)$ is the number of true groundings of rule F_i in x, W_i is its weight, and Z is the partition function. This probability gives use the probability of one particular state of a knowledge base.

2.3 Probabilitic Knowledge Bases

We use a definition of probabilistic knowledge bases derived in previous work [5]. A probabilistic knowledge base is a 5-tuples $\Gamma = (\mathcal{E}, \mathcal{C}, \mathcal{R}, \Pi, \mathcal{L})$, where

1. $\mathcal{E} = \{e_1, \dots, e_{|\mathcal{E}|}\}\$ is the set of entities. Each entitie $e \in \mathcal{E}$ refers to a real-world object.

- 2. $C = \{c_1, \ldots, c_{|C|}\}\$ is the set of classes (or types). Each class $C \in C$ maybe be a subset of $E : C \subseteq E$, or an unknown class.
- 3. $\mathcal{R} = \{R_1, \ldots, R_{|\mathcal{R}|}\}$ is the set of relations. Each $R \in \mathcal{R}$ defines a binary relation on $C_i, C_j \in \mathcal{C} : R :\subseteq C_i \times C_j$. We call C_i, C_j the domain and range of R and use $R(C_i, C_j)$ to denote the relation and its domain and range.
- 4. $\Pi = \{(r_1, w_1), \dots, (r_{|\Pi|}, w_{\Pi|})\}$ is a set of weighted facts. For each $(r, w) \in \Pi$, r is a tuple (R, x, y), where $R(C_i, C_j) \in \mathcal{R}, x \in C_i \in C, y \in C_j \in C$, and $(x, y) \in R$; $w \in \mathbb{R}$ is a weight indicating how likely it is that r is true.
- 5. $\mathcal{L} = \{(F_1, W_1), \dots, (F_{|\mathcal{L}|}, W_{|\mathcal{L}|})\}$ is a set of weighted rules. For each $(F, W) \in \mathcal{L}$, F is a first-order logic clause, and $W \in \mathbb{R}$ us a weight indicating how likely the formula F holds.

3. SYSTEM OVERVIEW

This demonstration describes a question answering systems that leverages a probabilistic knowledge base. To introduce this section, we first give a walkthrough of how a question is evaluated. We then give a detailed description of each component involved in question answering computation.

A user user first enters a question q. We then leverage the SEMPRE system to translate the question into SPARQL, the de facto language for querying RDF data stores. The SQL-like formalism of SPARQL queries produces a set of subgraph expressions as triples. We can then use the SPARQL query s(q) and extract the supporting triples $t_{s(q)}$ that underly the subgraph. These triples are in the form $\langle s, p, o \rangle$ and correspond to the facts that support the answer to the question. To obtain the $t_{s(q)}$, we can evaluate the SPARQL query and materialize each the intermediate triple. We can use $t_{s(q)}$ to search our probabilistic knowledge base of facts to obtain the closest matching facts. Each fact $f \in \mathcal{F}$ is of the form R(A,B) and a triple $t_{s(q)}$ is equivalent to a fact f when (s, p, o) = (A, R, B). Given the equivalent facts, we use our k-hop algorithm to determine the joint probability that each fact is correct. This probability is a truthfulness score that can be paired with each answer to the question.

In the next few sub-sections we describe each part of the process. We start with the interface where the user can enter natural language questions and a description of how SEM-PRE processes the question (Section 3.1). Next, we describe how we perform lookups for candidate facts (Section 3.2). We then define our method to derive the joint probability distribution (Section 3.3).

3.1 Interface

The interface allows users to make queries using three different modalities. Users will be able to enter natural language questions, search through the set of existing facts, and use a graph to explore connections between graphs. New probabilistic facts and rules can also be added to the system through the interface. Users can also remove or alter the existing facts and rerun queries. The status of queries and the underlying processes are displayed on the main interface.

When a user enters a natural language utterance q, we use the SEMPRE 2.0 system to transform the utterance to 13 a logical form [2, 3]. We then translate the logical form to SPARQL for execution over a knowledge base \mathcal{D} ; let $s(q, \mathcal{D})$, or equivalently, s(q) be a function that transforms

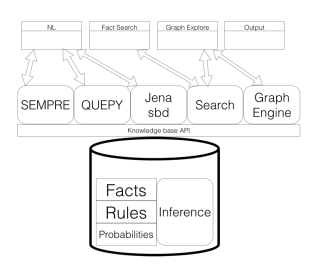


Figure 1: Question answering system architecture.

a natural language utterance to the SPARQL query. We then parse the SPARQL query and extract the intermediate triples $t_{s(q)} = \{\langle s, p, o \rangle_1, \ldots \}$. Like the SPARQL query, these triples only specify a template of the facts that are required to evaluate the utterance. We evaluate the SPARQL query over $\mathcal D$ to obtain an answer α , we map the query template to define the candidate set of triples $t_{s(q)}^{\alpha}$.

For each triples in $t_{s(q)}^{\alpha}$ we perform a look up in \mathcal{D}' which may or may not be equivalent to the knowledge base \mathcal{D}' . If there is a exact match, the triple is mapped to a score of 1. If there is no exact match in \mathcal{D} , we estimate the probability of the triple appearing using a straight-forward application of the chain rule. The intuition behind this weighting is that if a fact does not exist we would like to compute the probability that the facts could exist. An equation representing this value is as follows,

$$\omega(s, p, o) = \begin{cases} 1 & \text{if } exists(\langle s, p, o \rangle) \\ \max(\omega(o, p, s), P(s, p, o)) & \text{otherwise,} \end{cases}$$
 (2)

where P(s, p, o) = P(s|p, o)P(p|o)P(o).

We then use the K-hop algorithm to estimate the joint probability of a fact existing given the rules.

Listing 1: Algorithm for obtaining the information

```
def answer (q):

t = {'q': q,
    's': SEMPRE.toLogicalForm (q) }

t['a'] = SEMPRE.toSPARQL (t['s'])

execute (D, t) # Evaluate query

# Do fact search

t['α'] = findMatches (D, t)

t['ω'] = evaluateTriples (D, t) # Equation \( \cdot\) ref{eq:probq}

t['khop'] = kHop (D, t['α'])

# TODO Perform a weighted combination of kHop and ω

return t
```

3.2 Fact Search

```
1: procedure GetAnswer(q)

2: t \leftarrow \{q : q\}

3: t \leftarrow \{s : \text{toLogicalForm}(q)\}

4: t \leftarrow \{a : \text{toSPARQL}(t.s)\}

5: t \leftarrow \{res : \text{execute}(\mathcal{D}, t.a)\}

Algorithm 1: Question answering algorithm.
```

Given a candidate fact f of the form $\langle s, p, o \rangle$, we use the database to search for the top triples that are similar to f. Some sets of facts contain blank nodes or expect lists or sets of information. For example, the utterance "Who are Justin beiber's siblings?" produces a SPARQL query that contains the following subtriples: (1)

Describe D3 visualization of graph and rule display Describe user interaction with graph Describe user selecting facts Describe users removing facts

3.3 Probabilistic Inference

Given that we have a set of matching/partially matching facts, give an explanation of how values from the khop algorithm are evaluated.

We compare the fact probabilities to the sempre results.

3.3.1 Knowledge Base

Describe the PostgreSQL database and the other services running on servers. Describe the tables Describe the functions that are called Describe the parallelism

The system is loaded with docker, a system container, so any modifications by demo can be quickly rolled back to the initial state.

4. RELATED WORK

Describe incremental KB from Chris Re Question answering over freebase [8]. Describe Google Knowledge Vault Describe Fact finding in Google KB Describe Source finding.

5. DEMONSTRATION

Describe the demo setup.

Features Add the auto complete for previous questions. Describe how users will be able to alter parameters. Add figure of the pipeline process and the user interface.

6. ACKNOWLEDGMENTS

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