A GEOGRAPHICAL QUESTION ANSWERING SYSTEM

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Abstract: Question Answering systems are one of the hot topics in context of information retrieval. In this paper, we develop an open-domain Question Answering system for spatial queries. We use Google for gathering raw data from the Web and then in a few iterations density of potential answers will be increased, finally based on a couple of evaluators the best answers are selected to be returned to user. Our proposed algorithm uses fuzzy methods to be more precise. Some experiments have been designed in order to evaluate the performance of our algorithm and results are totally promising. We will describe that how this algorithm can be applied to other type of questions as well.

1 INTRODUCTION

The base scenario of most current web search engines is receiving user’s query and extracting its keywords and returning documents that contain more keywords with higher frequency. But this type of answering forces users to change their keywords till receive exact answers. In fact, system doesn’t answer to client’s questions. System just returns popular documents that contain more keywords.

Question answering (QA) systems try to reply original client’s questions with an exact expression instead of a big document.

We have two types of Question answering (QA) systems. First systems that answer to questions that selected from specific corpora and second systems that answer to questions on the web (open domain QA systems). In this paper we explain our open domain QA system. Similar systems usually use NLP\(^1\) methods beside a KB\(^2\) (like Wikipedia\(^3\)) or an anthology (like WordNet\(^4\)) for finding the relation of keywords and answering to questions. Our System uses new approach for finding exact answers. It uses higher density of correct answers in the web (against noise) and finds overlap of probable answers in an iterative manner. In each iteration we try to refine set of probable answers with fuzzy methods and give a score to each probable answer. Unfortunately because huge scale of work we implement our algorithm just for “where-is” questions and achieve good results.

In remain of paper we explain related works, our QA algorithm, detail of implementation and testing.

2 RELATED WORKS

We can categorize current algorithms for QA to these groups:

- NLP based algorithms: These algorithms usually restrict QA systems to a specific language but Radev (Radev, 2002) and (Agichtein, 2004) offer unrestricted domain QA systems. NLP is optional In Radev (Radev, 2002) and (Agichtein, 2004) uses learning methods beside NLP for question answering.

- Heuristic algorithms: Mulder (Kwok, 2001) is a good heuristic question answering system and divide questions into three types: nominal, numerical and temporal. The rules of each question dictates the type of queries sends to search engine. The way it determines question types is by consulting an NLP and a database that classifies words to certain types.
Learning: In FADA (Yang, 2004), a learning algorithm is used to split web pages into three groups: topic pages, collection pages, and everything else. Given a training set of the two types of pages allows for FADA to compare them and create a list of common attributes so that later it can refer to these common attributes and give more weight to pages identified to be on a specific topic or collections of facts. Tritus (Agichtein, 2004) uses a learning algorithm to find probable patterns for answering to a specific question and search for these patterns in corpora and find answers that satisfy this patterns. Falcon (Ramakrishnan, 2004) searches FAQ web pages and extracts question and answer pairs and use them to answer user queries.

Clustering and Ranking: these algorithms rank words with stochastic methods and calculate the score of each sentence. Neumann (Neumann, 2004) and Lin et al (Lin, 2003) use an annotated database for ranking. Roussinov (Roussinov, 2004) train its pattern matcher algorithm with stochastic methods and uses it for ranking candidate answers. Our algorithm use stochastic and density for ranking and may belong to this group.

You can find a survey about challenges of Web QA and its techniques in (Richard, 2005).

3 OUR APPROACH

At first we try to explain the logic behind of our method and then involve implementation. Suppose we want to correct exam’s papers but we don’t know correct answers and just have background knowledge about probable answers. Deleting digressive answers and finding overlaps between other answers seems wisely. Using this method evolutionary may finally guide us to correct answer. In web QA we have same problem but in web we can’t trust to many answers. At first more relevant answers should be filtered then we calculate candidate answers membership in final result set with Fuzzy logic. Now we reassemble more accurate query with high rank results and send new query for search engine and search engine return more accurate snippets with fewer noise. Increasing input accuracy leads fewer chances for incorrect answers membership in final result set.

This density based approach omits dependency of algorithm to NLP methods. NLP methods are time consuming, depending on a specific language and may contain ambiguity. Other advantage is reducing use of knowledgebase and Encyclopedias. Totally Encyclopedias help us finding exact answers but there is not any Encyclopedia that contains answer to all questions so Encyclopedia based method defeats in this situation.

One popular and effective method for QA is pattern matching, it means finding all possible reply patterns to a specific question. These methods belong to NLP approach and have same problems. For example the system receives this question: “where is Iran university of science and technology?” and have these snippets:

Ans1) Iran university is located in Hengam street near Farjam street in Narmak, Tehran, Iran.

Ans2) Iran university, Tehran, Iran.

Ans3) ZamZam industrial company located in Tehran, near Iran university.

Ans4) ZamZam in front of Iran university, Farjam street, Tehran.

Unfortunately pattern matcher algorithms search for patterns like: X is located in..., X is in... and... so they can find correct answer in Ans1 but they can’t find correct answers in other scenarios. Someone may suggest adding Ans2, Ans3 and... patterns to our pattern finder database, but this trick causes system finds incorrect answers in other snippets that may have same pattern with irrelevant information. But density based algorithms will success in these scenarios.

Briefly our system first extract keywords of user query and omit stop words and send first query to search engine (Google) like this:

First Search Query="MKW1" <Space> “MKW2” <Space> “MKW3” <Space> ... <Space> “MKWN” OR “KW1” OR “KW2” OR “KW3” OR ... OR “KWM”.

In above MK means main keywords and contain keywords that refer to a specific location or begin with capital letter like: USA, Iran ... and KW contains other keywords like: park, street and... After receiving result we extract name of query’s country and abbreviation of this country with a specific method And refine our next query like this:

Search Query=First Search Query<Space>”Recognized Country” OR “Abbreviation of the Country”
At next stage we obtain query’s province and concatenate it to end of previous query with OR operator. At each stage we receive 30 (stage one), 10 (stage two) and 10 (stage three) first snippets of our search engine. Finally we return most probable result to user. Our system use some ranker that we will introduce them at end, if the place doesn’t belongs to a country for example: “where is pancreas?” Other rankers will try to answer it, but our focus is on open domain geographical questions.

4 IMPLEMENTATION DETAILS

Figure 1 describes our System architecture and dataflow. We divide our architecture to three subsections.

4.1 Data Preparing

In this section we prepare data for next stages. We omit stop words, extract abbreviations and try to recognize correct destination of each abbreviation with using fuzzy sets.

We calculate \( \mu([XXX :: Y]) \) that means the probability that abbreviation XXX is equal with place Y:

\[
\mu([XXX :: Y]) = 1 - \left( \frac{1}{2} \right)^{\deg(Y) + n|Y| + |rY|} \tag{1}
\]

\( \deg(Y) \) means degree of vertex Y, \( n|Y| \) means frequency of place Y in raw data and \( |rY| \) means number of related places with Y in raw data (so \( |rY| \) differs from \( \deg(Y) \)), for example if Y be name of a country \( |rY| \) will mean number of all provinces of this country that appear in input raw data and if Y be a province \( |rY| \) will be number of province that locate in same country and appear in raw data.

For example we find United States in a text and then we find AL so best choice for AL is Alabama, this algorithm acts like this scenario.
4.2 Data Extraction

The main goal of this phase is finding country and province parts of the final answer.

Let $V(G)$ be an empty set. If we find name of a country we add this country location to $V(G)$ (notice: names are ambiguous and one name may be representative of many provinces but locations are unique for example Montana is a name but [Bulgaria, Montana] represent the location of Montana).

Then we build a graph with $V(G)$ members. Two vertexes are adjacent if one located in another. Now we have some stars (star is a graph that don’t have more than a vertex with degree>1) that main vertex of each star is name of a country. Now we initialize weight of each vertex with it’s repetition in raw data and weight of main vertex.

$$P(C_i) = \frac{w(C_i)}{\sum_{i} w(C_i)}$$ (2)

$P(C)$ is probability of main vertexes of different stars (we have more than one suspect country so we have more than one star) and $W(C)$ is weight of that main vertex.

Now we calculate probability of other vertexes (provinces) with (3):

$$P(S_j) = \frac{w(S_j) \times P(C')} {\sum_{S \in C'} w(S) \times w(C')}$$ (3)

For example, suppose that in our search space (after filtering the input sentences), we have these names and frequencies: Argentina -> 3, Santa Cruz -> 1, Corrientes -> 1, Tarijia -> 1, Rio Negro -> 3.

According to our databases, we know that Corrientes belongs to Argentina, Tarijia belongs to Bolivia, Santa Cruz belongs to both of them, and Rio Negro belongs both of Argentina and Uruguay. Based on this information, we can draw following graph (Fig3)

![Figure 3: Graph for above example](image)

So, we can say that Argentina (Rio-Negro) is related country (province) of input query with confidence of 0.6 (0.36).

Considering what we told, we have:

$$\sum_{i} P(C_i) = \frac{\sum_{i} w(C_i)} {\sum_{i} w(C_i)} = 1$$ (4)

In addition:

$$\sum_{S \in C'} P(S_j) = \frac{\sum_{S \in C'} w(S_j) \times P(C')} {\sum_{S \in C'} w(S_j) \times w(C')} = P(C') \Rightarrow$$ (5)

$$\sum_{i} P(S_j) = \frac{\sum_{i} \sum_{S \in C'} P(S_j) \times P(C')} {\sum_{i} \sum_{S \in C'} w(S_j) \times w(C')} = 1$$

and it shows that sum of probability distribution of provinces is 1. Again it agrees with our another initial assumption that tells finding province name – if any- is guaranteed.

If we define:

$$P(S_j | C') = \frac{w(S_j)} {\sum_{S \in C'} w(S_j)}$$ (6)

Then:

$$P(S_j | C') \times P(C') = \frac{w(S_j) \times P(C')} {\sum_{S \in C'} w(S_j) \times w(C')} = P(S_j)$$ (7)

Based on conditional probability principles, these expressions(6,7) show that assigned probability to each province, completely agrees with selection process. In other words, assigned probability to a province is multiplication of country detection probability and province independent detection probability. Our sensor weights recognize from this rule that we will discuss it later.

4.3 Data Selection

We select best sentences for final answer using a ranking module. This module contains 8 small evaluator functions that we refer to them as sensors. Six of these sensors use predefined information sources so we name them static sensors. In contrast, outputs of two remaining sensors depend on information gained in data extraction phase – detected country and province names- and they are dynamic sensors. Each sensor evaluates input sentences and returns a value (v(i)) as output. Final
point for each of input sentences is calculated as follow:

$$ R = \sum_{sensors} w(i) \cdot v(i) $$ (8)

Which $w(i)$ is assigned weight to each sensor. Considering their priorities, these weights are not equal and they have been chosen manually in a trial and error process. For static sensors these weights are constant, but in dynamic sensors they are subject to change based on previous steps results. Our weighing scheme has been summarized in figure 4.

![Figure 4: Sensor weights.](image)

Sensor of addressing-words: usually, answers to "where" questions contain some specific words used for addressing. Therefore, a collection of these words can help us in order to resolve final sentences more precisely. For constructing such collection, we crawled a number of Yellow Pages on the web and extracted most common words.

At first, we extract this type of words and their frequencies from input sentences. Then according to following formula, a value will be assigned to each sentence. In this formula, $n_j$ is frequency of jth word.

$$ v = \sum_j \sum_i \left( \frac{1}{2} \right)^{i-1} $$ (9)

Sensor of geographical divisions: functionality of this sensor is like to previous one but here we use a list of famous geographical divisions like: Airport, Arch, Area ...

Sensor of country and province names: similarly, it works like our first sensor, but it’s benefited from the database of countries and provinces which has been described in section 4-1.

Sensor of word initiated with a capital letter: simply we return ratio of these words to all of words in each sentence.

Sensor of distance between country name and province name in a sentence: output of this sensor has an inverse relation with distance between country and province names in sentence

Sensor of definitive names: by preparing a list of all words started with a capital letter, this sensor operates similar to first sensor.

Sensor of detected province: output of this sensor is calculated as follow:

$$ v = p(s) \times \sum_{i=1}^{n} \left( \frac{1}{2} \right)^{i-1} $$ (10)

$P(s)$ is probability of detected province in probability distribution graph and $n$ is its frequency in sentence.

Sensor of detected country: like previous sensor but uses $P(c)$ instead of $P(s)$.

$$ v = p(c) \times \sum_{i=1}^{n} \left( \frac{1}{2} \right)^{i-1} $$ (11)

5 EXPERIMENTAL RESULTS

We have applied our proposed algorithm on two different test cases and results are reported separately.

5.1 Trec

We select 400 “where-is” questions, between years 1999 and 2005 then answer them online. we don’t use Trec corpora for finding results and find results from web and check them manually.

<table>
<thead>
<tr>
<th>Q: Where was Pythagoras born?</th>
<th>Top A: Pythagoras was born on the island of Samos, migrated to southern Italy, and established a school at Croton. Pythagoras taught that the order of the world</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q: Where are the British Crown jewels kept?</td>
<td>Top A: British Crown Jewels , England. The Crown Jewels are kept in the Tower of London, guarded by special guards called Yeoman Warders. Among the jewels are the</td>
</tr>
</tbody>
</table>

Table 1: Sample of our system output.

During evaluation, considering two top-ranked answers returned by system, following results gained:
Table 2: Our TREC experimental result.

<table>
<thead>
<tr>
<th></th>
<th>True</th>
<th>Partially True</th>
<th>False</th>
</tr>
</thead>
<tbody>
<tr>
<td>124</td>
<td>29</td>
<td>254</td>
<td></td>
</tr>
<tr>
<td>30.46%</td>
<td>7.12%</td>
<td>62.40%</td>
<td></td>
</tr>
</tbody>
</table>

5.2 GeoNet

In order to have more practical evaluation, we decided to design a specific test collection for evaluating web-based question answering systems. Therefore, we selected GeoNet—a web site containing millions of records of various locations around the world with their geographical characteristics like altitude, latitudes, respective province and country, an so on- to forming such collection.

We gathered near 5000 records from this web site using a special crawler and then converted them to a ready-to-use XML format for further applications.

In Table 3, AMD1 means (capital of provinces), AMD2 (big cities), AMD3 (small cities), and AMD4 (villages and other small places).

To have a fair evaluation, during construction of this test case, before selection of queries, we divided all countries in the world into three categories from their internet access facilities point of view: 1) developed countries like Canada and China, 2) developing countries like Argentina, Australia, Belgium, 3) undeveloped countries: Angola, Bahrain, Bhutan, Bolivia, Brazil, Burma, Chad, and Congo.

6 CONCLUSIONS AND FUTURE WORKS

Because of high complexity and low efficiency of NLP-based methods in question answering systems, we tried to propose a density-based algorithm which uses fuzzy logic to provide high-quality answers. Our algorithm shows promising results even in a noisy, open-domain environment like web.

Because of difficulty of construction of other question types’ databases, we have implemented this algorithm just for spatial queries, but it can be applied to other types of questions easily. Currently, we are extending our system to include “when” and “who” questions.

REFERENCES


APPENDIX

1 Natural Language Processing (NLP)
2 Knowledge base (KB)
3 http://www.wikipedia.com
4 http://wordnet.princeton.edu
Table 3: GeoNet Results.

<table>
<thead>
<tr>
<th>Country</th>
<th>ADM1 Total</th>
<th>ADM2 Total</th>
<th>ADM3 Total</th>
<th>ADM4 Total</th>
<th>Total Recognized</th>
<th>State Recognized</th>
<th>Average Recognizing Value (ARV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Angola</td>
<td>0</td>
<td>0</td>
<td>276</td>
<td>2</td>
<td>278</td>
<td>52.15</td>
<td>23.74</td>
</tr>
<tr>
<td>Argentina</td>
<td>0</td>
<td>0</td>
<td>608</td>
<td>9</td>
<td>617</td>
<td>63.2</td>
<td>48.62</td>
</tr>
<tr>
<td>Australia</td>
<td>0</td>
<td>0</td>
<td>15</td>
<td>0</td>
<td>15</td>
<td>80</td>
<td>80</td>
</tr>
<tr>
<td>Bahrain</td>
<td>32</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>32</td>
<td>28.12</td>
<td>18.75</td>
</tr>
<tr>
<td>Belgium</td>
<td>24</td>
<td>0</td>
<td>11</td>
<td>35</td>
<td>38</td>
<td>82.85</td>
<td>74.28</td>
</tr>
<tr>
<td>Bhutan</td>
<td>38</td>
<td>0</td>
<td>0</td>
<td>38</td>
<td>38</td>
<td>94.73</td>
<td>94.73</td>
</tr>
<tr>
<td>Bolivia</td>
<td>23</td>
<td>0</td>
<td>272</td>
<td>6</td>
<td>301</td>
<td>68.77</td>
<td>58.13</td>
</tr>
<tr>
<td>Brazil</td>
<td>52</td>
<td>0</td>
<td>193</td>
<td>2</td>
<td>247</td>
<td>51.41</td>
<td>24.29</td>
</tr>
<tr>
<td>Burma</td>
<td>33</td>
<td>0</td>
<td>0</td>
<td>33</td>
<td>33</td>
<td>36.36</td>
<td>30.3</td>
</tr>
<tr>
<td>Canada</td>
<td>28</td>
<td>0</td>
<td>281</td>
<td>9</td>
<td>318</td>
<td>76.1</td>
<td>68.55</td>
</tr>
<tr>
<td>Chad</td>
<td>28</td>
<td>0</td>
<td>0</td>
<td>28</td>
<td>28</td>
<td>60.71</td>
<td>50</td>
</tr>
<tr>
<td>China</td>
<td>80</td>
<td>2</td>
<td>364</td>
<td>1740</td>
<td>2186</td>
<td>68.57</td>
<td>41.12</td>
</tr>
<tr>
<td>Congo</td>
<td>23</td>
<td>0</td>
<td>0</td>
<td>23</td>
<td>23</td>
<td>95.65</td>
<td>78.26</td>
</tr>
<tr>
<td>All Cases</td>
<td>361</td>
<td>2</td>
<td>2009</td>
<td>1779</td>
<td>4151</td>
<td>66.176</td>
<td>44.326</td>
</tr>
</tbody>
</table>