Answering List Questions using Co-occurrence and Clustering

Majid Razmara and Leila Kosseim

CLaC Laboratory
Department of Computer Science and Software Engineering
Concordia University
1455 de Maisonneuve Blvd. West
Montréal, Québec, Canada, H3G 1M8
{m.razma; kosseim} @cse.concordia.ca

Abstract

Although answering list questions is not a new research area, answering them automatically still remains a challenge. The median F-score of systems that participated in TREC 2007 Question Answering track is still very low (0.085) while 74% of the questions had a median F-score of 0. In this paper, we propose a novel approach to answering list questions. This approach is based on the hypothesis that answer instances of a list question co-occur in the documents and sentences related to the topic of the question. We use a clustering method to group the candidate answers that co-occur more often. To pinpoint the right cluster, we use the target and the question keywords as spies to return the cluster that contains these keywords.

1. Introduction

List questions at the TREC Question Answering track was initiated in 2001. This type of question requires a list of correct instances of answer to be extracted from multiple documents. List questions are organized into series of questions, each of which has a topic called the “target”. The questions in TREC QA, which constitute our training and testing sets, are to be coupled with supporting documents from the corpus (AQUAINT-2 and BLOG-01). For example, one of the targets at the TREC QA-2007 is “Dulles Airport”, and its associated list question is: “Which airlines use Dulles?”; twenty airlines are found in the corpora to be instances of the answer to this question. These answers were extracted from 37 different documents in the corpora.

Different instances of an answer to a list question have a special relation to one another. Beside the fact that they are all of the same entity class (e.g., country names, people, book titles, . . .), they either co-occur within sentences, or occur in different sentences having lexical similarities or occur in different sentences that are partially or totally semantically equivalent. The latter case requires a system to deal with the difficulties of semantic analysis. For example, Ahn et al., 2005 uses lexical similarities among sentences to expand the initial candidate lists. It actually exploits the idea that sentences containing answer instances share similar words.

We hypothesized that the answer instances to a list question co-occur within the sentences of the documents related to the target and the question. In addition, the instances of answers also tend to occur with the target and question keywords.

Figure 1 shows a few sample snippets from AQUAINT-2, the TREC corpus, and from the web related to question 232.6 “Which airlines use Dulles? (Target: Dulles Airport). As the figure shows, the snippets contain a few instances of answers along with the target and question keywords.

Although answering list questions is not a new research area, answering them automatically still remains a challenge. The median F-score of systems that participated in TREC 2007 Question Answering track is still very low (0.085) while 74% of the questions had a median F-score of 0. In this paper, we propose a novel approach to answering list questions. This approach is based on the hypothesis that answer instances of a list question co-occur in the documents and sentences related to the topic of the question. We use a clustering method to group the candidate answers that co-occur more often. To pinpoint the right cluster, we use the target and the question keywords as spies to return the cluster that contains these keywords.

2. Related Work

Several approaches to answering list questions are applied. Some systems, for example Zhou et al. 2006 treat list questions as an expanded version of factoid questions that requires one answer, as opposed to a list of distinct answers. These systems answer a list question by simply returning the top N answers found by the factoid question answering system. List questions are also answered by exploiting the relationships between each pair of answers and/or relationships between question terms and answers. For example, Ahn et al., 2005 and Kor, 2005 propose an approach that identifies the common context shared by two or more candidate answers and uses this common context to expand the candidate list.

To validate and identify relevant answers from a list of extracted candidates, several approaches have been used. Some systems use WordNet, gazetteers or ontologies for this purpose (e.g. Moldovan et al., 2003) and (Xu et al., 2002) while Ko et al., 2007) uses a probabilistic graphical model.

INEX 2007 proposed an Entity Ranking track to reduce the difficulty of answering list questions. This track con-
tains an Entity Ranking task, to return entities that satisfy a topic in natural language and also a List Completion task, to complete a partial list of answers, given a topic text and a number of examples. The List Completion task is inspired by Google Sets [6] (Ghahramani and Heller, 2005) and (Adafre et al., 2007) use several approaches based on these tasks to expand and validate the candidate list.

3. Our Overall Approach

This section describes our approach to answering list questions. Our approach is based on Distributional Hypothesis, which states that words occurring in the same contexts tend to have similar meanings [1]. Distributional Hypothesis is the basis of Statistical Semantics defined as the study of “how the statistical patterns of human word usage can be used to figure out what people mean, at least to a level sufficient for information access” by [Puras, 2008]. Following this view, we hypothesized that the instances of the answer to a list question tend to co-occur within the sentences of the documents related to the target and the question. In addition, the instances of answers also tend to occur with the target and the question keywords. Co-occurrence can be interpreted as an indicator of semantic similarity. Generally, terms that co-occur more frequently tend to be related.

A list question is answered in the following steps: First, the answer type of the question is determined. For this purpose, each question is associated to one of the nine entity classes: Person, Country, Organization, Job, Movie, Nationality, City, State, Other. This is done by using lexical and syntagmatic patterns. Once the type of answer is predicted, a number of documents are retrieved from AQUAINT-2 and the web using a query generated from the target and the question. These documents constitute a collection from which candidate terms are extracted. All terms that conform to the answer type are extracted from this collection. Depending on the answer type, the candidate terms are extracted using an NE tagger (in case of Person, Organization and Job), using a gazetteer (in case of Country, Nationality, State and partially City) and finally extracting all capitalized terms and terms in quotations and validating them using web frequency (in case of Movie and Other).

A similarity value is, then, computed for each pair of candidate answers based on their co-occurrence within sentences. Having clustered the candidates and determined the most likely cluster, the final candidate answers are selected. In the next sections, we will discuss specifically how candidate answers are clustered.

4. Co-occurrence Information Extraction

The similarity between two candidate terms is a normalized value denoting how often they co-occur within documents related to the target. For this purpose, using the query generated in the previous section, a list of relevant documents from AQUAINT-2 and the web are retrieved. This constitutes the domain collection from which sentences will be extracted to compute co-occurrence information. Once all the data regarding term co-occurrences is collected, the similarity between each pair of terms is computed. This information is used by the Clustering module to cluster terms that tend to co-occur more often.

4.1. Co-occurrence Matrix

We use first order co-occurrence and indirectly we use second order co-occurrence through question and target keywords. Co-occurrence of two candidate terms can be computed within documents, within paragraphs or even finer co-occurrence within sentences. We use sentence-based co-occurrence since there are more instances to extract co-occurrence information from and hence the similarity will be more reliable.

The documents in the domain collection are split into sentences. These sentences are checked as to whether they include one or more candidate terms. The information regarding the appearance and co-occurrence of the candidate terms are stored in a 3-D co-occurrence matrix: sentence-candidate-candidate. Figure 2 illustrates an example of a co-occurrence matrix with four candidate terms and three
sentences, in which the first sentence contains $\text{term}_2$ and $\text{term}_4$, but does not contain $\text{term}_1$ or $\text{term}_3$. Each sentence $S_k$ is represented using a 2D matrix. In our co-occurrence matrix, a lower triangular matrix (aka left triangular matrix) is used as co-occurrence is a symmetric relation.

$$M_i = \begin{bmatrix} l_{0,0} & l_{1,0} & \cdots & l_{n,0} \\ l_{1,0} & l_{1,1} & \cdots & \vdots \\ \vdots & \vdots & \ddots & \vdots \\ l_{n,0} & l_{n,1} & \cdots & l_{n,n} \end{bmatrix}$$

The entries of this matrix are defined as below.

For $i \neq j$:

$$l_{i,j} = \begin{cases} 0 & \text{term}_i \text{ and term}_j \text{ did not occur within the sentence } S_k \\ 1 & \text{term}_i \text{ and term}_j \text{ co-occurred within the sentence } S_k \\ 2 & \text{term}_i \text{ occurred within the sentence } S_k \text{ but not term}_j \\ 3 & \text{term}_j \text{ occurred within the sentence } S_k \text{ but not term}_i \end{cases}$$

And for $i = j$:

$$l_{i,i} = \begin{cases} 0 & \text{term}_i \text{ did not appear within the sentence } S_k \\ 1 & \text{term}_i \text{ appeared within the sentence } S_k \end{cases}$$

5. Candidate Answer Selection

The purpose of the Candidate Answer Selection module is to narrow down the candidate list and select a subset that is most likely to be the answer. In this section, we present a clustering method to group closely related terms. Candidates in the most appropriate cluster are returned as the final candidates.

5.1. Clustering

Clustering is the unsupervised classification of data points into groups (clusters) of similar objects. In fact, by clustering the data into groups, we try to model the data. Although modeling the data by fewer clusters loses certain fine details, it brings simplification. Since there is no information to represent each candidate term and the only information we have is the similarity between candidate terms, many clustering methods can not be used. We use a Hierarchical Agglomerative clustering method with the average linkage as our main clustering linkage metric.

The algorithm of HAAL clustering is as follows:

1. For each term in the candidate list:
   - Compute the sum of its similarities to other candidates.
   - Remove the term if the sum of its similarities is less than a threshold. The threshold is defined relative to top K cumulative similarities.

2. Put each candidate term $t_i$ in a separate cluster $C_i$.

3. Compute the similarity between each pair of clusters. In average-linkage clustering, the similarity between two clusters $C_i$ and $C_j$ is the average of all similarities between terms $t_m$ in $C_i$ and terms $t_n$ in $C_j$.

$$\text{Sim}(C_i, C_j) = \frac{1}{|C_i| \times |C_j|} \sum_{t_m \in C_i} \sum_{t_n \in C_j} \text{Sim}(t_m, t_n)$$

4. Merge two clusters which have the highest relation between them.

5. Goto step 3 until there are only N clusters left.

In the first step, we remove candidates that do not co-occur frequently with other candidates. This also reduces the amount of time for clustering considerably.

5.2. Chi-square Test

Chi-square ($\chi^2$) test is used to compare observed frequencies of terms with frequencies expected to hypothesize their independence (Manning and Schütze, 1999). In our case, we would like to see if two terms co-occurred by chance or if they are related. Among several chi-square tests, Pearson’s chi-square is the original and most widely-used. The $\chi^2$ statistic sums the difference between observed and expected frequencies, scaled by the magnitude of the expected frequencies:

$$\chi^2 = \sum_{i=1}^{n} \frac{(O_i - E_i)^2}{E_i}$$

$O_i$: an observed frequency;
$E_i$: an expected (theoretical) frequency;
n: the number of possible outcomes of each event.
### 5.3. Similarity Measure

The similarity between two candidate terms is a normalized value denoting how often they co-occur within sentences of the domain documents. This value is normalized by how frequent the terms are. Once all the data regarding term occurrences and co-occurrences is collected, the similarity between each pair of terms is computed using the chi-square ($\chi^2$) statistic.

To compute the similarity between two terms, $\text{term}_i$ and $\text{term}_j$, a $2 \times 2$ contingency table is used.\(^{(1)}\)\(^{(1)}\)

|        | $\text{term}_i$ | $\neg \text{term}_i$ | Total |
|--------|-----------------|---------------------|-------|
| $\text{term}_j$ | $O_{11}$       | $O_{21}$            | $O_{11} + O_{21}$ |
| $\neg \text{term}_j$ | $O_{12}$       | $O_{22}$            | $O_{12} + O_{22}$ |
| Total  | $O_{11} + O_{12}$ | $O_{21} + O_{22}$ | $N$   |

where:

\[
\begin{align*}
O_{11} & : \text{Number of sentences in which } \text{term}_i \text{ and } \text{term}_j \text{ co-occurred;} \\
S_{11} & = \{ S_k \mid S_k[i,j] = 1 \}, \quad O_{11} = |S_{11}| \\
O_{12} & : \text{Number of sentences in which } \text{term}_i \text{ appeared but not } \text{term}_j; \\
S_{12} & = \{ S_k \mid S_k[i,j] = 2 \}, \quad O_{12} = |S_{12}| \\
O_{21} & : \text{Number of sentences in which } \text{term}_j \text{ appeared but not } \text{term}_i; \\
S_{21} & = \{ S_k \mid S_k[i,j] = 3 \}, \quad O_{21} = |S_{21}| \\
O_{22} & : \text{Number of sentences containing neither } \text{term}_i \text{ nor } \text{term}_j; \\
S_{22} & = \{ S_k \mid S_k[i,j] = 0 \}, \quad O_{22} = |S_{22}| \\
N & : \text{Total number of sentences in the domain collection.} \\
N = |S| \quad \text{or} \quad N = O_{11} + O_{12} + O_{21} + O_{22}
\end{align*}
\]

$\chi^2$ value for a $2 \times 2$ contingency table can be computed using the following formula.\(^{(1)}\)

\[
\chi^2 = \frac{N(O_{11}O_{22} - O_{12}O_{21})^2}{(O_{11} + O_{12})(O_{11} + O_{21})(O_{12} + O_{22})(O_{21} + O_{22})}
\]

### 5.4. Pinpointing the Right Cluster

After the clusters have been created, the main concern is how to select the right cluster. For this purpose, before clustering, we add the target and question keywords to our candidate terms to be clustered. Their responsibility is to spy on candidate terms. These spies are treated exactly like candidate terms; hence their co-occurrences with candidate terms and also other spies are computed, their similarities are calculated and finally they are clustered along with candidate terms. These spies are used to pinpoint the cluster with the highest probability of being the correct cluster. Therefore, the cluster with the highest number of spies is selected and after removing the spies from the cluster, its members are returned as the final candidate answers. If the number of clusters are equal for two or more clusters, then the biggest cluster in terms of number of members is returned.

This method is based on our hypothesis that the answers to a list question tend to co-occur with one another and with the target and question keywords as well.

### 6. Results and Analysis

Using 85 questions from TREC-2007 for training and 237 questions from TREC-2004 to 2006 for testing, the results shown in Table 1 are obtained. Since the approach needs an initial candidate list to work on, we can define the baseline and theoretical max for each list it is given. We define our baseline to be the F-score of the system before clustering (i.e. F-score of initial candidate list fed to our clustering method). The theoretical max is defined when the performance of the method is 100% i.e. it is able to extract all correct answers in the initial list and no incorrect answer is returned. Therefore, the precision of the retrieved sublist is 1.0 and its recall is equal to the recall of our initial list (since we do not extract further candidates which are not in the initial list). Table 1 shows that this approach increases the F-score of the baselines by 53% and 57%.

|        | Corpus   | Questions | Precision | Recall | F-score |
|--------|----------|-----------|-----------|--------|---------|
| Baseline | 2007     | 85        | 0.075     | 0.388  | 0.106   |
| System  |          |           | 0.165     | 0.248  | 0.163   |
| Theoretical Max | | 1        | 0.388     | 0.485  |         |
| Baseline | 2004-2006 | 237     | 0.064     | 0.407  | 0.098   |
| System  |          |           | 0.141     | 0.287  | 0.154   |
| Theoretical Max | | 1        | 0.407     | 0.472  |         |

Table 1: Results of the system before and after applying our approach.

### 7. Conclusion and Future Work

In this paper, we described our approach to answering list questions. We showed that our hypothesis that answer instances to a list question tend to co-occur within sentences seems to be correct. Empirical results based on TREC questions demonstrates the effectiveness of the approach. Although this approach is able to increase the F-score of the initial list by more than 50%, As Table 1 shows, The final result suffers significantly from the low precision and recall of the initial list. Due to the low accuracy of the NE tagger used, the initial list mostly contains a high percentage of terms which do not even comply with the expected answer type. A term-type validation method should be exploited to filter out those terms. In addition, Using techniques presented for the list completion task, the final candidate list can be expanded to include other potential terms in order to increase the recall.

### 8. References

S. F. Adafre, M. de Rijke, and E. T. K. Sang. 2007. Entity Retrieval. In Proceedings of RANLP, Bulgaria, September.
K. Ahn, J. Bos, J. R. Curran, D. Kor, M. Nissim, and B. Webber. 2005. Question Answering with QED at TREC-2005. In Proceedings of the 14th Text Retrieval Conference (TREC-14), Gaithersburg, USA, November. NIST.

George Furnas. 2008. Faculty profile: George furnas, university of michigan, school of information. [Online; accessed 01-April-2008].

Z. Ghahramani and K. A. Heller. 2005. Bayesian Sets. In Advances in Neural Information Processing Systems (NIPS), December.

Zelling Harris, 1954. The Structure of Language, chapter Distributinal structure, pages 33–49. Prentice-Hall.

J. Ko, L. Si, and E. Nyberg. 2007. A Probabilistic Graphical Model for Joint Answer Ranking in Question Answering. In Proceedings of SIGIR, Amsterdam, July.

K. W. Kor. 2005. Improving answer precision and recall of list questions. Master’s thesis, School of Informatics, University of Edinburgh.

Christopher D. Manning and Hinrich Schütze. 1999. Foundations of Statistical Natural Language Processing. The MIT Press, Cambridge, Massachusetts.

D. Moldovan, D. Clark, S. Harabagiu, and S. Maiorano. 2003. Cogex: A logic prover for question answering. In Proceedings of HLT-NAACL, Edmonton, May-June.

M. Razmara, A. Fee, and L. Kosseim. 2007. Concordia University at the TREC 2007 QA track. In Proceedings of the 16th Text Retrieval Conference (TREC-16), Gaithersburg, USA, November.

E. Whittaker, J. Novak, P. Chatain, and S. Furui. 2006. TREC2006 Question Answering Experiments at Tokyo Institute of Technology. In Proceedings of the 15th Text Retrieval Conference (TREC-15), Gaithersburg, USA, November.

J. Xu, A. Licuanan, J. May, S. Miller, and R. Weischedel. 2002. TREC 2002 QA at BBN: Answer Selection and Confidence Estimation. In Proceedings of the 14th Text Retrieval Conference (TREC-11), Gaithersburg, USA, November. NIST.

Y. Zhou, X. Yuan, J. Cao, X. Huang, and L. Wu. 2006. FDUQA on TREC2006 QA Track. In Proceedings of the 15th Text Retrieval Conference (TREC-15), Gaithersburg, USA, November.