Questions Generation for Reading Comprehension using Coherence Relations

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Abstract: The present scenario requires a large amount of digital content in the context of forums, directories, videos, classes, etc. Questions can thus play a significant role in digital media by quizzes, questions. Producing Question is the job of automatically producing questions from natural language, acting as one of the main fields of natural language human-computer interaction. We focus on generating fact-seeking, questions using the knowledge base. We implemented a system that takes a reading comprehension text as input and outputs all questions for the selected domain. Our system makes the GQ process three-stage.

1. Content selection selected for question generation
2. Question formation (content transformations to get the question)
3. Evaluate the quality of generated question.

The framework system is implemented as an end-to-end system that expects a human to specify a topic. The resulting output is a set of questions in natural language, that follows the input domain. We show the effectiveness of our approach with previous Heilman and Smith MH method.

Keywords: Natural language generation, question generation, semantic role labeling, templates, self-directed learning

I. INTRODUCTION

1. Background Overview

Questions can play a significant role in digital media by quizzes, questions. A considerable amount of research has been invested in the extraction of factual knowledge from unstructured web resources. These efforts resulted in the creation of a knowledge base, which provides this information in a machine-interpretable format. Given this topical diversity, there is great potential for the creation of a system that can facilitate this knowledge for educational purposes. As part of the learning process, the system could generate questions of a certain topic that is adequate to the learner’s information need and expertise level. By using automatically generated questions as a medium for knowledge acquisition, a novel utilization for knowledge base could be created.[1]

As stated above, the challenges we address along the way include the generation of the contents of the question, the verbalization of these contents for humans and the judgment of question difficulty. Correspondingly, our contributions fall into the following research areas:

- Question Generation: We propose a novel approach to generate a question, which has a unique answer, using semantic and features based information from the knowledge base.
- Query Verbalization: We elaborate on a pattern-based technique for verbalizing queries, using lexical resources. The resulting natural language mimics the style of clues. To cater to verbalization variety, we expanded the standard set of paraphrases for relations and created a method to distinguish important types for an entity.[2]
- Question Difficulty Estimation: We designed, implemented and evaluated a question difficulty classifier trained on data. The classifier’s features are based on statistics computed from the knowledge base.

II. RELATED WORK

We read various papers to Automatic Question Generation listed in the previous section. describes a system, Ruminator, which learns by reflecting on the information it has acquired and posing questions in order to derive new information. Ruminator takes as input simplified sentences in order to focus on question generation. The authors note that it is important to remove easy questions and refined question strategies to avoid producing silly or obvious questions.

Shijie Zhang et al,[7] describes a system for generating questions, in the context of learning, which also comprises the NLP components of lexical processing, syntactic processing, logical form, and generation. This system uses summarization as a pre-processing for identifying information about asking a question. The authors selecting questions created by Content QA Generator is difficult. Guokun Lai,[8] describes a system to generate factoid questions automatically from large text. User questions matched against these pre-processed factoid questions in order to identify relevant answer in a Question -Answering system.

Xinya Du et al, the task of question generation is defined as the automatic generation of questions from various input sources. Sources can be raw text, a database or some form of semantic representation. They further argue that the “goodness” of a question can only be determined by looking at the context the question was posed in [9].

Unnat Jain et al, focus on the problem of removing words from a sentence to create fill-in-the-blanks quizzes for language learning. For the removed words they create distractors and evaluate them in terms of reliability and validity. A distractor has to be reliable; meaning that it cannot be replaced with the answer, thereby avoiding multiple correct answers to a question [10].
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Manish Agarwal et al. deals with the technique for generating questions focused on Named Entities (NE), temporal or position information, and semiconductor-based functions correlated with terms in input sentences. The question recognizer module checks whether a specific question type can be generated from a clause in each input sentence, and also identifies the possible cue phrase in the question type clause. The generator module replaces the cue expression with the query term and reorder the clause pieces to ensure grammatical correctness[15].

III. PROPOSED QUESTION GENERATION METHOD

The main goal of this thesis is to grip the structured information from the knowledge base to design meaningful questions and answers to improve reading comprehension and learning capability. Therefore, the task comprises the selection of the question’s content, meaning which clues are contained in the question, and the question’s answer. We decided to choose a structural query representation as to the preliminary formulation of the question. Using this representation of the query enables us to develop a method to express it into natural language, which is required for users to interpret the system’s output.

Steps 1 Data set Preparation

Data set: we use reading comprehension data set that related to history, science, news, article domain. For training and testing reading comprehension, after retrieving data set we need a different paragraph in order to generate a question and comparison between and our system.

Steps 2 Paragraph Selection:

We download articles from the corpus, to classify the article's state, the amount of sentences in an article is more than 5, we pick papers with more than 7. When an article is very small, the likelihood of detecting coreference is poor. Generally, when those two are far from each other, it is difficult to find individual coreference between two organizations.

Steps 3 Apply Rhetorical Structure Theory for Coreference Detection:

RST are characterized by three parameters: the nucleus, the satellite and the interaction between the nucleus and the satellite. The nucleus is an action and satellite either describes this action. Here the discourse graph associated with the document is input to the system, which in turn extracts all relevant nucleus-satellite pairs.

Steps 4 Text-span Identification

We associate each text span with a Type depending on its syntactic composition. The assignment of Types to the text spans is independent of the coherence relations that hold between them.

Table II: Span Types with relevant examples

| Span Type | Characteristic of Span |
|-----------|------------------------|
| Type 0    | A group of many sentences |
| Type 1    | One sentence, or a phrase or clause not beginning with a verb, but containing one |
| Type 2    | Phrase or clause beginning with a verb |
| Type 3    | Phrase or clause that does not contain a verb |

Steps 5 Text spans Syntax transformations

If the text span is of Type 1 or Type 2, we analyze its parse tree and perform a set of simple surface syntax transformations to convert it into a form suitable for QG. We first use a dependency parser to find the principal verb associated with the span, its part-of-speech tag and the noun or noun phrase it is modifying. Then, according to the obtained information, we apply a set of syntactic transformations to alter the text. No syntactic transformations are applied on text spans of Type 0 or Type 3. We directly craft questions from text spans that belong to these Types.

Table I: Relation set

| Relation set | Offered From |
|--------------|--------------|
| Performance, (N,S) | Goal (n) Action(s) |
| Patternation, (N,S) | Pattern (n), concept or algo(s) |
| Execution (N,S) | Plan/agent (N), accomplishment /goal(s) |
| Enablement, (N,S) | Devices (N), Action (S) |

We discard a sentence when it contains the most representative entity because a question generated from that type of sentence does not require multiple sentences to answer. Each pair is represented as the tuple: Relation (Nucleus, Satellite). Prior to applying any syntactic transformations on the text spans, we remove all leading and/or trailing conjunctions, adverbs and infinitive phrases from the text span. Further, if the span begins or ends with transition words or phrases like “As a result” or “In addition to”, we remove them as well.
Table III: Relation Template.

| Relation          | Template type0 | Template type1 | Template type2 | Template type3 |
|-------------------|----------------|----------------|----------------|----------------|
| Performance, (N,S) | [Nucleus] What led to the start of action? | Why [Nucleus]? | What [Nucleus]? | What caused [Nucleus]?
| Patternation, (N,S) | [Satellite]. What leads to formation of concept? | Why [Satellite]? | What [Nucleus]? | What caused [Nucleus]?
| Execution, (N,S)   | [Nucleus]. What led to the accomplishment? | Why [Satellite]? | What [Nucleus]? | What caused [Satellite]?
| Enablement, (N,S)  | [Nucleus]. What led to action? | Why [Nucleus]? | What [Nucleus]? | What caused [Satellite]?

Steps 6 Question Generation

we obtain a text form suitable for QG. A template is applied to this text to formulate the final question. Table defines these templates. The design of the chosen templates depends on the relation holding between the spans, without considering the semantics or the meaning of the spans. This makes our system generic and thereby scalable to any domain.

IV. EXPERIMENTAL RESULTS QUESTION EVALUATION

The first thing we noticed was the high percentage of grammatical and semantically relevant queries. Intuitively, it certainly sounds very dangerous to remove a priori uncertain parts of a sentence and inject them into predefined models whose grammar and semantics may or may not be compatible, but as we have seen, we can produce several grammatical and semantically correct questions with some very basic filters and modifiers.[16]

To evaluate the quality of generated questions, we used a set of criteria that are defined below. We considered and designed metrics that measure both the correctness and difficulty of the question. All the metrics use a two-point scale: a score of 1 indicates the question successfully passed the metric, a score of 0 indicates otherwise.

Table IV: Average score for the Question Appropriateness: evaluation.

| Evaluation System | Syst m | Perform ance | Patternation | Execution | Enablement | Average |
|-------------------|--------|--------------|--------------|-----------|------------|---------|
| Grammatical       | mh     | 0.95         | 0.94         | 0.91      | 0.87       | 0.915   |
|                   | qg     | 0.92         | 0.94         | 0.91      | 0.90       | 0.925   |
| Semantic          | mh     | 0.95         | 0.91         | 0.97      | 0.88       | 0.8923  |

Table 5.4: Average score for the Question Appropriateness: evaluation.

• Grammatical correctness of questions:
This metric checks whether the question generated is only syntactically correct. We do not take into account the semantics of the question.[17]

• Semantic correctness of questions:
We account for the meaning of the generated question and whether it makes sense to the reader. It is assumed if a question is grammatically incorrect, it is also semantically incorrect.

• Superfluous use of language: generated questions may contain information not required by the student to arrive at the answer.

• Question appropriateness: This metric judges whether the question is posed correctly or not.

V. RESULTS DISCUSSION

We decided to test our proposed QG strategy in a manner that was conscious of intent to produce the queries. Evaluation systems of prior QG projects centered on acceptability. We have seen that both domain-specific and general-purpose models may have learning-value problems, so combining the two is essential. We have compared our proposed QG strategy with Heilman and Smith MH.

Figure 2. Grammatical Correctness evaluation.
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In Figure 2, we checked the Grammatical Correctness between our proposed Qg method given mh method. To specify our results, we use type of relation (Performances, Pattension Execution, Enablement) as x axis and y axis represented the range of efficiency between 0 to 1. When we show the graph value of our proposed method is high compare than to The mh method in Grammatical Correctness. When we compare the average of both methods. Our QG method (0.89) also be higher than MH method (0.925).

![Figure 2. Grammatical Correctness evaluation.](image)

In Figure 3, we checked the Semantic Correctness between our proposed Qg method given mh method. To specify our results, we use type of relation (Performances, Pattension Execution, Enablement) as x axis and y axis represented the range of efficiency between 0 to 1. When we show the graph value of our proposed method is high compare than to The mh method in Semantic Correctness. When we compare the average of both methods. Our QG method (0.9325) also be higher than MH method (0.8935).

![Figure 3. Semantic Correctness evaluation.](image)

In Figure 4, we checked the Superfluity of Language evaluation between our proposed Qg method given mh method. To specify our results, we use type of relation (Performances, Pattension Execution, Enablement) as x axis and y axis represented the range of efficiency between 0 to 1. When we show the graph value of our proposed method is high compare than to The mh method in Superfluity of Language evaluation. When we compare the average of both methods. Our QG method (0.8425) also be higher than MH method (0.8132).

![Figure 4. Superfluity of Language evaluation.](image)

In Figure 5, we checked the Question Appropriateness evaluation between our proposed Qg method given mh method. To specify our results, we use type of relation (Performances, Pattension Execution, Enablement) as x axis and y axis represented the range of efficiency between 0 to 1. When we show the graph value of our proposed method is high compare than to The mh method in Question Appropriateness evaluation. When we compare the average of both methods. Our QG method (0.90) also be higher than MH method (0.865).

![Figure 5. Question Appropriateness evaluation.](image)

VI. CONCLUSION AND FUTURE SCOPE

In This paper I have presented a novel approach to generating questions from text that combines the relation flexibility template based on different QG specific with the of question categorizing current QG models summarizing three emerging trends: multi-task learning, wider input modalities, and deep question generation. These templates have each been used by other approaches to QG.[18]

In our approach, we have begun experimenting with a multi-sentence QG method that design templates, a glossary, and discourse connectors. Inter-sentential discourse connectors such as for example, therefore, however, and furthermore, provide an inexpensive and reasonably robust way to identify groups of sentences that we can and should use to generate questions.

We demonstrate a system that uses discourse connectors for multi-sentence QG, but their approach does not truly integrate multi-sentence content into questions. Once they identify the connective arguments, they use syntactic transformations to produce questions from one and only one of those arguments. Generated questions in particular domain are at the level of understanding.
There is much more to explore in terms of algorithms and evaluation. Our approach generated a set of templates and questions attempt. Although more work can be done to improve the quality of generated questions like general dialog management, no research has explored when machines should ask engaging dialog questions. Modeling asking questions as an interactive and dynamic process can become an interesting topic ahead. QG with interface simulation in dialog or suggestion framework has not yet been investigated. Modeling user condition and knowledge specifically takes us to customized QG, which dovetails extreme, end-to-end QG with deep user modeling and combines the dual level—understanding much in the same way as in vision–image generation.[19]

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