Keyword Provision Question Generation for Facilitating Educational Reading Comprehension Preparation

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Abstract

Question Generation (QG) receives increasing research attention in the NLP community. One QG motivation is to facilitate the preparation of educational reading practice and assessments. While significant advancement of QG techniques was reported, we find current QG techniques are short in terms of controllability and question difficulty for educational applications.

This paper reports our studies toward the two issues. First, we report a state-of-the-art exam-like QG model by advancing the current best model from 11.96 to 20.19 (in terms of BLEU 4 score). Second, we propose a QG model that allows users to provide keywords for guiding QG direction. Human evaluation and case studies are conducted to demonstrate the feasibility of controlling question generation direction.

1 Introduction

Question generation (QG), taking a passage and an answer phrase as input and generating a context-related question as output, has received interest in recent years (Zhou et al., 2017; Zhao et al., 2018; Du et al., 2017; Chan and Fan, 2019; Dong et al., 2019; Bao et al., 2020). One motivation for developing QG is to facilitate educators in the preparation of reading comprehension assessments.

While significant QG quality was reported, we find two limitations for integrating the current QG models into educational usage scenarios.

First, the current QG model suffers from the model controllability concern. In Table 1, we show an example with a passage, an answer, and two questions ($Q_1$ and $Q_2$). The model controllability concern lies in that we have no way to control the QG direction with the model (Chan and Fan, 2019; Dong et al., 2019; Bao et al., 2020).

We note that both questions have the same answer (i.e., Christopher Hirata), while the models are designed to take a context and an answer span as input for QG. Thus, there are no way to control which question to generate.

Second, questions generated by existing QG models are too simple (in terms of difficulty) for advanced educational reading practice assessment. Current data-driven QG models are trained with factoid QA datasets (e.g., SQuAD (Rajpurkar et al., 2016) or NewsQA (Trischler et al., 2016)), and therefore generate factoid questions, which are too simple for advanced reading practice assessment.

In this paper, we report our results toward the two limitations. First, we propose a new QG setting variant for the controllability issue, which allows users to guide the QG direction by indicating keywords (Please see Section 2). Our design, KPQG (Keyword Provision Question Generation) model, successfully enables QG controllability. Experiments are conducted using benchmark datasets to show the quality of our KPQG model. We also conduct quantitative studies to examine the controllability and feasibility of the generation in various aspects.

For the issue of generating too simple questions, we investigate training QG models with exam-like datasets (e.g., RACE (Lai et al., 2017)). We investigate the employment of pre-trained language

Table 1: An Example for QG Model Controllability Concern: With the existing QG settings, we have no way to control which question to generate.
models (LM) for exam-like QG. Our experiment results show that the LM employment significantly advances the state-of-the-art result reported by (Jia et al., 2020) from 11.96 to 20.19 (in terms of BLEU 4 score).

2 Methodology

In Subsection 2.1, we first review the existing LM architectures for QG, which are basic building blocks for QG based on LM. In Subsection 2.2, we present Keyword Provision Question Generation (KPQG) scheme for guiding QG generation.

Problem Formulation In this paper, we consider a QG setting that takes (1) a context passage, (2) answer phrase, and (3) a set of keywords as input and generate a question contains the keywords as output. Note that the existing QG setting takes only (1) a context passage and (2) answer phrase as input. The idea is to design QG to take additional keywords for question generation. We refer readers to the example illustrated in Figure 1.

2.1 QG Architecture

In this paper, we explore two QG architecture.

Masked-LM Generation The QG model by Masked-LM Generation works as follows. A Masked-LM QG generation model M() takes a context paragraph C, answer A, and the previous generated tokens q₁, ..., qᵢ₋₁ and as input and output a target token qᵢ in an auto-regressive manner, where [S] and [M] are the sep and masked special tokens in pre-trained language models.

\[ M(C[S]A[M]) \rightarrow q₁, \]
\[ M(C[S]A[S]q₁[M]) \rightarrow q₂, \]
\[ M(C[S]A[S]q₁,q₂[M]) \rightarrow q₃, \]

Seq2Seq Generation A seq2seq model M() for QG takes a context paragraph C and an answer A as input and predicting a sequence of question tokens \{q₁,q₂,...,qₚ\} as output. Specifically, we have

\[ M(C[S]A) \rightarrow q₁, q₂, ..., qₚ \]

2.2 Key Provision Question Generation

Inference Our KPQG model extends the Masked-LM Generation as follows. For a given keyword sequence \{k₁, ..., kᵢ\}, a context C and an answer phrase A, the input sequence X to a LM model is to interleavely place [M] tokens between the keyword sequence as follows.

\[ X = [C[S]A[S][M₁]k₁[M₂]...[Mᵢ]kᵢ] \]

We leverage Masked-LM generation to predict the [M] tokens. After the prediction, we recursively insert and predict the [M] tokens in the same manner. At each iteration, we align the input sequence by inserting [M] before and after all given/generated tokens. The iteration continues till all masked tokens become [S].

As a concrete example, please refer to the example shown in Figure 1 and Table 2. Two keywords (project and mars) are given in this example. At Iteration 0, we have three inserted [M] tokens, and the predicted results are “Who”, “planet”, and “?”. And, at Iteration 1, we set the input sequence \(X_1\) by inserting [M] before and after all given/generated tokens. The [M] placement and prediction loops until all [M]s becomes [S].

Training to Generate Important Token First The KPQG is trained to predict a masked token before/after the input/generated keyword tokens. Under this goal, the challenge lies in which tokens should be masked for model training.

We explore the idea of learning to predict important words by employing a QA model (e.g., SQuAD) to assess the importance of tokens. Our idea is that if masking some token \(q_i\) from a question sentence \([q₁,...,qₚ]\) leads to a decreased QA model performance, then \(q_i\) shall be an important one. Therefore, for a given \(Q\), we iteratively replace all tokens in \(Q\) with a [PAD] token in a one-at-a-time manner.

For example, for the question “how is the weather today?”, we have the following padded question sentences.

- [PAD] is the weather today?
- how [PAD] the weather today?
- how is [PAD] weather today?
- how is the [PAD] today?
- how is the weather [PAD]?
- how is the weather today [PAD]?

We then post the sentences to a QA model for answer prediction, and estimate the importance of a keyword through the model’s confidence in answer prediction.
Figure 1: KPQG Mask Insertion and Prediction

After the token importance assessment, we generate training data for KPQG based on the token importance by masking important word first. In Table 3, we show an example. Assume that the importance of a question sentence \([q_1, \ldots, q_9]\) is \([q_4, q_6, q_2, q_3, q_1, q_9, q_7, q_8]\) (from high to low).

As shown in Table 3, six training instances are generated. The first training instance aims to instruct the KPQG model to predict the most important word (i.e., \(q_4\)) based on only \(C\) and \(A\). That is, the label of the \([M]\) token is set to \(q_4\).

\[
M(C[S]A[S][M]) \rightarrow q_4
\]

Likewise, the second training instance is set to predict \(q_2\) and \(q_6\) as follows.

\[
M(C[S]A[S][M]q_4[M]) \rightarrow q_2, q_6
\]

Please refer to the complete training instances in Table 3.

3 Performance Evaluation

3.1 Educational QG Comparision

In this subsection, we report our results on the employment of pre-trained language models (PLM) for educational QG.

We evaluate the results on EQG-RACE (Jia et al., 2020) dataset. Table 4 summarizes statistics for the datasets. We implement the following QG models.

- Masked-LM QG architecture with BERT (Devlin et al., 2018)
- Masked-LM QG architecture with RoBERTa (Liu et al., 2019)
- Masked-LM QG architecture with DeBERTa (He et al., 2020)
- Seq2Seq QG architecture with BART (Lewis et al., 2019)

Table 5 shows the evaluation results on test data. We also list the state-of-the-art result reported by (Jia et al., 2020). We see that the PLM employment significantly improves the performance of educational QG. Among them, DeBERTa-QG advances the SOTA result from 11.96 to 20.19 (in terms of BLEU 4 score).

3.2 KPQG Performance Evaluation

3.2.1 Implementation Details

We use the DeBERTa\textsubscript{base} (He et al., 2020) model for KPQG training. The KPQG model is trained by four TITAN V100 GPUs with 10 epochs for 16 hours. In addition, for the QA model for assessing token importance for training data preparation, we use the RACE QA model from (Wolf et al., 2020). This model has an accuracy of 84.9% on the RACE dataset.

3.2.2 Human Evaluation

We use human evaluation to validate the quality of the KPQG model because the premise of the KPQG model allows users to guide the QG direction by indicating keywords expected to be included in the generation result. 300 context paragraphs and the corresponding answers were randomly selected from the test set of EQG-RACE data (Jia et al., 2020). We invited 30 evaluators. Each one was given 10 contextual paragraphs and asked to use the KPQG model to provide keywords to generate questions. The evaluator is asked to compare the difference between QG and KPQG and score \([0,1,2]\) on the Likert scale based on the following three metrics:
Labels for $C_i$ $C_i$ $C_i$

Prediction for $[M]$ $Who, planet, ?$

Table 2: KPQG Inference Example

| $X_i$ | $C_i$ $A_i$ $S_i$ $M_i$ | $C_i$ $A_i$ $S_i$ $M_i$ |
|-------|--------------------------|--------------------------|
| iter0 | $C_i$ $A_i$ $S_i$ $M_i$ project $[M]$ mars $[M]$ | $[M]$, worked, to, $[S]$, $[S]$, $[S]$ |
| iter1 | $C_i$ $A_i$ $S_i$ $M_i$ Who $[M]$ project $[M]$ planet $[M]$ mars $[M]$ ? $[M]$ | $[S]$, worked, to, $[S]$, $[S]$, $[S]$ |
| iter2 | $C_i$ $A_i$ $S_i$ $M_i$ Who $[M]$ worked $[M]$ project $[M]$ to $[M]$ planet mars $[M]$ | once, the, $[S]$, conquer |
| iter3 | $C_i$ $A_i$ $S_i$ $M_i$ Who once $[M]$ worked $[M]$ the $[M]$ project to $[M]$ conquer $[M]$ planet mars $?$$[M]$ | $[S]$, on, $[S]$, $[S]$, $[S]$, $[S]$ |
| iter4 | $C_i$ $A_i$ $S_i$ $M_i$ Who once worked $[M]$ on $[M]$ the project to conquer planet mars $?$$[M]$ | $[S]$, $[S]$, |

end

Who once worked on the project to conquer planet mars ?

Table 3: The training instance creation example: the importance of a question sentence $[q_4, ..., q_9]$ is

$[q_4, q_6, q_2, q_3, q_1, q_5, q_7, q_8]$ (from high to low). Six training instances are generated in this example.

| EQG-RACE | Train | Test | Dev |
|----------|-------|------|-----|
| 17445    | 950   | 1035 |

Table 4: EQG-RACE Dataset statistics

- **Fluency**: how grammar and structural fluency the generated sentence is.
- **Expectedness**: The extent to which the generated question is in line with expectations.
- **Answerability**: whether the generated question that can be answered.

The human evaluation results are summarized in Table 6. We have the following observations.

For fluency, the two compared models are able to generate grammatical and structural sentences. This is not a surprising result as with the help of the language model, the existing QG models are all able to generate fluent question sentences.

For expectedness, we see there is a big difference between the two compared models. This result validates the KPQG model addresses the QG controllability concern.

For answerability, we also observe improvement. We consider this is due to providing additional key-words guides QG to generate more specific questions other than general questions, which therefore the answerability measure is improved.

### 3.3 Qualitative Comparison

In Table 7, we show generation results. The examples are selected from the test set of EQG-RACE (Jia et al., 2020). In each example, we show the context paragraph, answer, and the gold question (the first three row of the tables). We use the gold question to simulate it as the one that the user expects to generate. We list the QG results by DeBERTa-QG and DeBERTa-KPQG with different keyword sets.

**Example 1** As can be seen from Example 1, although the result of DeBERTa-QG is the correct question, the direction of the question is not the same as the expected golden question. This is because no keywords are used to guide the QG direction. However, in the results of DeBERTa-KPQG, we can see that with the given [“mars”] keyword, the KPQG model has successfully guided the generation toward the golden question. In addition, KPQG can also use keywords to control the generated sentence syntactical structure. For example, in this case, we prompt [“mars”, “who”] for KPQG. We see that “For conquering plant mars, who did he work with NASA?” is generated. The generated result not only includes the indicated keywords but also consider the order of the keywords. We consider this ability might be also helpful to improve the QG diversity in terms of different syntactical structure generation.

**Example 2** In Example 2, we can also see that DeBERTa-KPQG’s question on the given keyword [“largest meat”] is closer to the golden question. Furthermore, prompting different keywords leads to different results. For example, given the [“rice”] keyword, the model generates “Where dos lunch usually eat in order of rice, potatoes and vegetables?”, which is a complete different question direction. This result shows that KPQG can control the generation results according to the keywords given by the user. This feature is also helpful for teachers to have inspiration for preparing reading assessment.
Table 5: Performance Comparison

| Model          | BLEU 1 | BLEU 2 | BLEU 3 | BLEU 4 | ROUGE-L | METEOR |
|----------------|--------|--------|--------|--------|---------|--------|
| (Jia et al., 2020) | 35.10  | 21.08  | 15.19  | 11.96  | 34.24   | 14.94  |
| BERT-QG        | 43.37  | 29.53  | 22.25  | 17.54  | 44.26   | 20.47  |
| RoBERTa-QG     | 46.37  | 32.15  | 24.34  | 19.21  | 46.96   | 22.32  |
| BART-QG        | 46.78  | 32.30  | 24.53  | 19.39  | 47.00   | 22.22  |
| DeBERTa-QG     | **47.16** | **32.81** | **25.18** | **20.19** | **47.33** | **22.55** |

Table 6: Human evaluation results

| Model          | Fluency | Expectedness | Answerability |
|----------------|---------|--------------|---------------|
| DeBERTa-QG     | 1.60    | 0.86         | 1.20          |
| DeBERTa-KPQG   | 1.60    | **1.37**     | **1.44**      |

Example 3  Similar to the conclusion from the previous example, in Example 3, we prompt the keyword ["Megan Smith"] to guide the direction of the KPQG model generation. Again, we see the result is close to the golden question. In addition, KPQG can also control the sentence syntax by giving only the “wh-” keyword. For example, in Example 3, the answer is that a person’s name usually uses the sentence structure of “who”, but when the keyword [“which”] is given, KPQG can control the generated result to use “which” as a question syntax. This feature can provide users with the specified sentence syntax when generating questions, helping users to have variability and controllability in the application of generating questions.

4 Conclusion

In this paper, we report the following two findings. First, we find that a very simple QG architecture based on pre-trained language models beats the complicated exam-like QG design (Jia et al., 2020) with or without the keyword indication. Second, by providing keyword information, we can generate results that are closer to the user’s expectation. We believe that our method is more practical to educational QG system applications.

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**Example 1**

| Context | At the age of 12, Christopher Hirata already worked on college-level courses, around the time most of us were just in the 7th grade. At the age of 13, this gifted kid became the youngest American to have ever won the gold medal in the International Physics Olympiad. At the age of 16, he was already working with NASA on its project to conquer planet Mars. After he was awarded the Ph.D. at Princeton University, he went back to California Institute of Technology. The next person with very high IQ is Albert Einstein. With an IQ between 160 and 190, Albert Einstein is the genius behind the theory of relativity, which has had great impact on the world of science. |
| Answer | Christopher Hirata |
| Gold-Question | Who once worked on the project to conquer planet Mars? |
| DeBERTa-QG | Who was the youngest American to have ever won the gold medal in the International Physics Olympiad? |
| Keywords 1 | “Mars” |
| DeBERTa-KPQG | Who helped NASA on the project to conquer planet Mars? |
| Keywords 2 | “Mars”, “who” |
| DeBERTa-KPQG | For conquering planet Mars, who did he work with NASA? |

**Example 2**

| Context | Brazil like the French, Brazilians usually eat a light breakfast. Lunch, the largest meal of the day, usually consists of meat, rice, potatoes, beans, and vegetables. Between 6:00 p.m. and 8:00 p.m., people enjoy a smaller meal with their families. Brazilians do not mind eating a hurried or light meal and sometimes buy food from street carts, but they always finish eating before walking away. |
| Answer | Brazil |
| Gold-Question | In which country do people consider lunch the largest meal? |
| DeBERTa-QG | Which country has a light breakfast? |
| Keywords 1 | “largest meal” |
| DeBERTa-KPQG | Which country’s lunch has the largest meal of the day? |
| Keywords 2 | “rice” |
| DeBERTa-KPQG | Where does lunch usually eat in order of rice, potatoes and vegetables? |

**Example 3**

| Context | Three Central Texas men were honored with the Texas Department of Public Safety’s director’s award in a Tuesday morning ceremony for their heroism in saving the victims of a fiery two-car accident. The accident occurred on March 25 when a vehicle lost control while traveling on a rain-soaked state highway 6 near Baylor Camp road. It ran into an oncoming vehicle, leaving the occupants trapped inside as both vehicles burst into flames. Bonge was the first on the scene and heard children screaming. He broke through a back window and pulled Mallory Smith, 10, and her sister, Megan Smith, 9, from the wreckage. The girls’ mother, Beckie Smith, was not with them at the time of the wreck, as they were traveling with their babysitter, Lisa Bow Bin. |
| Answer | Bonge |
| Gold-Question | Who saved Megan Smith from the damaged car? |
| DeBERTa-QG | Who was the first on the scene and heard children screaming? |
| Keywords 1 | “Megan Smith” |
| DeBERTa-KPQG | Who saved Megan Smith from the accident? |
| Keywords 2 | “which” |
| DeBERTa-KPQG | In the accident, which man was the hero of the victims? |

**Table 7: Results of KPQG model**

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