Abstract

Automatic question generation (QG) is a useful yet challenging task in NLP. Recent neural network-based approaches represent the state-of-the-art in this task, but they are not without shortcomings. Firstly, these models lack the ability to handle rare words and the word repetition problem. Moreover, all previous works optimize the cross-entropy loss, which can induce inconsistencies between training (objective) and testing (evaluation measure). In this paper, we present a novel deep reinforcement learning based framework for automatic question generation. The generator of the framework is a sequence-to-sequence model, enhanced with the copy mechanism to handle the rare-words problem and the coverage mechanism to solve the word repetition problem. The evaluator model of the framework evaluates and assigns a reward to each predicted question. The overall model is trained by learning the parameters of the generator network which maximizes the reward. Our framework allows us to directly optimize any task-specific score including evaluation measures such as BLEU, GLEU, ROUGE-L, etc., suitable for sequence to sequence tasks such as QG.

Despite its usefulness, manually creating meaningful and relevant questions is a time-consuming and challenging task. For example, while evaluating students on reading comprehension, it is tedious for a teacher to manually create questions, find answers to those questions, and thereafter evaluate answers.

Traditional approaches have either used a linguistically motivated set of transformation rules for transforming a given sentence into a question or a set of manually created templates with slot fillers to generate questions. Recently, neural network based techniques such as sequence-to-sequence (Seq2Seq) learning have achieved remarkable success in various NLP tasks, including question generation. A recent deep learning approach to question generation by Serban et al. (2016) investigates a simpler task of generating questions only from a triplet of subject, relation and object. Du et al. (2017) propose a Seq2Seq model with attention for question generation from text. Kumar et al. (2018) generate question-answer pairs from text using Pointer Networks (Vinyals et al., 2015).

We motivate our work by identifying limitations of prior work, illustrated on the example sentence at the top of Table 1. We identify three main limitations, namely the inadequate loss function, the rare word problem, and word repetition problem.

A Seq2Seq model trained using a vanilla (decomposable) cross-entropy loss function generates the question “what year was new york named ?” (row 1 in Table 1), which is not addressed in the sentence. The passage talks only about founding of the city and its naming 2 years later. This is possibly because of the use of a loss that is somewhat agnostic to sequence information. Given its decomposable nature, the cross-entropy loss on the ground truth question or any of its (syntactically invalid) anagrams will be the same.

Using cross-entropy loss in sequence prediction could make the process brittle, since the model trained on a specific distribution over words is used on a test dataset with a possibly different distribution to predict
In this paper, we present a novel approach that addresses the challenges described above. Our main contributions are threefold: (i) a novel deep reinforcement learning based framework that allows the direct optimization of task-specific metrics; (ii) a novel loss function that incorporates both the cross-entropy loss and the reinforcement learning loss; and (iii) a novel technique making use of the copy mechanism to handle the rare word problem, and the coverage mechanism to handle the word repetition problem.

When evaluated on the benchmark SQuAD dataset (Rajpurkar et al., 2016), our system considerably outperforms current state-of-the art models in automatic question generation (Du et al., 2017; Kumar et al., 2018) in both automatic and human evaluation.

2 Problem Formulation

Automatic question generation from text can be formulated as a sequence-to-sequence learning problem. Given a text $X$ as a sequence of words, the goal is to generate a question $Q$, which is syntactically and semantically correct, meaningful, relevant and natural. More specifically, the main objective is to learn the underlying conditional probability distribution $P_{\theta}(Q|X)$ parameterized by $\theta$. In other words, the aim is to learn a model $\theta$ during training using text-question pairs such that the probability $P_{\theta}(Q|X)$ is maximized over the given training dataset.\(^1\)

More formally let us represent the text $X$ as a sequence of words $(x_1, x_2, x_3, ..., x_M)$ of length $M$, and a question $Q$ as a sequence of words $(y_1, y_2, y_3, ..., y_L)$ of length $L$. Mathematically, the model is meant to generate $Q^*$ such that $Q^* = \arg\max_Q P_{\theta}(Q|X)$ where $P_{\theta}(Q|X)$ is defined as:

$$P_{\theta}(Q|X) = \prod_{i=1}^{L} P_{\theta}(y_i|y_1, ..., y_{i-1}; x_1, ..., x_M)$$ (1)

Typically, such a model is trained by optimizing the cross-entropy loss. As motivated earlier, such a loss is sensitive to decoding-time errors. Therefore, we

\(^1\)Notations used in the rest of the paper are also summarized in Section 1 of the supplementary material.
proposition that it is more appropriate to directly optimize an evaluation function such as BLEU or ROUGE-L, which are more suitable to the question generation task. We refine this maximum likelihood based objective using deep reinforcement learning.

Our reinforcement learning (RL) framework for question generation consists of a generator and an evaluator. We refer to the generator as the agent and to the generation of the next word as an action. The probability of decoding a word \( P_y(\text{word}) \) gives a stochastic policy. On every token that is output, an evaluator assigns a reward for the output sequence predicted so far using the current policy of the generator. Based on the reward assigned by the evaluator, the generator updates and improves its current policy. Let us denote the reward (return) at time step \( t \) by \( r_t \). The cumulative reward, computed at the end of the sequence generated is represented by \( R = \sum_{t=0}^{T} r_t \). The goal in RL-based question generation is to determine a generator (policy) that maximizes the expected return:

\[
L_{\text{RL}}(\theta) = E_{P_y(\text{word}|X)} \sum_{t=0}^{T} r_t(y_t; X, Y_{0:t-1})
\]  

(2)

where \( X \) is the current input, \( Y_{0:t-1} \) is the predicted sequence until time \( t - 1 \). This supervised learning framework allows us to directly optimize task-specific evaluation metrics \((r_t)\) such as BLEU.

3 Our Approach

The two main components of our framework are a generator and an evaluator. The generator is a sequence-to-sequence model, augmented with (i) the copy mechanism (Gu et al., 2016) to handle rare words, and (ii) the coverage mechanism (Tu et al., 2016) to discourage word repetitions. The evaluator provides rewards to fine-tune the generator. The reward function can be chosen to be a combination of one or more metrics. The high-level architecture of our question generation framework is presented in Figure 1.

3.1 Generator

The generator is a sequence-to-sequence model that uses attention and incorporates the copy and coverage mechanisms. It takes as input a sequence of words augmented with a set of linguistic features and at each step, outputs a word with the highest probability, to eventually produce a word sequence.

3.1.1 Baseline sequence-to-sequence model with attention

**Sentence Encoder:** Each word in the input text is fed sequentially along with linguistic features into the encoder, which generates a sequence of hidden states. Our encoder is a two-layer bidirectional LSTM network,

\[
\begin{align*}
  h_{fw}^t &= \text{LSTM}_1(x_t, h_{fw}^{t-1}) \\
  h_{bw}^t &= \text{LSTM}_2(x_t, h_{bw}^{t-1})
\end{align*}
\]

where \( x_t \) is the given input word at time step \( t \), and \( h_{fw}^t \) and \( h_{bw}^t \) are the hidden states at time step \( t \) for the forward pass and backward pass respectively. The hidden states (from the forward and backward pass) of the last layer of the sentence encoder are concatenated to form state \( s \) as \( s = [f_{fw}^T; b_{bw}^T] \).

**Question Decoder:** Our question decoder is a single-layer LSTM network, initialized with the state \( s = [f_{fw}^T; b_{bw}^T] \). Let \( \text{word}_{t} \) be the target word at time step \( t \) as per the ground truth question. During training, at each time step \( t \) the decoder takes as input the embedding vector of the previous word \( \text{word}_{t-1} \), concatenated with embedding features of \( \text{word}_{t-1} \) to produce the decoder hidden state \( (s_t) \). The decoder produces one symbol at a time and stops when the [STOP] symbol is emitted. The only change with the decoder at test time is that it uses output from the previous word emitted by the decoder in place of \( \text{word}_{t-1} \) (since there is no access to ground truth then).

We also model the attention (Bahdanau et al., 2014) distribution over words in the source text. We calculate the attention \( a^i_t \) over the \( i^{th} \) source word as

\[
\begin{align*}
  e^i_t &= \theta^t \text{tanh}(W_{ch} h_t + W_{sh} s_t + b_{att}) \\
  a^i_t &= \text{softmax}(e^i_t)
\end{align*}
\]

(3)

(4)

Here \( \theta^t \), \( W_{ch} \), \( W_{sh} \) and \( b_{att} \) are model parameters to be learned. And \( h_t \) is the concatenation of forward and backward hidden states of the decoder. We use
Where $p$ words issue, since a word not in vocabulary will have probability $p(\text{w}) = 0$. Therefore, in such cases, our model will replace the $<\text{unk}>$ token for out-of-vocabulary words with a word in the input sentence having the highest attention obtained using attention distribution $a_t^t$.

To discourage meaningless multiple repetitions of words in the question (as motivated in Section 1), we maintain a word coverage vector ($wcv$) for the words already predicted as the sum of all the attention distributions ranging over timesteps $0$ until $t-1$. Specifically, $wcv$ at time step $t$ is:

$$wcv^t = \sum_{t'=0}^{t-1} a_{t'}^t$$

No word is generated before timestep $0$, and hence $wcv$ will be a zero vector then. After storing the word coverage vector until $t-1$, while attending to the next word, we will need to inform our attention mechanism about words covered until then. Hence, the update equation (3) is now modified to be:

$$e_t^t = v^t \tanh(W_{wcv}wcv_t^T + W_{ch}h_t + W_{sh}s_t + b_{cg})$$

Here $W_{wcv}$ are trainable parameters that inform the attention mechanism about words that have been previously covered while choosing to attend over the next word. Following the incorporation of the copy and coverage mechanism in our sequence-to-sequence architecture, the final loss function will be:

$$Loss_{\text{copy+cov}} = \frac{1}{T} \sum_{t=0}^{T} \log P^*(w_t) - \lambda_c L_{\text{cov}}$$

where $\lambda_c$ is the coverage hyperparameter and the coverage loss $L_{\text{cov}}$ is defined as:

$$L_{\text{cov}} = \sum_{t} \min(a_t^t, wcv_t^T)$$

We note that this cross-entropy based loss function does not still include a task-specific metric such as BLEU, etc., that was motivated earlier. We use RL to refine the model pre-trained on this loss function to directly optimize the task specific reward. We also empirically show that the refinement of maximum likelihood models using task-specific rewards such as BLEU improves results considerably. In the next subsection we describe our evaluator.

3.2 Evaluator

The evaluator helps in fine-tuning the parameters of the generator network. It takes as input the predicted sequence and the gold sequence, evaluates a policy and returns a reward (a score between 0 and 1) that reflects the quality of the question generated. For question generation, the choice of reward functions include task-specific metrics BLEU, GLEU and ROUGE-L (Du et al., 2017; Kumar et al., 2018). Our
framework also allows the flexibility to define custom reward functions, such as the decomposable attention described below.

### 3.2.1 Decomposable attention based evaluator

Use of a lexical similarity based reward function such as BLEU or ROUGE does not still provide the flexibility to handle multiple possible versions of the ground truth. For example, the questions “who is the widow of ray croc?” and “ray croc was married to whom?” have almost the same meaning, but due to word order mismatch with the gold question, at most one of them can be rewarded using the BLEU score at the cost of the other(s). Empirically, we find this restriction leading to models that often synthesize questions with poor quality.

We therefore design a novel reward function, a decomposable attention (Parikh et al., 2016) based similarity scorer (DAS). Denoting by \( \hat{q} \) a generated question and by \( q \) a ground truth question, we compute a cross attention based similarity using the following steps:

**Cross Attention:** The generated question \( \hat{q} \) and a ground truth question \( q \) are inter-attended as:

\[
\hat{q}_i^* = \sum_{j=0}^{L_q} a_{ji} e(q_j), \\
q_j^* = \sum_{i=0}^{L_q} b_{ji} e(\hat{q}_i),
\]

where \( e(\cdot) \) is the word embedding of dimension size \( d \), \( \hat{q}_i^* \) is the cross attention vector for a generated question \( \hat{q}_i \), and \( q_j^* \) is the cross attention vector for a question \( q \) in the ground truth.

**Compare:** Each n-gram \( \hat{q}_i \) in the generated question (through its embedding \( e(\hat{q}_i) \)) is compared with its associated cross-attention vector \( \hat{q}_i^* \) using a feed forward neural network \( N_1 \). Similarly, each n-gram \( q_j \) in the ground truth question (through its embedding \( e(q_j) \)) is compared with its associated attention vector \( q_j^* \) using another network \( N_2 \) having the same architecture as \( N_1 \). The motivation for this comparison is that we would like to determine the soft alignment between n-grams in the generated question and the gold question. As an illustration, while comparing the gold question “why do rockets look white?” with a generated question “why are rockets and boosters painted white?”, we find that an n-gram “rockets and boosters” is softly aligned to “rockets” while “look” is softly aligned to “painted”.

\[
\hat{q}_{1,i} = N_1([e(\hat{q}_i), \hat{q}_i^*]), \\
q_{2,j} = N_2([e(q_j), q_j^*])
\]

where \( \hat{q}_{1,i} \) and \( q_{2,j} \) are vectors containing comparison scores of aligned phrases in generated question and gold question respectively and \( N_1 \) and \( N_2 \) are the feed forward neural nets.

**Matching Score:** The vectors \( \hat{q}_{1,i} \) and \( q_{2,j} \) are aggregated over each word or phrase in the predicted question and gold question respectively before feeding them to a linear function \( L \):

\[
DAS = L(\sum_{i=1}^{L_q} \hat{q}_{1,i} \sum_{j=1}^{L_q} q_{2,j})
\]

This matching score between the predicted question and the gold question is the reward associated with the decomposable attention based decoder.

### 3.3 Overall Loss Function

Combining Equation (10) with a reward function \( R \) (BLEU, GLEU, ROUGE or the decomposable attention based function DAS in Equation (14)), we obtain the overall loss function using expected reward objective as follows:

\[
L_{\text{overall}} = \alpha \times \text{Loss}_{\text{copy+conv}} + \\
\beta \sum_{i=1}^{N} \sum_{y \in Y} \mathbb{P}(y|X^{(i)}) R(y,y^{*(i)})
\]

where \( R(y,y^{*(i)}) \) denotes per sentence score (reward), \( Y \) is a set of sequences sampled from the final distribution, and \( \alpha \) and \( \beta \) are tunable hyperparameters.

### 4 Experimental Setup

In this section, we present our experimental results on the processed publicly available SQuAD (Rajpurkar et al., 2016) dataset. We first describe our dataset for the task. Next we explain various reward functions employed in our experiments. We then describe implementation details of our framework and finally present our evaluation methods.

#### 4.1 Dataset

The benchmark dataset SQuAD (Rajpurkar et al., 2016) was used in all our experiments. SQuAD contains sentences (32.9 tokens on average) paired with questions (1.4 questions per sentence with 11.3 tokens on average). The dataset has 70,484 training
pairs, 10,570 validation pairs and 11,877 test pairs. We augmented each sentence with a rich set of linguistic features such as POS tags, named entity tags, and dependency labels.

4.2 Reward Functions
We experimented with four reward functions (1) BLEU, (2) GLEU, (3) ROUGE-L, and (4) DAS (decomposable attention-based similarity score, explained in Section 3.2.1). Of these, BLEU and ROUGE-L are standard metrics used at test time to evaluate question generation systems. In our experiments we considered BLEU for up to 4-grams. For the GLEU score, we recorded all sub-sequences of up to 4-grams.

4.3 Implementation Details
We implemented our framework\(^2\) in Python using Tensorflow version 1.4. We used a two-layer bidirectional LSTM for the encoder and a single-layer LSTM for the decoder in the generator model. We set the number of LSTM hidden states to 256. The vocabulary size was fixed to 60,000 words for both the sentence and the question. We initialized the word embeddings using pre-trained 300-dimensional GLOVE.840B.300D, which was fixed during training.

Optimization is performed using AdaGrad with a learning rate 0.15 during pre-training with cross-entropy loss and with learning rate 0.01 during fine-tuning with the policy gradient algorithm. We fix the batch size for training to be 16. We train the model with cross-entropy loss for 30 epochs. We then fine-tune the generator using our policy gradient algorithm for further 15 epochs. We set the coverage hyperparameter \(\lambda\) to 0.5 and train for a further 4,505 iterations (approx one epoch). We found it ineffective to training with coverage right from the beginning. During reinforcement training using the policy gradient algorithm the best performance of the model was achieved by setting the hyperparameters \(\alpha\) and \(\beta\) in (15) to 0.015 and 1 respectively. During decoding we perform beam search with beam size of 3.

We train our decomposable attention-based similarity scorers \((N_1\text{ and }N_2\text{ in Formula 13})\) using publicly available Quora question pairs dataset\(^3\) for 50 epochs and use this trained model to calculate the similarity score between the sampled question and the gold question. We tune our hyperparameters on the development set and report evaluation results on the test set.

4.4 Evaluation Methods
We implement two state-of-the-art question generation models: L2A (Du et al., 2017) and AutoQG (Kumar et al., 2018) as baselines for comparison. We report automatic and human evaluation results on our four RL models, each of which is equipped with the copy and coverage mechanism as well as one of the four reward functions: BLEU, GLEU, ROUGE-L, and DAS. Hence, our models are named RL-BLEU, etc.

For automatic evaluation we use standard evaluation measures used to evaluate sequence prediction tasks. We use BLEU, ROUGE-L and METEOR evaluation scripts released by Chen et al (2015), which was originally used to evaluate the image captioning task.

We also performed human evaluation to further analyze the quality of questions generated for their syntactic correctness, semantic correctness and relevance. Syntactic correctness measures the grammatical correctness of a generated question, semantic correctness measures meaningfulness and naturalness of the question, and relevance measures how relevant the question is to the text. We perform human evaluation for each model on a randomly selected subset of 100 sentences. Each of the three judges is presented the 100 sentence-question pairs for each model and asked for a binary response on each quality parameter. The responses from all the judges for each parameter is then averaged for each model.

5 Results and Discussion
We show and compare results with automatic evaluation metrics in Table 2. As can be seen, all our four models outperform the two baseline models on all evaluation metrics. Hence, using any evaluation metric as the reward function during reinforcement based learning improves performance for all metrics. We also observe that RL-RG, the model reinforced with ROUGE-L (that measures the longest common sequence between the ground-truth question and the generated question) as the reward function, is the best performing model on all metrics, outperforming existing baselines considerably. For example, it improves over AutoQG on BLEU-4 by 27.5%, on METEOR by 11%, and on ROUGE-L by 8%.

5.1 Analyzing Choice of Reward Function
BLEU measures precision: how many words (and/or n-grams) in machine generated questions appear in the ground-truth questions. Whereas ROUGE measures recall: how many words (and/or n-grams)

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\(^2\)The code and data will be released upon publication (code and data is attached as supplementary material).

\(^3\)https://goo.gl/k5UjpT
in the ground-truth questions appear in the machine generated questions. We believe that cross-entropy loss was already accounting for precision to some extent and using it in conjunction with ROUGE (which improves recall) therefore gives best performance.

In Table 3 we present human evaluation results for the models evaluated on three quality parameters (a) syntactic correctness, (b) semantic correctness, and (c) relevance.

Consistent with automatic evaluation results shown in Table 2, three of our four models outperform the two baselines, with RL ROUGE again being the best model on all three quality metrics, outperforming all the other models by a large margin. We can also observe that, compared to the two baselines and RL BLEU, RL DAS significantly improves quality of questions generated even though there is less noticeable improvements in the BLEU scores.

We measure inter-rater agreement using Randolph’s free-marginal multirater kappa (Randolph, 2005). This helps in analyzing level of consistency among observational responses provided by multiple judges. It can be observed that our quality metrics for all our models are rated as moderate agreement (Viera et al., 2005).

In Table 5 we present one example sentence, the ground-truth question, and the questions generated by each model. We can observe that RL ROUGE generates syntactically and semantically correct and relevant question.

DAS calculates semantic similarity between generated question and the ground-truth question. For example if the ground-truth question is: “who is the widow of mcdonald’s owner?” And the generated question is “mcdonald’s owner is married to whom?” or “who is married to mcdonald’s owner?” DAS will give high reward even though the generated question has low BLEU score. Thus, the performance of the model on automatic evaluation metrics does not improve with DAS as the reward function, though the quality of questions certainly improves. Further, ROUGE in conjunction with the cross entropy loss improves on recall as well as precision whereas every other combination overly focuses only on precision.

Error analysis of our best model reveals that most errors can be attributed to intra sentence dependencies such as co-references, concept dependencies etc. In Section 3 of the supplementary material, we have presented examples on each of which RL ROUGE and every other model is unable to generate a syntactically correct question that consequently becomes less meaningful and irrelevant in most cases.

5.2 Ablation Analysis

We have conducted an ablation analysis to study the effect of removing the copy and coverage mechanisms. Table 4 summarizes the drop in performance for RL ROUGE. Without the copy mechanism, there is a drop overall in every evaluation measure, with BLEU-4 registering the largest drop of 13.8% as against 13.4%, 6.9% and 4.7% in BLEU-3, BLEU-2 and BLEU-1 respectively. On the other hand, without the coverage mechanism, we see a consistent but sufficiently lower drop (1-2%) in each evaluation measure for RL ROUGE. Despite this seemingly small drop, we observe that the quality of questions generated using our complete model with the coverage mechanism is significantly better than the quality without it. The results for RL ROUGE without both copy and coverage mechanisms are only slightly worse than without the copy mechanism alone.

6 Related Work

Existing question generation approaches can be broadly classified into four categories: (a) rule-based, (b) template based, (c) semantics based, and (d) more recently, neural network based. Heilman (2011) presents a rule-based system that first simplifies complex inputs into simplified factual statements by modifying syntactic structures and transforming lexical items. Questions are generated from these simplified sentences using simple, linguistic transformations such as WH-movement and subject-auxiliary inversion. Linguistic properties of input sentences are analyzed using a pipeline of NLP tools.

The basis for template-based approaches (Mostow and Chen, 2009; Hussein et al., 2014) is that a question template captures the class of context-specific questions having a common structure. Some examples of question templates are “What is the capital of <X>?”, “What would happen if <Y>?”, where <X> and <Y> are placeholders. These template based and rule based approaches rely heavily on limited set of handcrafted rules and templates.

Motivated by neural machine translation, Du et al. (2017) recently proposed a sequence-to-sequence architecture for automatic question generation from text. Serban et al. (2016) proposed a recurrent neural network (RNN) based architecture to automatically generate question from Freebase triples, each of which comprises a subject, a predicate and an object. Kumar et al. (2018) proposed to embed each word with rich
Table 2: Experimental results on the test set on automatic evaluation metrics. Best results for each metric (column) are **bolded**.

| Model  | BLEU-1  | BLEU-2  | BLEU-3  | BLEU-4  | METEOR  | ROUGE-L |
|--------|---------|---------|---------|---------|---------|---------|
| L2A    | 43.21   | 23.77   | 15.93   | 10.60   | 16.39   | 38.98   |
| AutoQG | 44.68   | 26.96   | 18.18   | 12.68   | 17.86   | 40.59   |
| **RL** | **46.84** | **29.38** | **20.33** | **14.47** | **19.08** | **41.07** |
| BLEU   | 44.64   | 28.25   | 19.63   | 14.07   | 18.12   | 42.07   |
| DAS    | 45.20   | 29.22   | 20.79   | 15.26   | 18.98   | 43.47   |
| GLEU   | 47.01   | 30.67   | **21.95** | **16.17** | **19.85** | **43.90** |
| ROUGE  | 47.01   | 30.67   | **21.95** | **16.17** | **19.85** | **43.90** |

Table 3: Human evaluation results (column “Score”) as well as inter-rater agreement (column “Kappa”) for each model on the test set. The scores are between 0-100, 0 being the worst and 100 being the best. Best results for each metric (column) are **bolded**.

| Model  | Syntactically correct | Semantically correct | Relevant |
|--------|----------------------|---------------------|----------|
| Score  | Kappa                | Score               | Kappa    |
| L2A    | 39.2                 | 0.49                | 39       | 0.49    | 29      | 0.40    |
| AutoQG | 51.5                 | 0.49                | 48       | 0.78    | 48      | 0.50    |
| **RL** | **47.5**             | 0.52                | **49**   | 0.45    | **41.5**| 0.44    |
| BLEU   | 68                   | 0.40                | 63       | 0.33    | 41      | 0.40    |
| DAS    | 60.5                 | 0.50                | 62       | 0.52    | 44      | 0.41    |
| GLEU   | 69.5                 | 0.56                | **68**   | 0.58    | **53**  | 0.43    |
| ROUGE  | **70.5**             | 0.63                | **72**   | 0.63    | **55**  | 0.45    |

Table 4: Ablation analysis results after removing (a) copy mechanism and (b) coverage mechanism from the best performing system (RL ROUGE). Both absolute performance drop and percentage of drop (in parenthesis) are reported.

| Model (RL ROUGE) | ∆ BLEU-1 (47.01) | ∆ BLEU-2 (30.67) | ∆ BLEU-3 (21.95) | ∆ BLEU-4 (16.17) | ∆ METEOR (19.85) | ∆ ROUGE-L (43.90) |
|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|
| W/o copy         | 2.09 (4.7%)      | 2.13 (6.9%)      | 2.94 (13.4%)     | 2.23 (13.8%)     | 2.21 (11.1%)     | 2.58 (5.9%)       |
| W/o coverage     | 0.31 (0.7%)      | 0.57 (1.9%)      | 0.94 (4.2%)      | 0.28 (1.7%)      | 0.84 (4.2%)      | 1.01 (2.3%)       |

Table 5: An example sentence and ground-truth question in SQuAD as well as the questions generated by the six models.

**Text:** “critics such as economist paul krugman and u.s. treasury secretary timothy geithner have argued that the regulatory framework did not keep pace with financial innovation , such as the increasing importance of the shadow banking system , derivatives and off-balance sheet financing .”

**Ground-truth:** it has been argued that what did not keep up with financial innovation ?

| Model  | Question                                                                 |
|--------|--------------------------------------------------------------------------|
| L2A    | what was the u.s. of the executive secretary argued that the framework framework did keep be pace ? |
| AutoQG | who argued that the regulatory framework was not keep to take pace with financial innovation ? |
| **RL** | **what was the name of the increasing importance of the shadow banking system ?** |
| BLEU   | what was the main focus of the problem with the shadow banking system ? |
| DAS    | what was not keep pace with financial innovation ? |
| GLEU   | what did paul krugman and u.s. treasury secretary disagree with ? |

7 Conclusion

In this work we present a novel approach to automatically generating questions from text using deep reinforcement learning. A copy and coverage mechanism to handle rare word and repetition problems is also incorporated. Our framework allows us to directly optimize any task-specific score including evaluation measures such as BLEU, GLEU, ROUGE-L, and decomposable attention that are naturally suited to QG and other seq2seq problems. Experimental results on automatic evaluation and human evaluation on the standard benchmark dataset show that our proposed approach considerably outperforms state-of-the-art systems.
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