Retrieve, Program, Repeat: Complex Knowledge Base Question Answering via Alternate Meta-learning

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Abstract

A compelling approach to complex question answering is to convert the question to a sequence of actions, which can then be executed on the knowledge base to yield the answer, aka the programmer-interpreter approach. Use similar training questions to the test question, meta-learning enables the programmer to adapt to unseen questions to tackle potential distributional biases quickly. However, this comes at the cost of manually labeling similar questions to learn a retrieval model, which is tedious and expensive. In this paper, we present a novel method that automatically learns a retrieval model alternately with the programmer from weak supervision, i.e., the system’s performance with respect to the produced answers. To the best of our knowledge, this is the first attempt to train the retrieval model with the programmer jointly. Our system leads to state-of-the-art performance on a large-scale task for complex question answering over knowledge bases. We have released our code at https://github.com/DevinJake/MARL.

1 Introduction

Complex question answering (CQA) over knowledge base (KB) aims to map natural-language questions to logical forms (annotations), i.e., programs or action sequences, which can be directly executed on the KB to yield answers (denotations) [Berant et al., 2013; Shen et al., 2019]. Different from other forms of KBQA, such as multi-hop question answering, CQA requires discrete aggregation actions, such as set intersection/union, counting, and min/max, to yield answers, which can be entities in the KB as well as numbers.

Taking one dataset CQA [Saha et al., 2018] as an example, the questions are organized into seven categories, and the questions in the different categories vary substantially in length and complexity. For instance, as shown in Figure 1, the question in the ‘Simple’ category only requires one ‘select’ action to answer, while the question in the ‘Quantitative Count’ category requires the execution of the sequence of actions ‘select’, ‘intersection’ and ‘count’ to obtain the answer.

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Figure 1: Two questions of different types in the CQA dataset.
the ability to transfer from one question type to another.

S2A [Guo et al., 2019] attempts to address this challenge with a method based on a meta-learning method [Schmidhuber, 1992], employing Model Agnostic Meta-Learning (MAML) [Finn et al., 2017] specifically. S2A puts forward a retriever and a meta-learner. It first collects annotations for each question in the training set and trains a retriever to find questions with similar annotations. Subsequently, in training the meta-learner, when faced with a new question, the already-trained retriever finds samples from the training set that are similar to the new question and regards these samples as a support set. The meta-learner views the new question along with the support set as a new task and then learns a specific model adaptive to the task.

However, S2A is faced with two difficulties. Firstly, as it employs a teacher forcing approach in the process of training the retriever, it places a burden on collecting annotations for each question. Secondly, the retriever is trained independently of the meta-learner. Thus, the result of the meta-learner answering the questions is irrelevant to the retriever. Therefore it is hard to evaluate the quality of the support set that the retriever establishes for each new question and consequently tricky to measure the impact of the retriever on answering the questions. If the samples found by the retriever are not similar to the new question as expected, the meta-learner will be misguided by the deviated examples and thus learns a model that is not suitable for the current task.

Furthermore, though the approach taken by S2A is the most similar to ours, the tasks differ significantly. S2A aims to answer context-dependent questions, where each question is part of a multiple-round conversation. Hence, the context-aware retriever proposed in S2A considers the relevant conversation. On the contrary, however, in this paper, we consider the setup where the questions are single-round and directly answerable from the KB. Thus, a novel challenge arises in retrieving accurate support sets without conversation-based context information.

In this work, to address the above problems, we propose Meta Retrieval Learning (MARL), a new learning algorithm that jointly optimizes retriever and programmer in two stages.

In the first stage, we fix the parameter of the retriever and employ it to select the top-N similar questions (secondary questions) to a given target question (primary question). The trial trajectories, along with the corresponding rewards for answering each secondary question, are used to adapt the programmer to the current primary question. The feedback on how correctly the adaptive programmer answers the primary question is used to update the weights of the programmer.

In the second stage, we fix the parameter of the programmer and optimize the retriever. The general programmer first outputs an answer and gain a reward to the primary question without using any secondary questions. Then we sample different sets of secondary questions following the retriever policy and employ the question sets to learn different programmers. Each specific programmer will generate an answer to the primary question and gain some reward. We consider the difference between the reward yielded by the general programmer and the reward gained by each adapted programmer as the contribution of employing the corresponding support set. Thus, the reward difference provides the training signal to optimize the policy of the retriever: positive difference increases the probability that a set of secondary questions is chosen, and negative difference lowers the probability.

We train the programmer and the retriever alternatively until the models converge. Note that in our method, the training of the retriever is done in a weakly-supervised manner. The retriever is optimized to find better support sets according to the programmer’s performance of answering primary questions, rather than employing teacher forcing. Since one support set generates one adaptive programmer, we employ the feedback obtained by evaluating the adaptive programmer as a weak supervision signal to optimize the retriever. Therefore we encourage the retriever to find the support set that leads to a superior programmer that gains more reward. At the same time, the programmer is optimized alongside the retriever.

We evaluate our method on CQA [Saha et al., 2018], a large-scale complex question answering dataset. MARL outperforms standard imitation learning or RL-based methods and achieves new state-of-the-art results with overall micro and macro F1 score. Notably, MARL uses only 1% of the training data to form the tasks for meta-learning and achieve competitive results.

2 Alternate Meta-learning for Complex Question Answering over Knowledge Bases

We now introduce our method for combining weakly-supervised retriever and meta-learning to solve the CQA task, which we call MARL.

In this paper, we consider each new complex question in the training dataset as one primary question and view answering one primary question as an individual task. To solve an unseen task effectively, we aim to build a unique programmer for each task. Thus we harness the retriever to find the top-N most similar questions as the secondary questions, and propose a meta reinforcement learning approach to rapidly adapt the programmer to the primary question with the support of the secondary questions.

2.1 Method Overview

The goal of MARL is to train the retriever to find the optimal secondary questions for the programmer, which, when faced with a new primary question, can quickly adapt the programmer to the unseen question and effectively improve QA performance. To accomplish this goal, we train two networks jointly: (1) an encoder-decoder network, which is viewed as the programmer, that transforms questions into programs; and (2) a retriever network, which finds the secondary questions, i.e., the N questions that are the most analogous to the primary question.

We denote the encoder-decoder network as a policy \( \pi(\tau(q_i; \theta)) \) with parameter \( \theta \), and the retriever network as a policy \( \pi(q_{pri}; \phi) \) with parameter \( \phi \). Both networks take questions as the input, while the output of the programmer network is the programs that can be directly executed on the KB to generate answers, and the production of the retriever network is the probability distribution over all candidate training samples. For the retriever network, the N sam-
which could be denoted as a secondary question by applying a filter softmax function, of similar questions that inform what the current task is; and which is the particular features shared with a small number answering of a new question: the task-specific knowledge.

We consider two types of knowledge that can contribute to the adapting the programmer for the primary question $q \text{ pri}$. Given the primary question $q \text{ pri}$, the retriever network com-

2.2 Model Objectives

In the training process, when the primary question and the corresponding secondary questions are similar (i.e., with analogical structures and semantic meanings), the programmer will be guided more effectively in finding the optimal direction of parameter update. On the contrary, if the secondary questions are randomly extracted from the training set, they might share a little commonality with the primary question and consequently yield disparate action sequences. Since only a small amount of samples are used to finetune the adaptive model, such dissimilar instances will lead the programmer on a noisier (more random) path for gradient update.

In the retriever network, we thus cluster the training samples into several groups based on the question type and use a vector $\psi$ to record group membership of each question. For each primary question, based on $\psi$, a unique filter $F$ will be generated to determine the possible questions as candidate secondary questions by filtering out irrelevant questions. Given the primary question $q \text{ pri}$, the retriever network computes the probability of choosing a candidate question $q_c$ as a secondary question by applying a filter softmax function, which can be denoted as

$$
\pi(q_c | q \text{ pri}; \psi, \phi)
$$

(1)

Following the probability, we sample a set of secondary questions and denote them as $s^{q \text{ pri}}$, which is used to support adapting the programmer for the primary question $q \text{ pri}$.

Figure 2: (a). Illustration of the two stages in the training process of MARL. (b) Illustration of the filter softmax.

In the meta-test step, another $K$ secondary questions $s^{q \text{ pri}}$ will be first found by the retriever network, and we consider $q_{\text{pri}}$, together with $s^{q \text{ pri}}$ as a pseudo-task $T_{\text{pse}}$. During meta-training, the meta-RL model first generates $K$ trajectories for each question in $s^{q \text{ pri}}$ based on parameter $\theta$. The reward of each trajectory is given by the environment and subsequently used to adapt $\theta'$ to task $T_{\text{pse}}$ as follows:

$$
\theta' \leftarrow \theta + \eta_1 \nabla_{\theta} \sum_{q_i \in s^{q \text{ pri}}} E_{\tau \sim \pi(q_i; \theta)} [R(\tau)]
$$

(2)

In the meta-test step, another $K$ trajectories corresponding to the primary question $q_{\text{pri}}$ are further produced by $\theta'$. The
reward produced by the new trajectories is considered as the evaluation of the adapted policy \( \theta' \) for the given task \( T_{\text{pse}} \); thus, we have the following objective:

\[
J_{q_{\text{pri}}}^{(\theta')}(\theta') = \mathbb{E}_{\tau' \sim \pi(\tau'|q_{\text{pri}}; \theta')}[R(\tau')]
\] (3)

The parameter of the generic policy \( \theta \) are then trained by maximizing the objective \( J(\theta') \),

\[
\theta \leftarrow \theta + \eta_2 \nabla_\theta J_{q_{\text{pri}}}^{(\theta')}(\theta')
\] (4)

In each VPG step, since we have \( N \) samples in \( s^{q_{\text{pri}}} \), we use \( N \) policy gradient adaptation steps to update \( \theta' \). Meanwhile, we use one policy gradient step to optimize \( \theta \) based on the evaluation of \( \theta' \). We denote the optimized parameter of the programmer \( \theta^* \).

In the second stage (lines 13–25 in Algorithm 1) of each epoch, we propose a reinforcement learning approach to update \( \phi \), i.e. the retriever. The primary questions that we want to solve are the same as the data used in the first stage. When answering the primary question \( q_{\text{pri}} \), we first generate a trajectory based on parameter \( \theta^* \) that has been optimized in the first stage as:

\[
\tau^* \leftarrow \text{decode}(\pi(\tau|q_{\text{pri}}; \theta^*))
\] (5)

and further, obtain the reward \( R(\tau^*) \) by executing the trajectory.

We then employ the retriever to compute the probability of selecting one candidate question as a secondary question. From this distribution, we sample \( N \) secondary questions to form a support set, rather than directly choosing the \( N \) questions with the highest probability. The probability of sampling a set of questions \( s^{q_{\text{pri}}} \) is:

\[
P(s^{q_{\text{pri}}}) = \prod_{q_i \in s^{q_{\text{pri}}}} \pi(q_i|q_{\text{pri}}; \psi; \phi)
\] (6)

We could repeat sampling several times and acquire different support sets, as what we have done in the first stage, we get the adapted \( \theta^*_m \):

\[
\theta^*_m \leftarrow \theta^* + \eta_1 \nabla \theta^* \sum_{q_i \in s^{q_{\text{pri}}}} \mathbb{E}_{\tau \sim \pi(\tau|q_i; \theta^*)}[R(\tau)]
\] (7)

Then we generate a new trajectory under \( \theta^*_m \) for the primary question:

\[
\tau^*_m \leftarrow \text{decode}(\pi(\tau|q_{\text{pri}}; \theta^*_m))
\] (8)

and also compute the reward for this trajectory as \( R(\tau^*_m) \).

We regard the difference between \( R(\tau^*) \) and \( R(\tau^*_m) \) as the contribution of the support set \( s^{q_{\text{pri}}}_m \), which is used to learn the task-specific knowledge from the questions in \( s^{q_{\text{pri}}}_m \).

The retriever network is then updated by encouraging the particular support sets to be chosen such that, if the policy \( \theta \) is adapted to the current task by using these support sets, the reward of answering the primary question would be maximized. Therefore, we harness the difference as the reward and have the objective:

\[
J_{q_{\text{pri}}}^{(\phi)}(\phi) \equiv \mathbb{E}_{s^{q_{\text{pri}}} \sim P(s^{q_{\text{pri}}})}[R(\tau^*_m) - R(\tau^*)]
\] (9)

The parameter of the retriever network \( \phi \) are then updated by maximizing the objective \( J(\phi) \) as:

\[
\phi \leftarrow \phi + \eta_3 \nabla \phi J(\phi)
\] (10)

However, it is often infeasible to compute the gradient in Equation (9) because it involves taking an expectation over all possible sampled support sets. Hence, in practice, we employ Monte Carlo integration to approximate the expectation, which is:

\[
\Delta_{MC} = \frac{1}{M} \sum_{s^{q_{\text{pri}}}_m \in \mathcal{M}} [R(\tau^*_m) - R(\tau^*) - C] \nabla \log(P(s^{q_{\text{pri}}}_m))
\] (11)

where \( \mathcal{M} \) is a collection of \( M \) sets of secondary questions retrieved to support the primary question \( q_{\text{pri}} \), and \( C \) is a baseline with a constant value to reduce the variance of the estimate without altering its expectation.
2.3 Filter Softmax

As mentioned before, we categorize the instances in the training set based on the question type and employ a vector \( \psi \) to record the type information of the questions. For each question type, based on \( \psi \), a filter \( F \) will be created to make the retriever only consider questions of the same type when searching for secondary questions for a primary question of that type. The filter value is set to zero for all instances that do not have the same type of a given question [Liu et al., 2019]. For example, as shown in Figure 2(b), assume we have a dataset with two question types \( y = [A, B] \), and we arrange the dataset to group the same type questions together. Thus we have a \( \psi = [2, 3] \) to indicate that two questions belong to type \( A \) and three questions from type \( B \). In this case, the filter is set as \( F = [1, 1, 0, 0, 0] \) for the primary question of type \( A \) and \( F = [0, 0, 1, 1, 1] \) for type \( B \). Applying the filter to the softmax function would mask the irrelevant questions, which have types different from the primary question. This allows the retriever to reduce the search space and increase the probability of finding expected questions. The filter softmax function produces the following probability:

\[
p(q_c | q_{pri}) = \frac{e^{\text{sim}(q_{pri}, q_c)} \odot F}{\sum_i e^{\text{sim}(q_{pri}, q_c_i)} \odot F_i},
\]

where \( p(q_c) \) represents the probability that the candidate question \( q_c \) is selected as one of the secondary questions for the primary question \( q_{pri} \), and \( \text{sim}(q_{pri}, q_c) \) is the semantic similarity between them. Besides, \( F_i \) is the binary value in the filter \( F \) that recognizes whether question \( q_i \) has the same type as \( q_{pri} \) or not, and \( \odot \) represents element-wise multiplication.

In our work, Deep Structured Semantic Model (DSSM) method [Huang et al., 2013] is employed to compute the similarity between two questions.

3 Evaluation

We evaluated our MARL model on the CQA dataset [Saha et al., 2018]. CQA is a large-scale complex question answering dataset containing 944K/100K/156K question-answer pairs for training/validation/test. CQA divides itself into seven categories based on the nature of answers, e.g., entities as answers in the ‘Simple Question’ category and numbers in the category ‘Quantitative (Count)’. We used ‘accuracy’ as the evaluation metric for questions whose type is ‘Verification’, ‘Quantitative (Count)’, and ‘Comparative (Count)’; and ‘F1 measure’ to other kinds of questions. However, to simplify the presentation and stay consistent with literature [Saha et al., 2019; Ansari et al., 2019], we denote ‘accuracy’ as ‘F1 measure’ in Table 1. Hence, the model performance is evaluated on the F1 measure in this paper. Furthermore, we compute the micro F1 and macro F1 scores for all the models based on the F1-scores of the seven question types.

Also, in our analysis of the CQA dataset, we found that the seven types of questions vary substantially in complexity. We discovered that ‘Simple’ is the simplest that only requires two actions to answer a question, whereas ‘Logical Reasoning’ is more difficult that requires three actions. Categories ‘Verification’ and ‘Quantitative Reasoning’ are the next in the order of difficulty, which need 3–4 actions to answer. The most difficult categories are ‘Comparative Reasoning’, ‘Quantitative (Count)’, and ‘Comparative (Count)’, needing 4–5 actions to yield an answer. Saha et al. [2019] drew a similar conclusion in the manual inspection of these seven question categories.

3.1 Implementation Details

In the CQA dataset, we randomly sampled approximately 1% of the training set (10,353 out of 944K training samples) and annotated them with pseudo-gold action sequences with a breadth-first-search (BFS) algorithm [Guo et al., 2018]. We denote this dataset as \( Q_{pre} \). We trained a BiLSTM-based programmer with \( Q_{pre} \), and further optimized it through RL with another 1% unannotated questions from the training set. We note this RL-based model is a one-size-fits-all model and denote it as Vanilla. We randomly selected another 2,072 samples from the 944K training questions to establish pseudo-tasks for meta-learning, which represented only approx. 0.2% of the training set. This model that jointly learns the programmer along with the retriever by employing MAML is our full model and is denoted MARL.

We implemented the MARL model in PyTorch with all the weights initialized randomly. We randomly initialized the word embeddings to represent the tokens in questions and output action sequences. We updated the word embeddings within the process of training the Vanilla model and fixed them when training our MARL model. Therefore the primary and the candidate questions in the training dataset were represented as the sum of the vector for each token. The DSSM model took such representation of the questions as the input to compute the semantic similarity between the questions.

In the programmer learning stage, we employed RepTile [Nichol and Schulman, 2018] for fast and simple implementation of MAML while avoiding the significant expense of computing second-order derivatives. We set \( \eta_1 = 1e-4 \) when adapting the model to each new task, and set \( \eta_2 = 0.1 \) to optimize \( \theta \) with the gradient update derived from the meta-test data. The reward that the adaptive programmer gained was used to update the retriever parameter \( \phi \) through the AdaBound optimizer [Luo et al., 2019] in which the learning rate \( \eta_3 \) was initially set to \( 1e-3 \) and the final (SGD) learning rate was set to 0.1.

When finding the top-\( N \) support set, we set \( N = 5 \). For each question, we generated five action sequences to output the answers and rewards. Adam optimizer was applied in RL to maximize the expected reward.

In the retriever learning stage, we employed the REINFORCE model to optimize the non-differentiable objective directly. The baseline C used in REINFORCE was set with a constant value of \( 1e-3 \) to reduce the variance. We sampled \( M = 5 \) different sets of the secondary questions and got one unique adaptive programmer for each set with the same meta-learning configuration in the programmer learning stage.

As solving the entity linking problem is beyond the scope of this work, we separately trained an entity/class/relation linker, achieving an accuracy of 99.97%, 91.93%, and 94.29%, respectively. When training the MARL model, the predicted entity/class/relation annotations, along with natural language questions, were used as the input sequence.
a separate model for each of the seven question categories. It is worth noting that CIPITR separately trains a programmer to produce semantically plausible programs for each category. CIPITR designs high-level constraints to guide the model to produce semantically plausible programs for each category. It employs the NPI approach to solving the CQA task without an additional limitation of coarse-grained adaptation. The KVmem model employs beam search for predicting the action sequences. When inferring the testing samples, we used the top beam [Saha et al., 2019], i.e., the predicted program with the highest probability in the beam to yield the answer.

Table 1 below summarizes the results. We can make a number of important observations.

1. Our full model MARL achieves the best overall performance of 66.96% and 77.71% for macro and micro F1, respectively, outperforming all the baseline models KVmem, CIPITR-All, and CIPITR-Sep. The performance advantage on macro F1 over the three baselines is especially pronounced (47.51, 47.14, and 19.26 percentage points over KVmem, CIPITR-All, and CIPITR-Sep respectively). This is mainly due to the severe imbalance of the CQA dataset. As Table 1 shows, almost 49% (462K/944K) of the CQA training set belongs to the Simple Question category, while four other categories only account for 10% or less each. Given such a large distributional bias, KVmem and CIPITR are unable to learn task-specific knowledge adequately.

2. MARL achieves the best or second-best performance in all the seven categories. Of the three hardest categories (middle part of Table 1), MARL delivers the best performance in all three types. This validates the effectiveness of our meta-learning-based approach in effectively learning task-specific knowledge. Note that the two categories that MARL performs the best, Comparative Reasoning and Comparative (Count), both account for less than 5% of the training set, which further demonstrates MARL’s excellent adaptability.

3. CIPITR-Sep achieves the best performance in two easy categories, including the largest type, Simple Question. For the three hard categories, it performs poorly compared to other models. This further demonstrates the limitation of coarse-grained adaptation.

Table 2: Ablation study on the test set on macro F1 score change with the addition of meta-learning and different retrievers. Full model (MARL) has micro F1 of 77.71% as shown in Table 1.

<table>
<thead>
<tr>
<th>Feature</th>
<th>Overall micro F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanilla</td>
<td>74.72%</td>
</tr>
<tr>
<td>MARL (random retriever)</td>
<td>+0.97%</td>
</tr>
<tr>
<td>MARL (Jaccard retriever)</td>
<td>+1.59%</td>
</tr>
<tr>
<td>MARL (full model)</td>
<td>+2.99%</td>
</tr>
</tbody>
</table>

Table 1: Performance comparison (measured in F1) on the CQA test set. For each category, best result is bolded and second-best result is underlined. The number of instances in each category in the training set is also given next to the category name.
4. CIPITR-All, the model that trains over all types of the questions, performs much worse in all the categories than CIPITR-Sep, which learns a different model separately for each question category. For CIPITR-Sep, the results reported for each category are obtained from the models explicitly tuned for that category. A possible reason for CIPITR-All’s significant performance degradation is that it is hard for such a one-size-fits-all model to find the weights that fit the training data when the examples vary widely. Besides, the imbalanced classes of questions also deteriorate the performance of the model. Different from CIPITR, our model is designed to adapt appropriately to various categories of questions with one model, thus only needs to be trained once.

5. In general, our MAML-based model variants, Random, Jaccard, and MARL, outperform their non-MAML counterpart, Vanilla, which demonstrates the advantage of our model in learning task-specific knowledge.

We also conducted an ablation study to examine the effectiveness of the retriever. Table 2 presents the result of the ablation study. As can be seen, the random retriever slightly improves performance over the base model Vanilla by 0.97 percentage points, and the fixed retriever Jaccard improves upon Vanilla by 1.59 percentage points. Our full model achieves a 2.99 percentage point improvement over Vanilla. We can observe that the full model improves the overall micro F1 score by 1.40 percentage points compared with the fixed retriever Jaccard. The performance disparity between the full model and the Jaccard retriever can be attributed to our joint training strategy, in which our full model alternately optimizes the programmer and the retriever. On the contrary, less optimally, the Jaccard retriever is separately trained before training the programmer. These results demonstrate the effectiveness of our meta-learning approach as well as the power of our model that jointly optimizes the retriever with the programmer.

4 Related Work

CQA. A behavior cloning based method, Dialog-to-Action (D2A) [Guo et al., 2018], is proposed to answer complex questions by learning from the annotated programs. D2A employs a BFS algorithm to annotate the questions with the corresponding action sequences, and use the annotations to train the programmer. On the other hand, the NPI based methods, i.e., Neural-Symbolic Machines (NSM) [Liang et al., 2017], CIPITR [Saha et al., 2019], and Stable Sparse Reward based Programmer (SSRP) [Ansari et al., 2019], employ the yielded answers as the distant-supervision to learn a programmer. NSM is proposed to answer the multi-hop questions. It first annotates the questions with the pseudo-gold programs and then assigns the annotated programs with a deterministic probability, therefore, to anchor the model to the high-reward programs. CIPITR and SSRP both aim to alleviate the sparse reward problem that appears in conventional NPI approaches and employ high-level constraints to guide the programmer to produce semantically plausible programs. Except for CIPITR, the NPI approaches learn a one-size-fits-all model for the entire dataset. However, CIPITR learns a one-size-fits-all model for each question type instead of empowering the model to learn to transfer from one question type to another. Different from learning a one-size-fits-all model, we aim to learn a model that quickly discovers the knowledge specific to a new task, and employ the acquired knowledge to adapt the programmer to the new task.

Meta-Learning. The Meta-learning approaches utilize the inductive biases, which are meta-learned in learning similar tasks to make the model learn the new task quickly. To make the model sensitive to the new task, one popular direction of meta-learning is to train a meta-learner to learn how to update the parameters of the underlying model [Li and Malik, 2017; Ha et al., 2017], which has been investigated in MAML [Finn et al., 2017]. In semantic parsing tasks, Huang et al [2018] propose a relevance function to find similar samples to form a pseudo-task for each WikiSQL question. Subsequently, they reduce a supervised learning problem into a meta-learning problem and employ MAML to adapt the programmer to each pseudo-task. Likewise, S2A [Guo et al., 2019] separately trains the retriever and the programmer by using the pseudo-gold annotations. Based on the similar samples found by the retriever, S2A establishes a meta-learning task for each question and thus employs MAML to finetune the programmer. Unlike them, we propose a MAML-based approach that trains the retriever and the programmer jointly. It is worth noting that S2A aims to answer conversational questions while we consider answering single-turn questions. Therefore we do not include S2A as a baseline method in the evaluation as it is not directly comparable to our problem setup.

5 Conclusion

In this paper, we presented a novel method for complex question answering over knowledge bases. In a meta-learning framework, our model jointly and alternately optimized a retriever, which learned to select questions, and a programmer, which learned to adapt to the selected secondary questions to produce an answer to a given primary question. Our model was capable of quickly adapting to new questions as it could learn from similar questions. Moreover, it did so from weak supervision signals, the model’s performance on question answering. Thus, our model addressed several essential challenges facing existing methods, namely the significant distributional biases present in the dataset and the high cost associated with manual labeling of similar questions. Our evaluation against a number of state-of-the-art models showed the superiority of our model on the large-scale complex question answering dataset CQA. In the future, we plan to extend our model to other domains and tasks that require the manual construction of support sets.

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