Bidirectional Attentive Memory Networks for Question Answering over Knowledge Bases

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Abstract

When answering natural language questions over knowledge bases (KB), different question components and KB aspects play different roles. However, most existing embedding-based methods for knowledge base question answering (KBQA) ignore the subtle inter-relationships between the question and the KB (e.g., entity types, relation paths and context). In this work, we propose to directly model the two-way flow of interactions between the questions and the underlying KB via a novel two-layered bidirectional attention network, called BAMnet. Without requiring any external resources or hand-crafted features, on the WebQuestions benchmark, our method significantly outperforms existing information-retrieval based methods, and remains competitive with (hand-crafted) semantic parsing based methods. Also, since we use attention mechanisms, our method offers better interpretability compared to other baselines.

1 Introduction

With the rapid growth in large-scale knowledge bases (KBs) such as DBPedia (Auer et al., 2007) and FreeBase (Google, 2018), knowledge base question answering (KBQA) has drawn increasing attention over the past few years. Given questions in natural language (NL), the goal of KBQA is to automatically find answers from the underlying KB, which provides a more natural and intuitive way to access the vast underlying knowledge resources.

One of the most prominent challenges of KBQA is the lexical gap. For instance, the same question can be expressed in various ways in NL while a KB usually has a canonical lexicon. It is therefore nontrivial to map an NL question to a structured KB. The approaches proposed to tackle the KBQA task can be roughly categorized into two groups: semantic parsing (SP) and information retrieval (IR) approaches. SP-based approaches address the problem by constructing a semantic parser that converts NL questions into intermediate logic forms, which can be further executed against the underlying KB. Traditional semantic parsers (Wong and Mooney, 2007) require annotated logical forms as supervision, and are limited to narrow domains with a small number of logical predicates. Recent efforts overcome these limitations via the construction of hand-crafted rules or features (Abujabal et al., 2017; Hu et al., 2018) schema matching (Cai and Yates, 2013), and using weak supervision from external resources (Krishnamurthy and Mitchell, 2012).

Unlike SP-based approaches that usually assume a pre-defined set of lexical triggers or rules, which limit their domains and scalability, IR-based approaches directly retrieve answers from the KB in the light of the information conveyed in the questions. They usually do not require hand-made rules and can therefore scale better to large and complex KBs. Recently, deep neural networks have been shown to produce strong results on many NLP tasks. In the field of KBQA, under the umbrella of IR-based approaches, many embedding-based methods (Bordes et al., 2014b; Hao et al., 2017) have been proposed and have shown promising results. These methods adopt various ways to encode questions and KB subgraphs into a common embedding space and directly match them in that space, and can be typically trained in an end-to-end manner.

Compared to existing embedding-based methods that encode questions and KB subgraphs independently, we introduce a novel Bidirectional Attentive Memory network, called BAMnet that captures the mutual interactions between questions and the underlying KB, which is stored in a content-addressable memory. We assume that the world knowledge (i.e., the KB) is helpful for better understanding the questions. Similarly, the questions
themselves can help us focus on important KB aspects. To this end, we design a two-layered bidirectional attention network. The primary attention network is intended to focus on important parts of a question in light of the KB and important KB aspects in light of the question. Built on top of that, the secondary attention network is intended to enhance the question and KB representations by further exploiting the two-way attentions. Through this idea of hierarchical two-way attentions, we are able to distill the information that is the most relevant to answering the questions on both sides of the question and KB.

We highlight the contributions of this paper as follows: 1) we propose a novel bidirectional attentive memory network which is intended to directly model the two-way interactions between questions and the KB for the task of KBQA; 2) by design, our method offers good interpretability thanks to the attention mechanisms; 3) on the WebQuestions benchmark, our method significantly outperforms previous information-retrieval based methods while remaining competitive with semantic parsing based methods.

2 Related work

Two broad classes of SP-based and IR-based approaches have been proposed for KBQA. The former attempts to convert NL questions to logic forms. Recent work focused on approaches based on weak supervision from either external resources (Krishnamurthy and Mitchell, 2012; Berant et al., 2013; Yao and Van Durme, 2014; Hu et al., 2018; Yih et al., 2015; Yavuz et al., 2016), schema matching (Cai and Yates, 2013), or using hand-crafted rules and features (Unger et al., 2012; Berant et al., 2013; Berant and Liang, 2015; Reddy et al., 2016; Bao et al., 2016; Abujabal et al., 2017; Hu et al., 2018; Bast and Haussmann, 2015; Yih et al., 2015). A thread of research has been explored to generate semantic query graphs from NL questions such as using coarse alignment between phrases and predicates (Berant et al., 2013), searching partial logical forms via an agenda-based strategy (Berant and Liang, 2015), or pushing down the disambiguation step into the query evaluation stage (Hu et al., 2018). Notably, another thread of SP-based approaches try to exploit IR-based techniques (Yao and Van Durme, 2014; Bast and Haussmann, 2015; Yang et al., 2014; Yih et al., 2015; Bao et al., 2016; Yavuz et al., 2016; Liang et al., 2016) by computing the similarity of two sequences as features, leveraging a neural network-based answer type prediction model, or training end-to-end neural symbolic machine via reinforcement learning (Williams, 1992). However, most SP-based approaches more or less rely on a pre-defined set of rules or hand-crafted features, which limits their scalability and transferability.

The other line of work (the IR-based) has focused on mapping answers and questions into the same embedding space, where one could query any knowledge base independent of its schema without requiring any grammar or lexicon. Bordes et al. (2014b) were the first to apply an embedding-based approach for KBQA. Later, Bordes et al. (2014a) proposed the idea of subgraph embedding, which encodes more information (e.g., answer path and context) about the candidate answer. In follow-up work (Bordes et al., 2015; Jain, 2016), memory networks (Weston et al., 2014) were used to store candidate answers, and could be accessed iteratively to mimic multi-hop reasoning. Unlike the above methods that mainly use a bag-of-words (BOW) representation to encode questions and KB resources, (Dong et al., 2015; Hao et al., 2017) apply more advanced network modules (e.g., CNNs and LSTMs) to encode questions. Hybrid methods have also been proposed (Feng et al., 2016; Xu et al., 2016), which achieve improved results by leveraging additional knowledge sources such as Wikipedia free text. While most embedding-based approaches encode questions and answers independently, (Hao et al., 2017) proposed a cross-attention mechanism to encode questions according to various candidate answer aspects. Differently, in this work, our method goes one step further by modeling the bidirectional interactions between questions and the underlying KB.

3 A Modular Bidirectional Attentive Memory Network for KBQA

Given an NL question $Q$ and the underlying KB, our goal is to fetch all reasonable answers from the KB. Our proposed BAMnet model consists of four components which are the input module, memory module, reasoning module and answer module, as shown in Fig. 1.

3.1 Input module

An input NL question $Q = \{q_i\}_{i=1}^{|Q|}$ is represented as a sequence of word embeddings $(q_i)$ by applying
a word embedding layer. We then use a bidirectional LSTM (Hochreiter and Schmidhuber, 1997) to encode the question as $H_{Q}^{d}$ (in $\mathbb{R}^{d \times |Q|}$) which is the sequence of hidden states (i.e., the concatenation of forward and backward hidden states) generated by the BiLSTM.

### 3.2 Memory module

**Candidate generation** Even though all the entities from the KB could in principle be candidate answers, this is computationally expensive and unnecessary in practice. We only consider those entities which are “close” to the main topic entity of a question. An answer is the text description (e.g., a name) of an entity node. For example, Ohio is the topic entity of the question “Who was the secretary of state of Ohio in 2011?” (see Fig. 2). After getting the topic entity, we collect all the entities connected to it within $h$ hops as candidate answers, which we denote as $\{A_{i}\}_{i=1}^{|A|}$.

**KB representation** For each candidate answer from the KB, we encode three types of information: answer type, path and context.

**Answer type** Entity type information is an important clue in ranking answers. For example, if a question uses the interrogative word *where*, then candidate answers with types relevant to the concept of location are more likely to be correct. We use a BiLSTM to encode its text description to get a $d$-dimensional vector $H_{t}^{d}$ (i.e., the concatenation of last forward and backward hidden states).

**Answer path** An answer path is defined as a sequence of relations from a candidate answer to a topic entity. For example, for the Ohio question (see Fig. 2), the answer path of Jon A. Husted can be either represented as a sequence of relation ids (i.e., [office_holder, governing_officials]) or the text description (i.e., [office, holder, governing, officials]). We thus encode an answer path as $H_{p}^{1}$ via a BiLSTM, and as $H_{p}^{2}$ by computing the average of its relation embeddings via a relation embedding layer.

**Answer context** The answer context is defined as the surrounding entities (e.g., sibling nodes) of a candidate which can help answer questions with constraints. For example, in Fig. 2, the answer context of Jon A. Husted includes the government position title secretary of state and starting date 2011-01-09. However, for simple questions without constraints, the answer context is unnecessary and can potentially incorporate noise. We tackle this issue with two strategies: 1) we use a novel importance module (explained later) to focus on important answer aspects, and 2) we only consider those context nodes that have overlap with the question. Specifically, for each context node (i.e., a sequence of words) of a candidate, we first compute the longest common subsequence between it and the question, we then encode it via a BiLSTM only if we get a non-stopwords substring. Finally, the answer context of a candidate answer will be encoded as the average of all context node repre-
sentations, which we denote as $H^c$.

**Key-value memory module** In our model, we use a key-value memory network (Miller et al., 2016) to store candidate answers. Unlike a basic memory network (Weston et al., 2014), its addressing stage is based on the key memory while the reading stage uses the value memory, which gives greater flexibility to encode prior knowledge via functionality separation. Thus, after encoding the answer type, path and context, we apply linear projections on them as follows:

$$M^k = f^k_i(H^{q2}) \quad M^p = f^p_i(H^{q2}) \quad M^v = f^v_i(H^q) \quad M^c = f^c_i(H^c)$$

where $M^k_i$ and $M^v_i$ are $d$-dimensional key and value representations of answer type $A^k_i$, respectively. Similarly, we have key and value representations for answer path and answer context.

We denote $M$ as a key-value memory whose row $M_i = \{M^k_i, M^v_i\}$ (both in $\mathbb{R}^{d \times 3}$), where $M^k_i = [M^k_{i1}; M^k_{i2}; M^k_{i3}]$ comprises the keys, and $M^v_i = [M^v_{i1}; M^v_{i2}; M^v_{i3}]$ comprises the values. Here $[,]$ and $:\]$ denote row-wise and column-wise concatenations, respectively.

### 3.3 Reasoning module

The reasoning module consists of a generalization module, and our novel two-layered bidirectional attention network, which aims at capturing the two-way flow of interactions between questions and the KB. The primary attention network contains the KB-aware attention module which focuses on the important parts of a question in light of the KB, and the importance module which focuses on the important KB aspects in light of the question. The secondary attention network (enhancing module in Fig. 1) is intended to enhance the question and KB representations by further exploiting the two-way attentions.

![Figure 3: KB-aware attention module. CAT: concatenation, SelfAtt: self-attention, AddAtt: additive attention.](image)

**KB-aware attention module** Not all words in a question are created equal. We use a KB-aware attention mechanism to focus on important components of a question, as shown in Fig. 3. Specifically, we first apply self-attention (SelfAtt) over all question word vectors $H^q$ to get a $d$-dimensional question vector $q$ as follows

$$q = BilSTM([H^q; A^{QQT}], H^q)$$

$$A^{QQ} = softmax((H^q)^T H^q)$$

where softmax is applied over the last dimension of an input tensor by default. Using question summary $q$, we apply another attention (AddAtt) over the memory to obtain answer type $m_t$, path $m_p$, and context summary $m_c$:

$$m_a = \sum_{i=1}^{\binom{|A|}{2}} a_i \cdot M^a_i \quad a^c = Attn_{cld}(q, M^k)$$

where $x \in \{t, p, c\}$, and $Attn_{cld}(x, y) = softmax(tanh([x^T, y]W_1)W_2)$, with $W_1 \in \mathbb{R}^{2d \times d}$ and $W_2 \in \mathbb{R}^{d \times 1}$ being trainable parameters.

So far, we have obtained the KB summary $m = [m_t; m_p; m_c]$ in light of the question. We proceed to compute the question-to-KB attention between question word $q_i$ and KB aspects as formulated by $A^{qm} = H^{QT}m$. By applying max pooling over the last dimension (i.e., the KB aspect dimension) of $A^{qm}$, that is, $a_i^Q = \max_j A_{ij}^{qm}$, we select the strongest connection between $q_i$ and the KB. The idea behind it is that each word in a question serves a specific purpose (i.e., indicating answer type, path or context), and max pooling can help find out that purpose. We then apply a softmax over the resulting vector to obtain $\tilde{A}^Q$ which is a KB-aware question attention vector since it indicates the importance of $q_i$ in light of the KB.

**Importance module** The importance module focuses on important KB aspects as measured by their relevance to the questions. We start by computing a $|Q| \times |A| \times 3$ attention tensor $A^{QM}$ which indicates the strength of connection between each pair of $(q_i, A^{j})$ for $x = (t, p, c)$. Then, we take the max of the question word dimension of $A^{QM}$ and normalize it to get an attention matrix $\tilde{A}^M$, which indicates the importance of each answer aspect for each candidate answer. After that, we proceed to compute question-aware memory representations $M^k$. Thus, we have:

$$M^v = \{M^v_i\}_{i=1}^{|A|} \in \mathbb{R}^{|A| \times d} \quad M^v = \sum_{j=1}^{|A|} M^v_{ij}$$

$$M^k = \{M^k_i\}_{i=1}^{|A|} \in \mathbb{R}^{|A| \times d} \quad M^k = \tilde{A}^M M^k$$

$$A^{MQ} = softmax(A^{MT}) \quad A^M = \max_i \{A^{QM} \}_{i=1}^{|Q|}$$

$$A^{QM} = (M^k H^q)^T$$
Enhancing module: We further enhance the question and KB representations by exploiting two-way attention. We compute the KB-enhanced question representation \( \tilde{q} \) which incorporates the relevant KB information by applying max pooling over the last dimension (i.e., the answer aspect dimension) of \( \mathbf{A}_Q^{QM} \), that is, \( \mathbf{A}_Q = \max_k \{ \mathbf{A}_Q^{QM} \}_{k=1} \), and then normalizing it to get a question-to-KB attention matrix \( \mathbf{A}_Q \) from which we compute the question-aware KB summary and incorporate it into the question representation \( \mathbf{H}^Q = \mathbf{H}^Q + \tilde{q} \odot (\mathbf{A}_Q \mathbf{M})^T \). Finally, we obtain a d-dimensional KB-enhanced question representation \( \tilde{q} = \mathbf{H}^Q \tilde{a}^Q \).

Similarly, we compute a question-enhanced KB representation \( \tilde{M}^k \) which incorporates the relevant question information:

\[
\tilde{M}^k = \tilde{M}^k + \tilde{a}^M \odot (\mathbf{A}_Q (\mathbf{H}^Q))^T
\]

\[
\tilde{a}^M = (\mathbf{A}_Q^Q \tilde{a}^Q) \in \mathbb{R}^{1 \times 1}
\]

\[
\tilde{A}_Q = \text{softmax}(\mathbf{A}_Q^Q)^T \in \mathbb{R}^{1 \times |Q|}
\]

Generalization module: We add a one-hop attention process before answering. We use the question representation \( q \) to query over the key memory \( \tilde{M}^k \) via an attention mechanism, and fetch the most relevant information from the value memory, which is then used to update the question vector using a GRU (Choi et al., 2014). Finally, we apply a residual layer (He et al., 2016) (i.e., \( y = f(x) + x \)) and batch normalization (BN) (Ioffe and Szegedy, 2015), which help the model performance in practice. Thus, we have

\[
\hat{q} = \text{BN}(\hat{q} + q') \quad q' = \text{GRU}(\hat{q}, \hat{m})
\]

\[
\hat{m} = \sum_{i=1}^{A} a_i \cdot \tilde{M}_i^k \quad a = \text{Attn}_{add}(\hat{q}, \tilde{M}_i^k)
\]

3.4 Answer module

Given the representation of question \( Q \) which is \( \tilde{q} \) and the representation of candidate answers \( \{ A_i \}_{i=1}^{A} \) which is \( \{ \tilde{M}_i^k \}_{i=1}^{A} \), we compute the matching score \( S(\tilde{q}, \tilde{M}_k) \) between every pair \((Q, A_i)\) as \( S(q, a) = q^T a \). The candidate answers are then ranked by their scores.

3.5 Training and testing

Training: We can actually use premature representations (generated by intermediate modules) of questions and candidate answers for prediction, hence we use these intermediate representations along with final representations to jointly train the model, which helps the training by providing more supervision. Moreover, we directly match interrogative words to KB answer types. A question \( Q \) is represented by a 16-dimensional interrogative word (we use “which”, “what”, “who”, “whose”, “whom”, “where”, “when”, “how”, “why” and “whether”) embedding \( q^w \) and a candidate answer \( A_i \) is represented by entity type embedding \( \mathbf{H}^q_i \) with the same size. We then compute the matching score \( S(q^w, \mathbf{H}^q_i) \) between them. Although we only have weak labels (e.g., incorrect answers don’t necessarily mean incorrect types) for the type matching task, and there are no shared representations between two tasks, we find in practice this strategy helps the training process as shown below in the Ablation study.

Loss Function: In the training phase, we force positive candidates to have higher scores than negative candidates by using a triplet-based loss function:

\[
o = g(\mathbf{H}^{Q} \tilde{a}^{Q}, \sum_{j=1}^{3} \mathbf{M}_{ij}) + g(q, \tilde{M}^k) + g(q^w, \mathbf{H}^q)\]

where \( g(q, M) = \sum_{a^+ \in A^+} \ell(S(q, M_{a^+}), S(q, M_{a^-})) \), \( \ell(y, \hat{y}) = \max(0, 1 + \hat{y} - y) \) is a hinge loss function, and \( A^+ \) and \( A^- \) denote the positive (i.e., correct) and negative (i.e., incorrect) answer sets, respectively. Note that at training time, the candidate answers are extracted from the KB subgraph of the gold-standard topic entity, with the memory size set to \( N_{\text{max}} \) candidate answers. We adopt the following sampling strategy which works well in practice: if \( N_{\text{max}} \) is larger than the number of positive answers \(|A^+|\), we keep all the positive answers and randomly select negative answers to fill up the memory; otherwise, we randomly select \( \min(N_{\text{max}}/2, |A^-|) \) negative answers and fill up the remaining memory with random positive answers.

Testing: At testing time, we need to first find the topic entity. We do this by using the top result returned by a separately trained topic entity predictor (we also compare with the result from the Freebase Search API). Then, the answer module returns the candidate answer with the highest scores as predicted answers. Since there can be multiple answers to a given question, the candidates whose scores are close to the highest score within a certain
margin, $\theta$, are regarded as good answers as well. Therefore, we formulate the inference process as follows:

$$A = \{ \hat{a} \mid \hat{a} \in A \& \max_{a \in A} \{ S(q, \hat{M}_a^k) \} - S(q, \hat{M}_a^k) < \theta \}$$

where $\max_{a \in A} \{ S(q, \hat{M}_a^k) \}$ is the score of the best matched answer and $A$ is the predicted answer set. Note that $\theta$ is a hyper-parameter which controls the degree of tolerance. Decreasing the value of $\theta$ makes the model become stricter when predicting answers.

### 3.6 Topic entity prediction

Given a question $Q$, the goal of a topic entity predictor is to find the best topic entity $\hat{c}$ from the candidate set $\{C_i\}_{i=1}^{|C|}$ returned by external topic entity linking tools (we use the Freebase Search API and S-MART (Yang and Chang, 2016) in our experiments). We use a convolutional network (CNN) to encode $Q$ into a $d$-dimensional vector $e$. For candidate topic entity $C_i$, we encode three types of KB aspects, namely, the entity name, entity type and surrounding relations where both entity name and type are represented as a sequence of words while surrounding relations are represented as a bag of sequences of words. Specifically, we use three CNNs to encode them into three $d$-dimensional vectors, namely, $C_{n_i}^t$, $C_{t_i}^t$ and $C_{r_i}^t$. Note that for surrounding relations, we first encode each of the relations and then compute their average. Additionally, we compute an average of the relation embeddings via a relation embedding layer which we denote as $C_i^r$. We then apply linear projections on the above vectors as follows:

$$P_i^k = f^k([C_{n_i}^t; C_t; C_{r_i}^t])$$
$$P_i^v = f^v([C_t; C_{r_i}^t; C_{r_i}^t])$$

where $P_i^k$ and $P_i^v$ are $d$-dimensional key and value representations of candidate $C_i$, respectively. Furthermore, we compute the updated question vector $\hat{e}$ using the generalization module mentioned earlier. Next, we use a dot product to compute the similarity score between $Q$ and $C_i$. A triplet-based loss function is used as formulated by $o = g(e, P_i^k) + g(e, P_i^v)$ where $g(.)$ is the aforementioned hinge loss function. When training the predictor, along with the candidates returned from external entity linking tools, we do negative sampling (using string matching) to get more supervision. In the testing phase, the candidate with the highest score is returned as the best topic entity and no negative sampling is applied.

### 4 Experiments

This section provides an extensive evaluation of our proposed BAMnet model against state-of-the-art KBQA methods. We use the Freebase KB and the WebQuestions dataset, described below:

**Freebase**

This is a large-scale knowledge base (Google, 2018) that consists of general facts organized as subject-property-object triples. It has 41M non-numeric entities, 19K properties, and 596M assertions.

**WebQuestions**

This dataset (Berant et al., 2013) contains 3,778 training examples and 2,032 test examples. We further split the training instances into a training set and development set via a 80%/20% split. The development set is used to tune hyperparameters in the experiments. Approximately 85% of questions can be directly answered via a single FreeBase predicate. Also, each question can have multiple correct answers. In our experiments, we use a development version of the dataset (Baudis and Pichl, 2016), which additionally provides (potentially noisy) entity mentions for each question.

**BAMnet settings**

When constructing the vocabularies of words, entity types or relation types, we only consider those questions and their corresponding KB subgraphs appearing in the training and validation sets. The vocabulary size of words is $V = 100,797$. There are 1,712 entity types and 4,996 relation types in the KB subgraphs. Notably, in FreeBase, one entity might have multiple entity types. We only use the first one available, which is typically the most concrete one. For those non-entity nodes which are boolean values or numbers, we use “bool” or “num” as their types, respectively.

We also adopt a query delexicalization strategy where for each question, the topic entity mention as well as constraint entity mentions (i.e., those belonging to “date”, “ordinal” or “number”) are replaced with their types. When encoding KB context, if the overlap belongs to the above types, we also do this delexicalization, which will guarantee it matches up with the delexicalized question well in the embedding space.

Given a topic entity, we extract its 2-hop subgraph (i.e., $h = 2$) to collect candidate answers, which is sufficient for WebQuestions. At training time, the memory size is limited to $N_{max} = 96$ candidate answers (for the sake of efficiency). If there are more potential candidates, we do random
sampling as mentioned earlier. We initialize word embeddings with pre-trained GloVe vectors (Pennington et al., 2014) with word embedding size $d_w = 300$. The relation embedding size $d_p$, entity type embedding size $d_t$ and hidden size $d$ are set as 128, 16 and 128, respectively. The dropout rates on the word embedding layer, question encoder side and the answer encoder side are 0.3, 0.3 and 0.2, respectively. The batch size is set as 32, and answer module threshold $\theta = 0.7$. As for the topic entity prediction, we use the same hyperparameters. For each question, there are 15 candidates after negative sampling in the training time. When encoding a question, we use a CNN with filter sizes 2 and 3. A linear projection is applied to merge features extracted with different filters. When encoding a candidate aspect, we use a CNN with filter size 3. Linear activation and max-pooling are used together with CNNs. In the training process, we use the Adam optimizer (Kingma and Ba, 2014) to train the model. The initial learning rate is set as 0.001 which is reduced by a factor of 10 if no improvement is observed on the validation set in 3 consecutive epochs. The training procedure stops if no improvement is observed on the validation set in 10 consecutive epochs. Please note that for replicability, we will provide the source code, and all parameter setting, after the review period.

**Performance comparison** Following (Berant et al., 2013), the macro F1 scores (i.e., the average of the F1-score over all questions) are reported on WebQuestions test set as shown in Table 1. Notably, our method can achieve an F1 score of 0.557 when the gold topic entity is known, which gives an upper bound of our model performance. When the gold topic entity is unknown, we report the results using: 1) the Freebase Search API, which achieves a recall@1 score of 0.857 on the test set for topic entity linking, and 2) the topic entity predictor, which achieves a recall@1 score of 0.898 for entity retrieval.

As for the performance of BAMNet on WebQuestions, it achieves an F1 score of 0.518 using the topic entity predictor, which is significantly better than the F1 score of 0.497 using the Freebase Search API. We can observe that BAMNet significantly outperforms previous state-of-the-art IR-based methods, which conclusively demonstrates the effectiveness of modeling bidirectional interactions between questions and the KB.

It is important to note that unlike the state-of-the-art SP-based methods, BAMNet does not rely on any hand-crafted features or external resources, but still remains competitive with those approaches. Based on careful hand-drafted rules, some SP-based methods (Bao et al., 2016; Yih et al., 2015) can better model questions with constraints and aggregations. For example, (Yih et al., 2015) applies manually designed rules and features to improve performance on questions with constraints and aggregations, and (Bao et al., 2016) directly models temporal (e.g., “after 2000”), ordinal (e.g., “first”) and aggregation constraints (e.g., “how many”) by adding detected constraint nodes to query graphs. In contrast, our method is end-to-end, without any hand-crafted rules.

Additionally, (Yavuz et al., 2016; Bao et al., 2016) train their models on external Q&A datasets to get extra supervision. For a fairer comparison, we only show their results without training on external Q&A datasets. Similarly, for hybrid systems (Feng et al., 2016; Xu et al., 2016), we only report results without using Wikipedia free text. It is interesting to note that both (Yih et al., 2015) and (Bao et al., 2016) also use the ClueWeb dataset for learning more accurate semantics. The F1 score of (Yih et al., 2015) drops from 0.525 to 0.509 if ClueWeb information is removed. To summarize,

| Methods (ref) | Macro F1 |
|--------------|----------|
| SP-based     |          |
| (Berant et al., 2013) | 0.357    |
| (Yao and Van Durme, 2014) | 0.443    |
| (Wang et al., 2014) | 0.453    |
| (Bast and Haussmann, 2015) | 0.494    |
| (Berant and Liang, 2015) | 0.497    |
| (Yih et al., 2015) | **0.525** |
| (Reddy et al., 2016) | 0.503    |
| (Yavuz et al., 2016) | 0.516    |
| (Bao et al., 2016) | 0.524    |
| (Feng et al., 2016) | 0.471    |
| (Reddy et al., 2017) | 0.495    |
| (Abujabal et al., 2017) | 0.510    |
| (Hu et al., 2018) | 0.496    |
| IR-based     |          |
| (Bordes et al., 2014a) | 0.392    |
| (Yang et al., 2014) | 0.413    |
| (Dong et al., 2015) | 0.408    |
| (Bordes et al., 2015) | 0.422    |
| (Xu et al., 2016) | **0.471** |
| (Hao et al., 2017) | 0.429    |
| Our Method: BAMNet |          |
| w/ gold topic entity | 0.557    |
| w/ Freebase Search API | 0.497    |
| w/ topic entity predictor | **0.518** |
BAMnet achieves state-of-the-art performance of 0.518 without recourse to any hand-crafted or external resources. If we assume gold-topic entities are given then BAMnet achieves an F1 of 0.557.

Table 2: Ablation results on WebQuestions test set. Gold topic entity is assumed to be known.

| Methods | Macro F1 |
|---------|----------|
| all     | 0.557    |
| w/o two-layered bidirectional att. network | 0.534 |
| w/o kb-aware attention module (+self-att.) | 0.544 |
| w/o importance module | 0.540 |
| w/o enhancing module | 0.550 |
| w/o generalization module | 0.542 |
| w/o joint type matching | 0.545 |
| w/o topic entity delexicalization | 0.529 |
| w/o constraint delexicalization | 0.554 |

**Ablation study** We now discuss the performance impact of the different modules in BAMnet. As shown in Table 2, significant performance drops were observed after turning off some key attention modules, which confirms that the real power of our method comes from the idea of hierarchical two-way attentions. As we can see, when turning off the two-layered bidirectional attention network, the model performance drops from 0.557 to 0.534. Among all submodules in the attention network, the importance module is the most significant since the F1 score drops to 0.540 without it, thereby confirming the effectiveness of modeling the query-to-KB attention flow. On the flip side, the importance of modeling the KB-to-query attention flow is confirmed by the fact that replacing the KB-aware attention module with self-attention significantly degrades the performance. Besides, the secondary attention layer, the enhancing module, also contributes to the overall model performance. Finally, we find that the topic entity delexicalization strategy has a big influence on the model performance while the constraint delexicalization strategy only marginally boosts the performance.

**Error analysis** To better examine the limitations of our approach, we randomly sampled 50 questions on which our method performed poorly (i.e., with per-question F1 score less than 0.6), and categorized the errors. We found that around 32% of errors are due to label issues of gold answers and are not real mistakes. This includes incomplete and erroneous labels, and also alternative correct answers. Constraints are another source of errors (16%), with temporal constraints accounting for most. Some questions have implicit temporal (e.g., tense) constraints which our method does not model. A third source of error is what we term type errors (12%), for which our method generates more answers than needed because of poorly utilizing answer type information. Lexical gap is another source of errors (6%). Finally, other sources of errors (34%) include question ambiguity, incomplete answers and other miscellaneous errors.

**Conclusions** We introduced a novel and effective bidirectional attentive memory network for the purpose of KBQA. To our best knowledge, we are the first to model the mutual interactions between question words and KB aspects, by visualizing the attention matrix \( A^{QM} \) produced by the reasoning module. Fig. 4 shows the attention heatmap generated for a test question “who did location surrender to in _number_” (where “location” and “_number_” are entity types which replace the topic entity mention “France” and the constraint entity mention “ww2”, respectively in the original question). As we can see, the attention network successfully detects the interactions between “who” and answer type, “surrender to” and answer path, and focuses more on those words when encoding the question.

**Interpretability analysis** Here, we show that our method does capture the mutual interactions between question words and KB aspects, by visualizing the attention matrix \( A^{QM} \) produced by the reasoning module. Fig. 4 shows the attention heatmap generated for a test question “who did location surrender to in _number_” (where “location” and “_number_” are entity types which replace the topic entity mention “France” and the constraint entity mention “ww2”, respectively in the original question). As we can see, the attention network successfully detects the interactions between “who” and answer type, “surrender to” and answer path, and focuses more on those words when encoding the question.

**Conclusions** We introduced a novel and effective bidirectional attentive memory network for the purpose of KBQA. To our best knowledge, we are the first to model the mutual interactions between questions and the underlying KB for the KBQA task, which allows us to distill the information that is the most relevant to answering the questions on both sides of the question and KB. Experimental results show that our method significantly outperforms previous IR-based methods while remaining competitive with hand-crafted SP-based methods. Both ablation study and interpretability analysis verify the effectiveness of the idea of modeling mutual interactions. In addition, our error analysis shows that our method actually performs better than what the evaluation metrics indicate. In the future, we plan to better model more complex types of constraints (e.g., ordinal and aggregation).
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