Select, Answer and Explain: Interpretable Multi-hop Reading Comprehension over Multiple Documents

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Abstract
Interpretable multi-hop reading comprehension (RC) over multiple documents is a challenging problem because it demands reasoning over multiple information sources and explaining the answer prediction by providing supporting evidences. In this paper, we propose an effective and interpretable Select, Answer and Explain (SAE) system to solve the multi-document RC problem. Our system first filters out answer-unrelated documents and thus reduce the amount of distraction information. This is achieved by a document classifier trained with a novel pairwise learning-to-rank loss. The selected answer-related documents are then input to a model to jointly predict the answer and supporting sentences. The model is optimized with a multi-task learning objective on both token level for answer prediction and sentence level for supporting sentences prediction, together with an attention-based interaction between these two tasks. Evaluated on HotpotQA, a challenging multi-hop RC data set, the proposed SAE system achieves top competitive performance in distractor setting compared to other existing systems on the leaderboard.

Introduction
Machine Reading Comprehension (RC) or Question answering (QA) has seen great advancement in recent years. Numerous neural models have been proposed (Seo et al. 2016; Xiong, Zhong, and Socher 2016; Tay et al. 2018) and achieved promising performances on several different MRC data sets, such as SQuAD (Rajpurkar et al. 2016; Rajpurkar, Jia, and Liang 2018), NarrativeQA (Kočiský et al. 2018) and CoQA (Reddy, Chen, and Manning 2019). The performance was further boosted after the release of the Bidirectional Encoder Representations from Transformers (BERT) model (Devlin et al. 2019), which has delivered state-of-the-art performance on several RC/QA data sets.

Most existing research in machine RC/QA focuses on answering a question given a single document or paragraph. Although the performance on these types of tasks have been improved a lot over the last few years, the models used in these tasks still lack the ability to do reasoning across multiple documents when a single document is not enough to find the correct answer (Chen and Durrett 2019). In order to improve a machine’s ability to do multi-hop reasoning over multiple documents, recently several multi-hop QA data sets have been proposed to promote the related research, such as WikiHop (Welbl, Stenetorp, and Riedel 2018) and HotpotQA (Yang et al. 2018). These data sets are challenging because they require models to be able to do multi-hop reasoning over multiple documents and under strong distraction. HotpotQA also encourages explainable QA models by providing supporting sentences for the answer, which usually come from several documents (a document is called “gold doc” if it contains the answer or it contains supporting sentences to the answer). One example from HotpotQA is shown in Figure 1. Besides the answer “Chief of Protocol”, HotpotQA also annotates supporting sentences (text in blue) in gold documents to explain the choice of that answer.

To solve the multi-hop multi-document QA task, two research directions have been explored. The first direction focuses on applying or adapting previous techniques that are successful in single-document QA tasks to multi-document QA tasks, for example the studies in (Dhingra et al. 2018). The second direction explores new methods for multi-document reasoning, for example the studies in (Tu et al. 2019). In this paper, we take the latter direction and focus on developing an interpretable Select, Answer and Explain (SAE) system for solving the multi-document RC problem.

Question: What government position was held by the woman who portrayed Corliss Archer in the film Kiss and Tell?

Document 1, Kiss and Tell (1945 film): Kiss and Tell is a 1945 American comedy film starring then 17-year-old Shirley Temple as Corliss Archer. In the film, two teenage girls cause their respective parents much concern when they start to become interested in boys. The parents’ bickering about which girl is the worse influence causes more problems than it solves.

Document 2, Shirley Temple: Shirley Temple Black (April 23, 1928 - February 10, 2014) was an American actress, singer, dancer, businesswoman, and diplomat who was Hollywood’s number one box-office draw as a child actress from 1935 to 1938. As an adult, she was named United States ambassador to Ghana and to Czechoslovakia and also served as Chief of Protocol of the United States.

Answer: Chief of Protocol

Supporting facts: [“Kiss and Tell (1945 film)”,0], [“Shirley Temple”,0], [“Shirley Temple”,1]

Figure 1: An example from HotpotQA dev set (only 2 documents are shown). Supporting facts formatted as [document title, sentence id] are annotated in blue.
Our proposed SAE system is evaluated on the distractor setting of the HotpotQA data set. On the blind test set of HotpotQA, our SAE system attains top competitive results compared to other systems on the leaderboard at the time of submission (Sep 5th). To summarize, we make the following contributions:

1. We design a document selection module to filter out answer-unrelated documents and remove distracting information. The model is based on multi-head self-attention over document embeddings to account for interaction among documents. We propose a novel pairwise learning-to-rank loss to further enhance the ability to locate accurate top ranked answer-related gold documents.

2. Our “answer and explain” model is trained in a multi-task learning way to jointly predict answer and supporting sentences on gold documents. We build multi-hop reasoning graphs based on GNN with contextual sentence embeddings as nodes, instead of using entities as nodes as in previous work, to directly output supporting sentences with the answer prediction.

3. The contextual sentence embedding used in GNN is summarized over token representations based on a novel mixed attentive pooling mechanism. The attention weight is calculated from both answer span logits and self-attention output on token representations. This attention based interaction enables exploitation of complementary information between “answer” and “explain” tasks.

Related work

**Multi-hop multi-document QA:** The work in (Dhingra et al. 2018) designed a recurrent layer to explicitly exploit the skip connections between entities from documents given coreference predictions. An attention based system was proposed in (Zhong et al. 2019) and it shows that techniques like co-attention and self-attention widely employed in single-document RC tasks are also useful in multi-document RC tasks. The study by (Song et al. 2018) adopted two separate Named Entity Recognition (NER) and coreference resolution systems to locate entities in support documents, which are then used in GNN to enable multi-hop reasoning across documents. Work by (De Cao, Aziz, and Titov 2019) directly used mentions of candidates as GNN nodes and calculated classification scores over mentions of candidates. The study by (Tu et al. 2019) proposed a heterogeneous graph including document, candidate and entity nodes to enable rich information interaction at different granularity levels.

Our proposed system is different from the previous models in that 1) Our model is jointly trained and is capable of explaining the answer prediction by providing supporting sentences. 2) We propose to first filter out answer unrelated documents and then perform answer prediction.

**Explainable QA:** The study in (Zhou, Huang, and Zhu 2018) proposed an Interpretable Reasoning Network for QA on knowledge base. The baseline model provided in the HotpotQA paper (Yang et al. 2018) and the QFE model
proposed in (Nishida et al. 2019) are based on a single-document RC system proposed in (Clark and Gardner 2018), with interpretable answer prediction. However, multi-hop reasoning was not explicitly dealt with in this work. The DFGN model proposed in (Xiao et al. 2019) considered the model explainability by first locating supporting entities and then leading to support sentences, while our model directly finds the supporting sentences. The study in (Wang et al. 2019) designed an evidence extractor for QA tasks based on Deep Probabilistic Logic, while our model is based on GNN by taking the interaction among sentences within or across documents into account. 

Sentence or document selector: The study in (Min et al. 2018) proposed an efficient sentence selector for single-document QA tasks, while our selector works on multiple documents. The DFGN model (Xiao et al. 2019) also has a document selector however they did not consider the relational information among documents and treated each document independently.

**Methodology**

The diagram of the proposed SAE system is shown in Figure 2. We assume a setting where each example in our data set contains a question and a set of $N$ documents; a set of labelled support sentences from different documents; the answer text, which could be a span of text or “Yes/No”. We derive the gold document labels from the answer and support sentence labels. We use $D_i$ to note document i: it is labelled as 1 if $D_i$ is a gold doc, otherwise 0. We also label the answer type as one of the following annotations: “Span”, “Yes” and “No”.

**Select gold documents**

Our SAE system begins by accurately extracting gold documents from the given input of $N$ documents. This phase of our system is crucial in minimizing distracting information being passed to the downstream answer prediction and explanation generation tasks. For every document, we generate an input to feed through BERT by concatenating “[CLS]” + question + “[SEP]” + document + “[SEP]”. We use the “[CLS]” token output from BERT as a summary vector for each question/document pair. A straightforward way for gold document classification is to project this summary vector into a singular dimension and calculate the binary cross entropy loss as in (Xiao et al. 2019):

$$L = -\sum_{i=0}^{n} t_i \log P(D_i) + (1 - t_i) \log (1 - P(D_i))$$

where $t_i$ is the label of $D_i$, $n$ is the number of documents, and $P(D_i)$ is the probability of document $i$ being in label $t_i$. This simple approach treats each document separately, without considering inter-document interactions and relationships that are essential for the downstream multi-hop reasoning task. Therefore we propose a new model as shown in Figure 3. First we add a multi-head self-attention (MHSA) layer on top of the “CLS” tokens. This MHSA layer is defined as:

$$Attention = \text{softmax}(\frac{QK^T}{\sqrt{d_k}})$$

$$Multihead = \text{Concat}(head_1,...,head_n)W_o$$

$$head_i = Attention(QW_i^d, KW_i^k, VW_i^v)$$

where, $Q$, $K$, and $V$ are linear projections from “CLS” embeddings of documents, representing attention queries, key and values (Vaswani et al. 2017). Our motivation for adding attention across the “CLS” tokens generated from different documents is to encourage inter-document interactions. Inter-document interactions are crucial to the multi-hop reasoning across documents. By allowing document/question representations to interact with each other, the model is able to train on a better input signal for selecting a set of gold documents that are needed for the answer extraction and support sentence prediction.

We also formulate our problem from a classification problem to a pairwise learning-to-rank problem, where we would take the top ranked documents as predicted gold documents (Liu and others 2009). By comparing a document to all other documents, the model is able to better distinguish a small set of gold documents from the rest distracting documents. We first give a score $S(.)$ to each document $D_i$: $S(D_i) = 1$
if $D_i$ is a golden document, and $S(D_i) = 0$ otherwise. We then label each pair of input documents: given a pair of input documents $(D_i, D_j)$, our label $l$ will be set as:

$$l_{i,j} = \begin{cases} 1 & \text{if } S(D_i) > S(D_j) \\ 0 & \text{if } S(D_i) \leq S(D_j) \end{cases}$$

This label indicates that gold document would be scored higher than non-gold docs.

We also consider the document containing the answer span to be more important for downstream tasks. Thus we give $S(D_i) = 2$ if $D_i$ is a golden document containing the answer span.

Our model outputs a probability for each pair of documents by passing the MHSAs outputs of documents through a bi-linear layer, which is trained on binary cross entropy as the following:

$$L = - \sum_{i=0}^{n} \sum_{j=0}^{n} l_{i,j} \log P(D_i, D_j) + (1 - l_{i,j}) \log(1 - P(D_i, D_j))$$

(5)

where $l_{i,j}$ is the label for the pair of documents $(D_i, D_j)$. $P(D_i, D_j)$ is our model’s predicted probability that $D_i$ is more relevant than $D_j$. At inference time, we examine the comparisons that each of the documents makes with each other. We threshold each of the pair of predictions with a value of 0.5, and define relevance as $R_i = \sum_{j} I(P(D_i, D_j) > 0.5)$. $I$ denotes the indicator function.

We take the top $k$ ranked documents from this relevance ranking as our filtered documents.

**Answer and Explain**

The document selection module removes answer unrelated documents and distractions from the original input. Given the question and gold documents, we jointly train the answer prediction and supporting sentence classification in a multi-task learning way (note that at inference time we use the predicted gold documents.). In addition we explicitly model the interaction between the two tasks with attention-based summarized sentence embeddings.

First, all the gold documents are concatenated into one context input, and BERT is employed to encode the question and context pair in “[CLS] + question + [SEP] + context + [SEP]” format. Denote the token-level BERT output for $i$th input as $H^i = \{h^i_0, h^i_2, \cdots , h^i_{L-1}\}$, and we expect $H^i \in \mathbb{R}^{L \times d}$ to have enough question-related contextual information, $d$ is the output dimension of BERT. Next, we introduce our new design of token-level and sentence-level multi-task learning.

**Answer prediction** A 2-layer Multilayer Perceptron (MLP) with output size 2 is applied to the BERT output $H^i$. One dimension of the output is used for start position prediction, and the other for end position prediction, as introduced in (Devlin et al. 2019). We calculate the cross entropy between logits of all possible indices from 1 to $L$, and the true start and end position of answer span. The final output is the predicted answer span derived from the start and end positions. The process could be described using the following formulas.

$$\hat{Y} = f_{span}(H^i) \in \mathbb{R}^{L \times 2},$$

(6)

$$L_{span} = \frac{1}{2}(CE(\hat{Y}[:,0], y^{start}) + CE(\hat{Y}[:,1], y^{end})), \quad (7)$$

where the first row of $\hat{Y}$ is the logits of start position and second row is the logits of end position. $y^{start}$ and $y^{end}$ are the labels of start and end positions in the range $[0, L-1]$. $CE$ denotes cross entropy loss function.

**Supporting sentence prediction** The other task is to predict whether a sentence in the input context is a supporting evidence to the answer prediction. To achieve sentence-level prediction, we first obtain sequential representation of each sentence from $H^i$.

$$S^j = H[j^s : j^e] \in \mathbb{R}^{L^j \times d},$$

(8)

where $S^j$ is the matrix representing the token embeddings within sentence $j$ (for clarity, we drop the sample index i here); $j^s$ and $j^e$ defines the start and end positions, and $L^j$ is the length of sentence $j$.

Intuitively, the answer prediction task and support sentence prediction task could complement each other. Our observation is that the answer prediction task could always help support sentence prediction task because the sentence with answer is always a piece of evidence; however it is not the same case the other way around because there may be multiple support sentences and the sentence with the highest probability may not contain the answer. Therefore, to exploit the interaction between the two complementary tasks, we propose an attention-based summarized sentence representation to introduce complementary information from answer prediction. The attention weights are calculated in the following way: one part of attention is computed with self-attention on $S^j$; the other part is from the summation of the start and end position logits from the answer prediction task.

$$\alpha^j = \sigma(f_{att}(S^j) + \hat{Y}[j^s : j^e, 0] + \hat{Y}[j^s : j^e, 1]),$$

(9)

$$s^j = \sum_{k=0}^{L^j} \alpha^j_k S^j[k, :) \in \mathbb{R}^{1 \times d},$$

(10)

where $f_{att}$ is a two-layer MLP with output size 1, and function $\sigma$ is the softmax function applied on the sequence length dimension. $\alpha^j \in \mathbb{R}^{L^j \times 1}$ denotes the attention weight on each token of sentence $j$. Our mixed attention idea is different from the supervised attention proposed in (Rei and Søgaard 2019) because we calculate attention weights from two inputs while supervised attention only uses token-level logits for attention weight calculation.

Next we propose to build a GNN model over sentence embeddings $s^j$ to explicitly facilitate multi-hop reasoning over all sentences from the predicted gold documents for better exploitation of the complex relational information. We illustrate our model for support sentence prediction in Figure 4. We use sentence embedding $s^j$ to initialize the graph node features. A multi-relational Graph Convolution Networks (GCN) based message passing strategy is employed to update the graph node features, and the final node features are input to a MLP to get the classification logit of each sentence.
To build the connections among graph nodes, we design three types of edges based on the named entities and noun phrases presented in the question and sentences:

1. Add an edge between two nodes if they are originally from the same document (solid line in Figure 4).
2. Add an edge between two nodes from different documents if the sentences representing the two nodes both have named entities or noun phrases (can be different) in the question (dashed line in Figure 4).
3. Add an edge between two nodes from different documents if the sentences representing the two nodes have the same named entities or noun phrases (dotted line in Figure 4).

The motivation for the first type of edge is that we want the GNN to grasp the global information presented within each document. Furthermore, cross-document reasoning is achieved by jumping from entities in the question to unknown bridging entities or comparing attributes of two entities in the question (Yang et al. 2018). Thus, we design the second and third types of edge to better capture such cross-document reasoning path.

For message passing, we use multi-relational GCN with gating mechanism as in (De Cao, Aziz, and Titov 2019; Tu et al. 2019). Assume $h^0_j$ represents initial node embedding from sentence embedding $s_j$, the calculation of node embedding after one hop (or layer) can be formulated as

$$h^{k+1}_j = \text{act}(u^k_j) \odot g^k_j + h^k_j \odot (1 - g^k_j)$$  \hspace{1cm} (11)

where

$$u^k_j = f_s(h^k_j) + \sum_{r \in \mathcal{R}} \frac{1}{|\mathcal{N}^r_j|} \sum_{n \in \mathcal{N}^r_j} f_r(h^k_n),$$  \hspace{1cm} (12)

$$g^k_j = \text{sigmoid}(f_g([u^k_j; h^k_j])).$$  \hspace{1cm} (13)

$\mathcal{R}$ is the set of all edge types, $\mathcal{N}^r_j$ is the neighbors of node $j$ with edge type $r$ and $h^k_n$ is the node representation of node $n$ in layer $k$. $|\cdot|$ indicates the size of the neighboring set.

Each of $f_s$, $f_r$, $f_g$ defines a transform on the input node representations, and can be implemented with a MLP. Gate control $g^k_j$, which is a vector consisting of values between 0 and 1, is to control the amount information from computed update $u^k_j$ or from the original node representation $h^0_j$. Function $\text{act}$ denotes a non-linear activation function. After message passing on the graph with predefined number of hops, each node has its final representation $h_j$. We use a two-layer MLP $f_{sp}$ with 1-dimensional output to get the logit of node $j$ for supporting sentence prediction: $y^{sp}_j = \text{sigmoid}(f_{sp}(h_j))$.

Besides the supporting sentence prediction task, we add another task on top of the GNN outputs to account for “Yes/No” type of questions. We formulate the answer type prediction task as a 3-class (“Yes”, “No” and “Span”) classification. We design a simple graph attention module to calculate the weighted sum of all nodes representation over $j$ by $h = \sum_j a_j h_j$, where the attention weight $a$ is derived by $a = \sigma(y^{sp})$. Then, another two-layer MLP with 3-dimensional output is applied to the weighted-summed graph representation to get the answer type prediction: $y^{ans} = f_{ans}(h)$.

The final training loss is the summation of span prediction, support sentence prediction and answer type prediction losses:

$$L = \gamma L^{span} + \text{BCE}(\hat{y}^{sp}, y^{sp}) + \text{CE}(\hat{y}^{ans}, y^{ans})$$  \hspace{1cm} (14)

where $\text{BCE}()$ represents binary cross entropy loss function; $y^{sp}$ and $y^{ans}$ are the labels of support sentences and answer types respectively. We add a weight $\gamma$ to span loss to account for the scale difference of different losses.

**Experiments**

**Data set**

HotpotQA is the first multi-hop QA data set taking the explanation ability of models into account. HotpotQA is constructed in the way that crowd workers are presented with multiple documents and are asked to provide a question, corresponding answer and support sentences used to reach the answer as shown in Figure 4. The gold documents annotation can be derived from the support sentences annotation. There are about 90K training samples, 7.4K development samples, and 7.4K test samples. Please refer to the original paper (Yang et al. 2018) for more details.

HotpotQA presents two tasks: answer span prediction and supporting facts prediction. Models are evaluated based on Exact Match (EM) and $F_1$ score of the two tasks. Joint EM and $F_1$ scores are used as the overall performance measurements, which encourage the model to be accurate on both tasks for each example. In the experiment, we train our SAE system on the training set, and tune hyperparameters on the development set. Our best model on development set is submitted to the leaderboard organizer to obtain the performance measurements on the blind test set.
Implementation details

Our implementation is based on the PyTorch implementation of BERT\(^1\). We use both BERT base uncased model ("SAE") and Roberta (Liu et al. 2019) large model ("SAE-large"). All texts are tokenized using the wordpiece tokenizer adopted by BERT and Roberta. Since only answer text is provided in HotpotQA, we employ a simple exact match strategy to find the start and end tokens of the answer in documents, and use it as the answer prediction labels. We also use spaCy\(^2\) to recognize named entities and noun phrases in context and question.

To train the document selection module, we use all samples in the training set. For the multi-task learning module, we only use the annotated gold documents for training and evaluate the model on predicted gold documents. During evaluation, we only take the top-2 documents returned by the document selection module as input to the answer and support sentence prediction module. If the answer type prediction is "Span", the answer span output is used as predicted answer; otherwise, the predicted answer is "Yes" or "No" based on the answer type prediction.

Results

In Table 1, we show the performance comparison among different models on both development and blind test set of HotpotQA. On development set, our method improves more than 28% and 25% absolutely in terms of joint EM and \(F_1\) scores over the baseline model. Compared to the DFGN model (Xiao et al. 2019) and QFE model (Nishida et al. 2019), our SAE system is over 5% absolutely better in terms of both joint EM and \(F_1\) scores.

We also show the results of SAE-oracle and SAE-large here. For SAE-oracle, we directly input the annotated gold documents of dev set to get answer and support sentence prediction. We find that for almost all measurements, the gap between our model using predicted gold documents and oracle gold documents is around 3-4%, which implies the effectiveness of our document selection module. By using large

\[\text{Table 1: Results comparison between our proposed SAE system with other methods.} \quad \ast\text{ indicates unpublished models.}\]

| Model                | Dev     | Test    |
|----------------------|---------|---------|
| Baseline (Yang et al. 2018) |         |         |
| QFE (Nishida et al. 2019) |         |         |
| DFGN (Xiao et al. 2019) |         |         |
| SAE (ours)            |         |         |
| SAE-oracle (ours)     |         |         |
| SAE-large (ours)      |         |         |
| C2F Reader \(*\)      |         |         |

| Model                | Ans     | Sup     | Joint   |
|----------------------|---------|---------|---------|
| Dev                  | EM      | \(F_1\) | EM      | \(F_1\) |
| Baseline (Yang et al. 2018) | 44.44   | 58.28   | 21.95   | 66.66   | 11.56   | 40.86   |
| QFE (Nishida et al. 2019) | 53.70   | 68.70   | 58.80   | 84.70   | 35.40   | 60.60   |
| DFGN (Xiao et al. 2019) | 55.66   | 69.34   | 53.10   | 82.24   | 33.68   | 59.86   |
| SAE (ours)            | 61.32   | 74.81   | 58.06   | 85.27   | 39.89   | 66.45   |
| SAE-oracle (ours)     | 63.48   | 77.16   | 62.80   | 89.29   | 42.77   | 70.13   |
| SAE-large (ours)      | 67.70   | 80.75   | 63.30   | 87.38   | 46.81   | 72.75   |
| C2F Reader \(*\)      | 67.98   | 81.24   | 64.96   | 90.53   | 49.13   | 75.45   |

Table 2: Ablation study results on HotpotQA dev set. PR(0,1) stands for giving 0 score to non-gold documents and 1 score to all gold documents when preparing pairwise labels, and PR(0,1,2) stands for giving 2 score to the gold document with answer span.

| Model                  | EM\(_S\) | Recall\(_S\) | Acc\(_span\) | joint EM | joint \(F_1\) |
|------------------------|----------|-------------|-------------|---------|---------------|
| BERT only              | 70.65    | 89.16       | 90.08       | 31.87   | 59.35         |
| +MHSA                  | 87.07    | 94.65       | 92.54       | 38.54   | 65.00         |
| +PR(0,1)               | 89.76    | 94.75       | 94.53       | 39.53   | 65.44         |
| +PR(0,1,2)             | 91.40    | 95.61       | 95.86       | 39.89   | 66.45         |

Table 2: Ablation study results on HotpotQA dev set. PR(0,1) stands for giving 0 score to non-gold documents and 1 score to all gold documents when preparing pairwise labels, and PR(0,1,2) stands for giving 2 score to the gold document with answer span.

Ablation studies

We only present the ablation studies on our SAE system using BERT base uncased model. We first show the results of ablation studies on the document selection module in Table 2. "EM\(_S\)" and "Recall\(_S\)" measure the accuracy and recall of both gold documents are selected; "Acc\(_span\)" measures the accuracy of the gold document with answer span being selected. The "BERT only" model, similar with the document selection module in (Xiao et al. 2019), is used as baseline. The MHSA mechanism, which allows information from different documents to interact with each other, brings the most gain over the baseline in terms of all measurements. The pairwise learning-to-rank loss function, which allows documents to be compared directly against each other and provides finer-grained information for the model to learn, further improves the performance. Further, scoring documents that contain the answer span to 2 is better than weighting the two gold documents equally. Finally, we can see that better document filter always results in better answer and support sentence prediction performance.

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\(^1\)https://github.com/huggingface/pytorch-pretrained-BERT
\(^2\)https://spacy.io
Table 3: Ablation study results on HotpotQA dev set.

|            | joint EM | joint $F_1$ |
|------------|----------|-------------|
| Full model | 39.89    | 66.45       |
| -mixed attn| 39.59    | 66.28       |
| -attn sum  | 38.04    | 65.33       |
| -GNN       | 38.46    | 65.53       |
| -type 1 edge| 38.15   | 65.00       |
| -type 2 edge| 39.55   | 66.13       |
| -type 3 edge| 39.32   | 66.03       |
| -type 2&3 edge| 39.16 | 65.76       |

Then we ablate different components in the “Answer and Explain” module, and we measure the model performance in these circumstances in terms of joint EM and $F_1$. From Table 3, it can be observed:

- If only self-attention with span logits when calculating attention weights for sentence attentive pooling (“-mixed attn”) is used, the performance drops marginally, indicating that the mixed attention mechanism helps but in a limited extent. However, replacing attention based sentence summarization with simple averaging (“-attn sum”) deteriorates the performance a lot (the joint EM drops almost 2%), which proves the effectiveness of attention based sentence summarization.

- For the GNN module, if we do not use GNN based message passing over sentence embeddings, the performance degrades by ∼1.4% for EM and ∼0.9% for $F_1$. If we remove one of the three types of edges, the results show that the first type of edges, i.e. the connection among sentences within the same documents, contributes the most, while other two types of edges contribute marginally. But when we remove both of them, the results further drops, indicating the usefulness of cross-document information.

Result analysis

In order to better understand the performance of the proposed SAE system, analysis is done based on different reasoning types in the development set. The reasoning type of an example is provided as part of the annotation by the data set. It has two categories: “bridge” and “comparison”. The “bridge” type of reasoning requires the model to be able to find a bridge entity before reaching the final answer, while the “comparison” type of reasoning requires the model to compare the attributes of two entities and then give the answer. We calculate the joint EM and $F_1$ in each categorization (full sets of performance measurements is put in supplementary materials). We compare our proposed system with the baseline model and the DFGN model \[^{[Xiao et al. 2019]}\] under these two reasoning types.

In Table 4, we show the performance comparison in terms of joint EM and $F_1$ score under the “bridge” and “comparison” reasoning types. Our proposed SAE system delivers better performance under both reasoning types, and improvement over the DFGN model on the “bridge” type of reasoning is bigger than that of the “comparison” type. This proves our SAE system is better at dealing with bridging type of reasoning. Another interesting finding is that for all models the performance under “comparison” type is higher than “bridge” type. For our model, we conjecture that this is due to the bridge entity may be far from the question entities in context, thus is hard to find it. However, attributes of entities are usually close and are less possible to be ignored for “comparison” type of reasoning.

In Figure 5 we also show the sentence summarization attention heatmap of a sample from dev set. The question of this sample is “Were Scott Derrickson and Ed Wood of the same nationality?”. It clearly shows that the model attends to supporting sentences with the word “american”, which indicates the nationality of both “Scott Derrickson” and “Ed Wood”.

We include more ablation study results and analysis in supplementary materials.

Table 4: Performance comparison in terms of joint EM and $F_1$ scores under different reasoning types.

|            | Bridge (5918 samples) | Comparison (1487 samples) |
|------------|-----------------------|----------------------------|
|            | joint EM | joint $F_1$ | joint EM | joint $F_1$ |
| Baseline   | 8.80     | 39.77      | 20.91    | 43.24       |
| DFGN       | 30.09    | 58.61      | 47.95    | 64.79       |
| SAE        | 37.07    | 66.12      | 51.18    | 67.73       |

Figure 5: Attention heatmap of a sample from dev set. Each cell is a word piece token returned by BERT. Sentences with different colors are from different documents.

Conclusion

We propose a new effective and interpretable system to tackle the multi-hop RC problem over multiple documents. Our system first accurately filters out unrelated documents and then performs joint prediction of answer and supporting evidence. Several novel ideas to train the document filter model and the model for answer and support sentence prediction are presented. Our proposed system attains competitive results on the HotpotQA blind test set compared to existing systems. We would like to thank Peng Qi of Stanford University for running evaluation on our submitted models. This work is partially supported by Beijing Academy of Artificial Intelligence (BAAI).
