Multi-Hop Paragraph Retrieval for Open-Domain Question Answering

Yair Feldman and Ran El-Yaniv
Department of Computer Science
Technion – Israel Institute of Technology
Haifa, Israel
{yairf11, rani}@cs.technion.ac.il

Abstract
This paper is concerned with the task of multi-hop open-domain Question Answering (QA). This task is particularly challenging since it requires the simultaneous performance of textual reasoning and efficient searching. We present a method for retrieving multiple supporting paragraphs, nested amidst a large knowledge base, which contain the necessary evidence to answer a given question. Our method iteratively retrieves supporting paragraphs by forming a joint vector representation of both a question and a paragraph. The retrieval is performed by considering contextualized sentence-level representations of the paragraphs in the knowledge source. Our method achieves state-of-the-art performance over two well-known datasets, SQuAD-Open and HotpotQA, which serve as our single- and multi-hop open-domain QA benchmarks, respectively.

1 Introduction

Textual Question Answering (QA) is the task of answering natural language questions given a set of contexts from which the answers to these questions can be inferred. This task, which falls under the domain of natural language understanding, has been attracting massive interest due to extremely promising results that were achieved using deep learning techniques. These results were made possible by the recent creation of a variety of large-scale QA datasets, such as TriviaQA (Joshi et al., 2017) and SQuAD (Rajpurkar et al., 2016). The latest state-of-the-art methods are even capable of outperforming humans on certain tasks (Devlin et al., 2018).

The basic and arguably the most popular task of QA is often referred to as Reading Comprehension (RC), in which each question is paired with a relatively small number of paragraphs (or documents) from which the answer can potentially be inferred. The objective in RC is to extract the correct answer from the given contexts or, in some cases, deem the question unanswerable (Rajpurkar et al., 2018). Most large-scale RC datasets, however, are built in such a way that the answer can be inferred using a single paragraph or document. This kind of reasoning is termed single-hop reasoning, since it requires reasoning over a single piece of evidence. A more challenging task, called multi-hop reasoning, is one that requires combining evidence from multiple sources (Talmor and Berant, 2018; Welbl et al., 2018; Yang et al., 2018). Figure 1 provides an example of a question requiring multi-hop reasoning. To answer the question, one must first infer from the first context that Alex Ferguson is the manager in question, and only then can the answer to the question be inferred with any confidence from the second context.

Another setting for QA is open-domain QA, in which questions are given without any accompanying contexts, and one is required to locate the relevant contexts to the questions from a large knowledge source (e.g., Wikipedia), and then extract the correct answer using an RC component. This task has recently been resurged following the work of Chen et al. (2017), who used a TF-IDF based retriever to find potentially relevant documents, followed by a neural RC component that extracted the most probable answer from the retrieved documents. While this methodology performs reasonably well for questions requiring single-hop reasoning, its performance decreases significantly when used for open-domain multi-hop reasoning.

We propose a new approach to accomplishing this task, called iterative multi-hop retrieval, in which one iteratively retrieves the necessary evi-
Question: The football manager who recruited David Beckham managed Manchester United during what time-frame?

Context 1: The 1995–96 season was Manchester United’s fourth season in the Premier League... Their triumph was made all the more remarkable by the fact that Alex Ferguson... is a background knowledge source and \( P_i = (p_1, p_2, \ldots, p_{|P_i|}) \) is a textual paragraph consisting of \( l_i \) tokens, \( Q = (q_1, q_2, \ldots, q_m) \) is a textual question consisting of \( m \) tokens, and \( A = (a_1, a_2, \ldots, a_n) \) is a textual answer consisting of \( n \) tokens, typically a span of tokens \( p_{j_1}, \ldots, p_{j_n} \) in some \( P_i \in KS \), or optionally a choice from a predefined set of possible answers. The objective of this task is to find the answer \( A \) to the question \( Q \) using the background knowledge source \( KS \).

Formally speaking, our task is to learn a function \( \phi \) such that \( A = \phi(Q, KS) \).

Single-Hop Retrieval In the classic and most simple form of QA, questions are formulated in such a way that the evidence required to answer them may be contained in a single paragraph, or even in a single sentence. Thus, in the open-domain setting, it might be sufficient to retrieve a single relevant paragraph \( P_i \in KS \) using the information present in the given question \( Q \), and have a reading comprehension model extract the answer \( A \) from \( P_i \). We call this task variation single-hop retrieval.

Multi-Hop Retrieval In contrast to the single-hop case, there are types of questions whose answers can only be inferred by using at least two different paragraphs. The ability to reason with information taken from more than one paragraph is known in the literature as multi-hop reasoning (Welbl et al., 2018). In multi-hop reasoning, not only might the evidence be spread across multiple paragraphs, but it is often necessary to first read a subset of these paragraphs in order to extract the useful information from the other paragraphs, which might otherwise be understood as not completely relevant to the question. This situation becomes even more difficult in the open-domain setting, where one must first find an initial evidence paragraph in order to be able to retrieve the rest. This is demonstrated in Figure 1, where one can observe that the second context alone may appear to be irrelevant to the question at hand and the information in the first context is necessary to retrieve the second part of the evidence correctly.

We extend the multi-hop reasoning ability to the open-domain setting, referring to it as multi-hop retrieval, in which the evidence paragraphs are re-
trieved in an iterative fashion. We focus on this task and limit ourselves to the case where two iterations of retrieval are necessary and sufficient.

3 Methodology

Our solution, which we call MUPPET (multi-hop paragraph retrieval), relies on the following basic scheme consisting of two main components: (a) a paragraph and question encoder, and (b) a paragraph reader. The encoder is trained to encode paragraphs into \( d \)-dimensional vectors, and to encode questions into search vectors in the same vector space. Then, a maximum inner product search (MIPS) algorithm is applied to find the most similar paragraphs to a given question. Several algorithms exist for fast (and possibly approximate) MIPS, such as the one proposed by Johnson et al. (2017). The most similar paragraphs are then passed to the paragraph reader, which, in turn, extracts the most probable answer to the question.

It is critical that the paragraph encodings do not depend on the questions. This enables storing precomputed paragraph encodings and executing efficient MIPS when given a new search vector. Without this property, any new question would require the processing of the complete knowledge source (or a significant part of it).

To support multi-hop retrieval, we propose the following extension to the basic scheme. Given a question \( Q \), we first obtain its encoding \( q \in \mathbb{R}^d \) using the encoder. Then, we transform it into a search vector \( q' \in \mathbb{R}^d \), which is used to retrieve the top-\( k \) relevant paragraphs \( \{P_1', P_2', \ldots, P_k'\} \subset KS \) using MIPS. In each subsequent retrieval iteration, we use the paragraphs retrieved in its previous iteration to reformulate the search vector. This produces \( k \) new search vectors, \( \{q_1', q_2', \ldots, q_k'\} \), where \( q_i' \in \mathbb{R}^d \), which are used in the same manner as in the first iteration to retrieve the next top-\( k \) paragraphs, again using MIPS. This method can be seen as performing a beam search of width \( k \) in the encoded paragraphs’ space. A high-level view of the described solution is given in Figure 2.

3.1 Paragraph and Question Encoder

We define \( f \), our encoder model, in the following way. Given a paragraph \( P \) consisting of \( k \) sentences \( (s_1, s_2, \ldots, s_k) \) and \( m \) tokens \( (t_1, t_2, \ldots, t_m) \), such that \( s_i = (t_{i1}, t_{i2}, \ldots, t_{il}) \), where \( l \) is the length of the sentence, our encoder generates \( k \) respective \( d \)-dimensional encodings \( (s_1, s_2, \ldots, s_k) = f(P) \), one for each sentence. This is in contrast to previous work in paragraph retrieval in which only a single fixed-size representation is used for each paragraph (Lee et al., 2018; Das et al., 2019). The encodings are created by passing \( (t_1, t_2, \ldots, t_m) \) through the following layers.

Word Embedding We use the same embedding layer as the one suggested by Clark and Gardner (2018). Each token \( t \) is embedded into a vector \( \text{t}^{w} \) using both character-level and word-level information. The word-level embedding \( \text{t}^{w} \) is obtained via pretrained word embeddings. The character-level embedding of a token \( t \) with \( l_t \) characters \( (t_{1}^{c}, t_{2}^{c}, \ldots, t_{l_t}^{c}) \) is obtained in the following manner: each character \( t_{i}^{c} \) is embedded into a fixed-size vector \( \text{t}_{i}^{c} \). We then pass each token’s character embeddings through a one-dimensional convolutional neural network, followed by max-pooling over the filter dimension. This produces a fixed-size character-level representation for each token, \( \text{t}^{c} = \max (\text{CNN}(\text{t}_{1}^{c}, \text{t}_{2}^{c}, \ldots, \text{t}_{l_t}^{c})) \). Finally, we concatenate the word-level and character-level embeddings to form the final word representation, \( \text{t} = [\text{t}^{w}; \text{t}^{c}] \).

Recurrent Layer After obtaining the word representations, we use a bidirectional GRU (Cho et al., 2014) to process the paragraph and obtain the contextualized word representations,

\[
(c_1, c_2, \ldots, c_m) = \text{BiGRU}(t_1, t_2, \ldots, t_m).
\]

Sentence-wise max-pooling Finally, we chunk the contextualized representations of the paragraph tokens into their corresponding sentence groups, and apply max-pooling over the time dimension of each sentence group to obtain the paragraph’s \( d \)-dimensional sentence representations, \( s_i = \max(c_{i1}, c_{i2}, \ldots, c_{il}) \). A high-level outline of the sentence encoder is shown is Figure 3a, where we can see a series of \( m \) tokens being passed through the aforementioned layers, producing \( k \) sentence representations.

The encoding \( q \) of a question \( Q \) is computed similarly, such that \( q = f(Q) \). Note that we produce a single vector for any given question, thus the max-pooling operation is applied over all question words at once, disregarding sentence information.
Figure 2: A high-level overview of our solution, MUPPET.

Figure 3: Architecture of the main components of our paragraph and question encoder. (a) Our sentence encoder architecture. The model receives a series of tokens as input and produces a sequence of sentence representations. (b) Our reformulation component architecture. This layer receives contextualized representations of a question and a paragraph, and produces a reformulated representation of the question.

Reformulation Component The reformulation component receives a paragraph $P$ and a question $Q$, and produces a single vector $\tilde{q}$. First, contextualized word representations are obtained using the same embedding and recurrent layers used for the initial encoding, $(c^q_1, c^q_2, \ldots, c^q_n)$ for $Q$ and $(c^p_1, c^p_2, \ldots, c^p_m)$ for $P$. We then pass the contextualized representations through a bidirectional attention layer, which we adopt from Clark and Gardner (2018). The attention between question word $i$ and paragraph word $j$ is computed as:

$$
\alpha_{ij} = w^q_i \cdot c^q_i + w^2_i \cdot c^p_j + w^3_i \cdot (c^q_i \odot c^p_j),
$$

where $w^q_1, w^p_2, w^3 \in \mathbb{R}^d$ are learned vectors. For each question word, we compute the vector $a_i$:

$$
a_i = \frac{e^{a_{ij}}}{\sum_{j=1}^{n_p} e^{a_{ij}}}, \quad a_i = \sum_{j=1}^{n_p} \alpha_{ij} c^p_j.
$$

A paragraph-to-question vector $a^p$ is computed as follows:

$$
m_i = \max_{1 \leq j \leq n_p} a_{ij}, \quad \beta_i = \frac{e^{m_i}}{\sum_{j=1}^{n_p} e^{m_j}}:
$$

$$
a^p = \sum_{i=1}^{n_q} \beta_i c^q_i.
$$

We concatenate $c^q_i, a_i, c^p_i \odot a_i$, and $a^p \odot a_i$, and pass the result through a linear layer with ReLU.

Context: One of the most famous people born in Warsaw was Maria Skłodowska-Curie, who achieved international recognition for her research on radioactivity and was the first female recipient of the Nobel Prize. Famous musicians include Władysław Szpilman and Frédéric Chopin. Though Chopin was born in the village of Zelazowa Wola, about 60 km (37 mi) from Warsaw, he moved to the city with his family when he was seven months old. Casimir Pulaski, a Polish general and hero of the American Revolutionary War, was born here in 1745.

Question 1: What was Maria Curie the first female recipient of?

Question 2: How old was Chopin when he moved to Warsaw with his family?
activations to compute the final bidirectional attention vectors. We also use a residual connection where we process these representations with a bidirectional GRU and another linear layer with ReLU activations. Finally, we sum the outputs of the two linear layers. As before, we derive the d-dimensional reformulated question representation \( \tilde{q} \) using a max-pooling layer on the outputs of the residual layer. A high-level outline of the reformulation layer is given in Figure 3b, where \( m \) contextualized token representations of the question and \( n \) contextualized token representations of the paragraph are passed through the component’s layers to produce the reformulated question representation, \( \tilde{q} \).

Relevance Scores Given the sentence representations \( (s_1, s_2, \ldots, s_k) \) of a paragraph \( P \), and the question encoding \( q \) for \( Q \), the relevance score of \( P \) with respect to a question \( Q \) is calculated in the following way:

\[
\text{rel}(Q, P) = \max_{i=1,\ldots,k} \sigma \left( \begin{bmatrix} s_i \\ s_i \odot q \\ s_i \cdot q \\ q \end{bmatrix}^T \begin{bmatrix} w_1 \\ w_2 \\ w_3 \\ w_4 \end{bmatrix} + b \right),
\]

where \( w_1, w_2, w_4 \in \mathbb{R}^d \) and \( w_3, b \in \mathbb{R} \) are learned parameters.

A similar max-pooling encoding approach, along with the scoring layer’s structure, were proposed by Conneau et al. (2017) who showed their efficacy on various sentence-level tasks. We find this sentence-wise formulation to be beneficial because it suffices for one sentence in a paragraph to be relevant to a question for the whole paragraph to be considered as relevant. This allows more fine-grained representations for paragraphs and more accurate retrieval. An example of the benefits of using this kind of sentence-level model is given in Figure 4, where we see two questions answered by two different sentences. Our model allows each question to be similar only to parts of the paragraph, and not necessarily to all of it.

Search Vector Derivation Recall that our retrieval algorithm is based on executing a MIPS in the paragraph encoding space. To derive such a search vector from the question encoding \( q \), we observe that:

\[
\text{rel}(Q, P) \propto \max_{i=1,\ldots,k} s_i^T (w_1 + w_2 \odot q + w_3 \cdot q).
\]

Therefore, the final search vector of a question \( Q \) is \( q_* = w_1 + w_2 \odot q + w_3 \cdot q \). The same equations apply when predicting the relevance score for the second retrieval iteration, in which case \( q \) is swapped with \( \tilde{q} \).

Training and Loss Functions Each training sample consists of a question and two paragraphs, \((Q, P^1, P^2)\), where \( P^1 \) corresponds to a paragraph retrieved in the first iteration, and \( P^2 \) corresponds to a paragraph retrieved in the second iteration using the reformulated vector \( \tilde{q} \). \( P^1 \) is considered relevant if it constitutes one of the necessary evidence paragraphs to answer the question, \( P^2 \) is considered relevant only if \( P^1 \) and \( P^2 \) together constitute the complete set of evidence paragraphs needed to answer the question. Both iterations have the same form of loss functions, and the model is trained by optimizing the sum of the iterations’ losses.

Our training objective for each iteration is composed of two components: a binary cross-entropy loss function and a ranking loss function. The cross-entropy loss is defined as follows:

\[
\mathcal{L}_{CE} = -\frac{1}{N} \sum_{i=1}^{N} y_i \log(\text{rel}(Q_i, P_i)) + (1 - y_i) \log(1 - \text{rel}(Q_i, P_i)),
\]

where \( y_i \in \{0, 1\} \) is a binary label indicating the true relevance of \( P_i \) to \( Q_i \) in the iteration in which \( \text{rel}(Q_i, P_i) \) is calculated, and \( N \) is the number of samples in the current batch.

The ranking loss is computed in the following manner. First, for each question \( Q_i \) in a given batch, we find the mean of the scores given to positive and negative paragraphs for each question, \( q^{\text{pos}}_i = \frac{1}{M_1} \sum_{j=1}^{M_1} \text{rel}(Q_i, P_j) \) and \( q^{\text{neg}}_i = \frac{1}{M_2} \sum_{j=1}^{M_2} \text{rel}(Q_i, P_j) \), where \( M_1 \) and \( M_2 \) are the number of positive and negative samples for \( Q_i \), respectively. We then define the margin ranking loss (Socher et al., 2013) as

\[
\mathcal{L}_R = \frac{1}{M} \sum_{i=1}^{M} \max(0, \gamma - q^{\text{pos}}_i + q^{\text{neg}}_i), \tag{1}
\]

where \( M \) is the number of distinct questions in the current batch, and \( \gamma \) is a hyperparameter. The final objective is the sum of the two losses:

\[
\mathcal{L} = \mathcal{L}_{CE} + \lambda \mathcal{L}_R, \tag{2}
\]

where \( \lambda \) is a hyperparameter.
We note that we found it slightly beneficial to incorporate pretrained ELMo (Peters et al., 2018) embeddings in our model. For more detailed information of the implementation details and training process, please refer to Appendix C.

3.2 Paragraph Reader

The paragraph reader receives as input a question $Q$ and a paragraph $P$ and extracts the most probable answer span to $Q$ from $P$. We use the S-norm model proposed by Clark and Gardner (2018). A detailed description of the model is given in Appendix A.

Training An input sample for the paragraph reader consists of a question and a single context $(Q, P)$. We optimize the same negative log-likelihood function used in the S-norm model for the span start boundaries:

$$L_{\text{start}} = -\log \left( \sum_{j \in P^Q} \sum_{k \in A_j} e^{s_{kj}} \right),$$

where $P^Q$ is the set of paragraphs paired with the same question $Q$, $A_j$ is the set of tokens that start an answer span in the $j$-th paragraph, and $s_{ij}$ is the score given to the $i$-th token in the $j$-th paragraph. The same formulation is used for the span end boundaries, so that the final objective function is the sum of the two: $L_{\text{span}} = L_{\text{start}} + L_{\text{end}}$.

4 Experiments and Results

We test our approach on two datasets, and measure end-to-end QA performance using the standard exact match (EM) and $F_1$ metrics, as well as the metrics proposed by Yang et al. (2018) for the HotpotQA dataset (see Appendix B).

4.1 Datasets

HotpotQA Yang et al. (2018) introduced a dataset of Wikipedia-based questions, which require reasoning over multiple paragraphs to find the correct answer. The dataset also includes hard supervision on sentence-level supporting facts, which encourages the model to give explainable answer predictions. Two benchmark settings are available for this dataset: (1) a distractor setting, in which the reader is given a question as well as a set of paragraphs that includes both the supporting facts and irrelevant paragraphs; (2) a full wiki setting, which is an open-domain version of the dataset. We use this dataset as our benchmark for the multi-hop retrieval setting. Several extensions must be added to the reader from Section 3.2 in order for it to be suitable for the HotpotQA dataset. A detailed description of our proposed extensions is given in Appendix B.

SQuAD-Open Chen et al. (2017) decoupled the questions from their corresponding contexts in the original SQuAD dataset (Rajpurkar et al., 2016), and formed an open-domain version of the dataset by defining an entire Wikipedia dump to be the background knowledge source from which the answer to the question should be extracted. We use this dataset to test the effectiveness of our method in a classic single-hop retrieval setting.

4.2 Experimental Setup

Search Hyperparameters For our experiments in the multi-hop setting, we used a width of 8 in the first retrieval iteration. In all our experiments, unless stated otherwise, the reader is fed the top 45 paragraphs through which it reasons independently and finds the most probable answers. In addition, we found it beneficial to limit the search space of our MIPS retriever to a subset of the knowledge source, which is determined by a TF-IDF heuristic retriever. We define $n_i$ to be the size of the search space for retrieval iteration $i$. As we will see, there is a trade-off for choosing various values of $n_i$. A large value of $n_i$ offers the possibility of higher recall, whereas a small value of $n_i$ introduces less noise in the form of irrelevant paragraphs.

Knowledge Sources For HotpotQA, our knowledge source is the same Wikipedia version used by Yang et al. (2018)\(^3\). This version is a set of all of the first paragraphs in the entire Wikipedia. For SQuAD-Open, we use the same Wikipedia dump used by Chen et al. (2017). For both knowledge sources, the TF-IDF based retriever we use for search space reduction is the one proposed by Chen et al. (2017), which uses bigram hashing and TF-IDF matching. We note that in the HotpotQA Wikipedia version each document is a single paragraph, while in SQuAD-Open, the full Wikipedia documents are used.

\(^3\)It has recently come to our attention that during our work, some details of the Wikipedia version have changed. Due to time limitations, we use the initial version description.
| Setting   | Method                        | Answer EM | Sup Fact EM | Fact EM | Joint EM | Joint F1 |
|----------|-------------------------------|-----------|-------------|---------|----------|----------|
| distractor | Baseline (Yang et al., 2018) | 44.44     | 58.28       | 21.95   | 66.66    | 11.56    |
|          | Our Reader                   | 51.56     | 65.32       | 44.54   | 75.27    | 28.68    |
| full wiki | Baseline (Yang et al., 2018) | 24.68     | 34.36       | 5.28    | 40.98    | 2.54     |
|          | TF-IDF + Reader              | 27.55     | 36.58       | 10.75   | 42.45    | 7.00     |
|          | MUPPET (sentence-level)      | 30.20     | 39.43       | 16.57   | 46.13    | 11.38    |
|          | MUPPET (paragraph-level)     | **31.07** | **40.42**   | **17.00** | **47.71** | **11.76** |

Table 1: Primary results for HotpotQA (dev set). At the top of the table, we compare our Paragraph Reader to the baseline model of Yang et al. (2018) (as of writing this paper, no other published results are available other than the baseline results). At the bottom, we compare the end-to-end performance on the full wiki setting. TF-IDF + Reader refers to using the TF-IDF based retriever without our MIPS retriever. MUPPET (sentence-level) refers to our approach with sentence-level representations, and MUPPET (paragraph-level) refers to our approach with paragraph-level representations. For both sentence- and paragraph-level results, we set $n_1 = 32$ and $n_2 = 512$.

| Method                      | EM  | F1  |
|-----------------------------|-----|-----|
| DrQA (Chen et al., 2017)    | 28.4| -   |
| DrQA (Chen et al., 2017) (multitask) | 29.8| -   |
| R3 (Wang et al., 2018a)     | 29.1| 37.5|
| DS-QA (Lin et al., 2018)    | 28.7| 36.6|
| Par. Ranker + Full Agg. (Lee et al., 2018) | 30.2| -   |
| Minimal (Min et al., 2018)  | 34.7| 42.6|
| Multi-step (Das et al., 2019) | 31.9| 39.2|
| BERTserini (Yang et al., 2019) | 38.6| 46.1|
| TF-IDF + Reader             | 34.6| 41.6|
| MUPPET (sentence-level)     | **39.3** | **46.2** |
| MUPPET (paragraph-level)    | 35.6| 42.5|

Table 2: Primary results for SQuAD-Open.

4.3 Results

Primary Results Tables 1 and 2 show our main results on the HotpotQA and SQuAD-Open datasets, respectively. In the HotpotQA distractor setting, our paragraph reader greatly improves the results of the baseline reader, increasing the joint EM and F1 scores by 17.12 (148%) and 13.22 (32%) points, respectively. In the full wiki setting, we compare three methods of retrieval: (1) TF-IDF, in which only the TF-IDF heuristic is used. The reader is fed all possible paragraph pairs from the top-10 paragraphs. (2) Sentence-level, in which we use MUPPET with sentence-level encodings. (3) Paragraph-level, in which we use MUPPET with paragraph-level encodings (no sentence information). We can see that both methods significantly outperform the naive TF-IDF retriever, indicating the efficacy of our approach. As of writing this paper, we are placed second in the HotpotQA full wiki setting (test set) leaderboard\(^4\). For SQuAD-Open, our sentence-level method established state-of-the-art results, improving the current non-BERT (Devlin et al., 2018) state-of-the-art by 4.6 (13%) and 3.6 (8%) EM and F1 points, respectively. This shows that our encoder can be useful not only for multi-hop questions, but also for single-hop questions.

Retrieval Recall Analysis We analyze the performance of the TF-IDF retriever for HotpotQA in Figure 5a. We can see that the retriever succeeds in retrieving at least one of the gold paragraphs for each question (above 90% with the top-32 paragraphs), but fails at retrieving both gold paragraphs. This demonstrates the necessity of an efficient multi-hop retrieval approach to aid or replace classic information retrieval methods.

Effect of Narrowing the Search Space In Figures 5b and 5c, we show the performance of our method as a function of the size of the search space of the last retrieval iteration. For SQuAD-Open, the TF-IDF retriever initially retrieves a set of documents, which are then split into paragraphs to form the search space. Each search space of top-k paragraphs limits the potential recall of the model to that of the top-k paragraphs retrieved by the TF-IDF retriever. This proves to be suboptimal for very small values of k, as the performance of the TF-IDF retriever is not good enough. Our models, however, fail to benefit from increasing the search space indefinitely, hinting that they are not as robust to noise as we would want them to be.

\(^4\)March 5, 2019. Leaderboard available at https://hotpotqa.github.io/
Effectiveness of Sentence-Level Encodings

Our method proposes using sentence-level encodings for paragraph retrieval. We test the significance of this approach in Figures 5b and 5c. While sentence-level encodings seem to be vital for improving state-of-the-art results on SQuAD-Open, the same cannot be said about HotpotQA. We hypothesize that this is a consequence of the way the datasets were created. In SQuAD, each paragraph serves as the context of several questions, as shown in Figure 4. This leads to questions being asked about facts less essential to the gist of the paragraph, and thus they would not be encapsulated in a single paragraph representation. In HotpotQA, however, most of the paragraphs in the training set serve as the context of at most one question.

5 Related Work

Chen et al. (2017) first introduced the use of neural methods to the task of open-domain QA using a textual knowledge source. They proposed DrQA, a pipeline approach with two components: a TF-IDF based retriever, and a multi-layer neural network that was trained to find an answer span given a question and a paragraph. In an attempt to improve the retrieval of the TF-IDF based component, many existing works have used Distilled Supervision (DS) to further re-rank the retrieved paragraphs (Htut et al., 2018; Yan et al., 2018). Wang et al. (2018a) used reinforcement learning to train a re-ranker and an RC component in an end-to-end manner, and showed its advantage over the use of DS alone. Min et al. (2018) trained a sentence selector and demonstrated the effectiveness of reading minimal contexts instead of complete documents. As DS can often lead to wrong labeling, Lin et al. (2018) suggested a denoising method for alleviating this problem. While these methods have proved to increase performance in various open-domain QA datasets, their re-ranking approach is limited in the number of paragraphs it can process, as it requires the joint reading of a question with all possible paragraphs. This is in contrast to our approach, in which all paragraph representations are precomputed to allow efficient large-scale retrieval. There are some works that adopted a similar precomputation scheme. Lee et al. (2018) learned an encoding function for questions and paragraphs and ranked paragraphs by their dot-product similarity with the question. Many of their improvements, however, can be attributed to the incorporation of answer aggregation methods as suggested by Wang et al. (2018b) in their model, which enhanced their results significantly. Seo et al. (2018) proposed phrase-indexed QA (PI-QA), a new formulation of the QA task that requires the independent encoding of answers and questions. The question encodings are then used to retrieve the correct answers by performing MIPS. This is more of a challenge task rather than a solution for open-domain QA. A recent work by Das et al. (2019) proposed a new framework for open-domain QA that employs a multi-step interaction between a retriever and a reader. This interactive framework
is used to refine a question representation in order for the retrieval to be more accurate. Their method is complimentary to ours – the interactive framework is used to enhance retrieval performance for single-hop questions, and does not handle the multi-hop domain.

Another line of work reminiscent of our method is the one of Memory Networks (Weston et al., 2015). Memory Networks consist of an array of cells, each capable of storing a vector, and four modules (input, update, output and response) that allow the manipulation of the memory for the task at hand. Many variations of Memory Networks have been proposed, such as end-to-end Memory Networks (Sukhbaatar et al., 2015), Key-Value Memory Networks (Miller et al., 2016), and Hierarchical Memory Networks (Chandar et al., 2016).

6 Concluding Remarks

We present MUPPET, a novel method for multi-hop paragraph retrieval, and show its efficacy in both single- and multi-hop QA datasets. One difficulty in the open-domain multi-hop setting is the lack of supervision, a difficulty that in the single-hop setting is alleviated to some extent by using distant supervision. We hope to tackle this problem in future work to allow learning more than two retrieval iterations. An interesting improvement to our approach would be to allow the retriever to automatically determine whether or not more retrieval iterations are needed. A promising direction could be a multi-task approach, in which both single- and multi-hop datasets are learned jointly. We leave this for future work.

Acknowledgments

This research was partially supported by the Israel Science Foundation (grant No. 710/18).

References

Sarath Chandar, Sungjin Ahn, Hugo Larochelle, Pascal Vincent, Gerald Tesauro, and Yoshua Bengio. 2016. Hierarchical memory networks. arXiv preprint arXiv:1605.07427.

Danqi Chen, Adam Fisch, Jason Weston, and Antoine Bordes. 2017. Reading wikipedia to answer open-domain questions. In ACL.

Kyunghyun Cho, Bart van Merrienboer, Çağlar Gülçehre, Dzmitry Bahdanau, Fethi Bougares, Holger Schwenk, and Yoshua Bengio. 2014. Learning phrase representations using RNN encoder-decoder for statistical machine translation. In EMNLP.

Christopher Clark and Matt Gardner. 2018. Simple and effective multi-paragraph reading comprehension. In ACL.

Alexis Conneau, Douwe Kiela, Holger Schwenk, Loïc Barrau, and Antoine Bordes. 2017. Supervised learning of universal sentence representations from natural language inference data. In EMNLP.

Rajarshi Das, Shehzad Dhuliawala, Manzil Zaheer, and Andrew McCallum. 2019. Multi-step retriever-reader interaction for scalable open-domain question answering. In ICLR.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. BERT: pre-training of deep bidirectional transformers for language understanding. CoRR, abs/1810.04805.

Bhuwan Dhingra, Qiao Jin, Zhilin Yang, William Cohen, and Ruslan Salakhutdinov. 2018. Neural models for reasoning over multiple mentions using coreference. In NAACL-HLT.

Yarin Gal and Zoubin Ghahramani. 2016. A theoretically grounded application of dropout in recurrent neural networks. In NIPS.

Phu Mon Htut, Samuel R. Bowman, and Kyunghyun Cho. 2018. Training a ranking function for open-domain question answering. In NAACL-HLT.

Jeff Johnson, Matthijs Douze, and Hervé Jégou. 2017. Billion-scale similarity search with gpus. CoRR, abs/1702.08734.

Mandar Joshi, Eunsol Choi, Daniel S. Weld, and Luke Zettlemoyer. 2017. TriviaQA: A large scale distantly supervised challenge dataset for reading comprehension. In ACL.

Jinhyuk Lee, Seongjun Yun, Hyunjae Kim, Miyoung Ko, and Jaewoo Kang. 2018. Ranking paragraphs for improving answer recall in open-domain question answering. In EMNLP.

Yankai Lin, Haozhe Ji, Zhiyuan Liu, and Maosong Sun. 2018. Denoising distantly supervised open-domain question answering. In ACL.

Christopher D. Manning, Mihai Surdeanu, John Bauer, Jenny Rose Finkel, Steven Bethard, and David McClosky. 2014. The stanford corenlp natural language processing toolkit. In ACL.

Alexander Miller, Adam Fisch, Jesse Dodge, Amir-Hossein Karimi, Antoine Bordes, and Jason Weston. 2016. Key-value memory networks for directly reading documents. In EMNLP.

Sewon Min, Victor Zhong, Richard Socher, and Caiming Xiong. 2018. Efficient and robust question answering from minimal context over documents. In ACL.
Jeffrey Pennington, Richard Socher, and Christopher D. Manning. 2014. Glove: Global vectors for word representation. In EMNLP.

Matthew E. Peters, Mark Neumann, Mohit Iyyer, Matt Gardner, Christopher Clark, Kenton Lee, and Luke Zettlemoyer. 2018. Deep contextualized word representations. In NAACL-HLT.

Pranav Rajpurkar, Robin Jia, and Percy Liang. 2018. Know what you don’t know: Unanswerable questions for squad. In ACL.

Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. Squad: 100, 000+ questions for machine comprehension of text. In EMNLP.

Minjoon Seo, Tom Kwiatkowski, Ankur P. Parikh, Ali Farhadi, and Hannaneh Hajishirzi. 2018. Phrase-indexed question answering: A new challenge for scalable document comprehension. In EMNLP.

Richard Socher, Danqi Chen, Christopher D Manning, and Andrew Ng. 2013. Reasoning with neural tensor networks for knowledge base completion. In NIPS.

Nitish Srivastava, Geoffrey E. Hinton, Alex Krizhevsky, Ilya Sutskever, and Ruslan Salakhutdinov. 2014. Dropout: a simple way to prevent neural networks from overfitting. JMLR.

Sainbayar Sukhbaatar, arthur szlam, Jason Weston, and Rob Fergus. 2015. End-to-end memory networks. In NIPS.

Alon Talmor and Jonathan Berant. 2018. The web as a knowledge-base for answering complex questions. In NAACL-HLT.

Shuohang Wang, Mo Yu, Xiaoxiao Guo, Zhiguo Wang, Tim Klinger, Wei Zhang, Shiyu Chang, Gerry Tesauro, Bowen Zhou, and Jing Jiang. 2018a. R³: Reinforced ranker-reader for open-domain question answering. In AAAI.

Shuohang Wang, Mo Yu, Jing Jiang, Wei Zhang, Xiaoxiao Guo, Shiyu Chang, Zhiguo Wang, Tim Klinger, Gerald Tesauro, and Murray Campbell. 2018b. Evidence aggregation for answer re-ranking in open-domain question answering. In ICLR.

Johannes Welbl, Pontus Stenetorp, and Sebastian Riedel. 2018. Constructing datasets for multi-hop reading comprehension across documents. TACL.

Jason Weston, Sumit Chopra, and Antoine Bordes. 2015. Memory networks. In ICLR.

Ming Yan, Jianqian Xia, Chen Wu, Bin Bi, Zhongzhou Zhao, Ji Zhang, Luo Si, Rui Wang, Wei Wang, and Haiqing Chen. 2018. A deep cascade model for multi-document reading comprehension. CoRR, abs/1811.11374.
A  Paragraph Reader

In this section we describe in detail the reader mentioned in Section 3.2. The paragraph reader receives as input a question $Q$ and a paragraph $P$ and extracts the most probable answer span to $Q$ from $P$. We use the shared-norm model presented by Clark and Gardner (2018), which we refer to as S-norm. The model’s architecture is quite similar to the one we used for the encoder. First, we process $Q$ and $P$ separately to obtain their contextualized token representations, in the same manner as used in the encoder. We then pass the contextualized representations through a bidirectional attention layer similar to the one defined in the reformulation layer of the encoder, with the only difference being that the roles of the question and the paragraph are switched. As before, we further pass the bidirectional attention representations through a residual connection, this time using a self-attention layer between the bidirectional GRU and the linear layer. The self-attention mechanism is similar to the bidirectional attention layer, only now it is between the paragraph and itself. Therefore, question-to-paragraph attention is not used, and we set $a_{ij} = -\infty$ if $i = j$. The summed outputs of the residual connection are passed to the prediction layer. The inputs to the prediction layer are passed through a bidirectional GRU followed by a linear layer that predicts the answer span start scores. The hidden layers of that GRU are concatenated with the input and passed through another bidirectional GRU and linear layer to predict the answer span end scores.

Training An input sample for the paragraph reader consists of a question and a single context $(Q, P)$. We optimize the same negative log-likelihood function used in the S-norm model for the span start boundaries:

$$L_{\text{start}} = -\log \left( \frac{\sum_{j \in P_Q} \sum_{k \in A_j} e^{s_{kj}}}{\sum_{j \in P_Q} \sum_{i=1}^{n_j} e^{s_{ij}}} \right),$$

where $P_Q$ is the set of paragraphs paired with the same question $Q$, $A_j$ is the set of tokens that start an answer span in the $j$-th paragraph, and $s_{ij}$ is the score given to the $i$-th token in the $j$-th paragraph. The same formulation is used for the span end boundaries, so that the final objective function is the sum of the two: $L_{\text{span}} = L_{\text{start}} + L_{\text{end}}$.

B  Paragraph Reader Extension for HotpotQA

HotpotQA presents the challenge of not only predicting an answer span, but also yes/no answers. This is a combination of span-based questions and multiple-choice questions. In addition, one is also required to provide explainability to the answer predictions by predicting the supporting facts leading to the answer. We extend the paragraph reader from Section 3.2 to support these predictions in the following manner.

Yes/No Prediction We argue that one can decide whether the answer to a given question should be span-based or yes/no-based without looking at any context at all. Therefore, we first create a fixed-size vector representing the question using max-pooling over the first bidirectional GRU’s states of the question. We pass this representation through a linear layer that predicts whether this is a yes/no-based question or a span-based question. If span-based, we predict the answer span from the context using the original span prediction layer. If yes/no-based, we encode the question-aware context representations to a fixed-size vector by performing max-pooling over the outputs of the residual self-attention layer. As before, we then pass this vector through a linear layer to predict a yes/no answer.

Supporting Fact Prediction As a context’s supporting facts for a question are at the sentence-level, we encode the question-aware context representations to fixed-size sentence representations by passing the outputs of the residual self-attention layer through another bidirectional GRU, followed by performing max-pooling over the sentence groups of the GRU’s outputs. Each sentence representation is then passed through a multilayer perceptron with a single hidden layer equipped with ReLU activations to predict whether it is indeed a supporting fact or not.

Training An input sample for the paragraph reader consists of a question and a single context, $(Q, P)$. Nevertheless, as HotpotQA requires multiple paragraphs to answer a question, we define $P$ to be the concatenation of these paragraphs.

Our objective function comprises four loss functions, corresponding to the four possible predictions of our model. For the span-based prediction we use $L_{\text{span}}$, as before. We use a similar neg-
ative log likelihood loss for the answer type prediction (whether the answer should be span-based or yes/no-based) and for a yes/no answer prediction:

$$L_{\text{type}} = -\log \left( \frac{\sum_{j \in P^Q} e_j^{\text{type}}}{\sum_{j \in P^Q} (e_j^{\text{binary}} + e_j^{\text{span}})} \right),$$

$$L_{\text{yes/no}} = -\log \left( \frac{\sum_{j \in P^Q} e_j^{\text{yes/no}}}{\sum_{j \in P^Q} (e_j^{\text{yes}} + e_j^{\text{no}})} \right),$$

where $P^Q$ is the set of paragraphs paired with the same question $Q$, and $e_j^{\text{binary}}$, $e_j^{\text{span}}$ and $e_j^{\text{type}}$ are the likelihood scores of the $j$-th question-paragraph pair being a binary yes/no-based type, a span-based type, and its true type, respectively. $e_j^{\text{yes}}$, $e_j^{\text{no}}$ and $e_j^{\text{yes/no}}$ are the likelihood scores of the $j$-th question-paragraph pair having the answer ‘yes’, the answer ‘no’, and its true answer, respectively. For span-based questions, $L_{\text{yes/no}}$ is defined to be zero, and vice-versa.

For the supporting fact prediction, we use a binary cross-entropy loss on each sentence, $L_{\text{sp}}$. The final loss function is the sum of these four objectives,

$$L_{\text{hotpot}} = L_{\text{span}} + L_{\text{type}} + L_{\text{yes/no}} + L_{\text{sp}}$$

During inference, the supporting facts prediction is taken only from the paragraph from which the answer is predicted.

**Metrics** Three sets of metrics were proposed by Yang et al. (2018) to evaluate performance on the HotpotQA dataset. The first set of metrics focuses on evaluating the answer span. For this purpose the exact match (EM) and $F_1$ metrics are used, as suggested by Rajpurkar et al. (2016). The second set of metrics focuses on the explainability of the models, by evaluating the supporting facts directly using the EM and $F_1$ metrics on the set of supporting fact sentences. The final set of metrics combines the evaluation of answer spans and supporting facts as follows. For each example, given its precision and recall on the answer span $(P^{(\text{ans})}, R^{(\text{ans})})$ and the supporting facts $(P^{(\text{sup})}, R^{(\text{sup})})$, respectively, the joint $F_1$ is calculated as

$$P^{(\text{joint})} = P^{(\text{ans})} P^{(\text{sup})}, R^{(\text{joint})} = R^{(\text{ans})} R^{(\text{sup})},$$

$$\text{Joint } F_1 = \frac{2P^{(\text{joint})} R^{(\text{joint})}}{P^{(\text{joint})} + R^{(\text{joint})}}.$$
Training Details  We train all our models using the Adadelta optimizer (Zeiler, 2012) with a learning rate of 1.0 and $\rho = 0.95$.

**SQuAD-Open:** The training data is gathered as follows. For each question in the original SQuAD dataset, the original paragraph given as the question’s context is considered as the single relevant (positive) paragraph. We gather $\sim 12$ irrelevant (negative) paragraphs for each question in the following manner:

- The three paragraphs with the highest TF-IDF similarity to the question in the same SQuAD document as the relevant paragraph (excluding the relevant paragraph). The same method is applied to retrieve the three paragraphs most similar to the relevant paragraph.
- The two paragraphs with the highest TF-IDF similarity to the question from the set of all first paragraphs in the entire Wikipedia (excluding the relevant paragraph’s article). The same method is applied to retrieve the two paragraphs most similar to the relevant paragraph.
- Two randomly sampled paragraphs from the entire Wikipedia.

Questions that contain only stop-words are dropped, as they are most likely too dependent on the original context and not suitable for open-domain. In each epoch, a question appears as a training sample four times; once with the relevant paragraph, and three times with randomly sampled irrelevant paragraphs.

We train with a batch size of 45, and do not use the ranking loss by setting $\lambda = 0$ in Equation (2). We limit the length of the paragraphs to 600 tokens.

**HotpotQA:** The paragraphs used for training the encoder are the gold and distractor paragraphs supplied in the original HotpotQA training set. As mentioned in Section 3.1, each training sample consists of a question and two paragraphs, $(Q, P^1, P^2)$, where $P^1$ corresponds to a paragraph retrieved in the first iteration, and $P^2$ corresponds to a paragraph retrieved in the second iteration. For each question, we create the following sample types:

1. Gold: The two paragraphs are the two gold paragraphs of the question. Both $P^1$ and $P^2$ are considered positive.
2. First gold, second distractor: $P^1$ is one of the gold paragraphs and considered positive, while $P^2$ can be a random paragraph from the training set, the same as $P^1$, or one of the distractors, with probabilities 0.05, 0.1 and 0.85, respectively. $P^2$ is considered negative.
3. First distractor, second gold: $P^1$ is either one of the distractors or a random paragraph from the training set, with probabilities 0.9 and 0.1, respectively. $P^2$ is one of the gold paragraphs. Both $P^1$ and $P^2$ are considered negative.
4. All distractors: Both $P^1$ and $P^2$ are sampled from the question’s distractors, and are considered negative.
5. Gold from another question: A gold paragraph pair taken from another question; both paragraphs are considered negative.

The use of the sample types from the above list motivation is motivated as follows. Sample type 1 is the only one that contains purely positive examples and hence is mandatory. Sample type 2 is necessary to allow the model to learn a valuable reformulation, which does not give a relevant score based solely on the first paragraph. Sample type 3 is complementary to type 2; it allows the model to learn that a paragraph pair is irrelevant if the first paragraph is irrelevant, regardless of the second. Sample type 3 is used for random negative sampling, which is the most common case of all. Sample type 4 is used to guarantee the model does not determine relevancy solely based on the paragraph pair, but also based on the question.

In each training batch, we include three samples for each question in the batch: a single gold sample (type 1), and two samples from the other four types, with sample probabilities of 0.35, 0.35, 0.25 and 0.05, respectively.

We use a batch size of 75 (25 unique questions). We set the margin to be $\gamma = 1$ in Equation (1) and $\lambda = 1$ in Equation (2), for both prediction iterations. We limit the length of the paragraphs to 600 tokens.

**HotpotQA Reader:** The reader receives a question and a concatenation of a paragraph pair as input. Each training batch consists of three samples with three different paragraph pairs for each question: a single gold pair, which is the
two gold paragraphs of the question, and two randomly sampled paragraph pairs from the set of the distractors and one of the gold paragraphs of the question. We label the correct answer spans to be every text span that has an exact match with the ground truth answer, even in the distractor paragraphs. We use a batch size of 75 (25 unique questions), and limit the length of the paragraphs (before concatenation) to 600 tokens.