When Retriever-Reader Meets Scenario-Based Multiple-Choice Questions

Zixian Huang and Ao Wu and Yulin Shen and Gong Cheng and Yuzhong Qu
State Key Laboratory for Novel Software Technology, Nanjing University, China
{zixianhuang,awu,ylshen}@smail.nju.edu.cn
{gcheng,yzqu}@nju.edu.cn

Abstract

Scenario-based question answering (SQA) requires retrieving and reading paragraphs from a large corpus to answer a question which is contextualized by a long scenario description. Since a scenario contains both keyphrases for retrieval and much noise, retrieval for SQA is extremely difficult. Moreover, it can hardly be supervised due to the lack of relevance labels of paragraphs for SQA. To meet the challenge, in this paper we propose a joint retriever-reader model called JEEVES where the retriever is implicitly supervised only using QA labels via a novel word weighting mechanism. JEEVES significantly outperforms a variety of strong baselines on multiple-choice questions in three SQA datasets.

1 Introduction

Scenario-based question answering (SQA) is the task of answering a question which is contextualized by a scenario describing a concrete case (Lally et al., 2017), e.g., predicting a judgment based on a legal scenario (Xu et al., 2020), answering a multiple-choice question in China’s national college entrance examination (i.e., GaoKao) based on a geographical scenario (Li et al., 2021). SQA is a challenging task as it combines the difficulties of open-domain question answering (ODQA) (Chen et al., 2017; Kwiatkowski et al., 2019) and machine reading comprehension (MRC) (Rajpurkar et al., 2016; Lai et al., 2017). Indeed, SQA not only relies on accurately retrieving relevant paragraphs from a large corpus, but also requires thoroughly reading the retrieved paragraphs and the provided scenario to fuse their knowledge and infer an answer.

For example, Figure 1 shows a scenario and a multiple-choice question sampled from geography exams in GaoKao. For machines to answer such a question, it would be insufficient to only read the given scenario but is necessary to retrieve from a corpus (e.g., textbooks, Wikipedia) to acquire supporting knowledge. In this example, the scenario gives clues about the location of the described area. The keyphrases we highlight in the scenario connect the described area with the Pearl River Delta via two reasoning paths. The delta has a subtropical monsoon climate, indicating the correct answer. This multi-hop reasoning process fuses the scenario and the retrieved supporting paragraphs.

Research Challenge. SQA, similar to ODQA, is commonly solved by a retriever-reader framework. However, retrieval for SQA is fundamentally more difficult than for ODQA because a scenario typically gives a long paragraph containing both keyphrases for retrieval and much noise, as illustrated in Figure 1. Hence, in SQA, the paragraphs found by unsupervised retrievers such as BM25 are often not truly useful for answering the question. Retrieval errors have become a bottleneck in SQA (Cheng et al., 2016; Huang et al., 2019).

Supervised retrievers may be more powerful but they cannot directly apply to SQA due to the lack of relevance labels of paragraphs for training. Only QA labels (i.e., correct answers) are available. Re-
cent dense passage retrievers (DPR) (Karpukhin et al., 2020) can be distantly supervised by QA labels, using paragraphs that contain the gold-standard answer as positives. While such distant supervision is effective for ODQA where answers are short, it could not generate high-quality positives for most questions in SQA where the gold-standard answer is sentence-long and not explicitly contained in any paragraph. As a result, DPR shows unsatisfying performance on SQA datasets, as our experimental results will show. How can we effectively supervise a retriever for SQA?

Our Approach—JEEVES. To meet the challenge, we propose a novel retriever-reader method called JEEVES where we employ only QA labels to implicitly train our retriever. It is realized by learning a word weighting for distinguishing keyphrases from noise in the scenario to improve the accuracy of retrieval and hence of the downstream QA which is supervised. Since our retriever and reader are both supervised by QA labels, we train them jointly to further improve the overall accuracy.

We summarize our contributions as follows.

- We propose to implicitly supervise a retriever for answering multiple-choice questions in SQA by learning a word weighting.
- We present JEEVES, a new end-to-end model for SQA where the retriever and the reader are jointly trained only with QA labels.
- JEEVES significantly outperforms state-of-the-art methods on three SQA datasets, including a new dataset we construct.

Our code and data are on GitHub: https://github.com/nju-websoft/Jeeves-GKMC.

Outline. We discuss related work in Section 2, describe JEEVES in Section 3, present experiments in Section 4, and conclude the paper in Section 5.

2 Related Work

SQA has found application in many domains (Lally et al., 2017; Zhong et al., 2018; Chalkidis et al., 2019; Yang et al., 2019; Xu et al., 2020; Cheng et al., 2016; Huang et al., 2019; Li et al., 2021). Among others, Huang et al. (2019) published the GeoSQA dataset containing multiple-choice questions in high-school geography exams, and they evaluated a variety of methods, mostly adopting a retriever-reader framework. All the tested methods performed close to random guess. The authors pointed out that a major cause of error is imprecise retrieval due to the long description of a scenario which is critical to retrieval but noisy.

JEEVES mainly aims at addressing this issue and it outperformed state-of-the-art methods on three SQA datasets in our experiments.

Retrievers for SQA as well as ODQA are mainly unsupervised (e.g., BM25) due to the lack of relevance labels of paragraphs. Although word matching based retrievers are still useful (Lee et al., 2019), they could not effectively exploit long and noisy scenario descriptions in SQA and became a bottleneck (Cheng et al., 2016; Huang et al., 2019). Supervised retrievers such as rerankers (Matsubara et al., 2020) and dense retrievers (Lee et al., 2019; Karpukhin et al., 2020; Khattab and Zaharia, 2020) need labeled paragraphs for training. While dense retrievers have been effectively trained with labels from distant supervision on ODQA datasets, in our experiments they were less effective on SQA datasets such as GeoSQA where answers (i.e., options of multiple-choice questions) are sentence-long and often not explicitly contained in any paragraph. As a result, distant supervision by exact matching failed to generate positives, while approximate matching generated false positives.

Another way to handle the lack of labels is by transfer learning. For example, AR (Pirtoaca et al., 2019) trains its retriever with labeled paragraphs from another similar dataset. However, we are not aware of any datasets that contain labeled paragraphs and are sufficiently similar to SQA datasets like GeoSQA. Training with labeled paragraphs from a very different dataset would influence the accuracy of the learned retriever on the target dataset. Indeed, AR showed unsatisfying performance on SQA datasets in our experiments.

JEEVES does not rely on distant supervision but only employs QA labels in the target SQA dataset to implicitly yet effectively train a retriever.

Readers have been extensively studied in MRC research. State-of-the-art methods use pre-trained language models (PLMs) (Jin et al., 2020; Zhang et al., 2020a,b; Liu et al., 2020b). Some reader-retriever frameworks for ODQA jointly train their retriever and reader (Wang et al., 2018; Lee et al., 2019). JEEVES incorporates a reader which also builds on PLMs and fuses the knowledge in multi-
ple paragraphs. JEEVES also performs joint training. These design choices showed effectiveness in our ablation study, although they are not included in our main research contributions.

3 Approach

3.1 Task Definition

We focus on scenario-based multiple-choice questions. Given a scenario description $S$, a question $Q$ has a set of $m$ options $O = \{O_1, \ldots, O_m\}$ where exactly one option is the correct answer. For each option $O_i \in O$, we refer to the concatenation of $S$, $Q$, and $O_i$ as an enriched option $\hat{O}_i$. Observe that to answer $Q$, we commonly need to fuse the description in $S$ with knowledge in some supporting paragraphs retrieved from a corpus $P$.

3.2 Overview of JEEVES

Figure 2 presents an overview of JEEVES, which adopts a retriever-reader framework.

Retriever. For each enriched option $\hat{O}_i$, we consider all the potentially relevant paragraphs $P^{\text{raw}}_i$ in the corpus. Since $P^{\text{raw}}_i$ may have a very large size, for the paragraphs in $P^{\text{raw}}_i$ we only generate their sparse representations $B_i$ over the words in $\hat{O}_i$, but we weight these words based on the dense representation $H_i$ of $\hat{O}_i$. We combine sparse representations $B_i$ and word weights $w_i$ to score each paragraph in $P^{\text{raw}}_i$ and retrieve $k$ top-ranked paragraphs $P^{\text{top}}_i$ to be fed into the reader. In particular, we leverage the computed paragraph scores $z_{i}^{\text{spa}}$ to compute a score $s_{i}^{\text{spa}}$ for option $O_i$, which in the training phase is compared with QA labels to implicitly supervise the retriever.

Reader. Since $P^{\text{top}}_i$ has a small size of $k$, for the paragraphs in $P^{\text{top}}_i$ we can afford to generate their dense representations $G_i$. We use $G_i$ to re-score each paragraph in $P^{\text{top}}_i$, and we choose $k'$ top-ranked paragraphs $P^{\text{fus}}_i$ to fuse their dense representations into $I_i$ and compute a score $s_{i}^{\text{fus}}$ for option $O_i$. We also leverage the re-computed paragraph scores $z_{i}^{\text{den}}$ to compute a score $s_{i}^{\text{den}}$ for $O_i$. Finally, $s_{i}^{\text{spa}}$, $s_{i}^{\text{den}}$, and $s_{i}^{\text{fus}}$ are combined to score $O_i$.

3.3 Retriever

Our retriever for SQA is implicitly supervised by QA labels via a novel word weighting mechanism.

Paragraph Representation (BoW Vectors). For each enriched option $\hat{O}_i$, from the corpus $P$ we take all the potentially relevant paragraphs $P^{\text{raw}}_i$, those containing any non-stopword in $\hat{O}_i$. Since $P^{\text{raw}}_i$ may have a large size, for each paragraph $p_l \in P^{\text{raw}}_i$ we inexpensively generate its sparse representation $b_l$ capturing its lexical features. Specifically, we adopt a bag-of-words (BoW) model. Let $n_l$ be the number of unique words in $\hat{O}_i$. We define $b_l$ as an $n_l$-dimensional vector where each value is the BM25 score of $p_l$ given the corresponding word in $\hat{O}_i$ as a query. We pack together such vectors for all the paragraphs in $P^{\text{raw}}_i$ into a matrix $B_i$:

$$B_i = [b_{11}; b_{22}; \ldots].$$

Option Representation (Shared Embeddings). For $\hat{O}_i$ we generate its dense representation capturing its semantic features by feeding it into a PLM (Cui et al., 2019; Sun et al., 2019) which will be shared with our reader:

$$\text{PLM}([\text{CLS}] S \text{ [SEP] } Q \text{ [SEP] } O_i \text{ [SEP]}).$$

Recall that $\hat{O}_i$ contains $n_i$ unique words. If a word appears in multiple positions in $\hat{O}_i$, we will aggregate their dense representations in Eq. (2) by max pooling. We pack together the aggregate vectors for all the $n_i$ unique words in $\hat{O}_i$ into a matrix $H_i$:

$$H_i = [h_{11}; \ldots; h_{n_i}].$$

Word Weighting. Some words in $\hat{O}_i$ are keyphrases for retrieval while others are noise. We learn to weight each word representing its salience. Specifically, for all the $n_i$ unique words in $\hat{O}_i$, we feed their dense representations $H_i$ into two dense layers (called word weighting network) to output Figure 2: Overview of JEEVES.
\( n_i \) values normalized by softmax as word weights:
\[
w_i = \text{softmax}(\{w_{i,1}, \ldots, w_{i,n_i}\}^\top), \quad \text{where} \quad w_{i,j} = \text{linear}(\tanh(\text{linear}(h_{i,j}))) \quad \text{for} \quad 1 \leq j \leq n_i.
\]

### Paragraph Scoring.
For all the paragraphs in \( P_{i}^{\text{raw}} \), we compute weighted sums over their sparse representations \( B_i \) to obtain their scores \( z_i^{\text{spa}} \):
\[
z_i^{\text{spa}} = B_i^\top \times w_i.
\]

We retrieve \( k \) top-ranked paragraphs \( P_i^{\text{top}} \subseteq P_{i}^{\text{raw}} \) according to \( z_i^{\text{spa}} \) and feed \( P_i^{\text{top}} \) into the reader.

### Option Scoring.
An enrich option stated explicitly in a paragraph is likely the correct answer. Paragraph scores \( z_i^{\text{spa}} \) represent the confidence that such a statement is found (Clark et al., 2016). Therefore, we leverage \( z_i^{\text{spa}} \) to compute a score \( s_i^{\text{spa}} \) for option \( O_i \) by feeding \( z_i^{\text{spa}} \) into two dense layers:
\[
s_i^{\text{spa}} = \text{linear}(\tanh(\text{linear}(z_i^{\text{spa}}))) \quad \text{where} \quad \text{we trim} \quad z_i^{\text{spa}} \quad \text{to its} \tau \text{ largest values. In this way, retrieval results} \quad P_i^{\text{top}} \quad \text{are connected with QA results} \quad s_i^{\text{spa}} \quad \text{to allow implicit supervision.}
\]

### Loss Function.
Given a labeled correct answer \( O_j \in O \), we calculate the cross-entropy loss:
\[
L^{\text{RETR}} = -\log \sum_{O_j \in O} \frac{\exp(s_i^{\text{spa}})}{\sum_{O_j \in O} \exp(s_j^{\text{spa}})}.
\]

Indeed, we employ only QA labels in Eqs. (6)(7) to implicitly supervise the retriever in Eq. (5) by training the word weighting network in Eq. (4).

### 3.4 Reader
Our reader for SQA uses both separate and fused dense representations of paragraphs.

### Paragraph Representation (Shared Embeddings).
Since \( P_i^{\text{top}} \) contains a small number of \( k \) paragraphs, for each paragraph \( p_l \in P_i^{\text{top}} \) we generate its dense representation capturing its semantic features by reusing the shared PLM in Eq. (2):
\[
[g_{i,1,1}; g_{i,1,2}; \ldots] = \text{PLM(}[\text{CLS}] \; p_l \; [\text{SEP}] \; S \; [\text{SEP}] \; Q \; [\text{SEP}] \; O_i \; [\text{SEP}]).
\]

We take \( g_{i,l,1} \), the dense representation of the [CLS] token, as an aggregate representation of the entire sequence. We pack together such vectors for all the \( k \) paragraphs in \( P_i^{\text{top}} \) into a matrix \( G_i \):
\[
G_i = [g_{i,1,1}; \ldots; g_{i,k,1}].
\]

### Paragraph Re-Scoring.
For all the \( k \) paragraphs in \( P_i^{\text{top}} \), we feed their dense representations \( G_i \) into a dense layer to re-compute their scores \( z_i^{\text{den}} \):
\[
z_i^{\text{den}} = [z_{i,1}^{\text{den}}; \ldots; z_{i,k}^{\text{den}}]^\top, \quad \text{where} \quad z_{i,j}^{\text{den}} = \text{linear}(g_{i,j,1}).
\]

These scores are expected to be more accurate than those computed by Eq. (5) based on sparse representations. Therefore, let \( P_i^{\text{fus}} \subseteq P_i^{\text{top}} \) be \( k' \) top-ranked paragraphs according to \( z_i^{\text{den}} \). Below we will only fuse this subset of paragraphs for both effectiveness and efficiency considerations.

### Paragraph Fusion.
Fusing the knowledge in multiple paragraphs is needed for SQA. We fuse the dense representations of all the \( k' \) paragraphs in \( P_i^{\text{fus}} \) to enhance their synergy. Specifically, we firstly perform intra-paragraph fusion. For each paragraph \( p_l \in P_i^{\text{fus}} \), we pack together the vectors in Eq. (8) into four matrices: \( G_{i,l}^P \) for \( p_l \), \( G_{i,l}^S \) for \( S \), \( G_{i,l}^Q \) for \( Q \), and \( G_{i,l}^O \) for \( O_i \). For each pair of matrices such as \( (G_{i,l}^P, G_{i,l}^S) \), we fuse them into a vector \( f_{i,l}^{\text{PS}} \) by dual-attention (Liu et al., 2020a):
\[
\begin{align*}
(G_{i,l}^P, G_{i,l}^S) & = \text{DualAttention}(G_{i,l}^P, G_{i,l}^S), \\
f_{i,l}^P & = \text{max-pooling}(G_{i,l}^P), \\
f_{i,l}^S & = \text{max-pooling}(G_{i,l}^S), \\
f_{i,l}^{\text{PS}} & = \text{relu}(\text{linear}((f_{i,l}^P)^\top; (f_{i,l}^S)^\top)^\top).
\end{align*}
\]

We concatenate such vectors for all the six pairs of matrices into a vector \( f_{i,j} \):
\[
f_{i,j} = [f_{i,1}^{\text{PO}}; f_{i,2}^{\text{PO}}; f_{i,1}^{\text{SO}}; f_{i,2}^{\text{SO}}; f_{i,1}^{\text{OO}}; f_{i,2}^{\text{OO}}]^\top.
\]

We pack together such vectors for all the \( k' \) paragraphs in \( P_i^{\text{fus}} \) into a matrix \( F_i \):
\[
F_i = [f_{i,1}; \ldots; f_{i,k'}].
\]

Then we perform inter-paragraph fusion over all the \( k' \) paragraphs in \( P_i^{\text{fus}} \). We fuse \( F_i \) into a vector \( f_i \) by self-attention (Zhong et al., 2019):
\[
f_i = F_i \times \text{softmax}(\{a_{i,1}; \ldots; a_{i,k'}\}^\top), \quad \text{where} \quad a_{i,j} = \text{tanh}(\text{linear}(\tanh(\text{linear}(f_{i,j})))).
\]

### Option Scoring.
We leverage both the fused dense representation \( f_i \) and separate paragraph scores \( z_i^{\text{den}} \) to compute two scores for option \( O_i \):
\[
s_i^{\text{fus}} = \text{linear}(f_i), \quad s_i^{\text{den}} = \sum_{p_l \in P_i^{\text{top}}} z_{i,l}^{\text{den}}.\]
**Loss Function.** Given a labeled correct answer $O_j \in O$, we calculate the cross-entropy loss:

$$L_{\text{READ}} = - \log \frac{\exp(s_j^m)}{\sum_{O_i \in O} \exp(s_i^m)} - \log \frac{\exp(s_j^m)}{\sum_{O_i \in O} \exp(s_i^m)} = - \log \frac{\exp(s_j^m) + \exp(s_j^m)}{\sum_{O_i \in O} \exp(s_i^m) + \exp(s_i^m)}. \quad (16)$$

**3.5 Joint Training and Prediction**

**Joint Training.** We sum the retriever’s loss and the reader’s loss:

$$L = L_{\text{RETR}} + L_{\text{READ}}. \quad (17)$$

We sum such losses over all the training questions.

**Prediction.** For each option $O_i \in O$, we have computed three scores: $s_i^{\text{spa}}$, $s_i^{\text{den}}$, and $s_i^{\text{fus}}$. We normalize each score over all the $m$ options by softmax and then calculate their weighted sum as the final score $s_i$ for $O_i$:

$$[s_1^{\text{spa}}; \ldots; s_m^{\text{spa}}]^\top = \text{softmax}([s_1^{\text{spa}}; \ldots; s_m^{\text{spa}}]^\top),$$

$$[s_1^{\text{den}}; \ldots; s_m^{\text{den}}]^\top = \text{softmax}([s_1^{\text{den}}; \ldots; s_m^{\text{den}}]^\top),$$

$$[s_1^{\text{fus}}; \ldots; s_m^{\text{fus}}]^\top = \text{softmax}([s_1^{\text{fus}}; \ldots; s_m^{\text{fus}}]^\top),$$

$$s_i = \alpha \cdot \hat{s}_i^{\text{spa}} + \beta \cdot \hat{s}_i^{\text{den}} + \gamma \cdot \hat{s}_i^{\text{fus}}, \quad (18)$$

where $\alpha, \beta, \gamma$ are hyperparameters. We output the option with the highest final score as the answer.

**4 Experiments**

All the experiments were performed on RTX 3090.

**4.1 Datasets**

To our knowledge, there were two datasets containing scenario-based multiple-choice ($m = 4$) questions, both collected from China’s high-school exams. We constructed a new dataset. As shown in Table 1, scenarios and options are paragraph-long and sentence-long, respectively, thereby challenging existing retrievers as discussed in Section 1.

**GeoSQA** (Huang et al., 2019) contains geography questions. Each scenario contains a paragraph and a diagram annotated with a description of its main content. We filtered out questions where options are identifiers for objects in diagrams since diagram understanding is outside our research.

**GKH577** (Cheng et al., 2016) contains history questions. Each scenario contains a paragraph.

| Questions | GeoSQA | GKMC | GH577 |
|-----------|--------|------|-------|
| Chinese characters per scenario | 3,910 | 1,600 | 577 |
| Chinese characters per option | 153 | 82 | 41 |

**Table 1: Dataset statistics.**

**4.2 Corpora**

For GeoSQA and GKMC, we combined three geography textbooks and the Chinese Wikipedia into a corpus. We filtered Wikipedia by only keeping paragraphs in the geography domain identified by a BERT-based classifier fine-tuned with 500 positive and 500 negative paragraphs we manually annotated. The corpus contains 175k paragraphs.

For GHK577 we used all the 5.6m paragraphs in the Chinese Wikipedia as a corpus.

**4.3 Implementation Details**

JEEVES builds on a PLM. We implemented two variants of JEEVES based on different PLMs for Chinese: BERT-wwm-ext (Cui et al., 2019) and ERNIE (Sun et al., 2019). We coarse-tuned PLMs on C3 (https://dataset.org/c3/), a Chinese multiple-choice MRC dataset. We used the BertAdam optimizer. We set maximum sequence length = 256, hidden layer = 12, hidden units = 768, attention heads = 12, dropout rate = 0.1, batch size = 16, learning rate = 1e−5, and warm-up proportion = 0.1. For GeoSQA and GKMC we set epochs = 6 and used two random seeds {1, 2}. For GHK577 we set epochs = 10 and used four random seeds {1, 2, 3, 4}.

We used Lucene to implement our retriever. We equipped Lucene’s searcher with a custom scorer using word weights $w_i$ to retrieve $P_i^{\text{top}}$.

We tuned six main hyperparameters of JEEVES:

- $k \in \{5, 10, 15\}$ below Eq. (5), the number of retrieved paragraphs $P_i^{\text{top}}$;
- $k' \in \{2, 3, 4\}$ below Eq. (10), the number of fused paragraphs $P_i^{\text{fus}}$;

**Table 1: Dataset statistics.**

**GKM** standing for GaoKao-level multiple-choice questions is a new dataset we constructed containing geography questions. We followed the procedure in Huang et al. (2019) to crawl and deduplicate questions, but we only kept diagram-free questions to be disjoint from GeoSQA.

**Train-Dev-Test Splits.** We performed five-fold cross-validation with a 3:1:1 split of each dataset into training, development, and test sets.
We implemented the following variants of DPR

| Method       | GeoSQA | GKMC | GH577 |
|--------------|--------|------|-------|
| DPR-exact    | 35.68% | 40.69% | 22.28% |
| DPR-appr-100 | 52.43% | 61.06% | 33.16% |
| DPR-appr-50  | 90.18% | 94.00% | 79.65% |
| DPR-silver   | 100.00% | 100.00% | 100.00% |

Table 2: Questions with positive paragraphs labeled by different strategies for distant supervision.

4.4 Baselines

We compared with a variety of baseline methods.

We compared with two retriever-reader methods: AR (Pirtoaca et al., 2019) and DPR (Karpukhin et al., 2020). We adapted the reader in DPR to multiple-choice questions. We coarse-tuned the retrievers in AR (i.e., document relevance discriminator) and DPR on DuReader (https://github.com/baidu/DuReader), a Chinese ODQA dataset containing relevance labels of paragraphs, and we coarse-tuned the readers in AR (i.e., answer verifier discriminator) and DPR on C3. We implemented the following variants of DPR using different strategies for distant supervision.

- **DPR-exact** represents the original implementation in Karpukhin et al. (2020). Paragraphs that contain an exact match of the gold-standard answer were labeled as positives.
- **DPR-appr-\(r\)** adopts approximate matching. Paragraphs that contain \(\geq r\%\) of the non-stopwords in the gold-standard answer were labeled as positives. We set \(r \in \{100, 50\}\).
- **DPR-silver** adopts an integer linear programming based method for distant supervision (Wang et al., 2019) to label \(L\) paragraphs as positives. We set \(L = 3\) according to the statistics of the development sets.

Table 2 shows the proportions of questions where \(\geq 1\) positive paragraph was labeled. Observe that DPR-exact generated positives for 22.28–40.69% of the questions in SQA datasets, while it generated positives for 76.68–83.15% of the questions in ODQA datasets (Karpukhin et al., 2020), showing the difficulty of distant supervision for SQA. So we added DPR-appr-\(r\) and DPR-silver which generated more positives but might generate false positives.

We compared with a retrieval-based method: IR Solver (Clark et al., 2016). It concatenated the scenario, question, and each option into a query to retrieve the top-ranked paragraph, and used the score of that paragraph as the score of the option.

We compared with five MRC methods: SPC, MMM (Jin et al., 2020), DCMN+ (Zhang et al., 2020a), SG-NET (Zhang et al., 2020b), and DHC (Liu et al., 2020b). We fed them with top-10 paragraphs relevant to each option. We retrieved such paragraphs in a standard way: by concatenating the scenario, question, and option into a query to retrieve using BM25. SPC standing for sentence pair classification employed a sentence pair classifier based on a PLM to rank options by pairing each option with a concatenation of the scenario and the question. For MMM we coarse-tuned its sentence encoder using CMNLI (https://github.com/CLUEbenchmark/CLUE), a Chinese natural language inference dataset, and we used C3 as its in-domain source dataset for fine-tuning. For SG-NET we used HanLP (https://github.com/hankcs/HanLP) as its parser.

AR, DPR, SPC, MMM, DCMN+, SG-NET, and DHC build on a PLM. For a fair comparison with JEEVES, we implemented two variants of these methods based on BERT-wwm-ext and ERNIE, configured in the same way as described in Section 4.3. For readers we tuned maximum sequence length in \(\{256, 512\}\), epochs in \(\{6, 10\}\), and learning rate in \(\{1e-5, 3e-5\}\). For the retriever in DPR we tuned maximum sequence length in \(\{128, 256\}\), set epochs = 40, and other hyperparameters according to Karpukhin et al. (2020).

More implementation details about the baseline methods are on GitHub.

4.5 Evaluation Metrics

To evaluate SQA, we relied on QA labels to measure the accuracy of each approach: the proportion of correctly answered questions.

To evaluate retrievers for SQA, we sampled 200 questions randomly but evenly from the test set of each fold on GKMC, and for each question we manually annotated relevant paragraphs in the corpus. We measured the relevance of the paragraphs retrieved by each retriever using MAP and NDCG at different positions (@2 and @10) in the ranked list of retrieved paragraphs. We also measured Hit Rate: the proportion of questions for which \(\geq 1\) retrieved paragraph is relevant.
We averaged the results over all the random seeds. We mark the results of baselines that are significantly lower than JEEVES under p < 0.01 (*).

### Table 3: Comparison with baselines (accuracy of SQA).

| IR Solver | GeoSQA | KKMC | GH577 |
|-----------|--------|------|-------|
| **dev**   | **test** | **dev** | **test** |
| BERT-wwm-ext | 3.26 | 34.10 | 51.06 | 50.19 | 34.21 | 31.75 |
| DPR-wwm-ext | 3.26 | 29.82 | 40.50 | 38.86 | 34.85 | 32.84 |
| DPR-wwm-ext | 3.26 | 30.62 | 41.08 | 39.12 | 35.21 | 32.84 |
| DPR-wwm-ext | 3.26 | 31.72 | 41.72 | 39.41 | 34.29 | 30.83 |
| DPR-wwm-ext | 3.26 | 31.33 | 40.42 | 39.06 | 35.03 | 34.85 |
| SPC | 36.40 | 33.83 | 40.81 | 48.25 | 31.58 | 28.07 |
| MMN | 35.96 | 32.00 | 50.69 | 47.69 | 40.53 | 33.68 |
| DCMN+ | 36.19 | 34.58 | 50.56 | 48.38 | 37.72 | 33.51 |
| SG-Net | 33.76 | 33.73 | 50.94 | 47.69 | 40.35 | 33.96 |
| DHC | 35.24 | 33.94 | 48.30 | 40.35 | 38.21 |
| **JEEVES** | **38.81** | **36.95** | **57.34** | **55.78** | **46.27** | **40.35** |

### Table 4: Comparison with baselines (model size).

| IR Solver | GeoSQA | KKMC | GH577 |
|-----------|--------|------|-------|
| **dev**   | **test** | **dev** | **test** |
| BERT-wwm-ext | 3.26 | 34.10 | 51.06 | 50.19 | 34.21 | 31.75 |
| DPR-wwm-ext | 3.26 | 29.82 | 40.50 | 38.86 | 34.85 | 32.84 |
| DPR-wwm-ext | 3.26 | 30.62 | 41.08 | 39.12 | 35.21 | 32.84 |
| DPR-wwm-ext | 3.26 | 31.72 | 41.72 | 39.41 | 34.29 | 30.83 |
| DPR-wwm-ext | 3.26 | 31.33 | 40.42 | 39.06 | 35.03 | 34.85 |
| SPC | 36.40 | 33.83 | 40.81 | 48.25 | 31.58 | 28.07 |
| MMN | 35.96 | 32.00 | 50.69 | 47.69 | 40.53 | 33.68 |
| DCMN+ | 36.19 | 34.58 | 50.56 | 48.38 | 37.72 | 33.51 |
| SG-Net | 33.76 | 33.73 | 50.94 | 47.69 | 40.35 | 33.96 |
| DHC | 35.24 | 33.94 | 48.30 | 40.35 | 38.21 |
| **JEEVES** | **38.81** | **36.95** | **57.34** | **55.78** | **46.27** | **40.35** |

### 4.6 Results

We averaged the results over all the random seeds and folds on each dataset.

### Comparison with Baselines.

In Table 3, JEEVES achieved the highest accuracy of SQA on both the validation and test sets and all the three datasets. It significantly outperformed all the baselines under p < 0.01. The strongest baseline methods were DCMN+ (BERT-wwm-ext) on the test set of GeoSQA, AR (BERT-wwm-ext) on KKMC, and SG-Net (ERNIE) on GH557. JEEVES (BERT-wwm-ext) exceeded them by 2.37 of accuracy on GeoSQA, by 5.59 on KKMC, and by 6.14 on GH577. The results demonstrated the effectiveness of our end-to-end model for SQA.

Observe that JEEVES achieved better performance by a model comparable to baseline methods in size. As shown in Table 4, their numbers of parameters were of the same order of magnitude.

### Comparison between Retrievers.

In Table 5, JEEVES retrieved the most relevant paragraphs for SQA. It significantly outperformed all the baseline retrievers under p < 0.01. In particular, JEEVES (BERT-wwm-ext) largely exceeded BM25 by 10.14–11.33 of Hit Rate, 5.36–7.57 of MAP, and 6.88–6.89 of NDCG. Among supervised baseline retrievers, DPR-wwm-ext was the best-performing variant of DPR but still inferior to AR. Interestingly, none of them were comparable with the unsupervised IR Solver, showing the limitations of existing distant supervision (e.g., DPR) and transfer learning (e.g., AR) based retrievers for SQA. The results demonstrated the effectiveness of our implicitly supervised retriever for SQA.

### Comparison between Readers.

To compare our reader with baseline readers, we fed the five MRC methods with paragraphs retrieved by our retriever. In Table 6, JEEVES remained to achieve the highest accuracy of SQA on both the validation and test sets of all the three datasets. It significantly outperformed all the baseline readers under p < 0.01 or p < 0.05 except for DHC on the test set of GH577 where the difference was not significant. In particular, JEEVES (BERT-wwm-ext) noticeably exceeded the best-performing baseline reader on the...
Table 7: Ablation study (accuracy of SQA). We mark the results of reduced versions of JEEVES that are significantly lower than the full version of JEEVES under $p < 0.01$ (*) or $p < 0.05$ (°).

| Source of Error | GeoSQA | GKMC | GH577 |
|-----------------|--------|------|-------|
| Corpus          | 88%    | 22%  | 14%   |
| Retriever       | 8%     | 36%  | 48%   |
| Reader          | 14%    | 66%  | 64%   |

Table 9: Error analysis of JEEVES (BERT-wwm-ext).

### Hyperparameter Study.
We reported the accuracy of JEEVES (BERT-wwm-ext) on GKMC under different values of its three main hyperparameters: $k \in \{5, 10, 15\}$, $k' \in \{2, 3, 4\}$, and $\tau \in \{100, 200, 300\}$. In Table 8, the highest accuracy was observed on the validation set under $k = 10$, $k' = 2$, and $\tau = 200$. Therefore, we used these settings throughout all the above experiments.

### Error Analysis.
We randomly sampled 50 questions from the test set of each dataset to which JEEVES (BERT-wwm-ext) outputted an incorrect answer. We analyzed the source of each error. Note that an error could have multiple sources. In Table 9, corpus was the main source of error on GeoSQA. In particular, commonsense knowledge was needed but often absent in our corpus. Retrieval errors were frequent on GKMC and GH577. Our retriever sometimes assigned large weights to noise words in scenarios and retrieved irrelevant paragraphs. Besides, it could not identify some semantic matches such as haze and air pollution. Most errors on GKMC and GH577 were related to our reader. Indeed, it could not offer advanced reasoning capabilities such as comparison and negation, which were needed for some questions.

### Run Time.
JEEVES used an average of 0.2 second for answering a question in the test sets.

## 5 Conclusion
Scenario-based multiple-choice questions have posed a great challenge to the retriever-reader framework: keyphrases for retrieving relevant paragraphs are blended with much noise in a long scenario description. In the absence of relevance labels of paragraphs, we devised a novel word weighting mechanism to implicitly train our retriever only using QA labels. It significantly outperformed existing unsupervised, distant supervision based, and transfer learning based retrievers. Based on that, our joint end-to-end model JEEVES exceeded a variety of strong baseline methods on three SQA datasets. While our experiments in the paper are focused on multiple-choice questions in high-school exams, JEEVES has the potential to be adapted...
to other SQA tasks where scenarios are also very long, such as legal judgment predication. It would be interesting to explore this direction in the future.

Error analysis has revealed some shortcomings of JEEVES, which we will address in future work. Among others, we will incorporate knowledge graphs (Shen et al., 2021; Zhang et al., 2018; Li et al., 2020) and enhance reasoning capabilities (Sun et al., 2018).

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