Dense Passage Retrieval for Open-Domain Question Answering

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Abstract

Open-domain question answering relies on efficient passage retrieval to select candidate contexts, where traditional sparse vector space models, such as TF-IDF or BM25, are the de facto method. In this work, we show that retrieval can be practically implemented using dense representations alone, where embeddings are learned from a small number of questions and passages by a simple dualencoder framework. When evaluated on a wide range of open-domain QA datasets, our dense retriever outperforms a strong Lucene-BM25 system greatly by 9%-19% absolute in terms of top-20 passage retrieval accuracy, and helps our end-to-end QA system establish new state-of-the-art on multiple open-domain QA benchmarks.¹

1 Introduction

Open-domain question answering (QA) (Voorhees, 1999) is a task that answers factoid questions using a large collection of documents. While early QA systems are often complicated and consist of multiple components (Ferrucci (2012); Moldovan et al. (2003), inter alia), the advances of reading comprehension models suggest a much simplified two-stage framework: (1) a context retriever first selects a small subset of passages where some of them contain the answer to the question, and then (2) a machine reader can thoroughly examine the retrieved contexts and identify the correct answer (Chen et al., 2017). Although reducing open-domain QA to machine reading is a very reasonable strategy, a huge performance degradation is often observed in practice², indicating the needs of improving retrieval.

Retrieval in open-domain QA is usually implemented using TF-IDF or BM25 (Robertson and Zaragoza, 2009), which matches keywords efficiently with an inverted index and can be seen as representing the question and context in highdimensional, sparse vectors (with weighting). Conversely, the dense, latent semantic encoding is complementary to sparse representations by design. For example, synonyms or paraphrases that consist of completely different tokens may still be mapped to vectors close to each other. Consider the question "Who is the bad guy in lord of the rings?", which can be answered from the context "Sala Baker is best known for portraying the villain Sauron in the Lord of the Rings trilogy." A term-based system would have difficulty retrieving such a context, while a dense retrieval system would be able to better match "bad guy" with "villain" and fetch the correct context. Dense encodings are also learnable by adjusting the embedding functions, which provides additional flexibility to have a task-specific representation. With special in-memory data structures and indexing schemes, retrieval can be done efficiently using maximum inner product search (MIPS) algorithms (e.g., Shrivastava and Li (2014); Guo et al. (2016)).

However, it is generally believed that learning a good dense vector representation needs a large number of labeled pairs of question and contexts. Dense retrieval methods have thus never be shown to outperform TF-IDF/BM25 for opendomain QA before ORQA (Lee et al., 2019), which proposes a sophisticated inverse cloze task (ICT) objective, predicting the blocks that contain the masked sentence, for additional pretraining. The question encoder and the reader model are then finetuned using pairs of questions and answers jointly. Although ORQA successfully demonstrates that dense retrieval can outperform BM25, setting new state-of-the-art results on multiple open-domain

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¹The code and trained models have been released at https://github.com/facebookresearch/DPR.

²For instance, the exact match score on SQuAD v1.1 drops from above 80% to less than 40% (Yang et al., 2019a).

QA datasets, it also suffers from two weaknesses. First, ICT pretraining is computationally intensive and it is not completely clear that regular sentences are good surrogates of questions in the objective function. Second, because the context encoder is not fine-tuned using pairs of questions and answers, the corresponding representations could be suboptimal.

In this paper, we address the question: can we train a better dense embedding model using only pairs of questions and passages (or answers), without additional pretraining? By leveraging the now standard BERT pretrained model (Devlin et al., 2019) and a dual-encoder architecture (Bromley et al., 1994), we focus on developing the right training scheme using a relatively small number of question and passage pairs. Through a series of careful ablation studies, our final solution is surprisingly simple: the embedding is optimized for maximizing inner products of the question and relevant passage vectors, with an objective comparing all pairs of questions and passages in a batch. Our Dense Passage Retriever (DPR) is exceptionally strong. It not only outperforms BM25 by a large margin (65.2% vs. 42.9% in Top-5 accuracy), but also results in a substantial improvement on the end-to-end QA accuracy compared to ORQA (41.5% vs. 33.3%) in the open Natural Questions setting (Lee et al., 2019; Kwiatkowski et al., 2019).

Our contributions are twofold. First, we demonstrate that with the proper training setup, simply fine-tuning the question and passage encoders on existing question-passage pairs is sufficient to greatly outperform BM25. Our empirical results also suggest that additional pretraining may not be needed. Second, we verify that, in the context of open-domain question answering, a higher retrieval precision indeed translates to a higher end-to-end QA accuracy. By applying a modern reader model to the top retrieved passages, we achieve comparable or better results on multiple QA datasets in the open-retrieval setting, compared to several, much complicated systems.

2 Background

The problem of open-domain QA studied in this paper can be described as follows. Given a factoid question, such as "Who first voiced Meg on Family Guy?" or "Where was the 8th Dalai Lama born?", a system is required to answer it using a large corpus of diversified topics. More specifically, we assume

the extractive QA setting, in which the answer is restricted to a span appearing in one or more passages in the corpus. Assume that our collection contains D documents, d_1, d_2, \dots, d_D . We first split each of the documents into text passages of equal lengths as the basic retrieval units³ and get Mtotal passages in our corpus $C = \{p_1, p_2, \dots, p_M\},\$ where each passage p_i can be viewed as a sequence of tokens $w_1^{(i)}, w_2^{(i)}, \cdots, w_{|p_i|}^{(i)}$. Given a question q, the task is to find a span $w_s^{(i)}, w_{s+1}^{(i)}, \cdots, w_e^{(i)}$ from one of the passages p_i that can answer the question. Notice that to cover a wide variety of domains, the corpus size can easily range from millions of documents (e.g., Wikipedia) to billions (e.g., the Web). As a result, any open-domain QA system needs to include an efficient retriever component that can select a small set of relevant texts, before applying the reader to extract the answer (Chen et al., 2017).⁴ Formally speaking, a retriever $R:(q,\mathcal{C})\to\mathcal{C}_{\mathcal{F}}$ is a function that takes as input a question q and a corpus C and returns a much smaller *filter set* of texts $\mathcal{C}_{\mathcal{F}} \subset \mathcal{C}$, where $|\mathcal{C}_{\mathcal{F}}| = k \ll |\mathcal{C}|$. For a fixed k, a retriever can be evaluated in isolation on top-k retrieval accuracy, which is the fraction of questions for which $\mathcal{C}_{\mathcal{F}}$ contains a span that answers the question.

3 Dense Passage Retriever (DPR)

We focus our research in this work on improving the *retrieval* component in open-domain QA. Given a collection of M text passages, the goal of our dense passage retriever (DPR) is to index all the passages in a low-dimensional and continuous space, such that it can retrieve efficiently the top k passages relevant to the input question for the reader at run-time. Note that M can be very large (e.g., 21 million passages in our experiments, described in Section 4.1) and k is usually small, such as 20-100.

3.1 Overview

Our dense passage retriever (DPR) uses a dense encoder $E_P(\cdot)$ which maps any text passage to a d-dimensional real-valued vectors and builds an index for all the M passages that we will use for retrieval.

³The ideal size and boundary of a text passage are functions of both the retriever and reader. We also experimented with natural paragraphs in our preliminary trials and found that using fixed-length passages performs better in both retrieval and final QA accuracy, as observed by Wang et al. (2019).

⁴Exceptions include (Seo et al., 2019) and (Roberts et al., 2020), which *retrieves* and *generates* the answers, respectively.

At run-time, DPR applies a different encoder $E_Q(\cdot)$ that maps the input question to a d-dimensional vector, and retrieves k passages of which vectors are the closest to the question vector. We define the similarity between the question and the passage using the dot product of their vectors:

$$sim(q, p) = E_Q(q)^{\mathsf{T}} E_P(p). \tag{1}$$

Although more expressive model forms for measuring the similarity between a question and a passage do exist, such as networks consisting of multiple layers of cross attentions, the similarity function needs to be decomposable so that the representations of the collection of passages can be precomputed. Most decomposable similarity functions are some transformations of Euclidean distance (L2). For instance, cosine is equivalent to inner product for unit vectors and the Mahalanobis distance is equivalent to L2 distance in a transformed space. Inner product search has been widely used and studied, as well as its connection to cosine similarity and L2 distance (Mussmann and Ermon, 2016; Ram and Gray, 2012). As our ablation study finds other similarity functions perform comparably (Section 5.2; Appendix B), we thus choose the simpler inner product function and improve the dense passage retriever by learning better encoders.

Encoders Although in principle the question and passage encoders can be implemented by any neural networks, in this work we use two independent BERT (Devlin et al., 2019) networks (base, uncased) and take the representation at the [CLS] token as the output, so d=768.

Inference During inference time, we apply the passage encoder E_P to all the passages and index them using FAISS (Johnson et al., 2017) offline. FAISS is an extremely efficient, open-source library for similarity search and clustering of dense vectors, which can easily be applied to billions of vectors. Given a question q at run-time, we derive its embedding $v_q = E_Q(q)$ and retrieve the top k passages with embeddings closest to v_q .

3.2 Training

Training the encoders so that the dot-product similarity (Eq. (1)) becomes a good ranking function for retrieval is essentially a *metric learning* problem (Kulis, 2013). The goal is to create a vector space such that relevant pairs of questions and passages will have smaller distance (i.e., higher simi-

larity) than the irrelevant ones, by learning a better embedding function.

Let $\mathcal{D}=\{\langle q_i,p_i^+,p_{i,1}^-,\cdots,p_{i,n}^-\rangle\}_{i=1}^m$ be the training data that consists of m instances. Each instance contains one question q_i and one relevant (positive) passage p_i^+ , along with n irrelevant (negative) passages $p_{i,j}^-$. We optimize the loss function as the negative log likelihood of the positive passage:

$$L(q_{i}, p_{i}^{+}, p_{i,1}^{-}, \cdots, p_{i,n}^{-})$$

$$= -\log \frac{e^{\sin(q_{i}, p_{i}^{+})}}{e^{\sin(q_{i}, p_{i}^{+})} + \sum_{j=1}^{n} e^{\sin(q_{i}, p_{i,j}^{-})}}.$$
(2)

Positive and negative passages For retrieval problems, it is often the case that positive examples are available explicitly, while negative examples need to be selected from an extremely large pool. For instance, passages relevant to a question may be given in a QA dataset, or can be found using the answer. All other passages in the collection, while not specified explicitly, can be viewed as irrelevant by default. In practice, how to select negative examples is often overlooked but could be decisive for learning a high-quality encoder. We consider three different types of negatives: (1) Random: any random passage from the corpus; (2) BM25: top passages returned by BM25 which don't contain the answer but match most question tokens; (3) Gold: positive passages paired with other questions which appear in the training set. We will discuss the impact of different types of negative passages and training schemes in Section 5.2. Our best model uses gold passages from the same mini-batch and one BM25 negative passage. In particular, re-using gold passages from the same batch as negatives can make the computation efficient while achieving great performance. We discuss this approach below.

In-batch negatives Assume that we have B questions in a mini-batch and each one is associated with a relevant passage. Let \mathbf{Q} and \mathbf{P} be the $(B \times d)$ matrix of question and passage embeddings in a batch of size B. $\mathbf{S} = \mathbf{Q}\mathbf{P}^T$ is a $(B \times B)$ matrix of similarity scores, where each row of which corresponds to a question, paired with B passages. In this way, we reuse computation and effectively train on B^2 (q_i, p_j) question/passage pairs in each batch. Any (q_i, p_j) pair is a positive example when i = j, and negative otherwise. This creates B training instances in each batch, where there are B - 1

negative passages for each question.

The trick of in-batch negatives has been used in the full batch setting (Yih et al., 2011) and more recently for mini-batch (Henderson et al., 2017; Gillick et al., 2019). It has been shown to be an effective strategy for learning a dual-encoder model that boosts the number of training examples.

4 Experimental Setup

In this section, we describe the data we used for experiments and the basic setup.

4.1 Wikipedia Data Pre-processing

Following (Lee et al., 2019), we use the English Wikipedia dump from Dec. 20, 2018 as the source documents for answering questions. We first apply the pre-processing code released in DrQA (Chen et al., 2017) to extract the clean, text-portion of articles from the Wikipedia dump. This step removes semi-structured data, such as tables, infoboxes, lists, as well as the disambiguation pages. We then split each article into multiple, disjoint text blocks of 100 words as *passages*, serving as our basic retrieval units, following (Wang et al., 2019), which results in 21,015,324 passages in the end. Each passage is also prepended with the title of the Wikipedia article where the passage is from, along with an [SEP] token.

4.2 Question Answering Datasets

We use the same five QA datasets and training/dev/testing splitting method as in previous work (Lee et al., 2019). Below we briefly describe each dataset and refer readers to their paper for the details of data preparation.

Natural Questions (**NQ**) (Kwiatkowski et al., 2019) was designed for end-to-end question answering. The questions were mined from real Google search queries and the answers were spans in Wikipedia articles identified by annotators.

TriviaQA (Joshi et al., 2017) contains a set of trivia questions with answers that were originally scraped from the Web.

WebQuestions (**WQ**) (Berant et al., 2013) consists of questions selected using Google Suggest API, where the answers are entities in Freebase.

CuratedTREC (TREC) (Baudiš and Šedivỳ, 2015) sources questions from TREC QA tracks

Dataset	Tr	ain	Dev	Test
Natural Questions	79,168	58,880	8,757	3,610
TriviaQA	78,785	60,413	8,837	11,313
WebQuestions	3,417	2,474	361	2,032
CuratedTREC	1,353	1,125	133	694
SQuAD	78,713	70,096	8,886	10,570

Table 1: Number of questions in each QA dataset. The two columns of **Train** denote the original training examples in the dataset and the actual questions used for training DPR after filtering. See text for more details.

as well as various Web sources and is intended for open-domain QA from unstructured corpora.

SQuAD v1.1 (Rajpurkar et al., 2016) is a popular benchmark dataset for reading comprehension. Annotators were presented with a Wikipedia paragraph, and asked to write questions that could be answered from the given text. Although SQuAD has been used previously for open-domain QA research, it is not ideal because many questions lack context in absence of the provided paragraph. We still include it in our experiments for providing a fair comparison to previous work and we will discuss more in Section 5.1.

Selection of positive passages Because only pairs of questions and answers are provided in TREC, WebQuestions and TriviaQA⁶, we use the highest-ranked passage from BM25 that contains the answer as the positive passage. If none of the top 100 retrieved passages has the answer, the question will be discarded. For SQuAD and Natural Questions, since the original passages have been split and processed differently than our pool of candidate passages, we match and replace each gold passage with the corresponding passage in the candidate pool. We discard the questions when the matching is failed due to different Wikipedia versions or pre-processing. Table 1 shows the number of questions in training/dev/test sets for all the datasets and the actual questions used for training the retriever.

5 Experiments: Passage Retrieval

In this section, we evaluate the retrieval performance of our Dense Passage Retriever (DPR), along with analysis on how its output differs from

⁵However, Wang et al. (2019) also propose splitting documents into overlapping passages, which we do not find advantageous compared to the non-overlapping version.

⁶We use the unfiltered TriviaQA version and discard the noisy evidence documents mined from Bing.

⁷The improvement of using gold contexts over passages that contain answers is small. See Section 5.2 and Appendix A.

Training	Retriever	Top-20				Top-100					
_		NQ	TriviaQA	WQ	TREC	SQuAD	NQ	TriviaQA	WQ	TREC	SQuAD
None	BM25	59.1	66.9	55.0	70.9	68.8	73.7	76.7	71.1	84.1	80.0
Single	DPR BM25 + DPR	78.4 76.6	79.4 79.8	73.2 71.0	79.8 85.2	63.2 71.5	85.4 83.8	85.0 84.5	81.4 80.5	89.1 92.7	77.2 81.3
Multi	DPR BM25 + DPR	79.4 78.0	78.8 79.9	75.0 74.7	89.1 88.5	51.6 66.2	86.0 83.9	84.7 84.4	82.9 82.3	93.9 94.1	67.6 78.6

Table 2: Top-20 & Top-100 retrieval accuracy on test sets, measured as the percentage of top 20/100 retrieved passages that contain the answer. *Single* and *Multi* denote that our Dense Passage Retriever (DPR) was trained using individial or combined training datasets (all the datasets excluding SQuAD). See text for more details.

traditional retrieval methods, the effects of different training schemes and the run-time efficiency.

The DPR model used in our main experiments is trained using the in-batch negative setting (Section 3.2) with a batch size of 128 and one additional BM25 negative passage per question. We trained the question and passage encoders for up to 40 epochs for large datasets (NQ, TriviaQA, SQuAD) and 100 epochs for small datasets (TREC, WQ), with a learning rate of 10^{-5} using Adam, linear scheduling with warm-up and dropout rate 0.1.

While it is good to have the flexibility to adapt the retriever to each dataset, it would also be desirable to obtain a single retriever that works well across the board. To this end, we train a *multi*-dataset encoder by combining training data from all datasets excluding SQuAD.⁸ In addition to DPR, we also present the results of BM25, the traditional retrieval method⁹ and BM25+DPR, using a linear combination of their scores as the new ranking function. Specifically, we obtain two initial sets of top-2000 passages based on BM25 and DPR, respectively, and rerank the union of them using BM25(q,p) + $\lambda \cdot \sin(q,p)$ as the ranking function. We used $\lambda = 1.1$ based on the retrieval accuracy in the development set.

5.1 Main Results

Table 2 compares different passage retrieval systems on five QA datasets, using the top-k accuracy ($k \in \{20, 100\}$). With the exception of SQuAD, DPR performs consistently better than BM25 on all datasets. The gap is especially large when k is small (e.g., 78.4% vs. 59.1% for top-20 accuracy on Natural Questions). When training with mul-

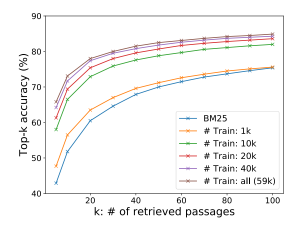


Figure 1: Retriever top-*k* accuracy with different numbers of training examples used in our dense passage retriever vs BM25. The results are measured on the development set of Natural Questions. Our DPR trained using 1,000 examples already outperforms BM25.

tiple datasets, TREC, the smallest dataset of the five, benefits greatly from more training examples. In contrast, Natural Questions and WebQuestions improve modestly and TriviaQA degrades slightly. Results can be improved further in some cases by combining DPR with BM25 in both single- and multi-dataset settings.

We conjecture that the lower performance on SQuAD is due to two reasons. First, the annotators wrote questions after seeing the passage. As a result, there is a high lexical overlap between passages and questions, which gives BM25 a clear advantage. Second, the data was collected from only 500+ Wikipedia articles and thus the distribution of training examples is extremely biased, as argued previously by Lee et al. (2019).

5.2 Ablation Study on Model Training

To understand further how different model training options affect the results, we conduct several additional experiments and discuss our findings below.

⁸SQuAD is limited to a small set of Wikipedia documents and thus introduces unwanted bias. We will discuss this issue more in Section 5.1.

 $^{^{9}}$ Lucene implementation. BM25 parameters b=0.4 (document length normalization) and $k_{1}=0.9$ (term frequency scaling) are tuned using development sets.

Sample efficiency We explore how many training examples are needed to achieve good passage retrieval performance. Figure 1 illustrates the top-k retrieval accuracy with respect to different numbers of training examples, measured on the development set of Natural Questions. As is shown, a dense passage retriever trained using only 1,000 examples already outperforms BM25. This suggests that with a general pretrained language model, it is possible to train a high-quality dense retriever with a small number of question—passage pairs. Adding more training examples (from 1k to 59k) further improves the retrieval accuracy consistently.

In-batch negative training We test different training schemes on the development set of Natural Questions and summarize the results in Table 3. The top block is the standard 1-of-N training setting, where each question in the batch is paired with a positive passage and its own set of n negative passages (Eq. (2)). We find that the choice of negatives — random, BM25 or gold passages (positive passages from other questions) — does not impact the top-k accuracy much in this setting when $k \geq 20$.

The middle bock is the in-batch negative training (Section 3.2) setting. We find that using a similar configuration (7 gold negative passages), in-batch negative training improves the results substantially. The key difference between the two is whether the gold negative passages come from the same batch or from the whole training set. Effectively, in-batch negative training is an easy and memory-efficient way to reuse the negative examples already in the batch rather than creating new ones. It produces more pairs and thus increases the number of training examples, which might contribute to the good model performance. As a result, accuracy consistently improves as the batch size grows.

Finally, we explore in-batch negative training with additional "hard" negative passages that have high BM25 scores given the question, but do not contain the answer string (the bottom block). These additional passages are used as negative passages for all questions in the same batch. We find that adding a single BM25 negative passage improves the result substantially while adding two does not help further.

Impact of gold passages We use passages that match the gold contexts in the original datasets (when available) as positive examples (Section 4.2).

Туре	#N	IB	Top-5	Top-20	Top-100
Random	7	Х	47.0	64.3	77.8
BM25	7	X	50.0	63.3	74.8
Gold	7	X	42.6	63.1	78.3
Gold	7	✓	51.1	69.1	80.8
Gold	31	/	52.1	70.8	82.1
Gold	127	✓	55.8	73.0	83.1
G.+BM25 ⁽¹⁾	31+32	/	65.0	77.3	84.4
G.+BM25 ⁽²⁾	31+64	1	64.5	76.4	84.0
G.+BM25 ⁽¹⁾	127+128	✓	65.8	78.0	84.9

Table 3: Comparison of different training schemes, measured as top-k retrieval accuracy on Natural Questions (development set). #N: number of negative examples, IB: in-batch training. G.+BM25⁽¹⁾ and G.+BM25⁽²⁾ denote in-batch training with 1 or 2 additional BM25 negatives, which serve as negative passages for all questions in the batch.

Our experiments on Natural Questions show that switching to distantly-supervised passages (using the highest-ranked BM25 passage that contains the answer), has only a small impact: 1 point lower top-k accuracy for retrieval. Appendix A contains more details.

Similarity and loss Besides dot product, cosine and Euclidean L2 distance are also commonly used as decomposable similarity functions. We test these alternatives and find that L2 performs comparable to dot product, and both of them are superior to cosine. Similarly, in addition to negative log-likelihood, a popular option for ranking is triplet loss, which compares a positive passage and a negative one directly with respect to a question (Burges et al., 2005). Our experiments show that using triplet loss does not affect the results much. More details can be found in Appendix B.

Cross-dataset generalization One interesting question regarding DPR's discriminative training is how much performance degradation it may suffer from a non-iid setting. In other words, can it still generalize well when directly applied to a different dataset without additional fine-tuning? To test the cross-dataset generalization, we train DPR on Natural Questions only and test it directly on the smaller WebQuestions and CuratedTREC datasets. We find that DPR generalizes well, with 3-5 points loss from the best performing fine-tuned model in top-20 retrieval accuracy (69.9/86.3 vs. 75.0/89.1 for WebQuestions and TREC, respectively), while still greatly outperforming the BM25 baseline (55.0/70.9).

5.3 Qualitative Analysis

Although DPR performs better than BM25 in general, passages retrieved by these two methods differ qualitatively. Term-matching methods like BM25 are sensitive to highly selective keywords and phrases, while DPR captures lexical variations or semantic relationships better. See Appendix C for examples and more discussion.

5.4 Run-time Efficiency

The main reason that we require a retrieval component for open-domain QA is to reduce the number of candidate passages that the reader needs to consider, which is crucial for answering user's questions in real-time. We profiled the passage retrieval speed on a server with Intel Xeon CPU E5-2698 v4 @ 2.20GHz and 512GB memory. With the help of FAISS in-memory index for real-valued vectors ¹⁰, DPR can be made incredibly efficient, processing 995.0 questions per second, returning top 100 passages per question. In contrast, BM25/Lucene (implemented in Java, using file index) processes 23.7 questions per second per CPU thread.

On the other hand, the time required for building an index for dense vectors is much longer. Computing dense embeddings on 21-million passages is resource intensive, but can be easily parallelized, taking roughly 8.8 hours on 8 GPUs. However, building the FAISS index on 21-million vectors on a single server takes 8.5 hours. In comparison, building an inverted index using Lucene is much cheaper and takes only about 30 minutes in total.

6 Experiments: Question Answering

In this section, we experiment with how different passage retrievers affect the final QA accuracy.

6.1 End-to-end QA System

We implement an end-to-end question answering system in which we can plug different retriever systems directly. Besides the retriever, our QA system consists of a neural reader that outputs the answer to the question. Given the top k retrieved passages (up to 100 in our experiments), the reader assigns a passage selection score to each passage. In addition, it extracts an answer span from each passage and assigns a span score. The best span from the passage with the highest passage selection

score is chosen as the final answer. The passage selection model serves as a reranker through cross-attention between the question and the passage. Although cross-attention is not feasible for retrieving relevant passages in a large corpus due to its non-decomposable nature, it has more capacity than the dual-encoder model sim(q, p) as in Eq. (1). Applying it to selecting the passage from a small number of retrieved candidates has been shown to work well (Wang et al., 2019, 2018; Lin et al., 2018).

Specifically, let $\mathbf{P}_i \in \mathbb{R}^{L \times h}$ $(1 \leq i \leq k)$ be a BERT (base, uncased in our experiments) representation for the i-th passage, where L is the maximum length of the passage and h the hidden dimension. The probabilities of a token being the starting/ending positions of an answer span and a passage being selected are defined as:

$$P_{\text{start},i}(s) = \text{softmax}(\mathbf{P}_i \mathbf{w}_{\text{start}})_s,$$
 (3)

$$P_{\text{end},i}(t) = \operatorname{softmax}(\mathbf{P}_i \mathbf{w}_{\text{end}})_t,$$
 (4)

$$P_{\text{selected}}(i) = \operatorname{softmax}(\hat{\mathbf{P}}^{\mathsf{T}}\mathbf{w}_{\text{selected}})_{i}, (5)$$

where $\hat{\mathbf{P}} = [\mathbf{P}_1^{[\text{CLS}]}, \dots, \mathbf{P}_k^{[\text{CLS}]}] \in \mathbb{R}^{h \times k}$ and $\mathbf{w}_{\text{start}}, \mathbf{w}_{\text{end}}, \mathbf{w}_{\text{selected}} \in \mathbb{R}^h$ are learnable vectors. We compute a span score of the s-th to t-th words from the i-th passage as $P_{\text{start},i}(s) \times P_{\text{end},i}(t)$, and a passage selection score of the i-th passage as $P_{\text{selected}}(i)$.

During training, we sample one positive and $\tilde{m}-1$ negative passages from the top 100 passages returned by the retrieval system (BM25 or DPR) for each question. \tilde{m} is a hyper-parameter and we use $\tilde{m} = 24$ in all the experiments. The training objective is to maximize the marginal log-likelihood of all the correct answer spans in the positive passage (the answer string may appear multiple times in one passage), combined with the log-likelihood of the positive passage being selected. We use the batch size of 16 for large (NQ, TriviaQA, SQuAD) and 4 for small (TREC, WQ) datasets, and tune k on the development set. For experiments on small datasets under the Multi setting, in which using other datasets is allowed, we fine-tune the reader trained on Natural Questions to the target dataset. All experiments were done on eight 32GB GPUs.

6.2 Results

Table 4 summarizes our final end-to-end QA results, measured by *exact match* with the reference answer after minor normalization as in (Chen et al., 2017; Lee et al., 2019). From the table, we can

 $^{^{10}}$ FAISS configuration: we used HNSW index type on CPU, neighbors to store per node = 512, construction time search depth = 200, search depth = 128.

Training	Model	NQ	TriviaQA	WQ	TREC	SQuAD
Single	BM25+BERT (Lee et al., 2019)	26.5	47.1	17.7	21.3	33.2
Single	ORQA (Lee et al., 2019)	33.3	45.0	36.4	30.1	20.2
Single	HardEM (Min et al., 2019a)	28.1	50.9	-	-	-
Single	GraphRetriever (Min et al., 2019b)	34.5	56.0	36.4	-	-
Single	PathRetriever (Asai et al., 2020)	32.6	-	-	-	56.5
Single	REALM _{Wiki} (Guu et al., 2020)	39.2	-	40.2	46.8	-
Single	REALM _{News} (Guu et al., 2020)	40.4	-	40.7	42.9	-
Single	BM25	32.6	52.4	29.9	24.9	38.1
	DPR	41.5	56.8	34.6	25.9	29.8
	BM25+DPR	39.0	57.0	35.2	28.0	36.7
Multi	DPR	41.5	56.8	42.4	49.4	24.1
	BM25+DPR	38.8	57.9	41.1	50.6	35.8

Table 4: End-to-end QA (Exact Match) Accuracy. The first block of results are copied from their cited papers. REALM_{Wiki} and REALM_{News} are the same model but pretrained on Wikipedia and CC-News, respectively. *Single* and *Multi* denote that our Dense Passage Retriever (DPR) is trained using individual or combined training datasets (all except SQuAD). For WQ and TREC in the *Multi* setting, we fine-tune the reader trained on NQ.

see that higher retriever accuracy typically leads to better final QA results: in all cases except SQuAD, answers extracted from the passages retrieved by DPR are more likely to be correct, compared to those from BM25. For large datasets like NQ and TriviaQA, models trained using multiple datasets (Multi) perform comparably to those trained using the individual training set (Single). Conversely, on smaller datasets like WQ and TREC, the multidataset setting has a clear advantage. Overall, our DPR-based models outperform the previous stateof-the-art results on four out of the five datasets, with 1% to 12% absolute differences in exact match accuracy. It is interesting to contrast our results to those of ORQA (Lee et al., 2019) and also the concurrently developed approach, REALM (Guu et al., 2020). While both methods include additional pretraining tasks and employ an expensive end-to-end training regime, DPR manages to outperform them on both NQ and TriviaQA, simply by focusing on learning a strong passage retrieval model using pairs of questions and answers. The additional pretraining tasks are likely more useful only when the target training sets are small. Although the results of DPR on WQ and TREC in the single-dataset setting are less competitive, adding more question-answer pairs helps boost the performance, achieving the new state of the art.

To compare our pipeline training approach with joint learning, we run an ablation on Natural Questions where the retriever and reader are jointly trained, following Lee et al. (2019). This approach obtains a score of 39.8 EM, which suggests that our strategy of training a strong retriever and reader in isolation can leverage effectively available supervision, while outperforming a comparable joint training approach with a simpler design (Appendix D).

One thing worth noticing is that our reader does consider more passages compared to ORQA, although it is not completely clear how much more time it takes for inference. While DPR processes up to 100 passages for each question, the reader is able to fit all of them into one batch on a single 32GB GPU, thus the latency remains almost identical to the single passage case (around 20ms). The exact impact on throughput is harder to measure: ORQA uses 2-3x longer passages compared to DPR (288 word pieces compared to our 100 tokens) and the computational complexity is superlinear in passage length. We also note that we found k = 50 to be optimal for NQ, and k = 10leads to only marginal loss in exact match accuracy (40.8 vs. 41.5 EM on NQ), which should be roughly comparable to ORQA's 5-passage setup.

7 Related Work

Passage retrieval has been an important component for open-domain QA (Voorhees, 1999). It not only effectively reduces the search space for answer extraction, but also identifies the support context for users to verify the answer. Strong sparse vector space models like TF-IDF or BM25 have

been used as the standard method applied broadly to various QA tasks (e.g., Chen et al., 2017; Yang et al., 2019a,b; Nie et al., 2019; Min et al., 2019a; Wolfson et al., 2020). Augmenting text-based retrieval with external structured information, such as knowledge graph and Wikipedia hyperlinks, has also been explored recently (Min et al., 2019b; Asai et al., 2020).

The use of dense vector representations for retrieval has a long history since Latent Semantic Analysis (Deerwester et al., 1990). Using labeled pairs of queries and documents, discriminatively trained dense encoders have become popular recently (Yih et al., 2011; Huang et al., 2013; Gillick et al., 2019), with applications to cross-lingual document retrieval, ad relevance prediction, Web search and entity retrieval. Such approaches complement the sparse vector methods as they can potentially give high similarity scores to semantically relevant text pairs, even without exact token matching. The dense representation alone, however, is typically inferior to the sparse one. While not the focus of this work, dense representations from pretrained models, along with cross-attention mechanisms, have also been shown effective in passage or dialogue re-ranking tasks (Nogueira and Cho, 2019; Humeau et al., 2020). Finally, a concurrent work (Khattab and Zaharia, 2020) demonstrates the feasibility of full dense retrieval in IR tasks. Instead of employing the dual-encoder framework, they introduced a late-interaction operator on top of the BERT encoders.

Dense retrieval for open-domain QA has been explored by Das et al. (2019), who propose to retrieve relevant passages iteratively using reformulated question vectors. As an alternative approach that skips passage retrieval, Seo et al. (2019) propose to encode candidate answer phrases as vectors and directly retrieve the answers to the input questions efficiently. Using additional pretraining with the objective that matches surrogates of questions and relevant passages, Lee et al. (2019) jointly train the question encoder and reader. Their approach outperforms the BM25 plus reader paradigm on multiple open-domain QA datasets in QA accuracy, and is further extended by REALM (Guu et al., 2020), which includes tuning the passage encoder asynchronously by re-indexing the passages during training. The pretraining objective has also recently been improved by Xiong et al. (2020b). In contrast, our model provides a simple and yet

effective solution that shows stronger empirical performance, without relying on additional pretraining or complex joint training schemes.

DPR has also been used as an important module in very recent work. For instance, extending the idea of leveraging hard negatives, Xiong et al. (2020a) use the retrieval model trained in the previous iteration to discover new negatives and construct a different set of examples in each training iteration. Starting from our trained DPR model, they show that the retrieval performance can be further improved. Recent work (Izacard and Grave, 2020; Lewis et al., 2020b) have also shown that DPR can be combined with generation models such as BART (Lewis et al., 2020a) and T5 (Raffel et al., 2019), achieving good performance on open-domain QA and other knowledge-intensive tasks.

8 Conclusion

In this work, we demonstrated that dense retrieval can outperform and potentially replace the traditional sparse retrieval component in open-domain question answering. While a simple dual-encoder approach can be made to work surprisingly well, we showed that there are some critical ingredients to training a dense retriever successfully. Moreover, our empirical analysis and ablation studies indicate that more complex model frameworks or similarity functions do not necessarily provide additional values. As a result of improved retrieval performance, we obtained new state-of-the-art results on multiple open-domain question answering benchmarks.

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