

Retrieve-and-Read: Multi-task Learning of Information Retrieval and Reading Comprehension

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ABSTRACT

This study considers the task of **machine reading at scale (MRS)** wherein, given a question, a system first performs the **information retrieval (IR)** task of finding relevant passages in a knowledge source and then carries out the **reading comprehension (RC)** task of extracting an answer span from the passages. Previous MRS studies, in which the IR component was trained without considering answer spans, struggled to accurately find a small number of relevant passages from a large set of passages. In this paper, we propose a simple and effective approach that incorporates the IR and RC tasks by using supervised multi-task learning in order that the IR component can be trained by considering answer spans. Experimental results on the standard benchmark, answering SQuAD questions using the full Wikipedia as the knowledge source, showed that our model achieved state-of-the-art performance. Moreover, we thoroughly evaluated the individual contributions of our model components with our new Japanese dataset and SQuAD. The results showed significant improvements in the IR task and provided a new perspective on IR for RC: it is effective to teach which part of the passage answers the question rather than to give only a relevance score to the whole passage.

CCS CONCEPTS

• Information systems → Question answering; • Computing methodologies → Neural networks;

KEYWORDS

reading comprehension; information retrieval; deep learning

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1 INTRODUCTION

Creating an AI capable of answering questions as well as people can has been a long-standing research problem. Recently, *reading comprehension (RC)*, a challenge to read a passage and then answer questions about it, has received much attention. Large and high-quality datasets that are sufficient to train deep neural networks have been constructed; in particular, the SQuAD dataset [38] has

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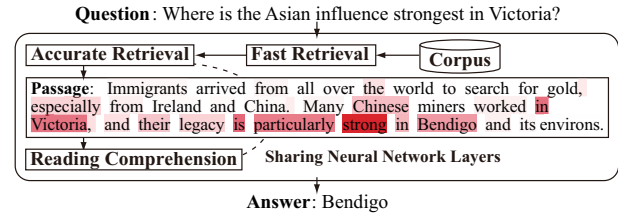


Figure 1: Our machine-reading-at-scale system uses a corpus of passages as a knowledge source. Our neural network learns IR and RC tasks jointly. Its IR component accurately re-ranks the passages retrieved by using fast IR methods.

brought significant progress such that the RC performance of AI is now comparable to that of humans.

In the SQuAD 1.1 dataset, each question refers to one passage of an article, and the corresponding answer is guaranteed to be a span in that passage¹. Thus, most of the current top-performing RC methods such as BiDAF [40] and QANet [52] assume that one *relevant* passage, which contains all the facts required to answer the question, is given when answering the question.

We tackle the task of *machine reading at scale (MRS)* wherein, given a question, a system retrieves passages relevant to the question from a corpus and then extracts the answer span from the retrieved passages. Chen et al. proposed DrQA, which is an open-domain QA system using Wikipedia's texts as a knowledge source by simply combining an exact-matching IR method with an RC method based on a neural network [5]. Their system showed promising results; however, the results indicated that the IR method, which retrieved the top five passages from five million articles for each question, was a bottleneck in terms of accuracy. It can retrieve passages that contain question words, but such passages are not always relevant to the question.

Here, we focus on the strong relationship between IR and RC.

The RC capability of identifying an answer span in a passage will improve the IR capability of distinguishing between relevant and irrelevant passages. However, applying a model trained in RC to IR is not promising because the RC model, trained with only relevant passages, cannot indicate that there is no answer in irrelevant passages. We need to train a model so that it has both capabilities.

Recently, a joint neural model of IR and RC components, trained with reinforcement learning, was examined [47]. It outperformed DrQA; however, the IR component still was a bottleneck. The IR component was indirectly trained with a *distant supervision reward*, which indicates how well the answer string extracted by its

¹The experiments reported in this paper used the SQuAD 1.1 dataset. SQuAD 2.0, which was recently released, additionally contains unanswerable questions based on one passage [37].

DrQA 基于精确匹配检索的段落不一定是相关的。如果RC既可以提取答案，也可以识别段落中是否包含answer span，则可以解决该问题。

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RC component matches the ground-truth. We conjecture that this reward, which does not consider the answer span, may prevent the IR component from carefully considering the context of passages.

Our main research goal is to investigate the impact of learning from answer spans in IR for RC. For this, we propose a neural model that incorporates the IR and RC tasks by using supervised multi-task learning (MTL). It shares the hidden layers between IR and RC tasks and minimizes the joint loss of relevance scores in IR and answer spans in RC. Our model can be trained using standard RC datasets, such as SQuAD, consisting of the triples of a question, a passage, and an answer span. We use the triples in the datasets as positive (i.e., relevant) examples and generate negative examples from the datasets for the learning of the IR component.

Although our neural model can alleviate the bottleneck of IR accuracy, adapting it to the whole of a large-scale corpus causes computational complexity problems. We therefore introduce telescoping settings [27], where our IR model component re-ranks the outputs of fast exact-matching models that focus on eliminating higher irrelevant passages (Figure 1). This idea enables our model to perform at a practical speed without loss of generality.

The main contributions of this study are as follows.

- We developed a *Retrieve-and-Read* model for supervised MTL of IR and RC tasks that shares its hidden layers between the two tasks and minimizes the joint loss.
- Our model with a telescoping setting exceeded the state-of-the-art by a significant margin on a large-scale MRS task, answering SQuAD questions using the full Wikipedia as the knowledge source.
- We created a new dataset, Jp-News, which is based on Japanese news articles. This dataset is more difficult for IR models than SQuAD because of the existence of similar passages and articles on the same topics.
- We thoroughly evaluated the effectiveness of MTL by investigating the individual contributions of our model components. We confirmed significant improvements in IR by learning from answer spans.

2 PROBLEM STATEMENT

Let us state the problem that this study addresses.

PROBLEM 1 (MACHINE READING AT SCALE, MRS). Given a question, an MRS system retrieves k passages relevant to the question in a corpus D (IR task) and extracts an answer from the retrieved passages (RC task).

Definition 1. A question, q , is a sentence in natural language.

Definition 2. A passage, x , is a short part of a document in natural language. It does not contain any non-textual information.

Definition 3. A corpus, D , is a collection of passages.

Definition 4. An answer is a span of arbitrary length within a passage. Its type is not limited to single words or named entities. It is extracted (not synthesized and generated) from the passage.

Definition 5. A relevant passage to a question is one that contains all textual facts required to answer the question. The IR task requires such relevant passages to be found.

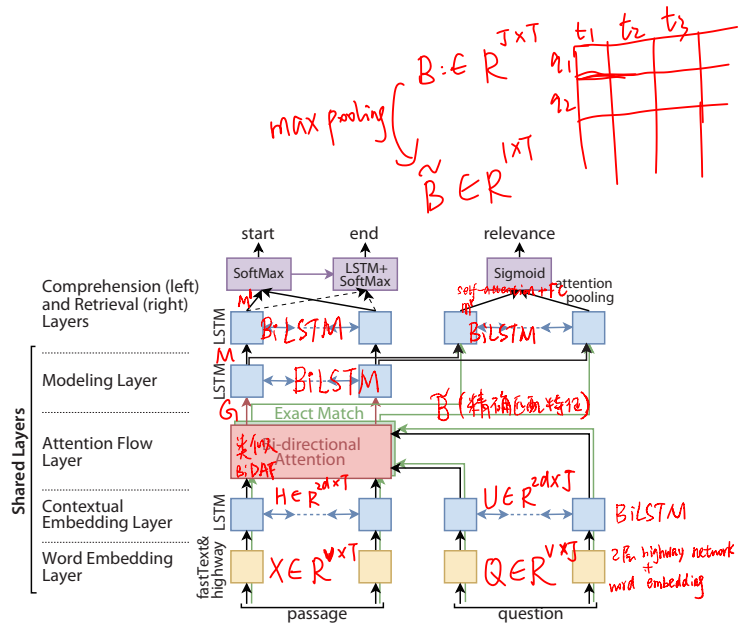


Figure 2: Retrieve-and-Read model architecture.

3 PROPOSED MODEL

Our *Retrieve-and-Read* model is based on the bi-directional attention flow (BiDAF) model [40], which is a standard RC model. As shown in Figure 2, it consists of six layers:

1. The **word embedding layer** maps all words to a vector space using pre-trained word embeddings.
2. The **contextual embedding layer** encodes the temporal interactions between words.
3. The **attention flow layer** couples question and passage vectors and produces a sequence of question-aware passage word vectors.
4. The **modeling layer** captures the interaction among passage words conditioned on the question.
5. The **comprehension layer** outputs an answer to the question.
6. The **retrieval layer** provides the relevance of the passage.

The first four layers of our model are shared by the IR and RC tasks, and it has a new task-specific layer for the IR task. The model jointly learns the two tasks by combining their loss functions. In addition to the attention mechanism in the shared layers, the retrieval layer calculates a binary exact-match channel to capture the question intent clearly and has a self-attention mechanism to retain important word representations for retrieval. We note that the RC component trained with single-task learning (STL) is essentially equivalent to BiDAF, except for the word embedding layer that has been modified to improve accuracy.

3.1 Word embedding layer

Let $x = \{x_1, \dots, x_T\}$ and $q = \{q_1, \dots, q_J\}$ represent one-hot vectors of words in the input passage and question. This layer projects each of the one-hot vectors (size of V) into a v -dimensional continuous vector space with a weight matrix $W^e \in \mathbb{R}^{v \times V}$.

The embedding vectors are passed to a two-layer highway network [43] that is shared for the question and passage. The outputs are two sequences of v -dimensional vectors: $X \in \mathbb{R}^{v \times T}$ for the passage (T words) and $Q \in \mathbb{R}^{v \times J}$ for the question (J words).

Note that the original BiDAF uses a pre-trained GloVe [35] and also trains character-level embeddings by using a CNN [25] in order to handle out-of-vocabulary (OOV) or rare words. Instead of

query/passage $\xrightarrow{\text{fastText}}$ $\{w\}$ $\xrightarrow{2P \text{ highway network}}$ $X \in \mathbb{R}^{v \times T}$
 $Q \in \mathbb{R}^{v \times J}$

由6层组成

using GloVe and CNN, our model uses fastText [3] for the fixed pre-trained word vectors and removes character-level embeddings. The fastText model takes into account subword information and can obtain valid representations even for OOV words.

3.2 Contextual embedding layer

This layer has a single-layer LSTM [18] in the forward and backward directions and concatenates the d -dimensional outputs of the two LSTMs. It has learnable parameters for both directions. It obtains $H \in \mathbb{R}^{2d \times T}$ from X and $U \in \mathbb{R}^{2d \times J}$ from Q .

3.3 Attention flow layer

This layer computes attentions in two directions in order to fuse information from the passage (i.e., context) to the question (i.e., query) words as well as from the question to the passage. It first computes a similarity matrix $S \in \mathbb{R}^{J \times T}$,

$$S \in \mathbb{R}^{J \times T}, \quad S_{tj} = w^s \cdot (H_t; U_j; H_t \odot U_j) \in \mathbb{R} \quad (1)$$

that indicates the similarity between the t -th passage word and the j -th question word. $w^s \in \mathbb{R}^{6d}$ are learnable parameters, the \odot operator denotes the Hadamard product, and the $[:]$ operator is vector concatenation across the rows.

Context-to-query attention signifies which question words are most relevant to each passage word. It outputs $\tilde{U}_t = \sum_j a_{tj} U_j \in \mathbb{R}^{2d}$, where $a_t = \text{softmax}_j(S_t) \in \mathbb{R}^J$. 对S每行进行softmax

Query-to-context attention signifies which passage words have the closest similarity to one of the question words. It outputs $\tilde{H} = \sum_t b_t H_t \in \mathbb{R}^{2d}$, where $b = \text{softmax}_t(\max_j(S)) \in \mathbb{R}^T$. It then obtains $\tilde{H} \in \mathbb{R}^{2d \times T}$ by tiling the vector \tilde{H} times across the columns. 对S每行求max得到b,再对b进行softmax. 把H重复了T次

Bi-directional attention computes G to obtain a question-aware representation of each passage word,

$$G = [H; \tilde{U}; H \odot \tilde{U}; H \odot \tilde{H}] \in \mathbb{R}^{8d \times T}. \quad (2)$$

3.4 Modeling layer

This layer uses a single-layer bi-LSTM and obtains $M \in \mathbb{R}^{2d \times T}$ from G . The output is passed on to the task-specific layers.

3.5 Comprehension layer

The RC task requires the model to find a phrase to answer the question. This layer uses the concept of pointer networks [46], where the phrase is derived by predicting the start and end indices in the passage.

First, this layer passes the output of the modeling layer M to another single-layer bi-LSTM and obtains $M^1 \in \mathbb{R}^{2d \times T}$. It then calculates the probability distribution of the start index,

$$p^1 = \text{softmax}_t(w^1 \cdot [G; M^1]) \in \mathbb{R}^T, \quad (3)$$

where $w^1 \in \mathbb{R}^{10d}$ are learnable parameters.

Next, it calculates an attention-pooling vector, $\tilde{m}^1 = \sum_t p_t^1 M_t^1 \in \mathbb{R}^{2d}$, and tiles it T times to obtain $\tilde{M}^1 \in \mathbb{R}^{2d \times T}$. Then, it passes the concatenated matrix of $[G; M^1; \tilde{M}^1; M^1 \odot \tilde{M}^1] \in \mathbb{R}^{14d \times T}$ to another single-layer bi-LSTM and obtains $M^2 \in \mathbb{R}^{2d \times T}$.

Finally, it calculates the probability distribution of the end index,

$$p^2 = \text{softmax}_t(w^2 \cdot [G; M^2]) \in \mathbb{R}^T, \quad (4)$$

where $w^2 \in \mathbb{R}^{10d}$ are learnable parameters.

3.6 Retrieval layer

The IR task requires the model to find relevant passages that meet the information needs of the question. This layer maps the output of the modeling layer to the relevance score of the passage by using a binary exact-matching and a self-attention mechanism.

First, for capturing question words clearly, this layer calculates a binary exact-match channel, \tilde{B} . Let $B \in \mathbb{R}^{J \times T}$ be a matrix such that the entry at position (j, t) is 1 if the j -th question word is an exact match to the t -th passage word in the passage and 0 otherwise. It performs a max-pooling of B over all the question words to obtain $\tilde{B} \in \mathbb{R}^{1 \times T}$.

Then, it passes $[M; \tilde{B}] \in \mathbb{R}^{(2d+1) \times T}$ to another single-layer bi-LSTM and obtains $M^r \in \mathbb{R}^{2d \times T}$. To retain important word representations for retrieval, it calculates an attention-pooling of M^r ,

$$\tilde{m}^r = \sum_t \beta_t M_t^r \in \mathbb{R}^{2d}. \quad (5)$$

The element of the attention $\beta \in \mathbb{R}^T$ is computed as the inner product between a question-aware representation of each passage word and a self-attention context vector, w^c :

$$\beta_t = \exp(m_t^T w^c) / \sum_t \exp(m_t^T w^c) \in \mathbb{R} \quad (6)$$

where $m_t = W^a M_t^r + b^a$. $W^a \in \mathbb{R}^{c \times 2d}$ and $b^a, w^c \in \mathbb{R}^c$ are learnable parameters.

Finally, it calculates the relevance of the passage to the question,

$$p^r = \text{sigmoid}(w^r \cdot \tilde{m}^r) \in [0, 1], \quad (7)$$

where $w^r \in \mathbb{R}^{2d}$ are learnable parameters.

3.7 Multi-task learning

We define the training loss as the sum of losses in IR and RC,

$$L(\theta) = L_{RC} + \lambda L_{IR}, \quad (8)$$

where θ is the set of all learnable parameters of the model and λ is a balancing parameter. Our model uses question-answer-passage triples in the training set as positive examples and generates negative examples from the set. We explain the negative sampling procedure used in our experiments in Section 4.4.3.

The loss of the IR task, L_{IR} , is the binary cross entropy between the true and predicted relevance scores averaged over all examples:

$$L_{IR} = -\frac{1}{N} \sum_i (r_i \log p^r + (1 - r_i) \log(1 - p^r)), \quad (9)$$

where N is the number of examples and r_i is the true relevance score (1 if the i -th example is positive, 0 otherwise).

The loss of the RC task, L_{RC} , is the negative log probabilities of the true start and end indices given by the predicted distributions averaged over all positive examples:

$$L_{RC} = -\frac{1}{N_{\text{pos}}} \sum_i r_i \left(\log p_{y_i^1}^1 + \log p_{y_i^2}^2 \right), \quad (10)$$

where N_{pos} is the number of positive examples, and y_i^1 and y_i^2 are the true start and end indices. Note that negative examples are ignored in the loss function for RC because they do not have the correct answer spans for the query.

3.8 Test process

3.8.1 IR task. Given a question q , our model outputs the top- k passages, R_k , ordered by the relevance p^r for each passage $x \in D$ and q .

3.8.2 RC task. Our model outputs an answer for each passage in the retrieved set. In total, it outputs k answers. Given $x \in R_k$ and q , it chooses the answer span (t_1, t_2) where $t_1 \leq t_2$ with the maximum value of $p_{t_1, t_2}^1 p_{t_1, t_2}^2$, which can be computed in linear time with dynamic programming. It then outputs an answer as a substring of x with the chosen span.

3.8.3 MRS task. Our model returns a final answer with weighted majority voting from the k outputs of the RC component. It uses $\exp(p^r/\tau)$ for each RC output as a weight, where τ is a temperature parameter that controls the voting. It sums the weights of each answer string and selects the most voted for answer as the final answer. Note that we do not use the RC score for the voting.

3.9 Telescoping setting

It is difficult to adapt neural networks to the whole of a large-scale corpus due to their computational cost; so, we consider using a telescoping setting that uses chaining of different IR models, where each successive model re-ranks a smaller number of passages [27].

Without loss of generality, we can use a telescoping setting with our model, where our IR component finds relevant passages in a subset of a corpus D retrieved by chaining of different IR models. That is, the initial rankers focus on eliminating higher irrelevant passages, and our model operates as a re-ranker for determining the existence of answer phrases within the remaining passages. We explain the settings used in our experiments in Section 4.4.4.

4 EXPERIMENTS

4.1 Datasets

4.1.1 Training. We used **SQuAD** 1.1 [38], which is a standard RC dataset based on Wikipedia articles, and **Jp-News**, which was created by crowdworkers in the same way as SQuAD. For each question, we defined that the single passage corresponding to the question in the dataset is relevant and the others are not relevant. That is, our IR component used question-answer-passage triples in the training set as positive examples. It generated negative examples from the set, as described in Section 4.4.3.

Table 1 shows the statistics of the datasets. The main characteristic of Jp-News is the use of a set of Japanese news articles that contain similar passages on the same topics. These similar passages make it difficult for IR models to find the most relevant passage to each question. See the Appendix A for details of the data collection and analysis of the Jp-News dataset.

4.1.2 Evaluations. We used a benchmark for MRS, **SQuAD_{full}** [5], to evaluate our model trained with SQuAD. It takes only the question-answer pairs of the SQuAD development set and uses the full Wikipedia as the knowledge source (5,075,182 articles). In this *end-to-end* setting, no relevance information for IR is given. To evaluate the individual contributions of our model components precisely, we conducted additional experiments using the passages of the SQuAD

Table 1: Number and mean length (in tokens) of each item in the training datasets.

	SQuAD		Jp-News		
	train	dev	train	dev	test
No. articles	442	48	4,000	500	500
No. questions	87,599	10,570	66,073	8,247	8,272
No. passages	18,896	2,067	10,024	1,214	1,247
No. answers	87,599	34,726	179,908	22,500	22,500
Len. questions	11.4	11.5	21.9	21.8	21.9
Len. passages	140.3	144.5	181.4	176.2	177.7
Len. answers	3.5	3.3	4.3	4.5	4.2

development set (denoted as **SQuAD_{dev}**) or those of Jp-News as the knowledge source.

As in the training set, the question-answer-passage triples in the development set were used as positive examples. Our IR evaluation using binary relevance scores is more rigorous than distant-supervision evaluations based on whether the ground-truth appears in the retrieved passages [5, 47].

4.2 Evaluation metrics

4.2.1 IR Task. We used metrics for binary relevance judgments to evaluate the individual contributions of our IR component. **Success@k** (**S@k**) is the percentage of times that a relevant document is in the top- k retrieved documents, R_k , for a query [9]. **MRR@k** (**M@k**) is the mean reciprocal rank of the first relevant document [8].

4.2.2 RC and MRS Tasks. We evaluated the models with the same metrics used in SQuAD. **EM** (Exact match) measures the percentage of predictions that match the ground truth exactly. **F1** (Macro-averaged F1 score) measures the average overlap between the bag of words of the prediction and that of the ground truth [38].

4.3 Baselines

4.3.1 MRS task. We used two state-of-the-art models: **DrQA** [5] and **R³** [47] in the end-to-end setting. Moreover, for the detailed evaluations, we used a simple pipeline of a TF-IDF model (without re-ranking) and our RC component trained with STL. This structure corresponds to the one of DrQA [5]. We also evaluated a pipeline of our IR component trained with STL (used as a re-ranker) and our RC component trained with STL.

4.3.2 IR task. For the individual evaluations, we used two recent neural IR models as re-ranker baselines. **Duet** [31] is a recent standard neural IR model. It consists of two separate CNNs: one that exactly matches question and passage words and another that matches the question and the passage by using learned distributed representations. In [31], Mitra et al. reported that Duet significantly outperformed non-neural IR models such as BM25 [39] and LSA [11] and also earlier neural IR models such as DSSM [19] and DRMM [16]. **Match-tensor** [22] is a recent model that uses RNNs for the encoding of the input query and passage. It uses soft-matching between each question and passage word encoded by a bi-LSTM and uses 2D convolutions that map the matching tensor to the relevance score. Although Duet does not assume that queries are given in

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SQuAD_{full}

the form of natural language, Match-tensor can carefully consider the context of question and passage sentences with RNNs.

4.3.3 RC task. In order to confirm that our MTL approach does not degrade RC performance, we used BiDAF [40], which is a base model of our model, and Document Reader [5], which is the RC component of DrQA.

4.4 Model configuration

4.4.1 Preprocess. We used the Stanford CoreNLP tokenizer [26] (JTAG tokenizer [14]) on the SQuAD (Jp-News) dataset. Our model used pre-trained 300-dimensional fastText embeddings [3] in a case-sensitive manner, and they were fixed during training. We used the 2016-03-05 (2017-11-03) dump of English (Japanese) Wikipedia articles for pre-training.

4.4.2 Training process. We used the same configuration for all datasets. We trained our model with 10 GPUs (GeForce GTX 1080 Ti). Each GPU processed a minibatch of size 60, consisting of 30 positive and 30 negative examples. The LSTM hidden size, d , and the context vector size, c , were set to 100. Weights were initialized using the Xavier uniform initializer [15], except that the biases of all the linear transformations were initialized with zero vectors. A dropout [42] rate of 0.2 was used for all highway and LSTM layers and each linear transformation before the softmax and sigmoid for the outputs. We used SGD with a momentum of 0.9 and an initial learning rate of 1. The number of epochs was 15, and the learning rate was reduced by a factor of 0.9 every epoch. The balancing factor of MTL, λ , was set to 1. During training, the moving average of each weight was maintained with an exponential decay rate of 0.99. At test time, the moving average was used instead of the raw weight. Single-task learning (STL) was conducted by changing the training loss function. We used $L(\theta) = L_{IR}$ for the IR task and $L(\theta) = L_{RC}$ for the RC task.

4.4.3 Negative sampling. Negative examples for training were generated from positive examples. Each negative example consisted of the same question and a similar passage, which was randomly sampled among the top-15 most similar passages in a TF-IDF vector space of the training set, to the corresponding positive example. Preliminary experiments showed that negative examples consisting of a question and a passage that were randomly sampled from the whole training set were not effective at training IR modules.

4.4.4 Telescoping settings. We used two settings: T1 and T2.

T1. For SQuAD_{full}, we used chaining of two exact-matching IR models and one neural IR model. The first model retrieved five articles from about five million articles, and the second one retrieved 200 passages from the five articles. Articles were split into passages by one or more line breaks, as in [5]. We used Document Retriever [5], which is a model based on bigram hashing and TF-IDF matching, for both the first and second retrievals. Finally, the IR component of our model found the top-1 passage from the 200 passages and passed it to our RC component.

T2. For the individual evaluations using SQuAD_{dev} and Jp-News, one TF-IDF model retrieved 200 passages from the whole passages in the evaluation set, and our neural IR component retrieved the

Table 2: MRS using full Wikipedia results. S, DS, DS', and E mean supervised learning, distant supervision with SQuAD and with other datasets, and ensemble model, respectively. The results of our single model and R³ are averages of five runs; the superscript is the standard error.

在 T1 的 telescoping setting 下

	S	DS	DS'	E	SQuAD _{full} EM	F1
DrQA	✓				27.1	—
DrQA+DS	✓	✓			28.4	—
DrQA+DS+MTL	✓	✓	✓		29.8	—
R ³		✓			29.1 ^{.2}	37.5 ^{.2}
Retrieve-and-Read (single)	✓				32.7 ^{.2}	39.8 ^{.2}
Retrieve-and-Read (ensemble)	✓			✓	35.6	42.6

top- k passage. k was varied from 1 to 5. The temperature parameter for voting, τ , was set to 0.05.

4.4.5 Baseline settings. For MRS and RC baselines with the SQuAD dataset, we used the results reported in their studies. For Jp-News, we trained and evaluated BiDAF and Document Reader using the original configuration of each study. We trained GloVe embeddings with the same Wikipedia articles that our model used for pre-training. We did not use the lemma, POS, or NER features for Document Reader, because they degraded accuracy.

The IR baselines used the same telescoping settings as our model. We used the original configuration of each IR method, except as follows. We used the 300-dimensional fastText (which our model used) for the fixed embeddings. Although the original Duet uses character n -grams for learning the word embeddings, it does not work well when there is not much training data.

4.5 Results

The reported results of all neural models with different initializations are means over five trials.

Does our system achieve state-of-the-art performance on a large-scale MRS task?

We evaluated the overall performance of our single and ensemble models with SQuAD_{full} and the T1 telescoping setting. The ensemble model consists of five training runs with the identical architecture and hyper-parameters. It chooses the answer with the highest sum of confidence scores amongst the five runs for each question. Table 2 shows that our models outperformed the state-of-the-art by a significant margin. The improvement of our single (ensemble) model over R³, which was trained without using answer spans, was up to 3.6% (6.5%) in EM and 2.3% (5.3%) in F1. This result indicates the effectiveness of learning from answer spans in IR.

Does our MTL improve the accuracy of STL, which does not consider answer spans, in IR?

The individual contributions of our neural IR component on SQuAD_{dev} and Jp-News were evaluated using the T2 telescoping setting. Table 3 shows that our IR component trained with MTL significantly outperformed STL. The IR component shares hidden layers with the RC component in order that it can learn from answer spans,

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Table 3: Averaged IR (re-ranking) results. The initial ranker was TF-IDF. (使用 T₂ 的 telescoping setting)
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IR re-ranker	SQuAD _{dev}		Jp-News _{dev}		Jp-News _{test}	
	S@1	M@5	S@1	M@5	S@1	M@5
(None)	0.748	0.810	0.713	0.824	0.692	0.804
Duet	0.665	0.743	0.573	0.698	0.564	0.692
Match-tensor	0.732	0.791	0.725	0.821	0.704	0.806
Our IR (STL)	0.707	0.773	0.690	0.800	0.673	0.787
Our IR (MTL)	0.811	0.863	0.753	0.842	0.737	0.830

RC 部分的性能及多任务学习对 RC 的影响
Table 4: Averaged standard RC (reading one relevant passage) results for a single model.
 实验设置

RC model	SQuAD _{dev}		Jp-News _{dev}		Jp-News _{test}	
	EM	F1	EM	F1	EM	F1
BiDAF	67.7	77.3	76.9	88.1	77.3	88.3
Document Reader	69.5	78.8	75.9	87.6	76.2	87.8
Our RC (STL)	69.1	78.2	77.4	88.4	78.3	88.8
Our RC (MTL)	69.3	78.5	78.0	88.8	78.8	89.2

and this sharing contributed to statistically significant improvements over all baselines (t -test; $p < .001$) for all datasets.

Other re-rankers did not clearly outperform TF-IDF. Interestingly, our IR component trained with STL performed significantly worse than TF-IDF and Match-tensor. This result indicates that it is important to teach which part of the passage meets the information needs rather than to give only a relevance score to the whole passage and that our MTL approach allows for accurate learning from a small amount of data. We should note that the experiments conducted on Duet and Match-tensor in their original studies used a set of approximately one million documents, so they would outperform TF-IDF when there is a large amount of data.

Does our MTL improve the accuracy of STL in RC?

We evaluated the individual contributions of our RC component using with SQuAD_{dev} and Jp-News. Table 4 and Figure 3 show the results for the *standard* RC task, where each model was given one relevant passage for each question. As shown in Figure 3, our MTL approach performed statistically significantly better than STL in terms of EM and F1 of each epoch (Two-way repeated-measures ANOVA; $p < .05$) for all datasets. Although our RC component based on a vanilla BiDAF was not competitive among the current state-of-the-art methods such as QANet [52], we confirmed that our MTL does not degrade RC performance and it is comparable to the Document Reader model, which is used in DrQA [5].

Does our MTL improve the accuracy of pipeline approaches in MRS?

We compared our MTL approach with a pipeline of our components trained with STL, by using SQuAD_{dev} and Jp-News. We also evaluated a simple pipeline of TF-IDF finding the top-1 passage and our RC component trained with STL. Table 5 shows that our MTL approach with the T2 telescoping setting ($k = 1$) statistically significantly outperformed the pipeline approaches (t -test; $p < .001$)

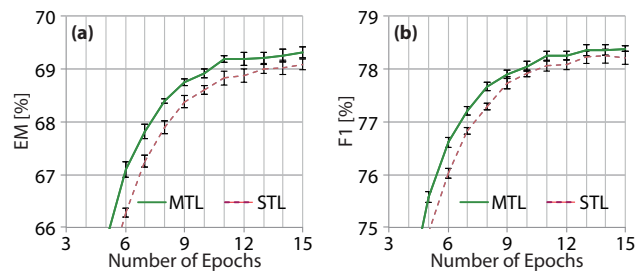


Figure 3: Averaged learning curves of our RC component trained with MTL or STL. (a) EM and (b) F1 metrics on SQuAD_{dev} set. Error bars are for over five trials.

Table 5: MRS results of our single and ensemble models. The initial ranker was TF-IDF. (IR, RC) = (None, STL) corresponds to the pipeline of TF-IDF and a neural RC model [5].

Single model (mean performance over five trials)							
Our IR	Our RC	SQuAD _{dev}		Jp-News _{dev}		Jp-News _{test}	
		EM	F1	EM	F1	EM	F1
(None)	STL	53.9	61.6	65.6	78.0	65.6	77.9
STL	STL	52.2	59.9	64.9	77.2	65.5	77.7
MTL	MTL	60.0	68.1	69.5	81.7	70.6	82.7
Ensemble model consisting of five single models							
Our IR	Our RC	EM		F1		EM	
		F1		EM		F1	
(None)	STL	56.6	63.6	68.2	79.7	67.9	79.4
STL	STL	56.3	63.2	68.8	80.2	68.8	80.4
MTL	MTL	64.5	71.8	73.5	84.5	75.0	85.9

for all datasets. As shown in Tables 3 and 4, the improvements in our IR component were responsible for this progress.

Does our whole system run at a practical speed?

The test process for SQuAD_{dev} using our single model with (with-out) the T2 telescoping setting, where our neural model processed 200 (2,047) passages for each question, took 1.5 (17.1) seconds per question. The time taken by the TF-IDF search was very short (less than 10 milliseconds). Also, the test process for SQuAD_{full}, in which the mean length of the passages is shorter than in that of SQuAD_{dev}, took 1.0 second per question when using our single model with the T1 telescoping setting.

To summarize, the whole system could run at a practical speed under the telescoping settings, and the computational order of the system was dependent on the size of the subset retrieved by TF-IDF and on the lengths of the question and passages.

Does the telescoping setting degrade accuracy in IR?

We evaluated the accuracy of the initial ranker, TF-IDF, on the SQuAD_{dev} and Jp-News datasets, when it retrieved 200 passages in the T2 telescoping setting. We confirmed that it eliminated higher irrelevant passages with almost no deterioration in accuracy: the Success@200 rate was 0.991 (0.997) on the SQuAD (Jp-News) development set, while the Success@1 rate was 0.748 (0.713).

Question: Who contends that Luther did not intend to oppose the church?
Answer: Hans Hillerbrand

- (a) **Passage:** On 31 October 1517, Luther wrote to his bishop, Albert of Mainz, protesting the sale of indulgences. He enclosed in his letter a copy of his "Disputation of Martin Luther on the Power and Efficacy of Indulgences", which came to be known as The Ninety-Five Theses. Hans Hillerbrand writes that Luther had no intention of confronting the church, but saw his disputation as a scholarly objection to church practices, and the tone of the writing is accordingly "searching, rather than doctrinaire."
- (b) **Passage:** On 31 October 1517, Luther wrote to his bishop, Albert of Mainz, protesting the sale of indulgences. He enclosed in his letter a copy of his "Disputation of Martin Luther on the Power and Efficacy of Indulgences", which came to be known as The Ninety-Five Theses. Hans Hillerbrand writes that Luther had no intention of confronting the church, but saw his disputation as a scholarly objection to church practices, and the tone of the writing is accordingly "searching, rather than doctrinaire."

Figure 4: Attention of our IR components trained with (a) STL and (b) MTL to passage words. Darker red signifies greater attention.

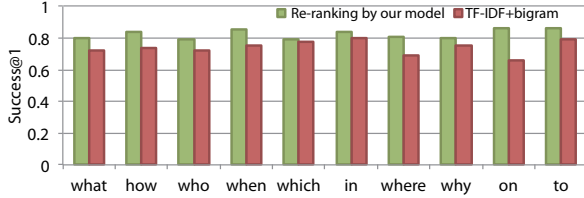


Figure 5: Success@1 rates broken down by the ten most frequent first words in the question on the SQuAD dev. set.

Table 6: Ablation test of our IR re-ranker model. The results are averages over five trials.

IR re-ranker	SQuAD _{dev}		Jp-News _{dev}		Jp-News _{test}	
	S@1	M@5	S@1	M@5	S@1	M@5
Our IR (MTL)	0.811	0.863	0.753	0.842	0.737	0.830
w/o exact-match	0.800	0.858	0.742	0.832	0.726	0.820

精确匹配特征的重要性

Although TF-IDF was reasonable as an initial ranker on these datasets, we need to improve the accuracy to overcome the problem of lexical variation between the question and the passages. We will discuss this issue in Section 5.

Detailed analysis

Figure 4 provides a qualitative analysis of our IR components' attention to a passage. The component trained with MTL captured the answer phrase as well as question words, but the component trained with STL did not recognize the answer phrase.

Figure 5 shows IR results broken down by the first words in the question on SQuAD_{dev}. Our IR component trained with MTL performed better than TF-IDF in every category.

Table 6 shows the accuracy of our IR component with and without the exact-match channel on SQuAD_{dev} and Jp-News. This channel improved the model performance (t -test; $p < .01$).

Table 7: Effect of varying the number of retrieved passages, k , on the averaged MRS results of our single model.

k	SQuAD _{full}		SQuAD _{dev}		Jp-News _{dev}		Jp-News _{test}	
	EM	F1	EM	F1	EM	F1	EM	F1
1	32.7	39.8	60.0	68.1	69.5	81.7	70.6	82.7
3	32.4	39.5	59.5	67.6	69.7	81.9	70.8	82.8
5	31.4	38.4	58.9	67.0	69.9	82.0	70.9	82.9

Table 7 shows the results of our model using the T2 telescoping setting with different values of k , which is the number of passages retrieved by our IR component. The results for $k = 1$ were the best for corpora like SQuAD (Wikipedia articles), where most descriptions are expected to be stated only once, while larger values of k were suitable for corpora like Jp-News that include the same descriptions in multiple passages.

The total number of parameters without word embeddings in our MTL (STL = IR + RC) model was 3.11M ($4.52\text{M} = 1.67\text{M} + 2.85\text{M}$). The MTL model shared hidden layers for the two tasks and could save 1.41M parameters compared with the pipeline system of the two individual components. Also, the training time of MTL with SQuAD was 14.0 hours. It could save 4.6 hours compared with the pipeline system (8.6 hours for IR and 10.0 hours for RC components).

5 RELATED WORK AND DISCUSSION

Machine reading at scale. MRS, which is a combination of an IR and RC task that uses a large number of unstructured texts as a knowledge source, is an emerging research field. As described earlier, the work of Wang et al. [47] is the most similar to ours. In their model, R^3 , the ranker and reader share the hidden layers and they are jointly learned with reinforcement learning. The largest difference between DrQA [5] and our model is that R^3 was trained entirely using distant supervision. Although distant supervision without using answer spans can learn from a large amount of data, it may prevent models from carefully considering the context of passages. We believe that supervised learning using answer spans is also promising because of its high accuracy. Our model can be trained with standard RC datasets with answer spans, and such datasets can be collected by crowdsourcing.

Recently, Wang et al. proposed answer re-ranking methods that reorder the answer candidates generated by the RC module of an MRS system [48]. Their methods can be used as post-processes for existing MRS systems including ours; unfortunately, they did not report their performance on SQuAD_{full}. Their methods (and our weighted voting scheme described in Section 3.8.3) are effective when the correct answer is repeatedly suggested in passages. However, there are still problems with question answering that combines disjoint pieces of textual evidence. Effective methods of text understanding across multiple passages need to be developed that would alleviate the limitations of our Definition 5, which assumes that all textual facts required to answer the question are contained in one relevant passage.

Currently, SQuAD_{full} is the only large-scale MRS dataset that can be used to both train and evaluate *extractive* RC models in the same domains and question styles. NewsQA [45] can be used as the

training data for extractive RC models, while its questions are too dependent on the corresponding passage (e.g., Who is hiring?) to use the MRS task. Clark et al. recently released the ARC dataset as a more challenging dataset [7]. It consists of 7,787 QA pairs and 14M science sentences, although its multiple-choice type of question is different from that of SQuAD and JP-News.

RC with a small number of passages. Several small-scale MRS datasets consisting of sets of (question, answer string, evidence passages) triples have been proposed: TriviaQA [24], Quasar-T [12], SearchQA [13] (*answer extraction*), WikiHop [50] (*multiple choice*), Quasar-S [12] (*cloze-styles*), and MS MARCO [33] (*answer generation*). Each QA pair in these datasets has a *small* number of evidence passages that were gathered automatically from the Web by using a search engine as their initial ranker in a large-scale MRS setting.

Approaches that read all given passages at once are often adapted to work with these datasets. That is, IR methods are not used. For example, R-NET for MS MARCO [49] concatenates all ten passages corresponding to a question and extracted an answer span from the concatenated one. However, such approaches consume a lot of memory and do not work well when there are many long passages.

Moreover, the datasets listed above do not provide answer spans in evidence passages and cannot be used for *supervised training* of our model because of the lack of a relevance score and answer span of passages to each question. Thus, we did not conduct any experiments with these datasets in this study.

Distant supervision in IR for RC. Although SQuAD is a large-scale RC dataset, the domains and styles of its questions are limited. Incorporating distant supervision with supervised learning will be important for building open-domain QA systems. As distant supervision datasets, we can use the RC datasets without answer spans or other QA datasets without evidence passages, such as CuratedTREC [1], WebQuestions [2], or WikiMoviews [29].

Distant supervision in IR for RC has not yet been fully established. Wang et al. reported that their ranker trained with distant supervision performed far worse than the oracle performance [47]. In the future, we need to investigate the effects of using distant supervision in IR for RC, including the effect of adding adversarial distracting sentences [23].

Neural IR. Neural ranking models are currently a popular topic in IR [30]. There are roughly two groups: embedding space models [19, 32, 41] and interaction-based models [10, 16, 20, 21, 51].

In the embedding space models, the query and documents are first embedded into continuous vectors, and the ranking is calculated from their embeddings' similarity. These models are faster than interaction-based ones, and we can use them as initial rankers in order to alleviate the problem of lexical variation.

Most of the recent models use an interaction mechanism between the query and document words for accuracy. These neural approaches give a relevance score to the whole document for training and tend to be data-hungry [30]. By contrast, our experimental results showed that our MTL approach accurately learns from a small amount of data.

Multi-task and transfer learning. MTL and transfer learning [34] play a key role in building intelligent QA systems when the amount

of available data is limited. McCann et al. used contextualized word embeddings, called CoVe, trained in machine translation to improve the accuracy of RC [28]. Peters et al. proposed contextualized word embeddings, called ELMo, trained in language modeling. Adding ELMo representations to existing models showed significant improvements on six challenging NLP problems including RC [36]. Yu et al. used a complementary data augmentation technique to enhance the training data of RC by using a translation model. The technique paraphrases examples by translating the original sentences from English to French and then back to English [52]. These techniques can be used with our models.

Traditional IR-based QA systems. Most traditional systems focus on factoid questions, which can be answered with named entities, and have a pipeline architecture consisting of at least three components: question analysis, IR, and answer extraction [17]. The systems reformulate queries to enable their IR method to cover many textual variants. However, their reformulation is dependent on the redundancy of the knowledge source [4], and thus, they do not work well on smaller corpora. A deeper understanding of natural language is needed to overcome their limitations.

Moreover, there are two approaches to IR for QA: one is to index each passage as a separate document and retrieve them; the other one is to retrieve long *documents* from a corpus first and then find relevant short *passages* from the retrieved documents [44]. Exploring the potential of such a two-stage IR in an end-to-end neural network model would be worthwhile. In particular, the work of Choi et al. [6] is related to the second stage of passage retrieval: it selects a few sentences from a long document (guaranteed to be relevant to a given question) and then generates the final answer from the selected sentences.

6 CONCLUSION

This study considered the task of *machine reading at scale* (MRS) enabling QA based on a set of passages as a knowledge source. We improved IR for reading comprehension (RC).

Regarding the originality of our work, we believe our study makes two main contributions. First, we proposed the *Retrieve-and-Read* model, which is based on a simple and effective approach that incorporates IR and RC tasks by using supervised multi-task learning (MTL). In the conventional reinforcement approach of joint learning of IR and RC tasks [47], the IR component is indirectly trained with a distant supervision reward based on RC predictions. Our model directly minimizes the joint loss of IR and RC in order that the IR component, which shares the hidden layers with the RC component, can be also trained with correct answer spans. Next, we created a new dataset, Jp-News, by using crowdsourcing in the same way as SQuAD. Jp-News is suitable for making evaluations of IR for RC tasks, because it consists of a set of news articles that contain similar passages on the same topics and a set of clear-intent long questions.

The key strength of this study is the high accuracy of our MRS system, particularly our IR component. While this study was limited to supervised learning, our MTL approach achieved state-of-the-art performance on a standard benchmark, in answering SQuAD questions using the full Wikipedia as the knowledge source. We also thoroughly evaluated the effectiveness of supervised MTL by

investigating the individual contributions of our model components. The experimental results demonstrated the effectiveness of learning from answer spans in IR for RC. We believe that this finding will contribute to the development of MRS systems. Moreover, our approach can be easily applied to other state-of-the-art RC neural networks such as QANet [52]. The existing RC methods could be extended into ones enabling QA from a corpus and handling questions that have no answer in the reading passage. Finally, the experimental results on our new dataset showed the capability of retrieving and reading passages in a non-English language without linguistic knowledge.

Future work will involve exploring the potential of using distant supervision and enabling our model to combine disjoint pieces of textual evidence.

REFERENCES

- [1] Petr Baudis and Jan Sedivý. 2015. Modeling of the Question Answering Task in the YodaQA System. In *CLEF*. 222–228.
- [2] Jonathan Berant, Andrew Chou, Roy Frostig, and Percy Liang. 2013. Semantic Parsing on Freebase from Question-Answer Pairs. In *EMNLP*. 1533–1544.
- [3] Piotr Bojanowski, Edouard Grave, Armand Joulin, and Tomas Mikolov. 2017. Enriching Word Vectors with Subword Information. *TACL* 5 (2017), 135–146.
- [4] Eric Brill, Susan Dumais, and Michele Banko. 2002. An Analysis of the AskMSR Question-Answering System. In *EMNLP*. 257–264.
- [5] Danqi Chen, Adam Fisch, Jason Weston, and Antoine Bordes. 2017. Reading Wikipedia to Answer Open-Domain Questions. In *ACL*. 1870–1879.
- [6] Eunsol Choi, Daniel Hewlett, Jakob Uszkoreit, Illia Polosukhin, Alexandre Lacoste, and Jonathan Berant. 2017. Coarse-to-Fine Question Answering for Long Documents. In *ACL*. 209–220.
- [7] Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. 2018. Think you have Solved Question Answering? Try ARC, the AI2 Reasoning Challenge. (2018). arXiv:1803.05457.
- [8] Nick Craswell. 2009. Mean Reciprocal Rank. In *Encyclopedia of Database Systems*. 1703.
- [9] Nick Craswell. 2009. Success at n. In *Encyclopedia of Database Systems*. 2875–2876.
- [10] Zhuyun Dai, Chenyan Xiong, Jamie Callan, and Zhiyuan Liu. 2018. Convolutional Neural Networks for Soft-Matching N-Grams in Ad-hoc Search. In *WSDM*. 126–134.
- [11] Scott C. Deerwester, Susan T. Dumais, Thomas K. Landauer, George W. Furnas, and Richard A. Harshman. 1990. Indexing by Latent Semantic Analysis. *JASIS* 41, 6 (1990), 391–407.
- [12] Bhuwan Dhingra, Kathryn Mazaitis, and William W. Cohen. 2017. Quasar: Datasets for Question Answering by Search and Reading. (2017). arXiv:1707.03904.
- [13] Matthew Dunn, Levent Sagun, Mike Higgins, V. Ugur Güney, Volkan Cirik, and Kyunghyun Cho. 2017. SearchQA: A New Q&A Dataset Augmented with Context from a Search Engine. (2017). arXiv:1704.05179.
- [14] Takeshi Fuchi and Shinichiro Takagi. 1998. Japanese Morphological Analyzer using Word Co-occurrence -JTAG. In *COLING-ACL*. 409–413.
- [15] Xavier Glorot and Yoshua Bengio. 2010. Understanding the difficulty of training deep feedforward neural networks. In *AISTATS*. 249–256.
- [16] Jiafeng Guo, Yixing Fan, Qingyao Ai, and W. Bruce Croft. 2016. A Deep Relevance Matching Model for Ad-hoc Retrieval. In *CIKM*. 55–64.
- [17] Lynette Hirschman and Robert J. Gaizauskas. 2001. Natural language question answering: the view from here. *Natural Language Engineering* 7, 4 (2001), 275–300.
- [18] Sepp Hochreiter and Jürgen Schmidhuber. 1997. Long Short-Term Memory. *Neural Computation* 9, 8 (1997), 1735–1780.
- [19] Po-Sen Huang, Xiaodong He, Jianfeng Gao, Li Deng, Alex Acero, and Larry P. Heck. 2013. Learning deep structured semantic models for web search using clickthrough data. In *CIKM*. 2333–2338.
- [20] Kai Hui, Andrew Yates, Klaus Berberich, and Gerard de Melo. 2017. PACRR: A Position-Aware Neural IR Model for Relevance Matching. In *EMNLP*. 1049–1058.
- [21] Kai Hui, Andrew Yates, Klaus Berberich, and Gerard de Melo. 2018. Co-PACRR: A Context-Aware Neural IR Model for Ad-hoc Retrieval. In *WSDM*. 279–287.
- [22] Aaron Jaech, Hetunandan Kamisetty, Eric K. Ringger, and Charlie Clarke. 2017. Match-Tensor: a Deep Relevance Model for Search. In *Neu-IR@SIGIR*.
- [23] Robin Jia and Percy Liang. 2017. Adversarial Examples for Evaluating Reading Comprehension Systems. In *EMNLP*. 2021–2031.
- [24] Mandar Joshi, Eunsol Choi, Daniel S. Weld, and Luke Zettlemoyer. 2017. TriviaQA: A Large Scale Distantly Supervised Challenge Dataset for Reading Comprehension. In *ACL*. 1601–1611.
- [25] Yoon Kim. 2014. Convolutional Neural Networks for Sentence Classification. In *EMNLP*. 1746–1751.
- [26] 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*. 55–60.
- [27] Irina Matveeva, Chris Burges, Timo Burkard, Andy Laucius, and Leon Wong. 2006. High accuracy retrieval with multiple nested ranker. In *SIGIR*. 437–444.
- [28] Bryan McCann, James Bradbury, Caiming Xiong, and Richard Socher. 2017. Learned in Translation: Contextualized Word Vectors. In *NIPS*. 6297–6308.
- [29] Alexander H. Miller, Adam Fisch, Jesse Dodge, Amir-Hossein Karimi, Antoine Bordes, and Jason Weston. 2016. Key-Value Memory Networks for Directly Reading Documents. In *EMNLP*. 1400–1409.
- [30] Bhaskar Mitra and Nick Craswell. 2017. Neural Models for Information Retrieval. (2017). arXiv:1705.01509.
- [31] Bhaskar Mitra, Fernando Diaz, and Nick Craswell. 2017. Learning to Match using Local and Distributed Representations of Text for Web Search. In *WWW*. 1291–1299.
- [32] Eric T. Nalisnick, Bhaskar Mitra, Nick Craswell, and Rich Caruana. 2016. Improving Document Ranking with Dual Word Embeddings. In *WWW*. 83–84.
- [33] Tri Nguyen, Mir Rosenberg, Xia Song, Jianfeng Gao, Saurabh Tiwary, Rangan Majumder, and Li Deng. 2016. MS MARCO: A Human Generated Machine Reading Comprehension Dataset. In *CoCo@NIPS*.
- [34] Sinno Jialin Pan and Qiang Yang. 2010. A Survey on Transfer Learning. *IEEE Trans. Knowl. Data Eng.* 22, 10 (2010), 1345–1359.
- [35] Jeffrey Pennington, Richard Socher, and Christopher D. Manning. 2014. Glove: Global Vectors for Word Representation. In *EMNLP*. 1532–1543.
- [36] Matthew E. Peters, Mark Neumann, Mohit Iyyer, Matt Gardner, Christopher Clark, Kenton Lee, and Luke Zettlemoyer. 2018. Deep contextualized word representations. In *NAACL-HLT*. 2227–2237.
- [37] Pranav Rajpurkar, Robin Jia, and Percy Liang. 2018. Know What You Don't Know: Unanswerable Questions for SQuAD. In *ACL*. 784–789.
- [38] Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. SQuAD: 100,000+ Questions for Machine Comprehension of Text. In *EMNLP*. 2383–2392.
- [39] Stephen E. Robertson and Steve Walker. 1994. Some Simple Effective Approximations to the 2-Poisson Model for Probabilistic Weighted Retrieval. In *SIGIR*. 232–241.
- [40] Minjoon Seo, Aniruddha Kembhavi, Ali Farhadi, and Hannaneh Hajishirzi. 2017. Bidirectional Attention Flow for Machine Comprehension. In *ICLR*.
- [41] Yelong Shen, Xiaodong He, Jianfeng Gao, Li Deng, and Grégoire Mesnil. 2014. A Latent Semantic Model with Convolutional-Pooling Structure for Information Retrieval. In *CIKM*. 101–110.
- [42] Nitish Srivastava, Geoffrey E. Hinton, Alex Krizhevsky, Ilya Sutskever, and Ruslan Salakhutdinov. 2014. Dropout: a simple way to prevent neural networks from overfitting. *Journal of Machine Learning Research* 15, 1 (2014), 1929–1958.
- [43] Rupesh Kumar Srivastava, Klaus Greff, and Jürgen Schmidhuber. 2015. Highway Networks. (2015). arXiv:1505.00387.
- [44] Stefanie Tellex, Boris Katz, Jimmy J. Lin, Aaron Fernandes, and Gregory Marton. 2003. Quantitative evaluation of passage retrieval algorithms for question answering. In *SIGIR*. 41–47.
- [45] Adam Trischler, Tong Wang, Xingdi Yuan, Justin Harris, Alessandro Sordani, Philip Bachman, and Kaheer Suleman. 2017. NewsQA: A Machine Comprehension Dataset. In *Repl4NLP@ACL*. 191–200.
- [46] Oriol Vinyals, Meire Fortunato, and Navdeep Jaitly. 2015. Pointer Networks. In *NIPS*. 2692–2700.
- [47] Shuohang Wang, Mo Yu, Xiaoxiao Guo, Zhiguo Wang, Tim Klinger, Wei Zhang, Shiyu Chang, Gerald Tesauro, Bowen Zhou, and Jing Jiang. 2018. R³: Reinforced Reader-Ranker for Open-Domain Question Answering. In *AAAI*.
- [48] Shuohang Wang, Mo Yu, Jing Jiang, Wei Zhang, Xiaoxiao Guo, Shiyu Chang, Zhiguo Wang, Tim Klinger, Gerald Tesauro, and Murray Campbell. 2018. Evidence Aggregation for Answer Re-Ranking in Open-Domain Question Answering. In *ICLR*.
- [49] Wenhui Wang, Nan Yang, Furu Wei, Baobao Chang, and Ming Zhou. 2017. Gated Self-Matching Networks for Reading Comprehension and Question Answering. In *ACL*. 189–198.
- [50] Johannes Welbl, Pontus Stenetorp, and Sebastian Riedel. 2017. Constructing Datasets for Multi-hop Reading Comprehension Across Documents. (2017). arXiv:1710.06481.
- [51] Chenyan Xiong, Zhuyun Dai, Jamie Callan, Zhiyuan Liu, and Russell Power. 2017. End-to-End Neural Ad-hoc Ranking with Kernel Pooling. In *SIGIR*. 55–64.
- [52] Adams Wei Yu, David Dohan, Minh-Thang Luong, Rui Zhao, Kai Chen, Moham-mad Norouzi, and Quoc V. Le. 2018. QANet: Combining Local Convolution with Global Self-Attention for Reading Comprehension. In *ICLR*.

A THE JP-NEWS DATASET

This section describes the Jp-News dataset consisting of QA data created by crowdworkers on a set of Japanese news articles.

A.1 Dataset Collection

The data collection consisted of three stages, as in the case of SQuAD [38].

A.1.1 Passage curation. We crawled 14,804 articles and randomly sampled 5,000 articles, published from 17 June to 20 September 2017. We extracted individual paragraphs (passages) and stripped images and captions from each paragraph. The result was 12,485 paragraphs. We partitioned the articles randomly into a training set (80%), a development set (10%), and a test set (10%).

A.1.2 Question-answer collection. We employed crowdworkers located in Japan to create questions. On each paragraph, three crowdworkers were tasked with asking and answering five questions on the content of that paragraph. The questions had to be entered in a text field, and the answer spans had to be selected in the paragraph. The workers were encouraged to ask questions in their own words in a way that other people could understand their questions without seeing the article. For example, "How old was he?" is a bad question despite the fact that "he" is uniquely determined in the article. "How old was the MVP in the MLB world series 2016?" is an example of a good question.

A.1.3 Additional answers collection. We obtained two additional answers for each question. Each crowdworker was shown only the questions along with the paragraphs of an article and was asked to select the shortest span in the paragraph that answered the question. In total, we obtained 82,592 questions and 224,908 answers.

A.2 Dataset Analysis

We analyzed the dataset, from the viewpoint of articles, passages, questions, and answers, in order to demonstrate its characteristics in comparison with SQuAD. Table 8 shows the statistics of each item in the Jp-News dataset. We used the JTAG tokenizer [14].

A.2.1 Articles. The number of articles (5,000) is quite a bit larger than that of SQuAD (536). The articles cover a wide range of news categories: Local (26.1%), World (20.0%), Sports (13.7%), Politics (13.0%), Weather (12.0%), Business (8.5%), and Others (6.9%).

Moreover, Jp-News contains a series of news articles that describe the same topic. This is in contrast to SQuAD, which was created from Wikipedia where most descriptions are expected to be stated only once. The crawled articles have hyperlinks to their related articles; 4.6% of the articles in the development set have hyperlinks to other articles in the same set.

A.2.2 Passages. The mean number of passage tokens (180.5) is slightly larger than that of SQuAD (140.3). The distribution of passage lengths consists of a mixture of two distributions: lead paragraphs, which summarize the main topic of articles, and other paragraphs, as shown in Figure 6. The existence of lead paragraphs and paragraphs of related articles makes it difficult for IR models to find the most relevant paragraph to each question.

Table 8: Number and mean length (in tokens) of each item in the Jp-News dataset.

	train	dev	test
Number of articles	4,000	500	500
Number of questions	66,073	8,247	8,272
Number of passages	10,024	1,214	1,247
Number of answers	179,908	22,500	22,500
Mean length of questions	21.9	21.8	21.9
Mean length of passages	181.4	176.2	177.7
Mean length of answers	4.3	4.5	4.2

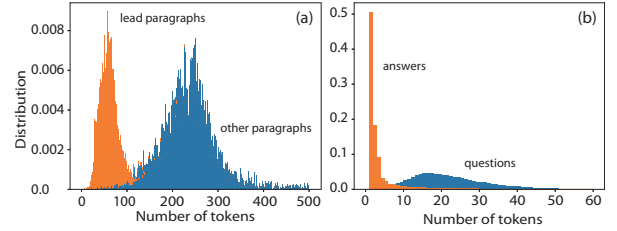


Figure 6: Distribution of number of tokens. (a) Lead paragraphs and other paragraphs. (b) Answers and questions.

Table 9: Answer type distributions on Jp-News and SQuAD. We manually examined 300 randomly sampled question-answer pairs of the Jp-News dataset.

Answer type	SQuAD	Jp-News
Date	8.9%	5.7%
Other Numeric	10.9%	21.7%
Person	12.9%	12.7%
Location	4.4%	19.7%
Other Entity	15.3%	9.0%
Common Noun Phrase	31.8%	18.7%
Adjective Phrase	3.9%	0.3%
Verb Phrase	5.5%	1.0%
Clause	3.7%	9.7%
Other	2.7%	1.7%

A.2.3 Questions. The mean number of tokens is 21.9, and it is larger than that of SQuAD (11.4). Concrete questions are suitable for finding passages relevant to the questions in a corpus.

A.2.4 Answers. The mean number of tokens covering each answer string is 4.3, and that of SQuAD is 3.4. Table 9 shows the answer-type distributions of the Jp-News dataset. We can see that Jp-News contains a larger number of numeric, location, and clause answers than SQuAD does.