Abstract

This paper introduces DuReader, a new large-scale, open-domain Chinese machine reading comprehension (MRC) dataset, designed to address real-world MRC. DuReader has three advantages over previous MRC datasets: (1) **data sources**: questions and documents are based on Baidu Search and Baidu Zhi-dao; answers are manually generated. (2) **question types**: it provides rich annotations for more question types, especially yes-no and opinion questions, that leaves more opportunity for the research community. (3) **scale**: it contains 200K questions, 420K answers and 1M documents; it is the largest Chinese MRC dataset so far. Experiments show that human performance is well above current state-of-the-art baseline systems, leaving plenty of room for the community to make improvements. To help the community make these improvements, both DuReader and baseline systems have been posted online. We also organize a shared competition to encourage the exploration of more models. Since the release of the task, there are significant improvements over the baselines.

1 Introduction

The task of machine reading comprehension (MRC) aims to empower machines to answer questions after reading articles (Rajpurkar et al., 2016; Nguyen et al., 2016). In recent years, a number of datasets have been developed for MRC, as shown in Table 1. These datasets have led to advances such as Match-LSTM (Wang and Jiang, 2017), BiDAF (Seo et al., 2016), AoA Reader (Cui et al., 2017), DCN (Xiong et al., 2017) and R-Net (Wang et al., 2017). This paper hopes to advance MRC even further with the release of DuReader, challenging the community to deal with more realistic data sources, more types of questions and more scale, as illustrated in Tables 1-4. Table 1 highlights DuReader’s advantages over previous datasets in terms of data sources and scale. Tables 2-4 highlight DuReader’s advantages in the range of questions.

Ideally, a good dataset should be based on questions from real applications. However, many existing datasets have been forced to make various compromises such as: (1) **cloze task**: Data is synthesized missing a keyword. The task is to fill in the missing keyword (Hermann et al., 2015; Cui et al., 2016; Hill et al., 2015). (2) **multiple-choice exams**: Richardson et al. (2013) collect both fictional stories and the corresponding multiple-choice questions by crowdsourcing. Lai et al. (2017) collect the multiple-choice questions from English exams. (3) **crowdsourcing**: Turkers are given documents (e.g., articles from the news and/or Wikipedia) and are asked to construct questions after reading the documents (Trischler et al., 2017; Rajpurkar et al., 2016; Kočiský et al., 2017).

The limitations of the datasets lead to build datasets based on queries that real users submitted to real search engines. MS-MARCO (Nguyen et al., 2016) is based on Bing logs (in English), and DuReader (this paper) is based on the logs of Baidu Search (in Chinese). Besides question sources, DuReader complements MS-MARCO and other datasets in the following ways:

- **question types**: DuReader contains a richer in-
Table 1: DuReader has three advantages over previous MRC datasets: (1) data sources: questions and documents are based on Baidu Search & Baidu Zhidao; answers are manually generated, (2) question types, and (3) scale: 200k questions, 420k answers and 1M documents (largest Chinese MRC dataset so far). The next three tables address advantage (2).

2 Pilot Study

What types of question queries do we find in the logs of a search engine? A pilot study was performed to create a taxonomy of question types. We started with a relatively small sample of 1000 question queries, selected from a single day of Baidu Search logs.

The pilot study helped us to agree on the following taxonomy of question types. Each question was manually annotated as:

- either Fact or Opinion, and
- one of: Entity, Description or YesNo

Regarding to Entity questions, the answers are expected to be a single entity or a list of entities. While the answers to Description questions are usually multi-sentence summaries. The Description questions contain how/why questions, comparative questions that comparing two or more objects, and the questions that inquiring the merits/demerits of goods, etc. As for YesNo questions, the answers are expected to be an affirmative or negative answers with supporting evidences. After the deep analysis of the sampled questions, we find that whichever the expected answer type is, a question can be further classified into Fact or Opinion, depending on whether it is about asking a fact or an opinion. Table 2 gives the examples of the six types of questions.

The pilot study helped us identify a number of important issues. Table 3 shows that all six types of question queries are common in the logs of Baidu Search, while previous work has tended to focus on fact-entity and fact-description questions. As shown in Table 3, fact-entity questions account
Table 2: Examples of the six types of questions in Chinese (with glosses in English). Previous datasets have focused on fact-entity and fact-description, though all six types are common in search logs.

| Entity | Description | YesNo          |
|--------|-------------|----------------|
| iphone哪天发布 | 消防车为什么是红的 | 39.5度算高烧吗 |
| On which day will iphone be released | Why are firetrucks red | Is 39.5 degree a high fever |
| 2017最好看的十部电影 | 丰田卡罗拉怎么样 | 学围棋能开发智力吗 |

Table 3: Pilot Study found that all six types of question queries are common in search logs. Previous MRC datasets have emphasized span-selection methods. Such methods are appropriate for fact-entity and fact-description. Opinions and yes-no leave big opportunities (about 33.8% and 15.6% of the sample, respectively).

| Entity | Opinion | Total |
|--------|---------|-------|
| Fact   | 23.4%   | 31.9% |
| Description | 34.6% | 52.5% |
| YesNo  | 8.2%    | 15.6% |
| Total  | 66.2%   | 100.0% |

Table 3: Pilot Study found that all six types of question queries are common in search logs. Previous MRC datasets have emphasized span-selection methods. Such methods are appropriate for fact-entity and fact-description. Opinions and yes-no leave big opportunities (about 33.8% and 15.6% of the sample, respectively).

3 Scaling up from the Pilot to DuReader

3.1 Data Collection and Annotation

3.1.1 Data Collection

After the successful completion of the pilot study, we began work on scaling up the relatively small sample of 1k questions to a more ambitious collection of 200k questions.

The DuReader is a sequence of 4-tuples: \( \{ q, t, D, A \} \), where \( q \) is a question, \( t \) is a question type, \( D \) is a set of relevant documents, and \( A \) is an answer set produced by human annotators.

Before labeling question types, we need to collect a set of questions \( q \) from search logs. According to our estimation, there are about 21% question queries in search logs. It would take too much time, if human annotators manually label each query in search logs. Hence, we first randomly sample the most frequent queries from search logs, and use a pre-trained classifier (with recall higher than 90%) to automatically select question queries from search logs. Then, workers will annotate the question queries selected by the classifier. Since this annotation task is relatively easy, each query was annotated by one worker. The experts will further review all the annotations by workers and correct them if the annotation is wrong. The accuracy of workers’ annotation (judged by experts) is higher than 98%.

Initially, we have 1M frequent queries sampled from search logs. The classifier automatically selected 280K question queries. After human annotation, there are 210K question queries left. Eventually, we uniformly sampled 200K questions from the 210K question queries.

We then collect the relevant documents, \( D \), by submitting questions to two sources, Baidu Search and Baidu Zhidao. Note that the two sources are very different from one another; Zhidao contains user-generated content and tends to have more documents relevant to opinions. Since the two sources are so different from each another, we decided to randomly split the 200k unique questions into two subsets. The first subset was used to produce the top 5 ranked documents from one source, and the second subset was used to produce the top 5 ranked documents from the other source.

We also believe that it is important to keep the entire document unlike previous work which kept a single paragraph (Rajpurkar et al., 2016) or a few
Table 4: The distribution of question types in DuReader is similar to (but different from) the Pilot Study (Table 3), largely because of duplicates. The duplicates were removed from DuReader (but not from the Pilot Study) to reduce the burden on the annotators.

|        | Fact   | Opinion | Total  |
|--------|--------|---------|--------|
| Entity | 14.4%  | 13.8%   | 28.2%  |
| Description | 42.8%  | 21.0%   | 63.8%  |
| YesNo  | 2.9%   | 5.1%    | 8.0%   |
| Total  | 60.1%  | 39.9%   | 100.0% |

passages (Nguyen et al., 2016). In this case, paragraph selection (i.e. select the paragraphs likely containing answers) becomes critical to the MRC systems as we will show in Section 4.

Documents are parsed into a few fields including title and main content. Text has been tokenized into words using a standard API.

3.1.2 Question Type Annotation
As mentioned above, annotators labeled each question in two passes. The first pass classified questions into one of three types: Entity, Description and YesNo questions. The second pass classified questions as either Fact or Opinion.

Statistics on these classifications are reported in Table 4. Note that these statistics are similar to those reported for the pilot study (Table 3), but different because duplicates were removed from Table 4 (but not from Table 3). We don’t want to burden the annotators with lots of copies of the most frequent questions, hence we kept unique questions in DuReader. That said, both tables agree on a number of important points. As pointed out above, previous work has tended to focus on fact-entity and fact-description, while leaves large opportunity on yes-no and opinion questions.

3.1.3 Answer Annotation
Crowd-sourcing was used to generate answers. Turkers were given a question and a set of relevant documents. He/she was then asked to write down answers in his/her own words by reading and summarizing the documents. If no answers can be found in the relevant documents, the annotator was asked to give an empty answer. If more than one answer can be found in the relevant documents, the annotator was asked to write them all down.

In some cases, multiple answers were merged into a single answer, when it was determined that the multiple answers were very similar to one another.

Note that the answers to Entity questions and YesNo questions are more diverse. The answers to the Entity questions include both the entities and the sentences containing them. See the first example in Table 5. The bold words (i.e. green, gray, yellow, pink) are the entity answers to the question, and the sentences after the entities are the sentence containing them. The answers to the YesNo questions include the opinion types (Yes, No or Depend) as well as the supporting sentences. See the last example in Table 5. The bold words (i.e. Yes and Depend) are the opinion types by following the supporting sentences. The second example shows that a simple yes-no question isn’t so simple. The answer can be almost anything, including not only Yes and No, but also Depends, depending on context (supporting sentences).

3.1.4 Quality Control
Quality control is important because of the size of this project: 51,408 man-hours distributed over about 800 workers and 52 experts.

We have an internal crowdsourcing platform and annotation guidelines to annotate data. When annotating answers, workers are hired to create the answers and experts are hired to validate the answer quality. The workers will be hired if they pass an examine on a small dataset. The accuracy of workers’ annotation should be higher than 95% (judged by the experts). Basically, there are three rounds for answer annotations: (1) the workers will give the answers to the questions after reading the relevant documents. (2) the experts will review all answers created by the workers, and they will correct the answers if they consider that the answers are wrong. The accuracy (judged by the experts) of answers by the workers is around 90%. (3) The dataset is divided into 20 groups according to the workers and experts who annotate the data. 5% of data will be sampled from each group. The sampled data in each group will be further checked again by other experts. If the accuracy is lower than 95%, the corresponding workers and the experts need to revise the answers again. The loop will end until the overall accuracy reaches 95%.

3.1.5 Training, Development and Test Sets
In order to maximize the reusability of the dataset, we provide a predefined split of the dataset into
### Question
What are the colors of academic dresses?

### Question Type
*Entity-Fact*

### Answer 1

[green, gray, yellow, pink] Green for Bachelor of Agriculture, gray for Bachelor of Science, yellow for Bachelor of Engineering, gray for Bachelor of Management, pink for Bachelor of Law, pink for Bachelor of Art, gray for Bachelor of Economics.

### Document 1

农学学士服绿色，理学学士服灰色，…，确定为文、理、工、农、医、军事六大类，与此相应的饰边颜色为粉、灰、黄、绿、白、红六种颜色。

### Document 5

学士服是学士学位获得者在学位授予仪式上穿戴的表示学位的正式服装。男女学生都应着深色皮鞋。

### Question
Do I have to have my wisdom teeth removed?

### Question Type
*YesNo-Opinion*

### Answer 1

[Yes] 因为智齿很难清洁的原因，比一般的牙齿容易出现口腔问题，所以医生会建议拔掉。

### Answer 2

[Depend] 智齿不一定非得拔掉，一般拔出有症状表现的智齿，比如说经常引起发炎...

### Document 1

为什么要拔智齿？智齿好好的医生为什么要建议我拔掉？主要还是因为智齿很难清洁...

### Document 5

根据我多年的临床经验来说，智齿不一定非得拔掉。智齿阻生分好多种...

---

**Table 5:** Examples from DuReader. Annotations for these questions include both the answers, as well as supporting sentences.

---

Training, development, and test sets. The training, development and test sets consist of 181K, 10K and 10K questions, 855K, 45K and 46K documents, 376K, 20K and 21K answers, respectively.

### 3.2 DuReader is (Relatively) Challenging

Figures 1-2 illustrate some of the challenges of DuReader.

**The number of answers.** One might think that most questions would have one (and only one) answer, but Figure 1 shows that this is not the case, especially for Baidu Zhidao (70.8% questions in Baidu Zhidao have multiple answers, while the number in Baidu Search is 62.2%), where there is more room for opinions and subjectivity, and consequently, there is more room for diversity in the answer set. Meanwhile, we can see that 1.5% of questions have zero answers in Baidu Search, but this number increases to 9.7% in Baidu Zhidao. In the later case, no answer detection is a new challenge.

**The edit distance.** One might also have been tempted, based on prior work, to start with a span selection method, based on the success of such methods with previous datasets, many of which were designed for span selection, such as: SQuAD (Rajpurkar et al., 2016), NewsQA (Trischler et al., 2017) and TriviaQA (Joshi et al., 2017). However, this may not work well on DuReader, since the difference between the human generated answers and the source documents is large. To measure the difference, we use as an approximate measurement the minimum edit distance (MED) between the answers generated by human and the source documents. A large MED means that an annotator needs to make more efforts on summarization.

---

*Here MED is the minimum edit distance between the answer and any consecutive span in the source document.*
The bins of edit distance between answers and source documents

| Bin     | Marco | DuReader |
|---------|-------|----------|
| 0~3     | 77.10%| 18.50%   |
| 4~10    | 30.80%| 18.50%   |
| 10+     | 4.40% | 7.90%    |
| 0~3     | 51.30%| 4.40%    |

Figure 2: Span selection is unlikely to work well for DuReader because many of the answers are relatively far (in edit distance) from source documents (compared to MSMARCO).

rizing and paraphrasing the source documents to generate an answer, instead of just copying words from the source documents. Figure 2 compares DuReader and MS-MARCO in terms of MED, and suggests that span selection is unlikely to work well for DuReader where many of the answers are relatively far from source documents compared to MSMARCO. Note that the MED of SQuAD, NewsQA and TriviaQA should be zero.

**The document length.** In DuReader, questions tend to be short (4.8 words on average) compared to answers (69.6 words), and answers tend to be short compared to documents (396 words on average). The documents in DuReader are 5x longer than documents in MS-MARCO (Nguyen et al., 2016). The difference is due to a design decision to provide unabridged documents (as opposed to paragraphs). We believe unabridged documents may be helpful because there may be useful clues throughout the document well beyond a single paragraph or a few passages.

4 Experiments

In this section, we implement and evaluate the baseline systems with two state-of-the-art models. Furthermore, with the rich annotations in our dataset, we conduct comprehensive evaluations from different perspectives.

4.1 Baseline Systems

As we discussed in previous section, DuReader provides each question the full documents that contain multi-paragraphs or multi-passages, while previous work provides only a single paragraph (Rajpurkar et al., 2016) or a few passages (Nguyen et al., 2016) to extract or generate answers. The average length of each document is much longer than previous ones (Nguyen et al., 2016). If we directly apply the state-of-the-art MRC models that was designed for answer span selection, there will be efficiency issues. To improve both the efficiency of training and testing, our designed systems have two steps: (1) select one most related paragraph from each document, and (2) apply the state-of-the-art MRC models on the selected paragraphs.

4.1.1 Paragraph Selection

In this paper, we apply simple strategies to select the most relevant paragraph from each document. In training stage, we select one paragraph from a document as the most relevant one, if the paragraph has the largest overlap with human generated answer. We select one most relevant paragraph for each document. Then, MRC models designed for answer span selection will be trained on these selected paragraphs.

In testing stage, since we have no human generated answer, we select the most relevant paragraph that has the largest overlap with the corresponding question. Then, the trained MRC models designed for answer span selection will be applied on the these selected paragraphs.

4.1.2 Answer Span Selection

We implement two typical state-of-the-art models designed for answer span selection as baselines.

**Match-LSTM** Match-LSTM is a widely used MRC model and has been well explored in recent studies (Wang and Jiang, 2017). To find an answer in a paragraph, it goes through the paragraph sequentially and dynamically aggregates the matching of an attention-weighted question representation to each token of the paragraph. Finally, an answer pointer layer is used to find an answer span in the paragraph.

**BiDAF** BiDAF is a promising MRC model, and its improved version has achieved the best single model performance on SQuAD dataset (Seo et al., 2016). It uses both context-to-question attention and question-to-context attention in order to highlight the important parts in both question and context. After that, the so-called attention flow layer is used to fuse all useful information in order to
Table 6: Performance of typical MRC systems on the DuReader.

| Systems        | Baidu Search | Baidu Zhidao | All       |
|----------------|--------------|--------------|-----------|
|                | BLEU-4%      | Rouge-L%     | BLEU-4%   | Rouge-L% |
| Selected Paragraph | 15.8        | 22.6         | 16.5      | 38.3     | 16.4      | 30.2     |
| Match-LSTM     | 23.1         | 31.2         | 42.5      | 48.0     | 31.9      | 39.2     |
| BiDAF          | 23.1         | 31.1         | 42.2      | 47.5     | 31.8      | 39.0     |
| Human          | 55.1         | 54.4         | 57.1      | 60.7     | 56.1      | 57.4     |

Table 7: Model performance with gold paragraph. The use of gold paragraphs could significantly boost the overall performance.

|                        | BLEU-4% | Rouge-L% |
|------------------------|---------|----------|
| Gold Paragraph         | 31.7    | 61.3     |
| Match-LSTM             | 46.3    | 52.4     |
| BiDAF                  | 46.3    | 51.8     |

Implementation Details

We randomly initialize the word embeddings with a dimension of 300 and set the hidden vector size as 150 for all layers. We use the Adam algorithm (Kingma and Ba, 2014) to train both MRC models with an initial learning rate of 0.001 and a batch size of 32.

4.2 Results and Analysis

We evaluate the reading comprehension task via character-level BLEU-4 (Papineni et al., 2002) and Rouge-L (Lin, 2004), which are widely used for evaluating the quality of language generation. The experimental results on test set are shown in Table 6. For comparison, we also evaluate the Selected Paragraph that has the largest overlap with the question among all documents. We also assess human performance by involving a new annotator to annotate on the test data and treat his first answer as the prediction.

The results demonstrate that current reading comprehension models can achieve an impressive improvement compared with the selected paragraph baseline, which approves the effectiveness of these models. However, there is still a large performance gap between these models and human. An interesting discovery comes from the comparison between results on Baidu Search and Baidu Zhidao data. We find that the reading comprehension models get much higher score on Zhidao data. This shows that it is much harder for the models to comprehend open-domain web articles than to find answers in passages from a question answering community. In contrast, the performance of human beings on these two datasets shows little difference, which suggests that human’s reading skill is more stable on different types of documents.

As described in Section 4.1, the most relevant paragraph of each document is selected based on its overlap with the corresponding question during testing stage. To analyze the effect of paragraph selection and obtain an upper bound of the baseline MRC models, we re-evaluate our systems on the gold paragraphs, each of which is selected if it has the largest overlap with the human generated answers in a document. The experiment results have been shown in Table 7. Comparing Table 7 with Table 6, we can see that the use of gold paragraphs could significantly boosts the overall performance. Moreover, directly using the gold paragraph can obtain a very high Rouge-L score. It meets the exception, because each gold paragraph is selected based on recall that is relevant to Rouge-L. Though, we find that the baseline models can get much better performance with respect to BLEU, which means the models have learned to select the answers. These results show that paragraph selection is a crucial problem to solve in real applications, while most current MRC datasets suppose to find the answer in a small paragraph or passage. In contrast, DuReader provides the full body text of each document to stimulate the research in a real-world setting.

To gain more insight into the characteristics of our dataset, we report the performance across different question types in Table 8. We can see that both the models and human achieve relatively good performance on description questions, while YesNo questions seem to be the hardest to model. We consider that description questions are usually answered with long text on the same topic. This is preferred by BLEU or Rouge. However, the answers to YesNo questions are relatively short, which could be a simple Yes or No in some cases.
Table 8: Performance on various question types. Current MRC models achieve impressive improvements compared with the selected paragraph baseline. However, there is a large gap between these models and human.

Table 9: Performance of opinion-aware model on YesNo questions.

4.3 Opinion-aware Evaluation

Considering the characteristics of YesNo questions, we found that it’s not suitable to directly use BLEU or Rouge to evaluate the performance on these questions, because these metrics could not reflect the agreement between answers. For example, two contradictory answers like ”You can do it” and ”You can’t do it” get high agreement scores with these metrics. A natural idea is to formulate this subtask as a classification problem. However, as described in Section 3, multiple different judgments could be made based on the evidence collected from different documents, especially when the question is of opinion type. In real-world settings, we don’t want a smart model to give an arbitrary answer for such questions as Yes or No.

To tackle this, we propose a novel opinion-aware evaluation method that requires the evaluated system to not only output an answer in natural language, but also give it an opinion label. We also have the annotators provide the opinion label for each answer they generated. In such cases, every answer is paired with an opinion label (Yes, No or Depend) so that we can categorize the answers by their labels. Finally, the predicted answers are evaluated via Blue or Rouge against only the reference answers with the same opinion label. By using this opinion-aware evaluation method, a model that can predict a good answer in natural language and give it an opinion label correctly will get a higher score.

In order to classify the answers into different opinion polarities, we add a classifier. We slightly change the Match-LSTM model, in which the final pointer network layer is replaced with a fully connected layer. This classifier is trained with the gold answers and their corresponding opinion labels. We compare a reading comprehension system equipped with such an opinion classifier with a pure reading comprehension system without it, and the results are demonstrated in Table 9. We can see that doing opinion classification does help under our evaluation method. Also, classifying the answers correctly is much harder for the questions of opinion type than for those of fact type.

4.4 Discussion

As shown in the experiments, the current state-of-the-art models still underperform human beings by a large margin on our dataset. There is considerable room for improvement on several directions.

First, there are some questions in our dataset that have not been extensively studied before, such as yes-no questions and opinion questions requiring multi-document MRC. New methods are needed for opinion recognition, cross-sentence reasoning, and multi-document summarization. Hopefully, DuReader’s rich annotations would be useful for study of these potential directions.

Second, our baseline systems employ a simple paragraph selection strategy, which results in great degradation of the system performance as compared to gold paragraph’s performance. It is necessary to design a more sophisticated paragraph ranking model for the real-world MRC problem.

Third, the state-of-the-art models formulate reading comprehension as a span selection task. However, as shown in previous section, human be-
ings actually summarize answers with their own comprehension in DuReader. How to summarize or generate the answers deserves more research.

Forth, as the first release of the dataset, it is far from perfection and it leaves much room for improvement. For example, we annotate only opinion tags for yes-no questions, we will also annotate opinion tags for description and entity questions. We would like to gather feedback from the community to improve DuReader continually.

Overall, it is necessary to propose new algorithms and models to tackle with real-world reading comprehension problems. We hope that the DuReader would be a good start for facilitating the MRC research.

5 A Shared Task

To encourage the exploration of more models from the research community, we organize an online competition\(^6\). Each participant can submit the result and evaluate the system performance at the online website. Since the release of the task, there are significant improvements over the baselines. For example, a team obtained 51.2 ROUGE-L on our dataset (when the paper was submitted). The gap between our BiDAF baseline model (with 39.0 ROUGE-L) and human performance (with 57.4 ROUGE-L) has been significantly reduced. It is expected that the remaining gap the system performances and human performance will be harder to close, but such efforts will lead to advances in machine reading comprehension.

6 Conclusion

This paper announced the release of DuReader, a new dataset for researchers interested in machine reading comprehension (MRC). DuReader has three advantages over previous MRC datasets: (1) data sources (based on search logs and the question answering community), (2) question types (fact/ opinion & entity/ description/ yes-no) and (3) scale (largest Chinese MRC dataset so far).

We have made our dataset freely available and organize a shared competition to encourage the exploration of more models. Since the release of the task, we have already seen significant improvements from more sophisticated models.

Acknowledgements

We would like to thank Dr. Kenneth Ward Church for his valuable suggestions and revisions on this paper, Prof. Sujian Li for her supports on this paper, and the anonymous reviewers for their helpful comments on this work.

References

Yiming Cui, Zhipeng Chen, Si Wei, Shijin Wang, Ting Liu, and Guoping Hu. 2017. Attention-over-attention neural networks for reading comprehension. In Proceedings of 55th Annual Meeting of the Association for Computational Linguistics, pages 593–602.

Yiming Cui, Ting Liu, Zhipeng Chen, Shijin Wang, and Guoping Hu. 2016. Consensus attention-based neural networks for chinese reading comprehension.

Matthew Dunn, Levent Sagun, Mike Higgins, Ugur Guney, Volkan Cirik, and Kyunghyun Cho. 2017. Searchqa: A new q&a dataset augmented with context from a search engine. arXiv preprint arXiv:1704.05179.

Karl Moritz Hermann, Tomas Kocisky, Edward Grefenstette, Lasse Espeholt, Will Kay, Mustafa Suleyman, and Phil Blunsom. 2015. Teaching machines to read and comprehend. In Advances in Neural Information Processing Systems, pages 1693–1701.

Felix Hill, Antoine Bordes, Sumit Chopra, and Jason Weston. 2015. The goldilocks principle: Reading children’s books with explicit memory representations. arXiv preprint arXiv:1511.02301.

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

Diederik P. Kingma and Jimmy Ba. 2014. Adam: A method for stochastic optimization. CoRR.

Tomáš Kočiský, Jonathan Schwarz, Phil Blunsom, Chris Dyer, Karl Moritz Hermann, Gábor Melis, and Edward Grefenstette. 2017. The narrativeqa reading comprehension challenge. arXiv preprint arXiv:1712.07040.

Guokun Lai, Qizhe Xie, Hanxiao Liu, Yiming Yang, and Eduard Hovy. 2017. Race: Large-scale reading comprehension dataset from examinations. arXiv preprint arXiv:1704.04683.

Chin-Yew Lin. 2004. Rouge: A package for automatic evaluation of summaries. In Text Summarization Branches Out: Proceedings of the ACL-04 Workshop, pages 74–81.

\(^6\)https://ai.baidu.com/broad/leaderboard?dataset=dureader
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. arXiv preprint arXiv:1611.09268.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In Proceedings of 40th Annual Meeting of the Association for Computational Linguistics, pages 311–318.

Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. Squad: 100,000+ questions for machine comprehension of text. arXiv preprint arXiv:1606.05250.

Matthew Richardson, Christopher J.C. Burges, and Erin Renshaw. 2013. Mctest: A challenge dataset for the open-domain machine comprehension of text. In Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing, pages 193–203.

Min Joon Seo, Aniruddha Kembhavi, Ali Farhadi, and Hannaneh Hajishirzi. 2016. Bidirectional attention flow for machine comprehension. CoRR.

Adam Trischler, Tong Wang, Xingdi Yuan, Justin Harris, Alessandro Sordoni, Philip Bachman, and Kaheer Suleman. 2017. Newsqa: A machine comprehension dataset. In Proceedings of the 2nd Workshop on Representation Learning for NLP, pages 191–200.

Shuohang Wang and Jing Jiang. 2017. Machine comprehension using match-lstm and answer pointer. In ICLR, pages 1–15.

Wenhui Wang, Nan Yang, Furu Wei, Baobao Chang, and Ming Zhou. 2017. Gated Self-Matching Networks for Reading Comprehension and Question Answering. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 189–198.

Caiming Xiong, Victor Zhong, and Richard Socher. 2017. Dynamic coattention networks for question answering. In Proceedings of International Conference on Learning Representations.