XQA: A Cross-lingual Open-domain Question Answering Dataset

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Abstract

Open-domain question answering (OpenQA) aims to answer questions through text retrieval and reading comprehension. Recently, lots of neural network-based models have been proposed and achieved promising results in OpenQA. However, the success of these models relies on a massive volume of training data (usually in English), which is not available in many other languages, especially for those low-resource languages. Therefore, it is essential to investigate cross-lingual OpenQA. In this paper, we construct a novel dataset XQA for cross-lingual OpenQA research. It consists of a training set in English as well as development and test sets in eight other languages. Besides, we provide several baseline systems for cross-lingual OpenQA, including two machine translation-based methods and one zero-shot cross-lingual method (multilingual BERT). Experimental results show that the multilingual BERT model achieves the best results in almost all target languages, while the performance of cross-lingual OpenQA is still much lower than that of English. Our analysis indicates that the performance of cross-lingual OpenQA is related to not only how similar the target language and English are, but also how difficult the question set of the target language is. The XQA dataset is publicly available at http://github.com/thunlp/XQA.

1 Introduction

In recent years, open-domain question answering (OpenQA), which aims to answer open-domain questions with a large-scale text corpus, has attracted lots of attention from natural language processing researchers. Chen et al. (2017) proposed DrQA model, which used a text retriever to obtain relevant documents from Wikipedia, and further applied a trained reading comprehension model to extract the answer from the retrieved documents. Moreover, researchers have introduced more sophisticated models, which either aggregate all informative evidence (Lin et al., 2018; Wang et al., 2018b) or filter out those noisy retrieved text (Clark and Gardner, 2018; Choi et al., 2017; Wang et al., 2018a) to better predict the answers for open-domain questions. Benefiting from the power of neural networks, these models have achieved remarkable results in OpenQA. However, these neural-based models must be trained with a huge volume of labeled data. Collecting and labeling large-size training data for each language is often intractable and unrealistic, especially for those low-resource languages. In this case, it is impossible to directly apply existing OpenQA models to many different languages.

To address this problem, an alternative approach is to build a cross-lingual OpenQA system. It is trained on data in one high-resource source language such as English, and predicts answers for open-domain questions in other target languages. In fact, cross-lingual OpenQA can be viewed as a particular task of cross-lingual language understanding (XLU). Recently, XLU has been applied to many natural language processing tasks such as cross-lingual document classification (Schwenk and Li, 2018), cross-lingual natural language inference (Conneau et al., 2018b), and machine translation (Lample et al., 2018). Most cross-lingual models focus on word or sentence level understanding, while the interaction between questions and documents as well as the overall understanding of the documents are essential to OpenQA. To the best of our knowledge, there is still no dataset for cross-lingual OpenQA.

In this paper, we introduce a cross-lingual OpenQA dataset called XQA. It consists of a training set in English, and development and test sets in English, French, German, Portuguese, Polish,
| Language   | Question                                                                 | Answer                  |
|------------|--------------------------------------------------------------------------|-------------------------|
| English    | Do you know that the <Query> is the largest stingray in the Atlantic Ocean, at up to across and weighing? | Roughtail stingray      |
| Chinese    | 你知道<Query>可以在美国无限期居住和工作，并持有称为“绿卡”的证件？ | 美国永久居民            |
| French     | Le saviez-vous le <Query> est une forme de danse classique indienne originaire du sud de l’Inde ? | Bharata natyam          |
| German     | Schon gewusst die ersten <Query> entstanden in den 1960er Jahren durch Kreuzungsversuche und zeichneten sich durch einen intensiven Duft aus? | Englische Rosen         |
| Polish     | Czy wiesz <Query> w Wojewódzkim Parku Kultury i Wypoczynku w Chorzowie i Katowicach to najdłuższa nizinna kolej linowa w Europie? | Kolej linowa „Elka”      |
| Portuguese | Sabia que no curso da história, <Query> foi destruída duas vezes, sitiada 23 vezes, atacada 52 vezes, e capturada e recapturada 44 vezes? | Jerusálém               |
| Russian    | термин <Query> был введен в 1981 для обозначения усиления слабого сигнала при наложении шума | Статистический резонанс |
| Tamil      | <Query> (இந்து) தமிழ் மொழியில் பேச்வதற்கான பொதுச் செயல்முறைத் தொகுதி | போல்லுரை                     |
| Ukrainian  | 22 жовтня 2006 року на гран-прі Бразилії семиразовий чемпіон світу з автоперегонів «Формула-1» <Query> за- кінчив кар’єру гонщика. Гран-прі Бразилії 2006 стало 250-им гран-прі в кар’єрі гонщика за 16 років виступів. | Міхаель Шумахер         |

Table 1: Some examples in various languages from the XQA corpus.

Chinese, Russian, Ukrainian, and Tamil. The training set contains 56,279 English question-answer pairs along with relevant documents. The development and test sets contain a total amount of 17,358 and 16,973 question-answer pairs respectively. All questions are naturally produced by native speakers, and potentially reflect cultural differences in different languages.

Moreover, we build several baseline systems that use the information of multilingual data from publicly available corpora for cross-lingual OpenQA, including two translation-based methods that translate training data and test data respectively and one zero-shot cross-lingual method (multilingual BERT (Devlin et al., 2019)). We evaluate the performance of the proposed baselines in terms of text retrieval and reading comprehension for different target languages on the XQA dataset.

The experimental results demonstrate that there is a gap between the performance in English and that in cross-lingual setting. The multilingual BERT model achieves the best performance in almost all target languages, while translation-based methods suffer from the problem of translating name entities. We show that the performance on the XQA dataset depends on not only how similar the target language and English are, but also how difficult the question set of the target language is. Based on the results, we further discuss potential improvement for cross-lingual OpenQA systems.

We will release the dataset and baseline systems online with the hope that this could contribute to the research of cross-lingual OpenQA and overall cross-lingual language understanding.

2 Related Work

2.1 Open-domain Question Answering

OpenQA, first proposed by Green et al. (1986), aims to answer an open-domain question by utilizing external resources. In the past years, most work in this area has focused on using documents (Voorhees et al., 1999), online webpages (Kwok et al., 2001), and structured knowledge graphs (Bordes et al., 2015). Recently, with the advancement of reading comprehension technique (Chen
et al., 2016; Dhingra et al., 2017; Cui et al., 2017). Chen et al. (2017) utilized both the information retrieval and reading comprehension techniques to answer open-domain questions. However, it usually suffers from the noise problem since the data is constructed under the distant supervision assumption. Hence researchers have made various attempts to alleviate the noise problem in OpenQA. Wang et al. (2018a) and Choi et al. (2017) performed paragraph selection before extracting answer of the question. Min et al. (2018) proposed to select a minimal set of sentences with sufficient information to answer the questions, while Lin et al. (2018) and Wang et al. (2018b) took all informative paragraphs into consideration by aggregating evidence in multiple paragraphs. Moreover, Clark and Gardner (2018) applied a shared-normalization learning objective on sampling paragraphs. All the models mentioned above were only verified in a single language (usually in English) with vast volumes of labeled data, and cannot be easily extended to the cross-lingual scenario.

2.2 Cross-lingual Language Understanding

Recent years, plenty of work has focused on multilingual word representation learning, including learning from parallel corpus (Gouws et al., 2015; Luong et al., 2015), with a bilingual dictionary (Zhang et al., 2016; Artetxe et al., 2018), and even in a fully unsupervised manner (Conneau et al., 2018a). These multilingual word representation models could be easily extended to multilingual sentence representation by averaging the representations of all words (Klementiev et al., 2012). Nevertheless, this method does not take into account the structure information of sentences. To address this issue, much effort has been devoted to using the context vector of NMT system as multilingual sentence representation (Schwenk and Douze, 2017; Espana-Bonet et al., 2017). Recently, Artetxe and Schwenk (2018) proposed to utilize a single encoder to learn joint multilingual sentence representations for 93 languages. Besides, Devlin et al. (2019) also released a multilingual version of BERT which encoded over 100 languages with a unified encoder. These models have shown their effectiveness in several cross-lingual NLP tasks such as document classification (Klementiev et al., 2012), textual similarity (Cer et al., 2017), natural language inference (Conneau et al., 2018b), and dialog system (Schuster et al., 2019). However, there is still no existing benchmark for cross-lingual OpenQA.

In addition, another line of research attempts to answer questions in one language using documents in other languages (Magnini et al., 2004; Vallin et al., 2005; Magnini et al., 2006). Different from their setting, we emphasize on building question answering systems for other languages using labeled data from a rich source language such as English, while the documents are in the same language as the questions.

3 Cross-lingual Open-domain Question Answering

Existing OpenQA models usually first retrieve documents related to the question from the large-scale text corpus using information retrieval module, and then predict the answer from these retrieved documents through reading comprehension module. Formally, given a question $Q$, the OpenQA system first retrieves $m$ documents (paragraphs) $P = \{p_1, p_2, \ldots, p_m\}$ corresponding to the question $Q$ through information retrieval system, and then models the probability distribution of the answer given the question and the documents $Pr(A|Q, P)$.

In cross-lingual OpenQA task, we are given a source language $D_s = \{(Q_s^i, A_s^i, P_s^i)\}_{i=1}^{n_s}$ with $n_s$ labeled examples, and a target language $D_t = \{(Q_t^i, P_t^i)\}_{i=1}^{n_t}$ with $n_t$ unlabeled examples. The cross-lingual OpenQA system aims to learn language independent features, and then build an answer predictor that is able to model the answer prediction probability $Pr_t(A_t|Q_t^i, P_t^i)$ for target language under the supervision from source language.

In the following part of this section, we will introduce our baseline systems for cross-lingual OpenQA, including two translation-based methods and one zero-shot cross-lingual method.

3.1 Translation-Based Methods

The most straightforward solution for cross-lingual OpenQA is to combine the machine translation system and the monolingual OpenQA system. In this paper, we consider two ways to use the machine translation system: first, Translate-Train which translates the training dataset from the source language into target languages, and then trains standard OpenQA system on the translation.
Table 2: Average length of questions and documents (number of characters for Chinese, and number of words for other languages) and average number of paragraphs in various languages.

| Language  | English | Chinese | French | German | Polish | Portuguese | Russian | Tamil | Ukrainian |
|-----------|---------|---------|--------|--------|--------|------------|---------|-------|-----------|
| Avg. question len | 18.82  | 26.83  | 20.09  | 14.61  | 14.49  | 17.66      | 14.21   | 13.29  | 16.73     |
| Avg. document len | 735.91 | 1159.28 | 913.72 | 450.65 | 256.87 | 482.74     | 503.28  | 200.45 | 584.93    |
| Avg. paragraph num | 10.54  | 8.66   | 25.95  | 8.85   | 5.34   | 8.42       | 10.36   | 13.78  | 25.09     |

Table 3: Statistics of the XQA dataset.

| Language | Train | Dev  | Test |
|----------|-------|------|------|
| English  | 56,279| 2,926| 2,924|
| Chinese  | -     | 2,532| 2,535|
| French   | -     | 1,946| 1,749|
| German   | -     | 3,895| 3,804|
| Polish   | -     | 924  | 922  |
| Portuguese| -  | 359  | 348  |
| Russian  | -     | 3,590| 3,490|
| Tamil    | -     | 597  | 586  |
| Ukrainián| -     | 589  | 615  |

3.2 Zero-shot Cross-lingual Method

Zero-shot cross-lingual method uses a unified model for both source and target languages, which is trained with labeled data in the source language and then applied directly to the target language. In this paper, we select the widely-used multilingual BERT model since it has already been proved successful on reading comprehension benchmarks such as SQuAD (Devlin et al., 2019).

Multilingual BERT is a multilingual version of BERT, which is trained with the Wikipedia dumps of the top 100 languages in Wikipedia. Similar to the monolingual OpenQA model, we also fine-tune the multilingual BERT model with the shared-normalization learning objective.

4 The XQA Dataset

In this paper, we collect a novel dataset called XQA to support the cross-lingual OpenQA task.

4.1 Data Collection

Wikipedia provides a daily “Did you know” box on the main page of various languages, which contains several factual questions from Wikipedia editors, with links to the corresponding answers. This serves as a good source for cross-lingual OpenQA.

We collect questions from this session, and use the entity name as well as its aliases from Wikidata knowledge base as golden answers. For each question, we retrieve top-10 Wikipedia articles ranked by BM25 as relevant documents. Examples in various languages are shown in Table 1.

In Wikipedia articles, the entity name almost always appears at the very beginning of the document. The model may trivially predict the first few words, ignoring the true evidence in relevant documents. In order to avoid this, we remove the first paragraph from each document.

In total, we collect 90,610 questions in nine languages. For English, we keep around 3000 ques-

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1 For English: https://en.wikipedia.org/wiki/Main_Page

2 https://www.wikidata.org
Table 4: Top answer types in some languages.

| Language | English | French | German | Russian | Tamil |
|----------|---------|--------|--------|---------|-------|
| 1        | human   | human  | human  | human   | human |
| 2        | taxon   | taxon  | taxon  | taxon   | literary work |
| 3        | film    | commune of France | film | film | city |
| 4        | church  | film   | book   | book    | film |
| 5        | book    | book   | song   | archaeological site | book |
| 6        | business enterprise | song | archaeological site | battle | chemical compound |
| 7        | song    | album  | business enterprise | painting | disease |
| 8        | album   | sovereign state | singing | song | ethnic group |
| 9        | video game | fossil taxon | album | literary work | archaeological site |
| 10       | single  | single  | fossil taxon | single | chemical element |

Table 5: BLEU score of some translation models.

| Language | zh-en | fr-en | de-en | pt-en | ru-en |
|----------|-------|-------|-------|-------|-------|
| THUMT    | 38.76 | 33.50 | 34.78 | 35.62 | 30.81 |
| Google Trans | 43.30 | 34.80 | 43.34 | 31.00 | 32.83 |

4.2 Dataset Analysis

We calculate the average length of questions and documents in different languages, and the results are shown in Table 2. The average question length for most languages falls in the range of 10 to 20. The average question length in all languages is 18.97.

The documents on the XQA dataset are considerable long, containing 703.62 tokens and 11.02 paragraphs on average. Documents in Tamil and Polish are among the shortest, with an average length of 200.45 and 256.87 respectively. Documents in French and Ukrainian contain much more paragraphs than documents in other languages.

To understand whether questions in different languages have different topic distributions, we match the answers in WikiData, and obtain their types accordingly (Note that many answers either cannot be matched to WikiData entity or do not have a type label in WikiData). The top answer types in some of the languages from WikiData are displayed in Table 4. As we can see, there are some common topics across all languages, with human ranking first, and film and book ranking high. Besides, many questions in French are related to commune of France, while the topic battle ranks high in Russian. This indicates that XQA captures different data distributions for different languages, which may be influenced by cultural differences to some extent.

5 Experiments

5.1 Implementation Details

In translate-test setting, we use our own translation system THUMT \(^3\) (Zhang et al., 2017) to translate German, French, Portuguese, Russian, and Chinese data into English. Google Translate is used for Polish, Ukrainian, and Tamil as they are not supported by our translation system. Since it is very time-consuming to translate the large training data, we only perform the translate-train experiment for two selected languages, i.e., German and Chinese, using our translation system. To give an idea of the performance of the translation models, we report the BLEU scores in some public benchmarks in Table 5.

To handle multiple paragraphs for a single question, following Clark and Gardner (2018), we adopt shared-normalization as the training objective on sampling paragraphs as training object for all models. Documents are restructured by merging consecutive paragraphs up to 400 tokens. During testing, the model is run on top-5 restructured paragraphs separately, and the answer span with the highest score is chosen as the prediction.

For DocumentQA model, we use the official implementation\(^4\) and follow the setting for TriviaQA-Wiki in (Clark and Gardner, 2018). We use GloVe 300-dimensional word vector in Translate-Test setting, and 300-dimensional Skipgram word vector trained on Chinese/German Wikipedia dumps in Translate-Train setting.

Our BERT model is similar to the BERT model for SQuAD in (Devlin et al., 2019), but we use shared-normalization on sampling paragraphs during training. We use the BASE setting

\(^3\)http://thumt.thunlp.org
\(^4\)https://github.com/allenai/document-qa
Table 6: Overall results on the XQA dataset.

| Languages   | Translate-Test | Translate-Train | Zero-shot |
|-------------|----------------|----------------|-----------|
|              | DocQA BERT     | DocQA BERT     | Multilingual BERT |
| English     | 32.32 33.72 30.85 | 32.32 33.72 30.85 | 32.32 33.72 30.85 |
| Chinese     | 7.17 8.19 10.62  | 7.45 8.19 10.62  | 7.45 8.19 10.62  |
| French      | 11.19 15.42 19.15 | 11.23 15.45 19.15 | 11.23 15.45 19.15 |
| German      | 12.98 16.84 23.65 | 11.23 15.06 24.33 | 11.23 15.06 24.33 |
| Polish      | 9.73 16.51 22.18  | 9.73 16.51 22.18  | 9.73 16.51 22.18  |
| Portuguese | 10.08 13.75 21.27  | 9.73 16.51 22.18  | 9.73 16.51 22.18  |
| Russian     | 5.01 7.34 10.53  | 5.01 7.34 10.53  | 5.01 7.34 10.53  |
| Tamil       | 2.20 4.58 10.15  | 2.20 4.58 10.15  | 2.20 4.58 10.15  |
| Ukrainian  | 7.94 14.07 17.72  | 7.94 14.07 17.72  | 7.94 14.07 17.72  |

Table 7: Retrieval performance on the XQA dataset.

| Language | Top-1 | Top-5 | Top-10 |
|----------|-------|-------|--------|
| English  | 57.98 | 73.28 | 77.48  |
| Chinese  | 51.21 | 66.35 | 70.52  |
| French   | 49.58 | 69.12 | 74.59  |
| German   | 41.86 | 55.90 | 60.14  |
| Polish   | 31.52 | 46.75 | 52.60  |
| Portuguese | 35.21 | 51.34 | 57.57  |
| Russian  | 28.88 | 43.87 | 49.77  |
| Tamil    | 43.95 | 56.72 | 60.44  |
| Ukrainian| 43.85 | 60.22 | 65.12  |

Figure 1: Retrieval performance over different question lengths.

5.3 Overall Results

Table 6 shows the overall results for different methods in different languages. There is a large gap between the performance of English and that of other target languages, which implies that the task of cross-lingual OpenQA is difficult.

In the English test set, the performance of the multilingual BERT model is worse than that of the monolingual BERT model. In almost all target languages, however, the multilingual model achieves the best result, manifesting its ability in capturing answers for questions across various languages.

When we compare DocumentQA to BERT, although they have similar performance in English, BERT consistently outperforms DocumentQA by a large margin in all target languages in both translate-test and translate-train settings. We conjecture that it is because the BERT model, which has been pretrained on large-scale unlabeled text data, has better generalization power, and could better handle the different distributions between

with a maximum sequence length of 512. The translate-test model is initialized with the public released “BERT-Base, Cased” pretrained model, while translate-train and multilingual BERT models are initialized with the “BERT-Base, Multilingual Cased” model.

The widely accepted exact match (EM) and F1 over tokens in the answer(s) are used as the evaluation metrics. In translate-test setting, we translate the golden answers from the target languages into English, and report the results based on the translated answers.

5.2 Retrieval Results

First, we show the retrieval performance for different languages in Table 7. As we can see, the retrieval performance varies for questions from different language sets. The retrieval results for questions from English, French and Chinese set are among the best, while answers to questions from Portuguese, Polish and Russian set are much harder to retrieve.

Figure 1 suggests that as the question length increases, the retrieval performance in all languages grows. This is not difficult to understand, because longer questions will provide more information and make the retrieval problem easier.

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2363
Table 8: Reading comprehension performance.

| Languages | Translate-Test BERT | Multilingual BERT |
|-----------|---------------------|-------------------|
|           | EM | F1 | EM | F1 |
| Chinese   | 12.50 | 25.53 | 35.93 | 48.49 |
| French    | 22.45 | 33.35 | 31.21 | 39.23 |
| German    | 32.22 | 41.67 | 36.67 | 43.58 |
| Polish    | 28.21 | 37.22 | 31.17 | 37.41 |
| Portuguese| 25.81 | 35.10 | 33.68 | 39.52 |
| Russian   | 14.77 | 24.95 | 21.11 | 25.67 |
| Tamil     | 5.20  | 14.30 | 16.95 | 22.65 |
| Ukrainian | 16.89 | 30.30 | 24.26 | 32.18 |

Table 9: Performance with respect to language distance and percentage of “easy” questions.

| Languages | Genetic dist. | Pct. of easy | EM |
|-----------|---------------|--------------|----|
| German    | 30.8          | 19.09        | 36.67 |
| Chinese   | 82.4          | 33.24        | 35.93 |
| Portuguese| 59.8          | 29.03        | 33.68 |
| French    | 48.7          | 23.37        | 31.21 |
| Polish    | 66.9          | 17.70        | 31.17 |
| Ukrainian | 60.3          | 21.18        | 24.26 |
| Russian   | 60.3          | 18.56        | 21.11 |
| Tamil     | 96.5          | 17.63        | 16.95 |

Figure 2: Performance difference (EM) between translate-test BERT and multilingual BERT, along with the percentage of translation mismatch for answers.

To quantify the intrinsic difficulty of the question sets in different languages, we calculate the percentage of questions whose answers can be found in the sentence that shares the most words with the question. We refer those questions as “easy” questions, and use the percentage of those questions as a rough indicator of how hard the subset is.

To measure the degree of similarity between the target language and English, we use the genetic distance of the language pair given by eLinguistics.net. In their model, the score calculation for two languages is based on the comparison of the consonants in certain well-chosen words. The quantification of the consonant relationship is established partially with data from (Brown et al., 2013). The larger the distance is, the less similar English and the target language are.

The results in Table 9 verify our assumption. The performance of different languages generally decreases as the genetic distance grows. The exceptions are Chinese and Portuguese since the percentages of “easy” questions in them are significantly higher than those in other languages. For languages that have similar genetic distances with English (i.e. Russian, Ukrainian, and Portuguese), the performance increases as the percentage of “easy” questions grows.

6 Limitation of Translation-based Method

Our experiments demonstrate that translation-based methods do not perform well in cross-lingual OpenQA task. Particularly, we observe

\[ \text{http://www.elinguistics.net} \]
a large gap between the results of multilingual BERT and translate-test BERT for Chinese and Tamil. Through error analysis, we find that for a large portion of questions in Chinese and Tamil, the answers are translated into different forms under different conditions (i.e., with context and without context). This significantly decreases the metric numbers of translation-based systems in these languages. In Figure 2, we show the difference of reading comprehension performance (EM) between translate-test BERT and multilingual BERT, along with the percentage of questions whose answers are translated into different forms in the documents. As we can see, there is a correlation between the two variables.

In fact, the performance of translation-based method depends heavily on the translation quality of name entities. As we know, name entities are critical for question answering. For many factual questions, the answers are either name entities themselves, or highly related to name entities (i.e., the property of a name entity). Translation error or inconsistency of name entities would significantly hurt the performance of translation-based cross-lingual OpenQA system. As shown in Figure 3, the name entity “未央宫(Weiyang Palace)” is incorrectly translated as “Fuyang Palace” in the question, while correctly translated in the retrieved document. In addition, as we can see from the underlined parts, highly similar expressions in the question and the retrieved document are translated into largely different ones.

Compared to other words or phrases which occur more frequently in the training corpus, name entities are more flexible and various, and thus have worse translation results from prevailing Neural Machine Translation systems (Li et al., 2018). While some work has focused on solving this problem (Hassan et al., 2007; Jiang et al., 2007; Grundkiewicz and Heafield, 2018; Li et al., 2018), it remains largely underresearched. With a translation system that handles name entities better, we can potentially obtain better results from translation-based methods.

6.3 Zero-shot Cross-lingual Method

Trained on pure English data without the involvement of machine translation systems, much effort has been saved using zero-shot cross-lingual methods. Moreover, a single model could be applied directly to various languages. Thus, compared to translation-based methods, zero-shot cross-lingual method seems to be a more practical way to build a cross-lingual OpenQA system.

Although trained and tested in different languages, the multilingual BERT model achieves relatively good results on the XQA dataset. This may indicate that multilingual BERT could transfer the ability of capturing some common interaction patterns between different text across different languages via pretraining a unified text encoder. To further investigate the cross-lingual transfer power of multilingual BERT, we examine the difference of reading comprehension performance between English and Chinese test sets, for “easy” questions and other questions respectively. Results in Table 10 show the performance gap between the source language and the target language for “easy” questions is much smaller than that for other questions. This may indicate that multilingual BERT better captures shallow matching information across different languages.

Despite multilingual BERT has been proved to have certain power in cross-lingual understanding, no parallel data is used in it. Another line of research extracts multilingual representation from the context vector of NMT models that are trained on parallel data (Schwenk and Douze, 2017; Artetxe and Schwenk, 2018), which may be complementary to multilingual BERT. Very recently, Lample and Conneau (2019) proposed a multilin-
gual language model that leveraged both monolingual and parallel data. Incorporating monolingual and parallel data may help to improve the performance in cross-lingual OpenQA.

7 Conclusion

In this paper, we discuss the problem of cross-lingual open-domain question answering, and present a novel dataset XQA, which consists of a total amount of 90k question-answer pairs in nine languages.

We further examine the performance of two translation-based methods and one zero-shot cross-lingual method on the XQA dataset. The experimental results show that multilingual BERT achieves the best result in almost all target languages. The performance of translation-based methods can be increased by applying machine translation system that better translates name entities, while the multilingual BERT model may be improved by incorporating parallel data with monolingual data.

We hope our work could contribute to the development of cross-lingual OpenQA systems and further promote the research of overall cross-lingual language understanding.

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