Filtering and Mining Parallel Data in a Joint Multilingual Space

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Abstract

We learn a joint multilingual sentence embedding and use the distance between sentences in different languages to filter noisy parallel data and to mine for parallel data in large news collections. We are able to improve a competitive baseline on the WMT’14 English to German task by 0.3 BLEU by filtering out 25% of the training data. The same approach is used to mine additional bitexts for the WMT’14 system and to obtain competitive results on the BUCC shared task to identify parallel sentences in comparable corpora.

The approach is generic, it can be applied to many language pairs and it is independent of the architecture of the machine translation system.

1 Introduction

Parallel data, also called bitexts, is an important resource to train neural machine translation systems (NMT). It is usually assumed that the quality of the automatic translations increases with the amount of available training data. However, it was observed that NMT systems are more sensitive to noise than SMT systems, e.g. (Belinkov and Bisk, 2017). Well known sources of parallel data are international organizations like the European Parliament or the United Nations, or community provided translations like the TED talks. In addition, there are many texts on the Internet which are potential mutual translations, but which need to be identified and aligned. Typical examples are Wikipedia or news collections which report on the same facts in different languages. These collections are usually called comparable corpora.

In this paper we propose an unified approach to filter noisy bitexts and to mine bitexts in huge monolingual texts. The main idea is to first learn a joint multilingual sentence embedding. Then, a threshold on the distance between two sentences in this joint embedding space can be used to filter bitexts (distance between source and target sentences), or to mine for additional bitexts (pairwise distances between all source and target sentences). No additional features or classifiers are needed.

2 Related work

The problem of how to select parts of bitexts has been addressed before, but mainly from the aspect of domain adaptation (Axelrod et al., 2011; Santamaría and Axelrod, 2017). It was successfully used in many phrase-based MT systems, but it was reported to be less successful for NMT (van der Wees et al., 2017). It should be stressed that domain adaptation is different from filtering noisy training data. Data selection extracts the most relevant bitexts for the test set domain, but does not necessarily remove wrong translations, e.g. source and target sentences are both in-domain and well formed, but they are not mutual translations.

There is a huge body of research on mining bitexts, e.g. by analyzing the name of WEB pages or links (Resnik and Smith, 2003). Another direction of research is to use cross-lingual information retrieval, e.g. (Utiyama and Isahara, 2003; Munteanu and Marcu, 2005; Rauf and Schwenk, 2009). There are some works which use joint embeddings in the process of filtering or mining bitexts. For instance, Grégoire and Langlais (2017) first embed sentences into two separate spaces. Then, a classifier is learned on labeled data to decide whether sentences are parallel or not. Our approach clearly outperforms this technique on the BUCC corpus (cf. section 4). Bouamor and Sajjad (2018) use averaged multilingual word embeddings to calculate a joint embedding of all sen-
tences. However, distances between all sentences are only used to extract a set of potential mutual translation. The decision is based on a different system. In Hassan et al. (2018) NMT systems for Zh ↔ En are learned using a joint encoder. A sentence representation is obtained as the mean of the last encoder states. Noisy bitexts are filtered based on the distance. In all these works, embeddings are learned for two languages only, while we learn one joint embedding for up to nine languages.

3 Multilingual sentence embeddings

We are aiming at an embedding of entire sentences in different languages into one joint space, with the goal that the distance in that space reflects their semantic difference, independently of the language. There are several works on learning multilingual sentence embeddings which could be used for that purpose, i.e. (Hermann and Blunsom, 2014; Pham et al., 2015; Zhou et al., 2016; Chandar et al., 2013; Mogadala and Rettinger, 2016).

In this paper, we extend our initial approach (Schwenk and Douze, 2017). The underlying idea is to use multiple sequence encoders and decoders and to train them with $N$-way aligned corpora from the MT community. Instead of using one encoder for each language as in the original paper, we use a shared encoder which handles all the input languages. Joint encoders (and decoders) have already been used in NMT (Johnson et al., 2016). In contrast to that work, we do not use a special input token to indicate the target language. Our joint encoder has no information at all on the encoded language, or what will be done with the sentence representation.

We trained this architecture on nine languages of the Europarl corpus with about 2M sentences each. We use BPE (Sennrich et al., 2016b) to learn one 20k joint vocabulary for all the nine languages. The joint encoder is a 3-layer BLSTM. The word embeddings are of size 384 and the hidden layer of the BLSTM is 512-dimensional. The 1024 dimensional sentence embedding is obtained by max-pooling over the BLSTM outputs. Dropout is set to 0.1. These settings are identical to those reported in (Schwenk and Douze, 2017), with the difference that we observe slight improvement by using a deeper network for the joint encoder. Once the system is learned, all the BLSTM decoders are discarded and we only use the multilingual BLSTM encoder to embed the sentences into the joint space.

A very similar approach was also proposed in España-Bonet et al. (2017). A joint NMT system with attention is trained on several languages pairs, similar to (Johnson et al., 2016), including a special token to indicate the target language. After training, the sum of the encoder output states is used to obtain a fixed size sentence representation.

4 Experimental evaluation: BUCC shared task on mining bitexes

Since 2017, the workshop on Building and Using Comparable Corpora (BUCC) is organizing a shared task to evaluate the performance of approaches to mine for parallel sentences in comparable corpora (Zweigenbaum et al., 2018). Table 1 summarizes the available data, and Table 2 the official results. Roughly a 40th of the sentences are aligned. The best performing system “VIC” is based on the so-called STACC method which was shown to achieve state-of-the-art performance (Etchegoyhen and Azpeitia, 2016). It combines probabilistic dictionaries, search for similar sentences in both directions and a decision module which explores various features (common word prefixes, numbers, capitalized true-case tokens, etc). This STACC system was improved and adapted to the BUCC tasks with a word weighting scheme which is optimized on the monolingual corpora, and a named entity penalty. This task adaption substantially improved the generic STACC approach (Azpeitia et al., 2018). The systems RALI (Grégoire and Langlais, 2017) and H2 (Bouamor and Sajjad, 2018) have been already described in section 2. NLP2CT uses a denoising auto-encoder and a maximum-entropy classifier (Leong et al., 2018).

We applied our approach to all language pairs of the BUCC shared task (see Table 3). We used the

| Lang. Pair | Train en other aligned | Test en other |
|------------|-----------------------|--------------|
| en-de      | 400k 414k 9580        | 397k 414k    |
| en-fr      | 370k 272k 9086        | 373k 277k    |
| en-ru      | 558k 461k 14435       | 566k 457k    |
| en-zh      | 89k 95k 1899          | 90k 92k      |

Table 1: BUCC evaluation to mine bitexts. Number of sentences and size of the gold alignments.
embeddings from (Schwenk and Douze, 2017) for ru and zh, which were trained on the UN corpus. The only task-specific adaptation is the optimization of the threshold on the distance in the multilingual joint space. Our system does not match the performance of the heavily tuned VIC system, but it is on-par with H2 on en-fr, and outperforms all other approaches by a large margin. We would like to emphasize that our approach uses no additional features or classifiers, and that we apply the same approach to all language pairs. It is nice to see that the performance varies little for the languages.

España-Bonet et al. (2017) have also evaluated their technique on the BUCC data, but results on the official test set are not provided. Also, their joint encoder uses the “news-commentary” corpus during training. This is likely to add an important bias since all the parallel sentences in the BUCC corpus are from the news-commentary corpus. Since we learn multilingual embeddings for many languages in one joint space, we can mine for parallel data for any language pair. As an example, we have mined for French/German and Chinese/Russian bitexts, respectively. There are no reference alignments to optimize the threshold for this language pair. Based on the experiments with the other languages, we chose a value of 0.55.

Table 2: Official test set results of the 2017 and 2018 BUCC shared tasks (F-scores).

| System     | en-fr | en-de | en-ru | en-zh |
|------------|-------|-------|-------|-------|
| VIC’17     | 79    | 84    | -     | -     |
| RALI’17    | 20    | -     | -     | -     |
| LIMSI’17   | -     | -     | -     | 43    |
| VIC’18     | 81    | 86    | 81    | 77    |
| H2’18      | 76    | -     | -     | -     |
| NLP2CT’18  | -     | -     | -     | 56    |

Table 3: Results on the BUCC test set of our approach: Precision, Recall and F-measure (%). We also provide the optimal threshold on the distance.

| Task | en-fr | en-de | en-ru | en-zh |
|------|-------|-------|-------|-------|
| P    | 81.9  | 82.2  | 79.9  | 76.7  |
| Train| 69.1  | 70.1  | 67.8  | 67.1  |
| F1   | 74.9  | 76.1  | 73.3  | 71.6  |
| Threshold | 0.58  | 0.50  | 0.57  | 0.64  |
| P    | 84.8  | 84.1  | 81.1  | 77.7  |
| Test | 68.6  | 70.7  | 67.6  | 66.4  |
| F1   | 75.8  | 76.9  | 73.8  | 71.6  |

In the annex, we provide examples of extracted parallel sentences for various values of the multilingual distance. These examples show that our approach may wrongly align sentences which are mainly an enumeration of named entities, numerical values, etc. Many of these erroneous alignments could be possibly excluded by some post-processing, e.g. comparing the number of named entities in each sentence.

5 Experimental evaluation: improving WMT’14 En-De NMT systems

5.1 Baseline NMT systems

We have performed all our experiments with the freely available Sequence-to-Sequence PyTorch toolkit from Facebook AI Research, called fairseq-py. It implements a convolutional model which achieves very competitive results (Gehring et al., 2017). We use this system to show the improvements obtained by filtering the standard training data and by integrating additional mined data. We will freely share this data so that it can be used to train different NMT architectures.

In this work, we focus on translating from English into German using the WMT’14 data. This task was selected for two reasons:

- it is the de-facto standard to evaluate NMT systems and many comparable results are available, e.g. (Sennrich et al., 2016b; Chunga et al., 2016; Wu et al., 2016; Gehring et al., 2017; Ashish Vaswani et al., 2017);

- only a limited amount of parallel training data is available (4.5M sentences). 2.1M are high quality human translations and 2.4M are crawled and aligned sentences (Common Crawl corpus).

As in other works, we use newstest-2014 as test set. However, in order to follow the standard WMT evaluation setting, we use mteval-v14.pl on untokenized hypothesis to calculate case-sensitive BLEU scores. Note that in some papers, BLEU is calculated with multi-bleu.perl on tokenized hypothesis. All our results are for one single system only.

We trained the fairseq-py system with default parameters, but a slightly different pre- and

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https://github.com/facebookresearch/fairseq-py
Table 4: Our baseline results on WMT’14 en-de.

| Corpus            | Human only (Eparl+NC) | All WMT’14 (Eparl+NC+CC) |
|-------------------|-----------------------|---------------------------|
| #sents            | 2.1M                  | 4.5M                      |
| BLEU              | 21.87                 | 24.75                     |

post-processing scheme. In particular, we lowercase all data and use a 40k BPE vocabulary (Sennrich et al., 2016b). Before scoring, the case of the hypothesis is restored using a recaser trained on the WMT German news data. Table 4 gives our baseline results using the provided data as it is. We distinguish results when training on human labeled data only, i.e. Europarl and News Commentary (2.1M sentences), and with all WMT’14 training data, i.e. human + Common Crawl (total of 4.5M sentences). Gehring et al. (2017) report a tokenized BLEU score of 25.16 on a slightly different version of newstest-2014 as defined in (Luong et al., 2015).

Table 4: Our baseline results on WMT’14 en-de.

5.2 Filtering Common Crawl

The Common Crawl parallel corpus is provided by the organizers of WMT’14. We do not know how this corpus was produced, but like all crawled corpora, it is inherently noisy. To filter that corpus, we first embed all the sentences into the joint space and calculate the cosine distance between the English source and the provided German translation. We then extract subsets of different sizes as a function of the threshold on this distance.

![Figure 1: Filtering the Common Crawl corpus: size of corpus (pink) and BLEU scores (green).](https://fasttext.cc/docs/en/language-identification.html)

Figure 1 (pink curve) shows the amount of data as a function of the threshold on the multilingual distance. Some human inspection of the filtered corpus indicated that the translations start to be wrong for a threshold larger than 1.0. Therefore, we build NMT systems using a filtered version of Common Crawl for thresholds in the range of 0.8 to 1.2 (see Figure 1, green curve). It is good to see that the BLEU score increases when less but better data is used and then decreases again since we discard too much data. Best performance of 25.06 BLEU is achieved for a threshold of 1.0. This corresponds to a gain of 0.3 BLEU on top of a very competitive baseline (24.75→25.06), using only 3.4M instead of the original 4.5M sentence pairs. We actually discard almost half of the Common Crawl data. For comparison, we also trained an NMT system using the pre-processed Common Crawl corpus of 1.9M sentences (cf. Table 5), but without distance-based filtering. This gives a BLEU score of 24.82, a small 0.07 change.

Aiming at a compromise between speed and full convergence, we trained all systems for 55 epochs which takes less than two days on 8 NVidia GPUs. Longer training may improve the overall results.

5.3 Mining Parallel Data in WMT News

In the framework of the WMT evaluation, large news corpora are provided: 144M English and

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4This version uses a subset of 2737 out of 3003 sentences.

5LID itself may also commit errors, we used https://fasttext.cc/docs/en/language-identification.html
187M German sentences (after removing sentence with more than 50 words). As in section 4, we embed all sentences into the joint space. For each source sentence, we search for the $k$-nearest sentences in the target language. We use $k = 20$ since it can happen that for the same source sentence, several possible translations are found (different news sites reporting on the same fact with different wordings). This search has a complexity of $O(N \times M)$, while filtering presumed parallel corpora is $O(N)$. In our case, $144M \times 185M$ amounts to $2.7 \times 10^{16}$ distance calculations. This can be quite efficiently done with the highly optimized FAISS toolkit (Johnson et al., 2017).

To start, we trained NMT systems on the extracted data only (see Table 6, 3rd column). As with the Common Crawl corpus, we discarded sentences pairs with the wrong language and many commas. By varying the threshold on the distance between two sentences in the embedding space, we can extract various amounts of data. However, the larger the threshold, the more unlikely the sentences are translations. Training on 1M mined sentences gives a modest BLEU score of 4.18, which increases up to 7.77 when 4.3M sentences are extracted. This result is well below an NMT system trained on “real parallel data”.

We have observed that the length distribution of the mined sentences is very different of the one of the WMT’14 training corpora (see Figure 2). The average sentence length for all the WMT training corpora is 24, while it is only 8 words for our mined texts. On one hand, it could be of course that our distance based mining approach works badly for long sentences. But on the other hand, the longer the sentences, the more unlikely it is to find perfect translation in crawled news data. If we shuffle the Europarl corpus and consider it as a comparable corpus, our approach is able to extract more than 95% of the translation pairs. It is also an open question how short sentences impact the training of NMT systems. Further research in those directions is needed.

When adding our mined data to the Europarl and News Commentary corpora (2.1M sentences), we are able to achieve an improvement of 0.45 BLEU (21.87→22.32, 4th column of Table 6). However, we observe no improvement when adding the mined data to our best system which uses the filtered Common Crawl data (5th column of Table 6). It could be that some of our mined data is actually a subset of Common Crawl.

### Table 6: BLEU scores when training on the mined data only, adding it (at different thresholds) to the human translated training corpus (Eparl+NC) and to our best system using filtered Common Crawl.

| Threshold | #Sents | BLEU | Eparl + mined | All + mined |
|-----------|--------|------|----------------|-------------|
| baseline  | -      | 21.87| 25.06          |             |
| 0.25      | 1.0M   | 4.18 | 22.32          | 25.07       |
| 0.26      | 1.5M   | 5.17 | 22.09          | -           |
| 0.27      | 1.9M   | 5.92 | 21.97          | -           |
| 0.28      | 2.5M   | 6.48 | 22.29          | 25.03       |
| 0.29      | 3.3M   | 6.01 | 22.10          | -           |
| 0.30      | 4.3M   | 7.77 | 22.24          | -           |

Figure 2: Number of sentences as a function of their length, for WMT’14 training corpora and the mined news texts.

6 Conclusion

We have shown that a simple cosine distance in a joint multilingual sentence embedding space can be used to filter noisy parallel data and to mine for bitexts in large news collections. We were able to improve a competitive baseline on the WMT’14 English to German task by 0.3 BLEU by filtering out 25% of the training data. We will make the filtered and extracted data freely available, as well as a tool to filter noisy bitexts in nine languages.

There are many directions to extend this research, in particular to scale-up to larger corpora. We will apply it to the data mined by the European ParaCrawl project. The proposed multilingual sentence distance could be also used in MT confidence estimation, or to filter back-translations of monolingual data (Sennrich et al., 2016a).

http://paracrawl.eu/download.html
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A Supplemental Material

We give here some examples of sentences mined in the BUCC corpora by our approach for language pairs which are not part of the official shared task.

|                      | FR                                                                 | DE                                                                 |
|----------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|
| 0.1736               | A long terme, une société ouverte ne peut survivre que si les personnes qui y vivent croient en elle. | Auf lange Sicht kann eine offene Gesellschaft nur überleben, wenn die Menschen die darin leben auch an sie glauben. |
| 0.1726               | Ce que toutes ces situations ont en commun est une importante diversité d’intérêts culturels, ethniques, et économiques. | Was alle diese Situationen gemeinsam haben, ist eine große Vielfalt kultureller, ethnischer und wirtschaftlicher Interessen. |
| 0.4585               | Et dans ces régions, les prix de l’ivoire augmentaient vite, et conduisaient à la formation de groupes professionnels de chasseurs d’éléphants. | Auch in diesen Regionen stiegen die Preise für Elfenbein in raschem Tempo und führten zur Bildung von professionellen Elefantenjägergruppen. |
| 0.4804               | En 1845, le chimiste britannique Charles Mansfield, travaillant sous la direction d’August Wilhelm von Hofmann, l’isole dans le goudron de houille. | 1845 isolierte der englische Chemiker Charles Mansfield während seiner Arbeit unter Leitung von August Wilhelm von Hofmann Benzol aus Steinkohlenteer. |
| 0.3766               | Sept pays concourrent pour le grand prix: l’Allemagne, la Belgique, la France, l’Italie, le Luxembourg, les Pays-Bas et la Suisse. | Beteiligt waren zwölf europäische Staaten: Baden, Belgien, Dänemark, Frankreich, Hessen, Italien, die Niederlande, Portugal, Preußen, die Schweiz, Spanien und Württemberg. |

Table 1: BUCC corpus: examples of sentence pairs extracted in the French and German monolingual corpora. All but the last sentence pair are perfect mutual translations. This last example shows that our approach may wrongly align sentences which are mainly an enumeration of named entities. Both sentences enumerate several country names, but they don’t match. Many of these erroneous alignments could be possibly excluded by some post-processing, e.g. comparing the number of named entities in each sentence.

|                      | ZH                                                                 | RU                                                                 |
|----------------------|--------------------------------------------------------------------|--------------------------------------------------------------------|
| 0.2852 ZH:          | 政府应该改善我们的信息基础设施,以便金融合同能够更好地描述经济风险的后果。 | И правительствам следует улучшить нашу информационную инфраструктуру, с тем чтобы финансовые контракты могли бы лучше отразить последствия экономических рисков. |
|                      | (The government should improve our information infrastructure so that financial contracts can better describe the consequences of economic risks.) | (And governments should improve our information infrastructure so that financial contracts can better reflect the effects of economic risk.) |
| 0.3799 ZH:          | 仅仅一年之后,瑞士政府邀请所有欧洲国家以及美国、巴西和墨西哥等国的政府参加正式的外交会议。 | В следующем году швейцарское правительство пригласило правительства всех европейских стран, а также США, Бразилии и Мексики на официальную дипломатическую конференцию. |
|                      | (Just a year later, the Swiss government invited all European countries as well as the governments of the United States, Brazil and Mexico to participate in official diplomatic conferences.) | (The following year, the Swiss government invited governments all European countries, as well as the US, Brazil and Mexico to the official diplomatic conference.) |

Table 2: BUCC corpus: examples of sentences extracted in the Russian and Chinese monolingual corpora. These alignments seem to be perfect, according to a translation into English by an MT system.