Parallel Corpus Filtering based on Fuzzy String Matching

Sukanta Sen, Asif Ekbal, Pushpak Bhattacharyya
Department of Computer Science and Engineering
Indian Institute of Technology Patna
{sukanta.pcs15,asif,pb}@iitp.ac.in

Abstract

In this paper, we describe the IIT Patna’s submission to WMT 2019 shared task on parallel corpus filtering. This shared task asks the participants to develop methods for scoring each parallel sentence from a given noisy parallel corpus. Quality of the scoring method is judged based on the quality of SMT and NMT systems trained on smaller set of high-quality parallel sentences sub-sampled from the original noisy corpus. This task has two language pairs. We submit for both the Nepali-English and Sinhala-English language pairs. We define fuzzy string matching score between English and the translated (into English) source based on Levenshtein distance. Based on the scores, we sub-sample two sets (having 1 million and 5 millions English tokens) of parallel sentences from each parallel corpus, and train SMT systems for development purpose only. The organizers publish the official evaluation using both SMT and NMT on the final official test set. Total 10 teams participated in the shared task and according the official evaluation, our scoring method obtains 2nd position in the team ranking for 1-million Nepali-English NMT and 5-million Sinhala-English NMT categories.

1 Introduction

In this paper, we describe our submission to the WMT 2019 parallel corpus filtering task (Koehn et al., 2019). The aim of this shared task is to extract two smaller sets of high-quality parallel sentences from a very noisy parallel corpus. This parallel corpus is crawled from the web as part of the Paracrawl project and contains all kinds of noise (wrong language in source and target, sentence pairs that are not translations of each other, bad language, incomplete or bad translations, etc.).

This task provides the participants two sets of such noisy parallel corpora: one is for Nepali-English with English token count of 40.6 million and another is for Sinhala-English with English token count of 59.6 million. The participants are asked to submit score for each sentence in each of these two parallel corpora (Nepali-English and Sinhala-English). Based on the scores, two smaller sets of parallel sentences that amount to 1 million and 5 millions are extracted from each of those two parallel corpora. The quality of the scoring method is judged based on the quality of the neural machine translation (NMT) and statistical machine translation (SMT) systems trained on these smaller corpora. We participated in both language pair: Nepali-English and Sinhala-English.

Building machine translation (MT) systems, specifically NMT (Kalchbrenner and Blunsom, 2013; Cho et al., 2014; Sutskever et al., 2014; Bahdanau et al., 2015) systems, require supervision of huge amount of high-quality parallel training data. Though recently emerged unsupervised NMT (Artetxe et al., 2018; Lample et al., 2018) has shown promising results on related language pairs, it does not work for distant language pairs like Nepali-English and Sinhala-English (Guzmán et al., 2019). Also, a vast majority of languages in the world fall in the category of low-resource languages as they have too little, if any, parallel data. However, getting parallel training data is not easy as it takes time, money and expert translators. Though we can have parallel data compiled from online sources, it is not reliable as it is often very noisy and poor in quality. It has been found that MT systems are sensitive to noise (Khayrallah and Koehn, 2018). This necessitates to filter out noisy sentences from a large pool of parallel parallel sentences.

Parallel corpus filtering task of WMT 2019 focuses on two new low-resource languages pairs:
Nepali-English and Sinhala-English for which we have very little amount of publicly available parallel corpora. We use these parallel corpora for building our scoring scheme based on fuzzy string matching. Total 10 teams participated in the shared task. According the official evaluation, our scoring method obtains 2nd position in the team ranking in two categories: 1-million Nepali-English NMT and 5-million Sinhala-English NMT.

2 Our Approach

The raw parallel corpus is very noisy and main contributing to that is the wrong language. We study both the parallel corpora (Nepali-English and Sinhala-English) and find that there are many parallel sentences which have wrong language at source, target, or both sides. We use language identifier to remove these sentences. The block diagrammatic representation of our approach has been shown in figure 1.

In our scoring scheme, 0 is the lowest score of a parallel sentence. We set score 0 in the following scenarios:

- Wrong source or target: we detect the language of a sentence pair using langid\(^2\) and if any of the source or target has wrong language id, we set 0 score to that sentence pair. This helps in filtering out many wrong parallel sentences.

- As official evaluation is done using MT systems trained on sub-sampled sentences having maximum 80 tokens, we set score 0 to all the sentence pairs that have a source or target length more than 80 tokens.

For further scoring, we translate the Nepali (or Sinhala) sentences from remaining parallel sentences into English and find the lexical matching between a English sentence \(E\) and translated English \(E'\). To score each pair XX-English (XX is Nepali or Sinhala), we consider four fuzzy string matching scores based on Levenshtein distance (Levenshtein, 1966) between target (English) and source (translated into English). These score are implemented in fuzzywuzzy\(^3\), a python-based string matching package, as:

- **Ratio** \((R_1)\): ratio between \(E\) and \(E'\) defined as:

  \[ \frac{|E| + |E'| - L}{|E| + |E'|} \]  

  where \(|E|\) and \(|E'|\) are the lengths of \(E\) and \(E'\), and \(L\) is the Levenshtein distance between \(E\) and \(E'\).

- **Partial ratio** \((R_2)\): same as \(R_1\) but based on sub-string matching. It first finds the best matching sub-string between the two input strings \(E\) and \(E'\). Then it finds \(R_1\) between the sub-string and shorter string among the two input strings.

- **Token sort ratio** \((R_3)\): \(E\) and \(E'\) are sorted and then \(R_1\) is calculated between the sorted \(E\) and \(E'\).

- **Token set ratio** \((R_4)\): It first removes the duplicate tokens in \(E\) and \(E'\) and then calculates \(R_1\).

We combine these four scores \((R_1, R_2, R_3, R_4)\) in two different ways (taking arithmetic mean or geometric mean):

\[ Score_{AM} = \frac{1}{4} \sum_{i=1}^{4} R_i \]  

\[ Score_{GM} = \left( \prod_{i=1}^{4} R_i \right)^{\frac{1}{4}} \]  

3 Datasets

| Source | #Sents | #Tokens |
|--------|--------|---------|
| **Nepali-English** | | |
| Bible | 61,645 | 1,507,905 |
| Global Voices | 2,892 | 75,197 |
| Penn Tree Bank | 4,199 | 88,758 |
| GNOME/KDE/Ubuntu | 494,994 | 2,018,631 |
| Total | 563,640 | |
| **Sinhala-English** | | |
| Open Subtitles | 601,164 | 3,594,769 |
| GNOME/KDE/Ubuntu | 45,617 | 150,513 |
| Total | 646,781 | |

Table 1: Training data sources and number of sentences. These corpora are used to train SMT systems used for fuzzy string matching. **#Sents**: Sentence counts; **#Tokens**: English token counts.

\(^2\)https://github.com/saffsd/langid.py  
\(^3\)https://github.com/seatgeek/fuzzywuzzy
This filtering task is focused on two language pairs: Nepali-English with a 40.6 million-word (English token count) and Sinhala-English with a 59.6 million-word for which we develop our method to score each pair of sentences. These parallel corpora are compiled from the web. Apart these two parallel corpora, some other publicly available data are provided for development purpose. Nepali and Sinhala have very little publicly available parallel data. Most of the parallel data for Nepali-English originate from GNOME and Ubuntu handbooks, and rest of the parallel sentences are compiled from Bible corpus (Christodouloupoulos and Steedman, 2015), Global Voices, Penn Tree Bank. For Sinhala-English, we have only two sources of parallel data: OpenSubtitles (Lison et al., 2018), and GNOME and Ubuntu handbooks.

We use only above mentioned, shown in Table 1, parallel data for training phrase-based SMT (Koehn et al., 2003) systems to translate non-English (Nepali and Sinhala) into English for calculating fuzzy string matching scores. Apart from those parallel data, participants are provided with development (dev) and development test (devtest) sets having parallel sentence counts 2559 and 2835 for Nepali-English, and 2898 and 2766 for Sinhala-English, respectively. The details of the data are shown in the Table 1 and 2. We tokenize the training, development and test sets in preprocessing stage. For tokenizing Nepali and Sinhala, we use Indic NLP library⁴, and for tokenizing English sentences, we use the Moses tokenizer⁵.

### 4 Experiments

For our fuzzy string matching as well as evaluating the quality of the sub-sampled sets, we build XX-English (XX is Nepali or Sinhala) phrase-based SMT (Koehn et al., 2003) system using the Moses tool (Koehn et al., 2007). For training the SMT system we keep the following settings: grow-diag-final-and heuristics for word alignment, msd-bidirectional-fe for reordering model, and 5-gram language model with modified Kneser-Ney smoothing (Kneser and Ney, 1995) using KenLM (Heafield, 2011). The BLEU⁶ (Papineni et al., 2002) scores for these SMT systems are 3.7 and 4.6 for Nepali-English and Sinhala-English, respectively.

### 5 Results

Crude filtering based on language identification and sentence length filtered out almost 77% and 70% parallel sentences from Nepali-English and Sinhala-English corpora, respectively. However,
we observe that the language identifier is not efficient in identifying Nepali or Sinhala sentences and misclassifies many sentences. For example, many Nepali sentences are classified as Hindi or Marathi.

| Corpus       | Before | After  |
|--------------|--------|--------|
| Nepali-English | 2,235,512 | 509,750 |
| Sinhala-English | 3,357,018 | 1,015,504 |

Table 4: Number of parallel sentences in the raw parallel corpora before and after applying language identification and sentence length based filtering.

Then using the SMT systems as described in Section 4, we translate the Nepali (or Sinhala) sentences from partially filtered parallel corpora into English, and apply fuzzy string matching to score each pair of sentences. We sub-sample sets with 1 million and 5 million English tokens. The size of the sub-sampled sets are shown in the Table 5. To judge the quality of the sub-sampled sets, we train SMT systems following the settings described in 4. We measure the quality of theses sub-samples using BLEU scores shown in Table 6.

| Scoring Scheme | 1 million | 5 million |
|----------------|-----------|-----------|
| Nepali-English | Baseline  | 3.40      | 4.22      |
|                 | Arithmetic Mean | 4.20      | 3.50      |
|                 | Geometric Mean  | 4.30      | 3.80      |
| Sinhala-English | Baseline  | 4.16      | 4.77      |
|                 | Arithmetic Mean | 4.20      | 5.10      |
|                 | Geometric Mean  | 4.00      | 5.30      |

Table 5: Number of sentences for 1-million and 5-million sub-sampled sets for two scoring schemes.

Table 6: BLEU scores on devtest for SMT systems trained on two sub-sampled sets. Baseline is the official baseline as reported in shared task page. We use sacreBLEU (Post, 2018).

6 Conclusion

In this paper, we report our submission to WMT 2019 shared task on parallel corpus filtering. The aim of this task is to score each parallel sentence from two very noisy parallel corpora: Nepali-English and Sinhala-English. We develop a fuzzy string matching scoring scheme based on Leven-
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