Constructing a Chinese–Japanese Parallel Corpus from Wikipedia

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Abstract

Parallel corpora are crucial for statistical machine translation (SMT). However, they are quite scarce for most language pairs, such as Chinese–Japanese. As comparable corpora are far more available, many studies have been conducted to automatically construct parallel corpora from comparable corpora. This paper presents a robust parallel sentence extraction system for constructing a Chinese–Japanese parallel corpus from Wikipedia. The system is inspired by previous studies that mainly consist of a parallel sentence candidate filter and a binary classifier for parallel sentence identification. We improve the system by using the common Chinese characters for filtering and two novel feature sets for classification. Experiments show that our system performs significantly better than the previous studies for both accuracy in parallel sentence extraction and SMT performance. Using the system, we construct a Chinese–Japanese parallel corpus with more than 126k highly accurate parallel sentences from Wikipedia. The constructed parallel corpus is freely available at http://orchid.kuee.kyoto-u.ac.jp/~chu/resource/wiki_zhJa.tgz.

Keywords: Chinese–Japanese, Parallel Corpus, Wikipedia

1. Introduction

In statistical machine translation (SMT) (Brown et al., 1993; Koehn et al., 2007), since translation knowledge is acquired from parallel corpora, the quality and quantity of parallel corpora are crucial. However, except for a few language pairs, such as English–French, English–Arabic, English–Chinese and several European language pairs, parallel corpora remains a scarce resource. The cost of manual construction for parallel corpora is high. As comparable corpora are far more available, automatic construction of parallel corpora from comparable corpora is an attractive research field.

Many studies have been conducted on constructing parallel corpora from comparable corpora, such as bilingual news articles (Zhao and Vogel, 2002; Utiyama and Isahara, 2003; Munteanu and Marcu, 2005; Tillmann, 2009; Abdul-Rauf and Schwenk, 2011) and patent data (Utiyama and Isahara, 2007; Lu et al., 2010). Recently, some researchers try to construct parallel corpora from Wikipedia (Smith et al., 2010; Ştefănescu and Ion, 2013).

While most studies are interested in language pairs between English and other languages, we focus on Chinese–Japanese, where parallel corpora are very scarce. This paper describes our efforts to improve a parallel sentence extraction system for constructing a Chinese–Japanese parallel corpus from Wikipedia. The system is inspired by (Munteanu and Marcu, 2005) and (Chu et al., 2013b), which both mainly consist of a parallel sentence candidate filter and a binary classifier for parallel sentence identification. The main contributions of this paper are in two aspects:

- Using common Chinese characters¹ (Chu et al., 2013a) for the filter to solve the domain dependent problem caused by the lack of an open domain dictionary.

Experiments show that our system performs significantly better than the previous studies for both accuracy in sentence extraction and SMT performance. Using the system, we construct a large scale Chinese–Japanese parallel corpus with more than 126k highly accurate parallel sentences from Wikipedia.

2. Chinese–Japanese Wikipedia

Wikipedia² is a free, collaborative and multilingual encyclopedia. Chinese and Japanese Wikipedia are in the top 20 language editions of Wikipedia, with more than 740k and 887k articles respectively (24th December 2013). A special characteristic of Wikipedia is that article alignment is established via interlanguage links. As parallel sentences trend to appear in similar article pairs, Wikipedia can be a valuable resource for constructing parallel corpora. Figure 2 shows an example of aligned article pairs via interlanguage links from Chinese and Japanese Wikipedia, where there are parallel sentences. Our task is to identify the parallel sentences from the aligned article pairs.

Figure 1: Example of aligned Chinese (left) and Japanese (right) article pairs via interlanguage links from Wikipedia, both describe the topic of "Japan" (Parallel sentences are linked with dashed lines).

- Improving the classifier by introducing two novel feature sets.
3. Parallel Sentence Extraction System

The overview of our parallel sentence extraction system is presented in Figure 2. We first align articles on the same topic in Chinese and Japanese Wikipedia via the interlanguage links ((1) in Figure 2). Then we generate all possible sentence pairs by the Cartesian product from the aligned articles, and discard the pairs that do not fulfill the conditions of a filter to reduce the candidates keeping more reliable sentences ((2) in Figure 2). Finally, we use a classifier trained on a small number of parallel sentences from a seed parallel corpus to identify the parallel sentences from the candidates ((3) in Figure 2).

Our system differs from previous studies on the strategy of the filter and the features used for the classifier, which will be described in Section 3.1. and Section 3.2. in detail.

3.1. Parallel Sentence Candidate Filtering

A parallel sentence candidate filter is necessary, because it can remove most of the noise introduced by the simple Cartesian product sentence generator, and reduce computational cost for parallel sentence identification. Previous studies use a filter with sentence length ratio and dictionary–based word overlap conditions (Munteanu and Marcu, 2005; Chu et al., 2013b). Although the sentence length ratio condition is domain independent, the word overlap condition is domain dependent\(^3\). Wikipedia is an open domain database, so using a domain dependent condition for filtering may decrease the performance of our system. In the scenario that an open domain dictionary is unavailable, do we have any alternatives that are robust against the domain diversity and effective to filter the noise?

3.1.1. Common Chinese Characters

Different from other language pairs, Chinese and Japanese share Chinese characters. In Chinese the Chinese characters are called Hanzi, while in Japanese they are called Kanji. Hanzi can be divided into two groups, Simplified Chinese (used in mainland China and Singapore) and Traditional Chinese (used in Taiwan, Hong Kong and Macau). The number of strokes needed to write characters has been largely reduced in Simplified Chinese, and the shapes may be different from those in Traditional Chinese. Because Kanji characters originated from ancient China, many common Chinese characters exist between Hanzi and Kanji.

Chu et al., (2012b) created a Chinese character mapping table between Traditional Chinese, Simplified Chinese and Japanese\(^4\). Table 1 gives some examples of common Chinese characters in that mapping table with their Unicode. Since Chinese characters contain significant semantic information, and common Chinese characters share the same meaning, they can be valuable linguistic clues for many Chinese–Japanese SMT tasks, such as phrase alignment (Chu et al., 2011) and bilingually motivated word segmentation (Chu et al., 2012a). Also, they can be powerful linguistic clues to identify parallel sentences. Chu et al., (2013b) proposed using common Chinese character features for a parallel sentence classifier, which significantly improve the accuracy of classification.

3.1.2. Common Chinese Characters for Filtering

Since common Chinese characters are domain independent and effective to filter the noise introduced by the simple Cartesian product sentence generator, here we propose to use them for the filter. We compare 4 different filtering strategies: dictionary–based word overlap (Word), common

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\(^3\)Because the dictionary is automatically generated using a word alignment tool from a seed parallel corpus, which is domain specific.

\(^4\)http://nlp.ist.i.kyoto-u.ac.jp/member/chu/pubdb/LREC2012/kanji_mapping_table.txt

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| Meanings | TC (U+96EA) | SC (U+7231) | Kanji (U+611B) |
|----------|-------------|-------------|----------------|
| snow     | 爱 (U+611B) | 愛 (U+611B) | 愛 (U+767C)    |
| love     | 爱 (U+7231) | 愛 (U+767D) | 愛 (U+767A)    |
| begin    | 爱 (U+611B) | 愛 (U+767C) | 愛 (U+767A)    |

Table 1: Examples of common Chinese characters (TC denotes Traditional Chinese and SC denotes Simplified Chinese).

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3.2. Parallel Sentence Identification by Binary Classification

Chinese character overlap (CC) and their logical combination. We define:

- Word filter: Using dictionary–based word overlap.
- CC filter: Using common Chinese character overlap.\(^5\)
- Word and CC filter: Using logical conjunction of word and common Chinese character overlaps.
- Word or CC filter: Using logical disjunction of word and common Chinese character overlaps.

We report the performance of using different filtering strategies in Section 4.3.

3.2.1. Training and Testing

We use a Support Vector Machine (SVM) classifier. Training and testing instances for the classifier are created following the method of (Munteanu and Marcu, 2005). We use a small number of parallel sentences from a seed parallel corpus as positive instances. Negative instances are generated by the Cartesian product of the positive instances excluding the original positive instances, and they are filtered by the same filtering method used in Section 3.1. Moreover, we randomly discard some negative instances for training when necessary, to guarantee that the ratio of negative to positive instances is less than five for the performance of the classifier. Figure 3 illustrates this process.

3.2.2. Features

Basic Features. The basic features are the ones proposed in (Munteanu and Marcu, 2005):

- Sentence length, length difference and length ratio.

- Word overlap: Percentage of words on each side that have a translation on the other side (according to the dictionary).

- Word alignment features extracted from the word alignment results of the sentences used as instances for the classifier.

Chinese Character Features. The Chinese character features are the ones proposed in (Chu et al., 2013b):

- Number of Chinese characters on each side.
- Percentage of Chinese characters out of all characters on each side.
- Ratio of Chinese character numbers on both sides.
- Number of common Chinese character n–grams (from 1–gram to 4–gram).
- Percentage of common Chinese character n–grams out of all Chinese character n–grams on each side.

Inspired by the above features, we propose two novel feature sets.

Non–CC Word Features. Chinese–Japanese parallel sentences often contain alignable words that do not consist Chinese characters, such as foreign words, numbers and punctuation etc., which we call Non–Chinese character (Non–CC) words. Note that for Non-CC words, we do not consider Japanese kana. Non–CC words can be helpful clues to identify parallel sentences. We use the following features:

- Number of Non–CC words on each side.
- Percentage of Non–CC words out of all words on each side.
- Ratio of Non–CC word numbers on both sides.
- Number of same Non–CC words.
- Percentage of same Non–CC words out of all Non–CC words on each side.

Content Word Features. The word overlap feature proposed in (Munteanu and Marcu, 2005) has the problem that function words and content words are handled in the same way. Function words often have a translation on the other side, thus erroneous parallel sentence pairs with a few content word translations are often produced by the classifier. Therefore, we add the following content word features:

- Percentage of content words out of all words on each side.
- Percentage of content words on each side that have a translation on the other side (according to the dictionary).

We determine a word as content or function word using a predefined part–of–speech (POS) tag sets of function words for Chinese and Japanese respectively.

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\(^5\)We used 1–gram common Chinese character overlap with threshold of 0.1 for Chinese and 0.3 for Japanese.

\(^6\)Note that we keep all negative instances for testing.
4. Experiments

We evaluated classification accuracy, and conducted extraction and translation experiments to verify the effectiveness of our proposed parallel sentence extraction system. In all our experiments, we preprocessed the data by segmenting Chinese and Japanese sentences using a segmenter proposed by Chu et al. (2012a) and JUMAN (Kurohashi et al., 1994) respectively.

4.1. Data

The seed parallel corpus we used is the Chinese–Japanese part of ASPEC\(^7\) (Asian Scientific Paper Excerpt Corpus), which is provided by JST\(^8\) and NICT\(^9\). This corpus was created by the Japanese project “Development and Research of Chinese–Japanese Natural Language Processing Technology”, containing 680k sentences (18.2M Chinese and 21.8M Japanese tokens respectively).

Also, we downloaded Chinese\(^10\) (20120921) and Japanese\(^11\) (20120916) Wikipedia database dumps. We used an open–source Python script\(^12\) to extract and clean the text from the dumps. Since the Chinese dump is mixed of Traditional and Simplified Chinese, we converted all Traditional Chinese to Simplified Chinese using a conversion table published by Wikipedia\(^13\). We aligned the articles on the same topic in Chinese and Japanese via the interlanguage links, obtaining 162k article pairs (2.1M Chinese and 3.5M Japanese sentences respectively).

4.2. Classification Accuracy Evaluation

We evaluated classification accuracy using two distinct sets of 5k parallel sentences from the seed parallel corpus for training and testing respectively. We report the results using word overlap for filtering, for easier comparison to previous studies.

4.2.1. Settings

- **Word alignment tool:** GIZA++\(^14\).
- **Dictionary:** Top 5 translations with translation probability larger than 0.1 created from the seed parallel corpus.
- **Classifier:** LIBSVM\(^15\) with 5–fold cross–validation and radial basis function (RBF) kernel.
- **Sentence length ratio threshold:** 2.
- **Word overlap threshold:** 0.25.
- **Classifier probability threshold:** 0.9.

| Features          | Precision | Recall | F–measure |
|-------------------|-----------|--------|-----------|
| Munteanu+ 2005    | 96.65     | 83.56  | 89.63     |
| Chu+ 2013         | 97.05     | 93.52  | 95.25     |
| +Non–CC           | 97.38     | 93.64  | 95.47     |
| +Content          | 98.34     | 95.94  | 97.12     |

Table 2: Classification results.

4.2.2. Results

We compared the following features:

- **Munteanu+ 2005:** Only using the features proposed in (Munteanu and Marcu, 2005).
- **Chu+ 2013:** Further using the Chinese character features proposed in (Chu et al., 2013b).
- **+Non–CC:** Further using the Non–CC word features.
- **+Content:** Further using the content word features.

Results are shown in Table 2. We can see that our proposed Non–CC word and content word overlap features further improve the accuracy.

4.3. Extraction and Translation Experiments

We extracted parallel sentences from Wikipedia and evaluated Chinese–to–Japanese MT performance using the extracted sentences as training data.

4.3.1. Settings

- **Tuning and testing:** Two distinct sets of 198 parallel sentences. These sentences were randomly selected from the sentence pairs extracted from Wikipedia by our system with different methods, and the erroneous parallel sentences were manually discarded\(^16\). Note that the sentences in the tuning and testing sets are not included in the training data.
- **Decoder:** Moses (Koehn et al., 2007) with default options, except for the distortion limit (6–20).
- **Language model:** 5–gram LM trained on the Japanese Wikipedia (12.5M sentences) using SRILM toolkit\(^17\).

The other settings are the same as the ones used in the classification experiments.

4.3.2. Results

Parallel sentence extraction and translation results using different methods are shown in Table 3. “Munteanu+ 2005”, “Chu+ 2013” “+Non–CC” and “+Content” denote the different features described in Section 4.2.2.. “Word”, “CC”, “Word and CC” and “Word or CC” denote the 4 different filtering strategies described in Section 3.1.2.. We can see that our proposed Non–CC word and content word features improve MT performance significantly. “CC filter” shows better performance than “Word filter”, which

\(^7\)http://orchid.kuee.kyoto-u.ac.jp/ASPEC
\(^8\)http://www.jst.go.jp
\(^9\)http://www.nict.go.jp
\(^10\)http://dumps.wikimedia.org/zhwiki
\(^11\)http://dumps.wikimedia.org/jawiki
\(^12\)http://code.google.com/p/recommend-2011/source/browse/Ass4/WikiExtractor.py
\(^13\)http://svn.wikimedia.org/svnroot/mediawiki/branches/REL1_12/phase3/includes/ZhConversion.php
\(^14\)http://code.google.com/p/giza-pp
\(^15\)http://www.csie.ntu.edu.tw/~cjlin/libsvm
\(^16\)To get the 396 sentences for tuning and testing, 404 sentences were manually discarded.
\(^17\)http://www.speech.sri.com/projects/srilm
indicates that for open domain data such as Wikipedia, using common Chinese characters for filtering is more effective than a domain specific dictionary. “Word and CC filter” decreases the performance, because the number of extracted sentences decreases significantly. “Word or CC filter” also shows bad performance, and we suspect the reason is the increase of erroneous parallel sentence pairs.

For the best method of “+Content with CC filter”, we manually estimated 100 sentence pairs that were randomly selected from the extracted sentences. We found that 64% of them are actual translation equivalents, while the other erroneous parallel sentences only contain little noise.

5. Related Work

As parallel sentences trend to appear in similar article pairs, many studies first conduct article alignment from comparable corpora, then identify the parallel sentences from the aligned article pairs (Utiyama and Isahara, 2003; Fung and Cheung, 2004; Munteanu and Marcu, 2005). This study extracts parallel sentences from Wikipedia. Wikipedia is a special type of comparable corpora, because article alignment is established via interlanguage links. Approaches without article alignment also have been proposed (Tillmann, 2009; Abdul-Rauf and Schwenk, 2011; Ştefănescu et al., 2012; Chu et al., 2013b). These studies directly retrieve candidate sentence pairs, and select the parallel sentences using some filtering methods.

The way of parallel sentence identification can be specified with two different approaches: binary classification (Munteanu and Marcu, 2005; Tillmann, 2009; Smith et al., 2010; Ştefănescu et al., 2012; Chu et al., 2013b) and translation similarity measures (Utiyama and Isahara, 2003; Fung and Cheung, 2004; Abdul-Rauf and Schwenk, 2011). We adopt the binary classification approach with novel feature sets.

Few studies have been conducted for extracting parallel sentences from Wikipedia (Smith et al., 2010; Ştefănescu and Ion, 2013). Previous studies are interested in language pairs between English and other languages such as German and Spanish. We focus on Chinese–Japanese, where parallel corpora are very scarce.

6. Conclusion

In this paper, we improved a parallel sentence extraction system by using the common Chinese characters for filtering and two novel feature sets for classification. The experimental results on Wikipedia showed that our proposed methods are more effective than the previous studies. The parallel sentences extracted by the method of “+Content with CC filter” which showed the best performance in Section 4.3., and the tuning and testing sets used in the translation experiments are available at http://orchid.kuee.kyoto-u.ac.jp/~chu/resource/wiki_zh_ja.tgz.

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18http://www.hattori-zaidan.or.jp

| Features      | Filter       | # extracted sentences | BLEU–4(dev) | BLEU–4(test) |
|---------------|--------------|-----------------------|-------------|--------------|
| Munteanu+ 2005 | Word         | 122,569               | 36.90       | 35.18        |
| Chu+ 2013     | Word         | 146,797               | 38.31       | 36.27        |
| +Non–CC       | Word         | 161,046               | 38.00       | 36.79        |
| +Content      | Word         | 164,993               | 38.98       | 37.39        |
| +Non–CC       | CC           | 115,985               | 39.18       | 37.70        |
| +Content      | CC           | 126,811               | 39.40       | 37.82        |
| +Non–CC       | Word and CC  | 78,962                | 37.47       | 35.36        |
| +Content      | Word and CC  | 80,598                | 36.95       | 36.44        |
| +Non–CC       | Word or CC   | 178,085               | 38.76       | 36.53        |
| +Content      | Word or CC   | 184,103               | 38.70       | 36.41        |

Table 3: Parallel sentence extraction and translation results (“|” and “||” denote that the result is significantly better than “Munteanu+ 2005” and “Chu+ 2013” respectively at p < 0.05).
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