UM-Corpus: A Large English-Chinese Parallel Corpus for Statistical Machine Translation

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Abstract

Parallel corpus is a valuable resource for cross-language information retrieval and data-driven natural language processing systems, especially for Statistical Machine Translation (SMT). However, most existing parallel corpora to Chinese are subject to in-house use, while others are domain specific and limited in size. To a certain degree, this limits the SMT research. This paper describes the acquisition of a large scale and high quality parallel corpora for English and Chinese. The corpora constructed in this paper contain about 15 million English-Chinese (E-C) parallel sentences, and more than 2 million training data and 5,000 testing sentences are made publicly available. Different from previous work, the corpus is designed to embrace eight different domains. Some of them are further categorized into different topics. The corpus will be released to the research community, which is available at the NLP²CT¹ website.

Keywords: English-Chinese parallel corpus, statistical machine translation, different domains

1. Introduction

The essence of Statistical Machine Translation (SMT) is to use the knowledge mined from the existing corpora to translate new text. Both the monolingual corpora and parallel corpora are valuable resources for SMT task, which can be used to collect enough statistical evidences for SMT parameter estimation.

There are already many parallel corpora today. However, only a few parallel corpora for English-Chinese (E-C) are publicly available, usually with fees and licensing restrictions. For example, parallel corpus provided by the ELDA (Evaluations and Language Resources Distribution Agency, 1995-2013), the LDC (Linguistic Data Consortium) (Ma, 2006) and the UCCCRRL (University Centre for Computer Corpus Research on Language, 1994-2013), require subscription or fees. The Biblical text (Resnik et al., 1999) that contains about 33,000 sentences and the MultiUN corpus consisting of about 300 million words per language extracted from the United Nations website (Eisele et al., 2010) are domain specific. The parallel corpora provided by OPUS for E-C contains corpora from very different domains. However, the size of the corpora is usually not more than 20,000 sentences (Tiedemann, 2012).

In this paper, the constructed corpus is a balanced corpus, which contains texts of different domains and genres in a reasonable proportion. During the construction process, existing mature algorithms or methods are adopted to accelerate the building process, such as document alignment (Resnik and Smith, 2003; Patry and Langlais, 2005), sentence boundary detection (Koehn, 2005; Gillick, 2009; Wong and Chao, 2010) and statistical sentence alignment approach (Moore, 2002).

The main objectives are two-fold: (1) creation of a large, multi-domain, and free parallel English and Chinese corpus for the construction of SMT translation models; (2) serves as an important resource to the study of SMT domain adaptation. The built corpus contain more than 15 million parallel sentences, and around 2 million of them are released to the public.

The structure of the paper is as follows. In section 2, some related works on building English-Chinese parallel corpus are considered. Section 3 lays out the process of corpus construction and the statistics about the parallel corpus. In section 4, the translation performance based on the constructed parallel corpus and testing data will be provided, followed by conclusions to end the paper.

2. Related Works

There are a number of English and Chinese parallel corpora publicly available. Most of them can be found online. However, only a few can be downloaded and are suitable for machine translation development. Furthermore, most of them either focus on specific domains or the size of the corpora is usually less than 1 million sentences. The Pool of Bilingual Parallel Corpora of Chinese Classics (PBPCCC) (Sun et al., 2009a, 2009b), the Xiamen University Corpus (XUC) (Lu, 2005) and the parallel corpus collected by Hong Kong Institute of Education (HKIE) (Wang, 2005) are online accessible. The Lancaster’s Babel Parallel Corpus contains about 33 thousand sentences (Resnik et al., 1999). Corpora with similar small size include the Chinese English News

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¹ http://nlp2ct.cis.umac.mo/um-corpus/index.html
Magazine Parallel Text (CENMPT: LDC2005T10), Information Services Department of Hong Kong Special Administrative Region (HKSAR: LDC2000T46) and Hong Kong Parallel Text (HKPT: LDC2004T08) (Ma, 2006). The largest one is the MultiUN corpus that extracted from the official documents of the United Nations (UN), which is available for all the 6 official languages of the UN, including Chinese (Eisele et al., 2010). The statistic summary of these corpora is presented in Table 1.

| Corpora   | Characters/Tokens | Sentences |
|-----------|-------------------|-----------|
|           | English | Chinese |           |
| PBPCCC    | 10M     | 15M     | -         |
| XUC       | 3.3M    | 5.4M    | 0.22M     |
| HKIE      | 1.88M   | 3.15M   | -         |
| BabelCT   | 0.25M   | 0.29M   | -         |
| MultiUN   | 220M    | 629M    | 4M        |
| CENMPT    | 9M      | 20M     | 0.36M     |
| HKSAR     | 11.9M   | 18.15M  | -         |
| HKPT      | 59M     | 98M     | 2M        |

Table 1: Statistic information of different parallel corpora (“-” information is unavailable).

3. The UM-Corpus

The parallel corpus, named UM-Corpus, has been designed to be a multi-domain and balanced parallel corpus. Two issues were mainly considered before the construction: the quality and the varieties of the content. For quality concern, online sources which give high quality of parallel text between English and Chinese were extracted. This includes the sites from online news, online dictionary and translation, where the parallel texts are manually aligned in either sentence or document level. For varieties concern, eight different domains were embraced, including News, Spoken, Laws, Thesis, Educational Materials, Science, Speech/Subtitles, and Microblog.

3.1 The Sources

The quality of parallel corpus is one of the main concerns, the sources of the parallel texts, to some extent, is a very crucial step. All the sources of the collected websites that contain English and Chinese texts are carefully selected and manually verified. These include the sources from online journals (national and international), official websites, online language learning resources (e.g. online dictionary and translation portals), TED, and Microblogs. For example, in the cuuoo website, the translation of news is well aligned at sentence level. In reading, the user is allowed to read it in different ways, e.g. translation pairs organized side by side at sentence level, or by odd-even line patterns at paragraph level. The quality is very good, and this allows us an easy way to crawl and extract the parallel text in sentence level that fits to SMT.

3.2 The Crawling

The standard parallel corpora have been fully discussed in many papers or books (Koehn, 2005; Tiedemann, 2009; 2010; 2011; 2012), some well-designed algorithms and tools can be used in practice, such as the work of Patry and Langlais (2005) in document alignment (with a precision of 99%), the works of Koehn (2005) and Gillick (2009) in sentence boundary detection (error rates on test news data are less than 0.25%), and the work of Moore (2002) in sentence alignment (it achieves 99.34% in precision).

![Figure 1: Construction process of UM-Corpus](image)

The standard parallel corpus construction follows the process as illustrated in Figure 1. The overall construction process is divided into five major steps. The initial step is to identify the appropriate sources of the websites that contain the data and crawl the documents which are bilingual ready. In the second step of content extraction, the HTML files are parsed by discarding all the HTML tags and texts from the function of NekoHTML2 and XPath3. At the same time, the type of documents is analyzed for categorizing the text domain and topics in the subsequent stage. Documents are aligned in bilingual correspondence. Information together with the texts is stored in some unified formats. A key bridge between aligned documents and aligned sentences is the sentence boundary detection process. Different detection results will affect the alignment relation of sentence pairs, i.e. one to one or many to one alignment relationship. So far, the processing flow is automatically done. The final result is verified by human to get rid of the noisy texts, in particular the low quality translations. In total, there are 15,792,666 sentences prior to the removal of possible duplications.

3.2 Noise Removing

“Noise” is a general concept, which not only can refer to the extraneous information in the plain texts, but also can indicate the illegal data, such as the messy codes, mismatch

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2 [http://nekohtml.sourceforge.net/](http://nekohtml.sourceforge.net/)

3 [http://www.w3schools.com/xpath/default.asp](http://www.w3schools.com/xpath/default.asp)
sentence alignments. In fact, the noise data exists throughout the standard collection steps. During the document alignment, the HTML tags are the noises. Web pages often contain a lot of formatting information, indicating the color, font and style attribute of each piece of text, along with its position in the global layout of the page. This kind of noises can be removed with the help of the *Xpath* language.

The next task, before sentence segmentation, is to remove the extra spaces in the collected texts. One principle is that the continual Chinese characters should have no whitespaces or tab spaces, while continuous tokens of English or other similar language could only have a single space. Second, there should be no any space between the Chinese and non-Chinese text (i.e. Chinese characters followed by alphanumeric text). The removal of such extra whitespaces not only can transform the various text formats into a unified one, but also can improve the accuracy of subsequent tasks in processing and using the corpus.

The text is aligned at sentence level. However, there are still many mistakes that cannot be automatically identified. Manual alignment process was employed to improve the quality of the built corpora. 14 postgraduate students were arranged to do the job. Each student spends 54 days and about 324 hours on the task of English-Chinese language pairs. To accelerate the editing process, *SuperAlign* was used in practice, which is a Windows application adapted from the *HunAlign* (Varga et al., 2005). As required in *Moses*, long sentences and unaligned sentences should be removed as they can cause problems with the training pipeline, and obviously sentences with very different sentence length as well as long sentences (more than 200 words) are discarded also in the target corpus.

### 3.3 The Analysis

Finally, more than 15 million sentences (15,764,200) are collected in the UM-Corpus after filtering, i.e. removal of duplicated sentences and those sentences with more than 200 words. The detailed statistics are summarized in Table 2 and Table 3. In Table 3, the tokens number (Tokens), average sentence length (Avg. Len.) and the vocabulary size (Voc.) of the constructed parallel corpus are listed, from which we see the parallel corpus is large enough for the development of machine translation. Figure 2 shows the distribution of different domain data and Figure 3 presents the length distribution of the corpus, where the Chinese text is counted by Chinese characters. From Table 2, it is easy to find that the *News* contains the most sentences (4,989,478), followed by the domain of *Education* (4,725,846), which profits from the large amount of resources in the web. The smallest portion is the parallel *Microblog* text, which is due to the rare available resources in the Internet. Long sentences ($Len_s \geq 200$ words) and unaligned sentences are removed as they may cause problems in the Moses training pipeline. From Figure 3, we know that more than 85% of the corpus are sentences with length less than 50 words.

### 3.4 Components of Corpus

The corpus is organized and categorized in eight different text domains. Texts from several topics and text genres are covered. We provide a brief information for each domain:

- **News**: News can cover a lot of topics, such as *Politics, Economy, Technology, Education, Agriculture*, and *Society*. The news collected mainly covers the articles published from year 2000. There are 173,994 articles and about 5 million sentences.

**Table 2: The constituent of UM-Corpus in terms of domains.**

| Articles | News | Spoken | Laws | Thesis | Education | Science | Subtitle | Microblog |
|----------|------|--------|------|--------|-----------|---------|----------|-----------|
| Sentences | 4,989,478 | 275,652 | 328,642 | 1,302,750 | 4,725,846 | 3,158,755 | 1,011,543 | 61,080 |
| Percentage | 31.59% | 1.75% | 2.08% | 8.25% | 29.92% | 20.00% | 6.41% | 2.08% |

**Table 3: Statistics of the 15 million UM-Corpus.**

- **English**: 381,921,583 Tokens, Avg. Len. 23.90, Voc. 1,690,792
- **Chinese**: 572,277,658 Tokens, Avg. Len. 35.81, Voc. 388,611

**Figure 2: Distribution of domain data in UM-Corpus**

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4 http://sourceforge.net/projects/superalign/
5 http://www.statmt.org/moses/?n=Moses.Baseline
6 http://www.statmt.org/moses/?n=Moses.Baseline
Spoken: These texts mainly contain widely used spoken English in the English-speaking countries. Other types of text are from the video dialogue, such as the Family Album U.S.A. Without removing the duplicated sentences, there are about 0.3 million sentences in total.

Laws: The law statements mainly come from the mainland China (1,561 documents), Hong Kong (150,000 documents), and Macau (186 documents). It has more than 0.3 million sentences.

Science: The texts mainly consist of parallel terminologies and sentences in science and technology areas. The total number is around 3.2 million.

Subtitles: This collection of text covers the subtitles from TED talk and movie subtitles. They are included in this corpus to serve for dialog and spoken translation research. The data consists of around 1 million of sentences.

Microblog: Compared to the edited genres that have played a central role in NLP research, microblog or twitter texts use a more informal register with nonstandard lexical items, abbreviations, and free orthographic variations. When confronted with such input, conventional text analysis tools often perform poorly. Therefore, twitter translation is very active recently in SMT community. To provide valuable training corpus in recent social network study in SMT, the parallel texts are also added in the UM-Corpus. There are more than 60,000 sentences.

Table 4: Statistic summary of released 2.2 million UM-Corpus.

| Domains   | Languages | Tokens   | Average Length | Vocabularies | Sentences |
|-----------|-----------|----------|----------------|--------------|-----------|
| News      | English   | 8,646,174| 19.2137        | 274,546      | 450,000   |
|           | Chinese   | 15,277,414| 33.9498        | 47,902       |           |
| Spoken    | English   | 1,836,670| 8.3485         | 107,923      | 220,000   |
|           | Chinese   | 3,033,052| 13.7866        | 9,011        |           |
| Laws      | English   | 5,926,316| 26.9378        | 66,330       | 220,000   |
|           | Chinese   | 8,783,941| 39.9270        | 14,723       |           |
| Thesis    | English   | 5,962,590| 19.8753        | 378,679      | 300,000   |
|           | Chinese   | 10,514,430| 35.0481       | 149,110      |           |
| Education | English   | 8,401,095| 18.6691        | 293,595      | 450,000   |
|           | Chinese   | 13,749,570| 30.5546       | 38,663       |           |
| Science   | English   | 598,050  | 2.2150         | 115,968      | 270,000   |
|           | Chinese   | 1,527,849| 5.6587         | 8,972        |           |
| Subtitles | English   | 2,299,742| 7.6658         | 101,423      | 300,000   |
|           | Chinese   | 3,818,490| 12.7283        | 13,854       |           |
| Microblog | English   | 72,144   | 14.4288        | 12,083       | 5,000     |
|           | Chinese   | 125,415  | 25.0828        | 3,525        |           |
| Total     | English   | 33,742,781| 13.2862       | 832,518      | 2,215,000 |
|           | Chinese   | 56,830,161| 22.5039       | 209,729      |           |

Figure 3: Sentence length distribution of UM-Corpus

Thesis: This portion covers 15 journal topics in the research area, including electronics, traffic, agriculture, medicine, biology, aerospace, mathematic, economy and etc. However, it is not easy to distinguish the texts in terms of each topic because of its complex webpage structure. It has around 1.3 million sentences.

Education: The texts in this domain are acquired from online teaching materials, such as language teaching resources, dictionaries, etc., which can be served as language education. Totally, about 5 million sentences are collected.

Figure 4: Distribution of domain data in released UM-Corpus
3.5 Released Corpus Analysis
Although more than 15 million sentences are collected in the UM-Corpus, only more than 2 million of sentences containing eight domains are released to the community for research purpose. The reason is that those sentences are carefully designed and manually proofread and edited by our group. The content is properly adjusted to embrace different domain data in proportion. This can be served as an important resource for the study of domain adaptation in statistical machine translation. The detailed statistics are summarized in Table 4. Figure 4 shows the distribution diagram of different domain data. From Table 4, it is easy to find that the News and the Education contain the most sentences (450,000). The smallest portion is the parallel Microblog text, which is due to the rare available resources in the Internet.

All the released parallel corpus is named by the format of Bi-domain.txt, for example, Bi-News.txt indicates the News parallel corpus.

3.6 Testing Data
Besides the training data, another set of sentences is also collected along with this parallel corpus for evaluation purpose. The designed testing data is fully considered for different domains/genres. There are 1,500 sentences for news, 500 sentences for laws, 500 sentences for spoken, 600 sentences for thesis, 700 sentences for education, 600 sentences for science and 600 for subtitle. The statistics summary for the 5,000 sentences is shown in Table 5.

| Languages     | Tokens | Average Length |
|---------------|--------|----------------|
| English       | 107,709| 21.5289        |
| Chinese       | 144,018| 28.7863        |

Table 5: Statistics for UM-Corpus testing data.

4. Copyright Problems
The use of crawling technique to extract texts from Internet for a research could raise legal and ethical questions. It is clear that storing whole texts and allowing retrieval on them would be an unacceptable violation of copyright. To avoid copyright restrictions as much as possible, some anonymizing operations on the corpus were conducted. That is, we replaced the proper names, such as person names, corporation names, product brands, etc., with certain placeholders during the manual edit process. In addition, sentence pairs that contain numbers or dates are replaced into random numbers.

5. SMT Experiment
The objective of this work is to provide a well design corpus that has large enough data for developing and evaluating a SMT. In setting up the experiments, the standard configurations (Koehn et al., 2007) were used, with MERT optimization (Och and Ney, 2003; Bertoldi et al., 2009) and pruning (Johnson et al., 2007). The phrases are extracted from the results generated from GIZA++ (Och and Ney, 2003). The word alignment was trained with ten iterations of IBM model 1 and model 4 (Brown et al., 1990; 1993) and six iterations of the HMM alignment model (Vogel et al., 1996). The language model is created by the external toolkits IRSTLM (Federico, 2008) from all the UM-Corpus with 5-gram model. 5,000 sentences UM-Testing was used for the development set and MT05 were used as the test data. During the training step, the Chinese texts were tokenized by ICTCLAS (Zhang, 2003). All the translation results were measured by BLEU (Papineni, 2002). The results are shown in Table 6.

| Translation Directions | BLEU     |
|------------------------|----------|
|                        | UM-Testing | MT-05 |
| English to Chinese     | 31.55     | 36.71 |
| Chinese to English     | 28.67     | 29.48 |

Table 6: BLEUs for English-to-Chinese and Chinese-to-English MT.

6. Conclusions
In this paper, we introduce a high quality and large English-Chinese parallel corpus, UM-Corpus, designed for SMT research. The corpus consists of eight different domains and some of them are further categorized into different topics. This data is very suitable for the development of English-Chinese SMT and its study in domain adaption. Two million sentences are freely released to the community for research purpose. The corpus is licensed under the Creative Commons Non-Commercial 4.0 License7.

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