Abstract

We propose a novel method to bootstrap the construction of parallel corpora for new pairs of structurally different languages. We do so by combining the use of a pivot language and self-training. A pivot language enables the use of existing translation models to bootstrap the alignment and a self-training procedure enables to achieve better alignment, both at the document and sentence level. We also propose several evaluation methods for the resulting alignment.

1 Introduction

A parallel corpus is a pair of texts written in different languages which are translation of each other. Since multilingual publication has become more widespread, there is an increasing amount of such parallel data available. Those are valuable resources for linguistic research and natural language processing applications, such as machine translation. It is also valuable when building cross-lingual information retrieval software. Finding the corresponding documents between two languages is a required step to build a parallel corpus, before more fine-grained alignments (paragraphs and sentences) can be calculated. In some scenarios, multilingual data with identical or considerably similar texts can be found with more than two languages involved. We ask whether a language can help as a pivot when aligning corpora and whether self-training may bring additional improvement of the alignment quality. We see further that both questions can be answered positively.

We propose a novel method to efficiently build better parallel corpora through the combination of pivot language and self-training. This method is especially targeted at aligning structurally different languages. We present a topic-based document alignment algorithm and a length and lexicon-based sentence alignment algorithm. Instead of directly aligning languages with widely different structures and even different writing systems, we make use of a pivot language and translate the other language into this pivot language before performing alignment. Translation can be done with a statistical translation model if previous existing parallel data exist. In our case, we perform a joint alignment and training of a translation model for the Korean-English language pair. We use English as a pivot language. Therefore, Korean sentences are translated into English before getting aligned. That is, we align English and English-translated Korean instead of directly aligning English and Korean. In the end, alignments are restored in the original languages to build a parallel corpus. We also employ a self-trained translation model in which the statistical translation model is reinforced by the newly aligned data.

The contribution of this work is mainly as follows: (1) We use a pivot language to align two languages with different writing systems. (2) We propose a self-training method to be able to produce better parallel corpora. (3) We describe the basic preprocessing scheme for Korean to be able to improve the statistical machine translation results. (4) We also propose several experiments for aligned parallel corpora by providing a standard
evaluation data set for Korean. We hope that the present work will pave the way for further development of machine translation for Korean.

2 Case Study for Crawling Parallel Documents from the Web

When we try to build a good parallel corpus by crawling bilingual (or multilingual) documents from the Web, we may encounter unexpected difficulties. In this section, we show a case study to point out these difficulties in building a parallel corpus for Korean using bilingual documents crawled from the Web. We obtain the bilingual data from the KOREANA website, a quarterly journal published on-line. It offers information on Korean culture, originally written in Korean, along with their translations into several languages. For our small experiments in this case study, we work on web pages written in Korean and their translations into English. We first align documents then sentences. We crawl and prepare 348 Korean and 381 English documents of the time-span (2005-2014). Sentences in (1-4) extracted from a document of the KOREANA site, show the example results of alignment by our proposed method (alignment through translation and self-training) as described in §3.

After aligning documents and sentences, results on Korean-English machine translation do not improve when using the newly produced aligned corpus. Actually, even though they present relatively good quality of document and sentence alignments, we notice that all English sentences do not exactly correspond to Korean sentences, but are rather loose translation of them or even involve substantial rewriting. Mismatches of the words in the aligned sentences are represented in gray. We also estimate their correctness of translation by a ratio which we simply calculate based on the number of correctly translated words into English and the number of correctly translated words from Korean as follows:

\[
\text{Correctness of translation} = \frac{\# \text{ of correctly translated words}}{\text{Total \# of words}} \tag{1}
\]

where \# are the number of words in Korean and English. Such mismatches in the aligned corpus will generate in bad quality of the translation model. We estimate that over half of English sentences are not exactly translated from Korean.

Table 1: Notations for the Bilingual Setting

| Description                  | Notation               |
|------------------------------|------------------------|
| Ko corpus                    | \( C_k \)              |
| EN translated Ko corpus      | \( C_{k'} \)           |
| EN corpus                    | \( C_e \)              |
| Bilingual Ko-EN              | \( BC_{\text{KO-EN}}^i \) |
| KoEN MT system               | \( MT(\sum_i BC_{\text{KO-EN}}^i) \) |

Therefore, even though we can align correctly such a corpus at the sentence level, we may not obtain good quality of the translation model. Actually, many sites which provide bilingual (or multilingual) language services, especially translated from Korean into other language, show similar characteristics. We consider that they are rather comparable corpora and it would be difficult to expect good quality of sentence-aligned data from these sites. Working on comparable corpora is beyond the scope of this paper.

3 Proposed Method

Notations for this self-training setting are described in Table 1.

3.1 Document alignment

For the document alignment task, we make the hypothesis that some topics are similar or even identical between the original and its translations. We can therefore make use of a topic model to find the similarity between two documents. Probabilistic topic models enable to discover the thematic structure of a large collection of documents. It provides a latent topic representation of the corpus. Latent Dirichlet Allocation (LDA) is one of the most used type of topic models (Blei et al., 2003). In LDA, a document may be viewed as a mixture of topics and represented as a vector. This enables the comparison of document topics in a vector space.

The cosine similarity measure is applied to two latent vectors of documents in different languages. Let \( \text{similarity}(d_{L_1}, d_{L_2}) \) the cosine similarity between two documents in two different languages \( L_1 \) and \( L_2 \). This cosine similarity is calculated as follows:

\[
\text{similarity}(d_{L_1}, d_{L_2}) = \frac{V_{d_{L_1}} \cdot V_{d_{L_2}}}{\|V_{d_{L_1}}\|\|V_{d_{L_2}}\|} \tag{2}
\]

where two word vectors of \( V_{d_{L_1}} \) and \( V_{d_{L_2}} \) are from two documents in \( L_1 \) and \( L_2 \) languages. Instead of
However, development of machine translation remains a challenging task. For example, this could explain why the size of the Greek-English parallel corpus is one of the smallest corpora for the same time-span (1996-2011) in the Europarl Parallel Corpus, since the Greek language does not share the writing system of the other languages in the European Union. To explore the alignment of languages using different writing systems, Wu (1994) applies the method of Gale and Church (1993) to a parallel corpus between Cantonese and English from the Hong Kong Hansard using lexical cues, and Haruno and Yamazaki (1996) which is a variant of Kay and Roscheisen (1993) uses statistical and dictionary information for a parallel corpus between Japanese and English. Accordingly, Moore (2002) and Varga et al. (2005) introduced a modified version of the well-known IBM Translation Model 1 using the highest probability 1-to-1 bids from the initial alignment. Varga et al. (2005) produced a crude translation.

3.2 Sentence alignment

Sentence alignment has been well-studied in the early 1990s (Brown et al., 1991; Chen, 1993; Gale and Church, 1993; Kay and Roscheisen, 1993). However, development of machine translation remains a challenging task. For example, this could explain why the size of the Greek-English parallel corpus is one of the smallest corpora for the same time-span (1996-2011) in the Europarl Parallel Corpus, since the Greek language does not share the writing system of the other languages in the European Union. To explore the alignment of languages using different writing systems, Wu (1994) applies the method of Gale and Church (1993) to a parallel corpus between Cantonese and English from the Hong Kong Hansard using lexical cues, and Haruno and Yamazaki (1996) which is a variant of Kay and Roscheisen (1993) uses statistical and dictionary information for a parallel corpus between Japanese and English. Accordingly, Moore (2002) and Varga et al. (2005) introduced a modified version of the well-known IBM Translation Model 1 using the highest probability 1-to-1 bids from the initial alignment. Varga et al. (2005) produced a crude translation.
of the source text using an existing bilingual dictionary. It seems natural that a translation model should be of precious help to align languages with different writing systems.

In this paper, we extend the length-based Gale and Church sentence alignment algorithm. The proposed algorithm is detailed in Hong (2013). Let \( D(i, j) \) be the minimum distance. This is computed by minimizing operations as defined in Gale and Church (1993). We use the distance function \( d \) with six arguments \( s_1, t_1, s_2, t_2, s_3, t_3 \) instead of first four arguments. This is to extend to grouping up to three sentences, instead of two. Semantics of calculating \( d(\cdot) \) is described in Figure 2. For example, \( d(s_1, t_1; s_2, t_2; s_3, t_3) \) designates the cost of merging \( s_1, s_2, s_3 \) matching with \( t_1, t_2, t_3 \). \( \lambda_1 = 0.04, \lambda_2 = 0.21, \lambda_3 = 0.75 \) are empirically estimated from the existing English-Korean parallel corpus, where \( \sum_{i} \lambda_i = 1 \).

3.3 Self-training method

We use a translation model learned from a previous alignment to produce an improved alignment at both document and sentence levels. This kind of practice is often called self-training (McClosky et al., 2006), self-taught learning (Raina et al., 2007), and lightly-supervised training (Schwenk, 2008). We assume that the initial, baseline translation models are trained with “out-domain” corpus, while the self-trained models are trained with “in-domain” corpus. Self-training therefore performs domain-adaptation that is beneficial to the quality of the final alignments.

At first, we translate Korean (\( C_k \)) into English (\( C_{k'} \)) using the machine translation (MT) system trained with the pre-existing Korean-English bilingual corpus, as noted by \( MT(BC_{KOE}^{0}) \). We then align documents and sentences to produce the parallel text for translated Korean and English. By restoring the original Korean sentences from translated Korean (\( C_{k'}^{0} \)) we build a new parallel corpus (\( BC_{KOEN}^{0} \)). From here, we can train a new MT system by adding the newly aligned bilingual corpus (\( MT(BC_{KOE}^{0} + BC_{KOEN}^{1}) \)) and re-translate Korean into English to build a self-trained \( BC_{KOEN}^{2} \). This procedure can be summarized as follows:

1. Align \( C_{k'}^{0} \) and \( C_{e}^{1} \).
2. Translate Korean \( C_{k} \) into English \( C_{k'}^{0} \) using \( MT(BC_{KOE}^{0}) \).
3. Align \( C_{k'}^{0} \) and \( C_{e}^{1} \).
4. Restore \( C_{k'}^{0} \) to Korean and create a new parallel corpus \( BC_{KOE}^{3} \).
5. Build a new translation model by adding the newly aligned parallel corpus \( MT(BC_{KOE}^{0} + BC_{KOEN}^{1}) \).
6. Repeat from (2) to (4) to create a self-trained parallel corpus \( BC_{KOEN}^{2} \).

Through self-training, we can improve the translation quality for \( C_{k'}^{1} \) and finally obtain better alignment results. Therefore, \( C_{k'}^{1} \) (translation by \( MT(\sum_{i} BC_{KOEN}^{1}) \)) and \( BC_{KOEN}^{3} \) are the corpora produced during self-training where \( i = 0, 1 \).

Figure 3 shows examples of English-Korean self-training. It shows their intermediate translation for original Korean sentences by the initial translation model and self-trained translation model. It is clear that the self-trained translation model is reinforced by the previously aligned corpus in which it provides more context-proper translation.

4 Experiments and Results

In this section, we detail our experiments and present our alignment results obtained through machine translation and self-training.

4.1 Data and systems

We experiment on a corpus extracted through web crawling. The corpus consists of news-wire articles from the Dong-a Ilbo website (literally ‘East Asia Daily’). We obtained articles published during 2010 and 2011. It amounts to 3,249 documents for both Korean and English, containing 47,069 and 46,998 sentences respectively.

As far as non-linguistic preprocessing is concerned, we perform corpus cleaning using simple regular expressions after detecting text bodies. Since most contemporary HTML documents are created and edited by an HTML-specialized editor, we can easily detect the beginning and the end of text bodies in the document. Then, we can use the following regular expression to remove remaining HTML tags: cat filename | sed "s/<[^>]*>//g". We empirically found that

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\(^{3}\) All obtained aligned data including source data (non-aligned original data) are made publicly available for further research.
The Cultural Heritage Administration laser-based traditional gate of a plate-hanging ceremony Sunday morning to the public
15 Gwanghwamun on to citizens of the Yeonyang.
At Gwanghwamun Plaza, the 65th Liberation Day after the gate into Gyeongbok Palace, and citizens.
The palace’s management office under the the gate 10 million people 201,800 said.

Figure 2: Minimum distance

\[
D(i, j) = \min \begin{cases} 
D(i, j - 1) + d(0, t_j; 0, 0; 0, 0) \\
D(i - 1, j) + d(s_i, 0; 0, 0; 0, 0) \\
D(i - 1, j - 1) + d(s_i, t_j; 0, 0; 0, 0) \\
D(i - 1, j - 2) + d(s_i, t_j; 0, t_j-1; 0, 0) \\
D(i - 2, j - 1) + d(s_i, t_j; s_j-1, 0; 0, 0) \\
D(i - 2, j - 2) + d(s_i, t_j; s_j-1, t_j-1; 0, 0) \\
D(i - 1, j - 3) + d(s_i, t_j; 0, t_j-1; 0, t_j-2) \\
D(i - 3, j - 1) + d(s_i, t_j; s_j-1, 0; s_j-2, 0) \\
D(i - 2, j - 3) + d(s_i, t_j; s_j-1, t_j-1; 0, t_j-2) \\
D(i - 3, j - 2) + d(s_i, t_j; s_j-1, t_j-1; s_j-2, 0) \\
D(i - 3, j - 3) + d(s_i, t_j; s_j-1, t_j-1; s_j-2, t_j-2) 
\end{cases}
\]

\[
d(s_1, t_1; s_2, t_2; s_3, t_3) = \lambda_1 \log_2 \text{Prob}(\delta | \text{match}) + \lambda_2 + \lambda_3 \cos(σ_1 + s_2 + s_3, t_1 + t_2 + t_3)
\]

Figure 3: Examples of self-training
the proposed regular expression followed by manual detection of text bodies performs better than that the use of specific web page cleaning tools. This is especially true for web pages of Dong-a Ilbo, which require only one iteration of manual tagging, we can easily detect body parts which have the same structures for all documents. However, our method can be generalized by using such tools in future research.

After extracting text parts, sentence boundaries are detected using the ESPRESSO POS tagger for Korean and SPLITTA described in Gillick (2009) for English. We use these sentence segmented documents for document and sentence alignments. Then, we tokenize sentences using different methods depending on the language. As described before, we use the POS tagging system to tokenize Korean sentences and during the sentence segmentation task, tokenization is also performed. We use MOSES’s tokenization script for English sentences. We also change the case of letters based on true case models for English.

For document alignment, we use LDA implemented in MALLET to extract topic models. We convert the topics of each document into a single vector. We measure cosine similarity between two documents in different languages. Since we are working on English and English-translated Korean, we don’t need polylingual topic models. For sentence alignment, we use a sentence alignment tool based on Hong (2013), which extends the algorithm of Gale and Church (1993). This sentence aligner enables the alignment of translated sentences and to restoration of original sentences based on sentence positions.

For Korean-English translation, we build the initial phrase-based statistical machine translation system using Korean parallel data that we previously collected from several bilingual Korean newswire sites. We do so with the Moses (Koehn et al., 2007) toolkit. For alignment, we limit sentence length to 80 and use GIZA++ (Och and Ney, 2003). We use the SRILM (Stolcke, 2002) toolkit with Chen and Goodman’s modified Kneser-Ney discounting for 5-grams for language model estimation. We also use grow-diag-final-and and msd-bidirectional-fe heuristics. Finally, we use minimum error rate training (MERT) (Och, 2003) to tune the weights of the log-linear model.

### 4.2 Results on document alignment

|     | Korean | $MT^0$ | $MT^1$ |
|-----|--------|--------|--------|
| precision | -      | 0.9701 | 0.9987 |
| recall   | -      | 0.9408 | 0.9981 |
| $F_1$    | -      | 0.9552 | 0.9984 |

Table 2: Results on document alignment

We report $F_1$ score based on precision and recall ($\frac{2PR}{P+R}$). Table 2 shows results on document alignment. We denote $MT^0$ for $MT(BC_{KOEN}^0)$ and $MT^1$ for $MT(BC_{KOEN}^0 + BC_{KOEN}^1)$ for convenience’ sake. We introduce a threshold $\theta \geq 0.5$ of similarity for document alignment. Empirically we found that the recall drops if the threshold is set too high. For example, obtaining a precision of 1 comes with a drop in recall of 25% from $\theta \geq 0.7$ to $\geq 0.8$. By using the proposed method, we obtain up to 99.84% $F1$ score.

### 4.3 Results on sentence alignment

To evaluate sentence alignment, we manually align sentences to build a gold standard. We se-

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4https://doi.org/10.5281/zenodo.884606
5https://code.google.com/p/splitta
6http://mallet.cs.umass.edu
7While we tested with a neural MT (NMT) system (Klein et al., 2017), the proposed method by SMT outperformed results from state-of-the-art NMT, most likely because of the small size of parallel data. We leave for future work the comparison of performance/results between statistical and neural systems with a bigger English-Korean bitext.

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8http://www.statmt.org/moses/?n=Moses.
Baseline for more details.
sent 37,333 39,209 38,802
tok 1,193,514 1,193,509 1,193,507

Table 3: Size of sentence alignment: (sent) for the number of sentences and (tok) for tokens in the English-side corpus.

|       | Korean | $MT^0$  | $MT^1$  |
|-------|--------|---------|---------|
| P     | 0.4943 | 0.5547  | 0.5575  |
| R     | 0.5385 | 0.5874  | 0.5927  |
| $F_1$ | 0.5154 | 0.5705  | 0.5746  |

Table 4: Results on sentence alignment

lect documents over a period of two months (documents from March and April 2010). It contains over 1,500 sentences for each language from 122 documents. We evaluate our proposed methods using precision and recall as before:

$$P = \frac{\# \text{ of correct bids}}{\# \text{ of produced bids}}, \quad R = \frac{\# \text{ of correct bids}}{\# \text{ of total bids}}$$

Table 3 shows the size and results on sentence alignment. We report overall precision, recall and $F_1$ scores. We provide results on sentence alignment without translation in which sentence alignment is based on sentence length only (Korean). $MT^0$ is for alignment by translation and $MT^1$ is for alignment by self-training. Table 5 present results for each bid by $MT^1$ and their occurrences in the evaluation data. Bids represent Korean:English. We found that many Korean sentences are not translated into English and the proposed sentence alignment method can correctly detect them. Some errors occur in 1:1 bids because the alignment method have a tendency to merge adjacent sentences, it can show better results in higher bids such as $n: m$ where $n, m > 1$.

Finally, we perform an extrinsic evaluation of alignment quality by evaluating a machine translation system. We train with the newly aligned corpus and evaluate the translation model using the JHE evaluation data (Junior High English evaluation data for Korean-English machine translation) and the Korean-English News parallel corpus.

The direction of translation is Korean into English. Table 6 shows results using the translation quality metric BLEU (Papineni et al., 2002).11

5 Discussion on the Proposed Method

In this section, we first discuss the generalization of our proposed method, so that it does not get limited to the current bilingual setting. In the multilingual setting, we assume that we aim at aligning the source language and any other target language. We assume that there is a pivot language. Notations for this trilingual setting are described in Table 7. We use some analogy that we described for the bilingual setting in Table 1, such as $C_k$ for the source language corpus (e.g, Korean), $C_e$ for the pivot language (English), and in addition $C_f$ for the target language corpus (say, French).

Let $k$ and $f$ be Korean and French, respectively. English is a pivot language. We can use the result from the bilingual setting for the Korean to English translation to translate Korean into English. Then, we translate French into English using a MT system trained with a pre-existing French-English bilingual corpus. Finally, we align documents and sentences using English translated Korean-French documents to produce the parallel corpus by restoring the original Korean and French sentences. In the trilingual setting, we can also align French and English to improve the translation quality from French into English by providing a self-trained aligned corpus as we perform for Korean-English alignment. This procedure can be summarized as follows:

1. Create a self-trained parallel corpus $BC^m_{KE}$ using the bilingual setting and build a translation model $MT^m_{KE}$.
2. Translate Korean $C_k$ into English $C_k'$ using $MT^m_{KE}$.
3. Build a translation model using the existing parallel corpus $MT(BC^0_{FE})$.
4. Translate French $C_f$ into English $C_f'$ using $MT(BC^0_{FE})$.
5. $C_k'$ and $C_f'$.
6. Restore $C_k'$ and $C_f'$ to Korean and create a new parallel corpus $BC^1_{KF}$.

11ftp://jaguar.ncsl.nist.gov/mt/resources/mteval-v13a-20091001.tar.gz
| Ko \(MT^0\) \(MT^1\) |
|---------------------|
| w/o (BC\(^0\)_KoEn) | 4.10 | 4.39 | 4.55 | JHE |
| with (BC\(^0\)_KoEn) | 7.47 | 8.03 | **8.33** | JHE |
| with (BC\(^0\)_KoEn) | 9.17 | 9.35 | **9.38** | News |

Table 5: Final results on sentence alignment for each bid for MT\(^1\)

Table 6: Results on sentence alignment by BLEU scores. Ko is for results of the baseline system where the corpus is aligned with the pivot language. We also perform the translation with and without the initial bilingual corpus BC\(^0\).

7. Align \(C'_f\) and \(C_c\).

8. Restore \(C'_0\) to French and create a new parallel corpus BC\(^1\)_FE.

9. Build a new translation model by adding the newly aligned parallel corpus \(MT(BC^0_{FE} + BC_{FE}'\))\).

10. Repeat from (3) to (9) to create a self-trained parallel corpus BC\(^i\)_KF.

Through self-training, we can improve the translation quality for \(C'_f\) by using the self-trained French-English parallel corpus BC\(^i\)_FE. Finally, we obtain better alignment results between Korean and French thanks to the better translation \(C'_f\). Practically, it would be difficult to apply the proposed generalized method to real data because of the lack of proper multilingual data for Korean. We are aware that there are some multilingual data for Korean such as technical documents and movie/tv-show subtitles (Some of them are already available at OPUS).\(^{12}\) According to our previous experience, these types of corpora are relatively easy to align because they may contain lexical cues (technical terms) or time stamps (subtitles).

6 Conclusion and Future Perspectives

We explored the possibility of using a pivot language for the purpose of aligning two dissimilar languages. Results show that alignment as evaluated directly by document and sentence alignments or indirectly by translation quality (BLEU), is improved as compared with directly aligning those two languages. Applying the generalized method for other language pairs such as Greek-English in the Europarl parallel corpus, in which multilingual parallel data are available and Greek does not share the same writing system with other European languages, can be considered as future work. In addition to using the pivot language, we also built a better parallel corpus using self-trained translation models. For immediate future work, we continue to identify suitable bilingual/multilingual web sites to collect more parallel data for Korean.

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\(^{12}\)http://opus.lingfil.uu.se
Table 7: Notations for the Multilingual Setting

| Description                                                                 | Notation       |
|----------------------------------------------------------------------------|----------------|
| Source language corpus                                                     | \( C_k \)      |
| Pivot language translated source language corpus                           | \( C_k^{i}, i \leq i < n \) |
| Target language corpus                                                     | \( C_f \)      |
| Pivot language translated target language corpus                           | \( C_f^{i}, i \leq i < n \) |
| Pivot language corpus                                                      | \( C_e \)      |
| Bilingual Source-Pivot corpus                                             | \( BC_K^{i} \), \( 0 \leq i \leq n \) |
| Bilingual Target-Pivot corpus                                             | \( BC_F^{i} \), \( 0 \leq i \leq n \) |
| Bilingual Source-Target corpus                                            | \( BC_F^{i} \), \( 0 < i \leq n \) |
| Source-Pivot MT system                                                    | \( MT(\sum_i BC_K^{i}) \) |
| Target-Pivot MT system                                                    | \( MT(\sum_i BC_F^{i}) \) |

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