Korean-to-Chinese Machine Translation using Chinese Character as Pivot Clue

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Abstract

Korean-Chinese is a low resource language pair, but Korean and Chinese have a lot in common in terms of vocabulary. Sino-Korean words, which can be converted into corresponding Chinese characters, account for more than fifty of the entire Korean vocabulary. Motivated by this, we propose a simple linguistically motivated solution to improve the performance of Korean-to-Chinese neural machine translation model by using their common vocabulary. We adopt Chinese characters as a translation pivot by converting Sino-Korean words in Korean sentence to Chinese characters and then train machine translation model with the converted Korean sentences as source sentences. The experimental results on Korean-to-Chinese translation demonstrate that the models with the proposed method improve translation quality up to 1.5 BLEU points in comparison to the baseline models.

1 Introduction

Neural machine translation (NMT) using sequence-to-sequence structure has achieved remarkable performance for most language pairs (Bahdanau et al., 2014, Cho et al., 2014, Sutskever et al., 2014, Luong and Manning, 2015). Many studies on NMT have tried to improve the translation performance by changing the structure of the network model or adding new strategies (Wu and Zhao, 2018, Xiao et al., 2019). Meanwhile, there are few attempts to improve the performance of the NMT model using linguistic characteristics for several language pairs (Sennrich and Haddow, 2016). On the other hand, Most of the recently proposed statistical machine translation (SMT) systems have attempted to improve translation performance by using linguistic features including part-of-speech (POS) tags (Ueffing and Ney, 2013), syntax (Zhang et al., 2007), semantics (Rafael and Marta, 2011), reordering information (Zang et al., 2015, Zhang et al., 2016) and so on.

In this work, we focus on machine translation between Korean and Chinese, which have few parallel corpora but share a well-known culture heritage, the Sino-Korean words. Chinese loanwords used in Korean are called Sino-Korean words, and can also be written in Chinese characters which are still used by modern Chinese people. Such a shared vocabulary makes the two languages closer despite their huge linguistic difference and provides the possibility for better machine translation.

Because of its long history of contact with China, Koreans have used Chinese characters as their writing system, and even after adopting Hangul (한글 in Korean) as the standard language, Chinese characters have a considerable influence in Korean vocabulary. Currently, the writing system adopted by modern Korean is Hangul, but Chinese characters continue to be used in Korean and Chinese characters used in Korean are called "Hanja". Korean vocabulary can be categorized into native Korean words, Sino-Korean words, and loanwords from other languages. The Sino-Korean vocabulary refers to Ko-
The command was promulgated as follows.

The two countries have confirmed common interests in a wide range of areas.

| Korean                        | HH-Convert                        | Chinese                        | English                                   |
|------------------------------|-----------------------------------|--------------------------------|-------------------------------------------|
| 명령은 아래와 같이 발표되었다. | 命令は下記のように発表された。      | 命令颁布如下。                  | The command was promulgated as follows.   |
| 양국은 광범한 영역에서의 공동 이익을 확인했다. | 两国在广泛的领域确认了共同利益。 |                             |                                           |

Table 1: The HH-Convert is Korean sentence converted by Hangul-Hanja conversion of the Hanjaro. The underline denotes Sino-Korean word and its corresponding Chinese characters in Korean sentence and HH-Convert sentence, respectively.

There have been studies of linguistic annotation, such as dependency label (Wu et al., 2018; Li et al., 2018a; Li et al., 2018b), semantic role labels (Guan et al., 2019; Li et al., 2019) and so on. Sennrich and Haddow (2016) proved that various linguistic features can be valuable for NMT. In this work, we focus on the linguistic connection between Korean and Chinese to improve Korean-to-Chinese NMT.

There are several studies on Korean-Chinese machine translation. For example, Kim et al. (2002) proposed verb-pattern-based Korean-to-Chinese MT system that uses pattern-based knowledge and consistently manages linguistic peculiarities between language pairs to improve MT performance. Li et al. (2009) improved the translation quality for Chinese-to-Korean SMT by using Chinese syntactic reordering for an adequate generation of Korean verbal phrases.

Since Chinese and Korean belong to entirely different language families in terms of typology and genealogy, many studies also tried to analyze sentence structure and word alignment of the two languages and then proposed the specific methods for their concern (Huang and Choi, 2000; Kim et al., 2002; Li et al., 2008). Lu et al. (2015) proposed a method of translating Korean words into Chinese using the Chinese character knowledge.

There are several attempts to exploit the connection between the source language and the target language in machine translation. Kuang et al. (2018) proposed methods to somewhat shorten the distance between the source and target words in NMT model, and thus strengthen their association, through a technique bridging source and target word embeddings. For other low-resource language pairs, using pivot language to overcome the limitation of the insufficient parallel corpus has been a choice (Habash and Hu, 2009; Zahabi et al., 2013; Ahmadnia et al., 2017). Chu et al. (2013) build a Chinese character mapping table for Japanese, Traditional Chinese, and Simplified Chinese and verified the effectiveness of shared Chinese characters for Chinese–Japanese MT. Zhao et al. (2013) used the Chinese character, a common form of both languages, as a translation bridge in the Vietnamese-Chinese SMT model, and improved the translation quality by con-
Table 2: News headlines with Chinese characters. The underline denotes Chinese characters.

Converting Vietnamese syllables into Chinese characters with a pre-specified dictionary. Partially motivated by this work, we turn to Korean in terms of NMT models by fully exploiting the shared Sino-Korean vocabulary between Korean and Chinese.

3 Sino-Korean Words and Chinese Characters

Korea belongs to the Chinese cultural sphere, which means that China has historically influenced regions and countries of East Asia. Before the creation of Hangul (Korean alphabet), all documents were written in Chinese characters, and Chinese characters were used continuously even after the creation of Hangul.

Today, the standard writing system in Korea is Hangul, and the use of Chinese characters in Korean sentences is rare, but Chinese characters have left a significant influence on Korean vocabulary. About 290,000 (57%) out of the 510,000 words in the Standard Korean Language Dictionary published by the National Institute of Korean Language belong to Sino-Korean words, which were originally written in Chinese characters, and Chinese characters were used continuously even after the creation of Hangul.

Since Korean belongs to alphabetic writing systems and is a language that does not have tones like Chinese, many homophones were created in their vocabulary in the process of translating the Chinese words into their language. Around 35% of the Sino-Korean words registered in the Standard Korean Language Dictionary belong to homophones. Thus converting Sino-Korean words into (usually different) Chinese characters will have a similar impact as semantic disambiguation. For example, the Korean word uisa (의사 in Korean) has many homophones and can have several meanings. To clarify the meaning of the word uisa in Korean context, these words are occasionally written in Chinese characters as follows: 医师 (doctor), 意思 (mind), 义士 (martyr), 议事 (proceedings).

In addition, there is a difference between Chinese characters (Hanja) used in Korea and Chinese characters used in China. Chinese can be divided into two categories: Traditional Chinese and Simplified Chinese. Chinese characters used in China and Korea are Simplified Chinese and Traditional Chinese, respectively.

4 The Proposed Approach

The proposed approach for Korean-to-Chinese MT has two phases: Hangul-Hanja conversion and NMT model training. We first convert the Sino-Korean words of the Korean input sentences into Chinese characters, and convert the Traditional Chinese characters of the converted Korean input sentences into Simplified Chinese characters to share the common units between source and target vocabulary. Then we train NMT models with the converted Korean sentences as source data and the original Chinese sentences as target data.

For Hangul-Hanja conversion, we use open toolkit Hanjaro that is provided by the Institute of Traditional Culture. The Hanjaro can accurately convert Sino-Korean words into Chinese characters and is based on open toolkit UTagger (Shin and Ock [2012]) in Korean developed by the Korean Language Processing Laboratory of Ulsan University. More specifically, the Hanjaro first obtains tagging information about morpheme, parts of speech (POS) and homophones of a Korean sentence through the UTagger, and converts Sino-Korean words into corresponding Chinese characters by using this tagging information.
Table 3: The statistics for the parallel corpus extracted from Dong-A newspaper (The number of sentences).

| Domains   | Train | Validation | Test  |
|-----------|-------|------------|-------|
| Society   | 67363 | 2,000      | 2,000 |
| All       | 258386| 5,000      | 5,000 |

information and pre-built dictionary. The UTagger is the Korean morphological tagging model which has a recall of 99.05% on morpheme analysis and 96.76% accuracy on POS and homophone tagging. Nguyen et al. (2019) significantly improved the performance Korean-Vietnamese NMT system by building a lexical semantic network for the special characteristics of Korean, which is using a knowledge base of the UTagger, and applying the Utagger to Korean tokenization.

For MT modeling, we use two types of NMT models: RNN based NMT and Transformer NMT models. We train the NMT models on parallel corpus processed through the Hangul-Hanja conversion above.

5 Experiments

There have been many studies on how to segment Korean and Chinese text (Zhao and Kit, 2008a; Zhao and Kit, 2008b; Zhao et al., 2013; Cai and Zhao, 2016; Deng et al., 2017). To find out which segmentation method has the highest translation performance, we tried multiple segmentation strategies such as byte-pair-encoding (Sennrich et al., 2016), jieba\(^2\), KoNLP\(^3\) and so on. Eventually, we found that character-based segmentation for both languages can give the best performance. Therefore, both Korean and Chinese sentences are segmented into characters for our NMT models.

5.1 Parallel Corpus

We use two parallel corpora in our experiment. The first corpus is a Chinese-Korean parallel corpus of casual conversation and provided by Semantic Web Research Center\(^4\) (SWRC). However, the SWRC corpus contains some incomplete data, so we removed the erroneous data manually. The parallel corpus consists of a set of 55,294 pairs of parallel sentences. 2,000 and 2,000 pairs from the parallel corpus were extracted as validation data and test data, respectively.

The second corpus (Dong-A) is collected from the online Dong-A newspaper\(^5\) by us. We collected articles on four domains, Economy (81,278 sentences), Society (71,363), Global (68,073) and Politics (61,208), to build two corpora as shown in Table 3.

Since the sentences in the Dong-A newspaper are relatively long, the maximum sequence length that we used to train the NMT model is set to 200. On the other hand, the maximum sequence length for SWRC corpus is set to 50 because each sentence in the SWRC corpus is short.

5.2 NMT Models

The Torch-based toolkit OpenNMT (Klein et al., 2018) is used to build our NMT models, either RNN-based or Transformer.

As for RNN-based models, we further consider two types of them, one with unidirectional LSTM encoder (uni-RNN) and the other with bidirectional LSTM based encoder (bi-RNN). For both RNN based models, we use 2-layer LSTM with 500 hidden units on both encoder and decoder and use the global attention mechanism as described in (Luong et al., 2015). We use stochastic gradient descent (SGD) optimizer with the initial learning rate 1 and with decay rate 0.5. Mini-batch size is set to 64, and the dropout rate is set to 0.3.

For our Transformer model, both the encoder and decoder are composed of a stack of 6 uniform layers, each built of two sublayers as described in (Vaswani et al., 2017). The dimensionality of all input and output layers is set to 512, and that of Feed-Forward Networks (FFN) layers is set to 2048. We set the source and target tokens per batch to 4096. For optimization, we used Adam optimizer (Kingma and Ba, 2014) with \(\beta_1 = 0.9, \beta_2 = 0.98\) to tune model parameters, and the learning rate is set by the warm-up strategy with steps 8,000, and it decreases proportionally as the model training progresses.

All of the NMT models are trained for 100,000

\(^2\)https://pypi.org/project/jieba/
\(^3\)http://konlpy.org
\(^4\)http://semanticweb.kaist.ac.kr
\(^5\)http://www.donga.com/ (Korean) and http://chinese.donga.com/ (Chinese)
### Table 4: Experimental results of SWRC corpus. The HH-Conv refers to Hangul-Hanja conversion function.

| Systems      | BLEU Score (Test set) | w/o HH-Conv | w/ HH-Conv |
|--------------|------------------------|-------------|------------|
| uni-RNN      | 33.14                  | 34.44       |
| bi-RNN       | 35.31                  | 36.66       |
| Transformer  | 35.47                  | 37.84       |

### Table 5: Experimental results of Dong-A corpus.

| Systems      | Domains | BLEU Score | w/o HH-c. | w/ HH-c |
|--------------|---------|------------|-----------|---------|
| uni-RNN      | Society | 36.25      | 37.58     |
|              | All     | 39.84      | 40.70     |
| bi-RNN       | Society | 39.08      | 40.00     |
|              | All     | 41.76      | 42.81     |
| Transformer  | Society | 39.34      | 40.55     |
|              | All     | 44.70      | 44.88     |

We used the BLEU score (Papineni et al., 2002) as our evaluation metric. Tables 4 and 5 show the experimental results for SWRC corpus and Dong-A corpus, respectively. All NMT models, trained with Korean sentences converted through Hangul-Hanja conversion as source sentences, improve the translation performance on all test sets in comparison to the NMT models for the original sentence pairs. The absolute BLEU improvement is about 1.57 on average for SWRC corpus and 0.93 on average for Dong-A corpus when applied the Hangul-Hanja conversion, respectively.

Our proposed method is to improve the translation performance of NMT models by converting only Sino-Korean words into corresponding Chinese characters in Korean sentences using the Hanjaro and sharing the source vocabulary and the target vocabulary.

In the work, we do not convert the entire Korean sentence into Chinese characters using a pre-specified dictionary and maximum matching mechanism as described in (Zhao et al., 2013). Unlike Chinese, which does not use inflectional morphemes, Korean belongs to an agglutinative language that tends to have a high rate of affixes or morphemes per word. Since some Korean syllables do not have corresponding Chinese characters, so converting all Korean syllables of Korean sentence into Chinese characters is an impossible mission. In fact, we built a bilingual dictionary for Korean and Chinese and used maximum matching mechanism to convert all the affixes and inflectional morphemes of Korean sentences into Chinese characters and trained an RNN based NMT model, but the performance was even lower.

In our implementation, we estimate that the main reason for improving performance is to make the distinction between homophones clearer by converting Sino-Korean words into Chinese characters. Many of the Korean vocabularies that employ the alphabetical writing system are homophones, which can confuse meaning or context. Especially, as mentioned in Section 3, 35% of Sino-Korean words are homophones. Therefore, it is possible to clarify the distinction between homophones by applying Hangul-Hanja conversion to Korean sentences, which leads to performance improvement in Korean-to-Chinese MT.
0 otherwise. For example, in the second example of Table 1 because the five Chinese words such as 
两国 (two countries), 领域 (area), 共同 (common), 利益 (interests), 确认 (confirm) are commonly ob-
served between the converted Korean sentence and 
the reference sentence except for 广泛 (abroad), so we say that the ROIC of the converted Korean 
sentence is \( \frac{5}{6} \) (83.33%). We perform analysis of 
Sino-Korean word conversion in two separate ways: 
ROIC for Chinese word and ROIC for Chinese char-
acter.

Fig. 1 presents the ROIC of each corpus. It can 
be observed that for each corpus, more than 40% of 
the converted Chinese words or more than 65% of 
the converted Chinese characters are included in the 
reference sentence. So we can see that source vo-
cabulary and target vocabulary share many words af-
after converting Sino-Korean words into Chinese char-
acters. Sharing source vocabulary and target vocabulary is especially useful for same alphabet lan-
guages, or for domains where professional terms are 
written in English (Zhang et al., 2018). Therefore, 
we set to share the source vocabulary and the tar-
get vocabulary of our NMT models, which leads to 
performance improvement.

6.2 Analysis of Translation Performance 
according to Different Sentence Lengths

Following Bahdanau et al. (2017), we group sen-
tences of similar lengths together and compute 
BLEU scores, which are presented in Fig. 2. we con-
duct this analysis on Society corpus. It shows that 
our method leads to better translation performance 
for all the sentence lengths. Since we set the Maxi-
mum sentence length to 200 for the Society corpus, 
we also can see that the performance continues to 
improve when the length of the input sentence in-
creases.

6.3 Analysis of Homophones Translation

In this subsection, we translate several sentences that 
contain two homophones and analyze how the Sino-
Korean word conversion makes the distinction be-
tween homophones more apparent. We translated 
the sentences using the Transformer model trained 
with the Dong-A corpus. Table 6 presents the trans-
lation results of sentences with two homophones. 

We can see that our NMT model clearly distin-
guishes between homophones for all examples, but 
the baseline model does not distinguish or translate 
homophones. For example, in the first example, the 
baseline model does not translate 社会 (community leader). In the second and third example, the 
baseline model translated them into the same words 
without distinguishing between the homophones. In 
the last example, 의지 (wishes) was improperly 
translated into 意向 (intention). Therefore, as men-
tioned in Section 5.3 these results indicate that our 
method helps distinguish homophones in Korean-to-
Chinese machine translation.

7 Conclusion

This paper presents a simple novel method explo-
iting the shared vocabulary of a low-resource lan-
guage pair for better machine translation. In de-
tail, we convert Sino-Korean words in Korean sen-
He volunteered in this area to support the community leaders living there by maintaining and managing this community.

Although he gave up on his dream of becoming a doctor, he voluntarily joined a small neighborhood where he lived.

A romantic relationship between the opposite sex should be rational.

**Table 6: Translation results of sentences with two homophones.** The HH-Convert is Korean sentence converted by Hangul-Hanja conversion of the Hanjaro. Trans w/o HH-c and Trans w/ HH-c are the translation results of Transformer baseline model and Transformer using our method, respectively. The underline denotes homophone and the number of stars(*) distinguishes the meanings of the homophone in each example. In Chinese, English, and translation results, they denote words that are equivalent to the homophones in the sense of meaning.

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sentences into Chinese characters and then train machine translation model with the converted Korean sentences as source sentences. Our proposed improvement has been verified effective over RNN-based and latest Transformer NMT models. Besides, we regard that this is the first attempt which takes a linguistically motivated solution for low-resource translation using NMT models. Although this proposed method seems only suitable for the language pair of Korean and Chinese, it has enormous potential to work for any language pair which shares a considerable vocabulary from their shared history.

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