Chained Machine Translation Using Morphemes as Pivot Language

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Abstract

As the smallest meaning-bearing elements of the languages which have rich morphology information, morphemes are often integrated into state-of-the-art statistical machine translation to improve translation quality. The paper proposes an approach which novelly uses morphemes as pivot language in a chained machine translation system. A machine translation based method is used therein to find the mapping relations between morphemes and words. Experiments show the effectiveness of our approach, achieving 18.6 percent increase in BLEU score over the baseline phrase-based machine translation system.

1 Introduction

Recently, most evaluations of machine translation systems (Callison-Burch et al., 2009) indicate that the performance of corpus-based statistical machine translation (SMT) has come up to the traditional rule-based method. In the corpus-based SMT, it is difficult to exactly select the correct inflections (word-endings) if the target language is highly inflected. This problem will be more severe if the source language is an isolated language with non-morphology (e.g., Chinese) and the target language is an agglutinative language with productive derivational and inflectional morphology (e.g., Mongolian: a minority language of China). In addition, the lack of large-scale parallel corpus may cause the sparse data problem, which will be more severe if one of the source language and the target language is highly inflected. As the smallest meaning-bearing elements of the languages which have rich morphology information, morphemes are the compact representation of words. Using morphemes as the semantic units in the parallel corpus can not only help choose the correct inflections, but also alleviate the data sparseness problem partially.

Many strategies of integrating morphology information into state-of-the-art SMT systems in different stages have been proposed. (Ramanathan et al., 2009) proposed a preprocessing approach for incorporating syntactic and Morphological information within a phrase-based English-Hindi SMT system. (Watanabe et al., 2006) proposed a method which uses Porter stems and even 4-letter prefixes for word alignment. (Koehn et al., 2007) proposed the factored translation models which combine feature functions to handle syntactic, morphological, and other linguistic information in a log-linear model during training. (Minkov et al., 2007) made use of the information of morphological structure and source language in postprocessing to improve SMT quality. (de Gispert et al., 2009) adopted the Minimum Bayes Risk decoding strategy to combine output from identical SMT system, which is trained on alternative morphological decompositions of the source language.

Meanwhile, the SMT-based methods are widely used in the area of natural language processing. (Quirk et al., 2004) applied SMT to generate novel paraphrases. (Riezler et al., 2007) adopted an SMT-based
method to query expansion in answer retrieval. (Jiang and Zhou, 2008) used SMT to generate the second sentence of the Chinese couplets.

As opposed to the above strategies, the paper proposes an approach that uses morphemes as pivot language in a chained SMT system, for translating Chinese into Mongolian, which consists of two SMT systems. First, Chinese sentences are translated into Mongolian morphemes instead of Mongolian words in the Chinese-Morphemes SMT (SMT\(_1\)). Then Mongolian words are generated from morphemes in the Morphemes-Mongolian SMT (SMT\(_2\)). The essential part of the chained SMT system is how to find the mapping relations between the morphemes and words, which is considered as a procedure of machine translation in our approach. More concretely, the first challenge of this approach is to investigate some effective strategies to segment the Mongolian corpus in the Chinese-Mongolian parallel corpus. And the second challenge is how to efficiently generate Mongolian words from morphemes. Additionally, on the one hand Mongolian words may have multiple kinds of morphological segmentations. On the other hand there is also the ambiguity of word boundaries in the processing of generating Mongolian words from morphemes. In order to solve these ambiguities, a SMT-based method is applied in that word context and morphemes context can be taken into account in this method.

The remainder of the paper is organized as follows. Section 2 introduces two methods of morphological segmentation. Section 3 presents the details of chained SMT system. Section 4 describes the experiment results and evaluation. Section 5 gives concluding remarks.

2 Morphological segmentation

Mongolian is a highly agglutinative language with a rich set of affixes. Mongolian contains about 30,000 stems, 297 distinct affixes. A big growth in the number of possible word forms may occur due to the inflectional and derivational productions. An inflectional suffix is a terminal affix that does not change the parts of speech of the root during concatenation, which is added to maintain the syntactic environment of the root. For instance, the Mongolian word “YABVGSAN” (walking) in the present continuous tense syntactic environment consists of the root “YABV” (walk) and the suffix “GSAN” (ing). Whereas, when a verb root “UILED” (do) concatenates a noun derivational suffix “BURI”, it changes to a noun “UILEDIBURI” (factory). According to that whether linguistic lemmatization (the reduction to base form) is considered or not, the paper proposes two methods of morphological segmentation. The two methods are tested on the same training databases.

The root lemmatization is concerned in the first method, which is called the SMT-based morphological segmentation (SMT-MS) in this paper. Given the Mongolian-morphemes parallel corpus, this method trains a Mongolian-morphemes SMT to segment Mongolian words. The root lemmatization is considered in the original morphological pre-segmented training corpus. So the SMT-based method can also deal with root lemmatization when it segments a Mongolian word. For instance, the Mongolian word “BAYIG\(_A\)” exhibits the change of spelling during the concatenation of the morphemes “BAI” and “G\(_A\)”. We also investigate whether it is effective if those roots are identical to the original word forms. In other words, the root lemmatization is ignored in the second method, which takes the gold standard morphological segmentation corpus as a trained model of Morfessor (Creutz and Lagus, 2007) and uses the Viterbi decoding algorithm to segment new words. Therefore, this method is called the Morfessor-based morphological segmentation (Mor-MS). For instance, the word “BAYIG\(_A\)” will be segmented to “BAYI” and “G\(_A\)” instead of “BAI” and “G\(_A\)”.

The mathematical description of SMT-MS is the same as the traditional machine translation system. In the Mor-MS method, the morphological segmentation of a word can be regarded as a flat tree (morphological segmentation tree), where the root node corresponds to the whole word and the leaves correspond to morphemes of this word. Figure 1 gives an ex-
ample. First, the joint probabilistic distribution (Creutz and Lagus, 2007) of all morphemes in the morphological segmentation tree are calculated. And then by using the Viterbi decoding algorithm, the maximum probability segmentation combination is selected.

Figure 1: Morphological segmentation tree

3 Chained SMT system

3.1 Overview
In order to improve the performance of Chinese-Mongolian machine translation, the paper proposes an approach which incorporates the morphology information within a chained SMT system. More concretely, this system first translates Chinese into Mongolian morphemes instead of Mongolian words by the Chinese-Morphemes SMT. And then it uses the Morphemes-Mongolian SMT to translate Mongolian morphemes into Mongolian words. Namely, morphemes are regarded as pivot language in this system.

The chained SMT system consists of a morphological segmentation system and two phrase-base machine translation systems, which are given as follows:

- Morphological segmentation: segmenting Mongolian words (from the Chinese-Mongolian parallel corpus) into Mongolian morphemes and obtaining two parallel corpus: Chinese-Morphemes parallel corpus and Morphemes-Mongolian parallel corpus.
- SMT1: training the Chinese-Morphemes SMT on the Chinese-Morphemes parallel corpus.
- SMT2: training the Morphemes-Mongolian SMT on the Morphemes-Mongolian parallel corpus.

3.2 Phrase-based SMT
The authors assume the reader to be familiar with current approaches to machine translation, so that we briefly introduce the phrase-based statistical machine translation model (Koehn et al., 2003) here, which is the foundation of chained SMT system.

In statistical machine translation, given a source language \( f \), the aim is to seek a target language \( e \), such that \( P(e|f) \) is maximized. The phrase-based translation model can be expressed by the following formula:

\[
e^* = \arg \max_e P(e|f) = \arg \max_e \{P(f|e)P(e)\}
\]

where \( e^* \) indicates the best result, \( P(e) \) is the language model and \( P(f|e) \) is the translation model. According to the standard log-linear model proposed by (Och and Ney, 2002), the best result \( e^* \) that maximizes \( P(e|f) \) can be expressed as follows:

\[
e^* = \arg \max_e \left\{ \sum_{m=1}^{M} \lambda_m h_m(e, f) \right\}
\]

where \( M \) is the number of feature functions, \( \lambda_m \) is the corresponding feature weight, each \( h_m(e, f) \) is a feature function.

In our chained SMT system, SMT1, SMT2 and the SMT for morphological segmentation (namely SMT-MS in Section 2) are all phrase-based SMTs.

3.3 Features of Chained SMT system
As shown in Figure 2, Chinese is translated into Mongolian morphemes in SMT1, which is the core part of the chained SMT system. Here morphemes are regarded as words. Therefore, morphemes can play important roles in SMT1 as follows: the roots present the meaning of the word and the suffixes help select the correct grammatical environment. The word alignments between Chinese words and Mongolian morphemes are learned automatically by GIZA++. Figure 3 gives an instance of word alignment in SMT1.
We can see that the morphemes “BI”, “TAN” etc. are all regarded as words.

Morphological segmentation

Mongolian (corpus) Chinese (input)

Mongolian (output)
Chinese (input)

Figure 2: Morphemes as pivot language in Chained SMT system

Morphemes (corpus)

SMT1: Chinese-Morphemes

SMT2: Morphemes-Mongolian

Mongolian (corpus)

Figure 3: Word alignments between Chinese words and Mongolian morphemes in SMT1

4 Experiments

4.1 Experimental setup

In the experiments, first we preprocess the corpus, such as converting Mongolian into Latin Mongolian and filtering the apparent noisy segmentation of the gold standard morphological segmentation corpus. And then we evaluate the effectiveness of the SMTs which find the mapping relations between the morphemes and their corresponding word forms. Namely, SMT-MS and SMT2. As mentioned above, SMT1 is the core part of the chained SMT system, which decides the final quality of translation results. So the evaluation of SMT1 can be reflected by the evaluation of translation results of whole chained SMT system. Finally, we evaluate and analyze the performance of the chained SMT system by using the automatic evaluation tools.

The translation model consists of a standard phrase-table with lexicalized reordering. Bidirectional word alignments obtained with GIZA++ are intersected using the grow-diagonal heuristic (Koehn et al., 2003). Translations of phrases of up to 7 words long are collected and scored with translation probabilities and lexical weighting. The language model of morphemes is a 5-gram model with Kneser-Ney smoothing.
smoothing. The language model of Mongolian word is 3-gram model with Kneser-Ney smoothing too. All the language models are built with the SRI language modeling toolkit (Stolcke, 2002). The log-linear model feature weights are learned by using minimum error rate training (MERT) (Och, 2003) with BLEU score (Papineni et al., 2002) as the objective function.

4.2 Corpus preprocessing

The Chinese-Mongolian parallel corpus and monolingual sentences are obtain from the 5th China Workshop on Machine Translation. In the experiments, we first convert Mongolian corpus into Latin Mongolian. In morphological segmentation, the gold standard morphological segmentation corpus contains 38000 Mongolian sentences, which are produced semi-automatically by using the morphological analyzer Darhan (Nashunwukoutu, 1997) of Inner Mongolia University. Moreover, in order to obtain the higher quality corpus, most of the wrong segmentation in the results of morphological analyzer are modified manually by the linguistic experts. However, there are still some wrong segmentation in the gold standard corpus. Therefore, we adopt a strategy to filter the apparent noisy segmentation. In this strategy, the sum of the lengths of all the morphemes is required to be equivalent to the length of the original word. After filtering, there are still 37967 sentences remained. In addition, the word alignment is vulnerable to punctuation in SMT-MS. So all punctuation of the gold standard morphological segmentation corpus are removed to eliminate some mistakes of the word alignment.

Meanwhile, since the Chinese language does not have explicit word boundaries, we also need to do the segmentation of Chinese words. The word segmentation tool ICTCLAS (Zhang, 2008) is used in the experiments.

4.3 Evaluation of SMT-MS and SMT₂

The tasks of SMT-MS and SMT₂ are to find the mapping relations between the morphemes and their corresponding word forms. Morphological segmentation is done by SMT-MS. Contrarily, SMT₂ is used to generate the words from morphemes. To evaluate the effectiveness of SMT-MS and SMT₂, we divide the filtered gold standard corpus into two sets for training (90%) and testing (10%) respectively. The correct morpheme boundaries are counted for SMT-MS evaluation, while the correct word boundaries are counted for SMT₂ evaluation. We use the two measures precision and recall on discovered word boundaries to evaluate the effectiveness of SMT-MS and SMT₂, where precision is the proportion of correctly discovered boundaries among all discovered boundaries by the algorithm, and recall is the proportion of correctly discovered boundaries among all correct boundaries. A high precision indicates that a morpheme boundary is probably correct when it is suggested. However the proportion of missed boundaries can not be obtained from it. A high recall indicates that most of the desired boundaries were indeed discovered. However it can not point out how many incorrect boundaries were suggested either. In order to get a comprehensive idea, we also make use of the evaluation method: F-measure as a compromise.

\[
F\text{-measure} = \frac{1}{2} \left( \frac{1}{\text{precision}} + \frac{1}{\text{recall}} \right)
\]

These measures assume values between zero and 100%, where high values reflect good performance. Therefore, we evaluate the SMT-based methods by incrementally evaluating the features used in our phrase-based SMT model.

Table 1 gives the evaluation results, where PTM denotes Phrase Translation Model, LW denotes Lexical Weight, LM denotes Language Model, IPTM denotes Inverted PTM, ILW denotes Inverted LW. Table 1(a) and Table 1(b) are corresponding to the evaluations of SMT-MS and SMT₂ respectively, where P, R and F denote the three measures, namely precision, recall and F-measure.

The results show that when we add more features incrementally, the precision, recall and F-measure are improved consistently. These indicate that the features are helpful for finding the mapping relations between morphemes and Mongolian words.
Table 1: Evaluation of SMT-MS and SMT$_2$

| Feature          | P(%) | R(%) | F(%) |
|------------------|------|------|------|
| (1): PTM+LW      | 73.35| 72.45| 72.90|
| (2): (1)+LM      | 94.91| 94.91| 94.91|
| (3): (2)+IPTM+ILW| 94.95| 94.95| 94.95|

(b) Evaluation of SMT$_2$

| Feature          | P(%) | R(%) | F(%) |
|------------------|------|------|------|
| (1): PTM+LW      | 75.86| 60.04| 67.03|
| (2): (1)+LM      | 95.13| 89.92| 92.45|
| (3): (2)+IPTM+ILW| 95.13| 90.02| 92.51|

4.4 Evaluation of chained SMT system

We use NIST score (Doddington, 2002) and BLEU score (Papineni et al., 2002) to evaluate chained SMT system. The training set contains 67288 Chinese-Mongolian parallel sentences. The test set contains 400 sentences, where each sentence has four reference sentences which are translated by native experts.

In the training phase, we convert Mongolian into Latin Mongolian. And while in the test phase, we convert the Latin Mongolian back into the traditional Mongolian words. We compare the chained SMT system with the standard phrase-based SMT. Table 2 gives the evaluation of experiment result of each system, where Baseline is the standard phrase-based SMT, Chain$_1$ is a chained SMT consisting of SMT-MS, SMT$_1$ and SMT$_2$, Chain$_2$ is also a chained SMT consisting of Mor-MS, SMT$_1$ and SMT$_2$. In Table 2(b), we use MERT to train the feature weights of the baseline system and the feature weights of SMT$_1$ in Chain$_1$ and Chain$_2$.

The experiment results show that both Chain$_1$ and Chain$_2$ are much better than the baseline system. The BLEU score is improved by 18.6 percent, from 20.71 (Baseline) to 24.57 (Chain$_2$). In addition, Chain$_2$ is better than Chain$_1$. We believe that it is essentially related to the different morphemes corpus of Chain$_1$ and Chain$_2$. The morphemes corpus of Chain$_1$ takes lemmatization into account, while the morphemes corpus of Chain$_2$ changes all morphemes to inflected forms which are identical to the original word forms. As the example in Section 2, the word “BAYIG$_A$” is segmented into “BAI+G$_A$” in Chain$_1$ and “BAY+G$_A$” in Chain$_2$. Meanwhile, “BAI” is an independent Mongolian word in the corpus. So Chain$_1$ cannot discriminate the word “BAI” from the morpheme “BAY”.

As well known, the translation quality of SMT relies on the performance of morphological segmentation. We give the following example to intuitively show the quality of translation of the chained SMT system.

Example 1 Table 3 gives four examples of translating Chinese into Mongolian. In each example, four reference sentences translated by native experts are also given. These examples indicate that the chained SMT system can help choose the correct inflections, and partly alleviate the data sparseness problem.

In Table 3(a), the Mongolian word “HAGAS” (corresponding to the Chinese word “yiban”) has multiple inflectional forms as follows:

| Mongolian | Chinese |
|-----------|---------|
| HAGAS-VN  | yi bande|
| HAGAS-IYAR| yiban de |
| HAGAS-TV  | zaiban  |
| HAGAS-I   | ba ban  |

From the above example, we can see that the baseline system translates the Chinese word “ban” to the incorrect inflection “HAGAS-TV”, while Chain$_2$ translates it to the correct inflection “HAGAS” which is the morpheme of all the other inflections.
Table 3: Examples of translating Chinese into Mongolian

(a) Lexicalization of morphemes

| Chinese          | Baseline | Chain1          | Chain2          |
|------------------|----------|-----------------|-----------------|
| xianzai shi jiu dian ban | 0D0 B0L YISUN CAG HAGAS-TV. | 0D0 B0L YISUN CAG HAGAS-TV. | 0D0 B0L YISUN CAG HAGAS B0LJV BAYIN_A. |
| References       | 0D0 YISUN CAG HAGAS. | 0D0 YISUN CAG HAGAS B0LBA. | 0D0 YISUN CAG HAGAS B0LJV BAYIN_A. |

(b) Tense

| Chinese                        | Baseline | Chain1          | Chain2          |
|--------------------------------|----------|-----------------|-----------------|
| qunian zheshihou ni zai ganshenme ? | NIDVNVN ENE HIRI CI YAGV HIJU BAYIHV BVI? | NIDVNVN ENE UYES CI YAGV HIJU BAYIHV BVI? | NIDVNVN-V ENE UYE-DU TA YAGV HIJU BAYIG_A BVI? |
| References                    | NIDVNVN-V ENE UYE-DU TA YAGV HIJU BAYIG_A BVI? | NIDVNVN JIL-VN ENE UYES TA YAGV HIJU BAYIBA? | 0D0 NIDVNVN-V ENE UYE-DU TA YAGV HIJU BAYIG_A BVI? |

(c) Syntax

| Chinese                        | Baseline | Chain1          | Chain2          |
|--------------------------------|----------|-----------------|-----------------|
| wo xiwang jinnian dong tian hui xiaxue | BI ENE JIL EBUL-UN EDUR-UN CASV 0R0JV B0L0N_A. | BI ENE EBUL-UN EDUR CASV 0R0HV-YI HUSEJU BAYIN_A. | BI ENE EBUL CAS 0R0HV-YI HUSEJU BAYIN_A. |
| References                    | BI ENE EBUL CAS 0R0HV-YI HUSEJU BAYIN_A. | ENE EBUL CASV 0R0HV-YI HUSEJU BAYIN_A. | BI ENE EBUL CASV 0R0HV-YI HUSEN_E. |

(d) Out-Of-Vocabulary words

| Chinese                        | Baseline | Chain1          | Chain2          |
|--------------------------------|----------|-----------------|-----------------|
| wo guoqu chang yidazao chuqu sanbu | ... URGULJI yidazao GADAN_A GARCV SELEGUCEN ALHVLABA. | ... URGULJI BODORIHU-BER GADAGVR ALHVLAN_A. | ... URGULJI ORLOGE ERTE GARCV ALHVLAN_A. |
| References                    | ... URGULJI ORLOGE ERTE GARCV AVHVDAG. | ... URGULJI ORLOGE ERTE GADAGVR ALHVLABAG. | ... YERU NI ORLOGE ERTE B0S0GAD GADAGVR ALHVLABAG. |

In Table 3(b), the word “BAYIN” in the result of the baseline system indicates the past tense environment. However, the correct environment is the past continuous tense which is indicated by the word “BAYIN_A” appearing in the results of chain1 and chain2.

In Table 3(c), the baseline system translates “dongtian” into “EDUR-UN” as an attribute, while the correct translation should be “EDUR” as the subject of the object clause.
The statistical data-sets from word alignment corpus show that the vocabularies of the baseline system includes 376203 Chinese-Mongolian word pairs, while Chain1 and Chain2 contain 326847 and 291957 Chinese-Morphemes pairs respectively. This indicates that the chained SMT system can partly alleviates the data sparseness problem. As shown in Table 3(d), the baseline system can not translate the word “yidazao”, while Chain1 and Chain2 can.

5 Concluding remarks

The paper proposes the chained SMT system using morphemes as pivot language for translating an isolated language with non-morphology into an agglutinative language with productive derivational and inflectional morphology. The experiment results show that the performance of the chained SMT system is encouraging. And the SMT-based method is quite effective for finding mapping relations between morphemes and words. When adding more features, the precision, recall and F-measure are all improved more obviously.

In the future, we will consider the confusion network or lattice of N-best translation results instead of one best translation result in the chained SMT system. Meanwhile, the distortion of morpheme order in Mongolian is still obscure and needs more investigation. And comparing our work with other language pairs, such as English-to-French translation, English-to-Spanish translation, and so on, is also concerned.

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