Using Wordnet to Improve Reordering in Hierarchical Phrase-Based Statistical Machine Translation

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Abstract
We propose the use of WordNet synsets in a syntax-based reordering model for hierarchical statistical machine translation (HPB-SMT) to enable the model to generalize to phrases not seen in the training data but that have equivalent meaning. We detail our methodology to incorporate synsets’ knowledge in the reordering model and evaluate the resulting WordNet-enhanced SMT systems on the English-to-Farsi language direction. The inclusion of synsets leads to the best BLEU score, outperforming the baseline (standard HPB-SMT) by 0.6 points absolute.

1 Introduction
Statistical Machine Translation (SMT) is a data driven approach for translating from one natural language into another. Natural languages vary in their vocabularies and also in the manner that they arrange words in the sentence. Accordingly, SMT systems should address two interrelated problems: finding the appropriate words in the translation (“lexical choice”) and predicting their order in the sentence (“reordering”). Reordering is one of the hardest problems in SMT and has a significant impact on the quality of the translation, especially between languages with major differences in word order. Although SMT systems deliver state-of-the-art performance in machine translation nowadays, they perform relatively weakly at addressing the reordering problem.

Phrased-based SMT (PB-SMT) is arguably the most widely used approach to SMT to date. In this model, the translation operates on phrases, i.e. sequences of words whose length is between 1 and a maximum upper limit. In PB-SMT, reordering is generally captured by distance-based models (Koehn et al., 2003) and lexical phrase-based models (Tillmann, 2004; Koehn et al., 2005), which are able to perform local reordering but they cannot capture non-local (long-distance) reordering. The weakness of PB-SMT systems on handling long-distance reordering led to proposing the Hierarchical Phrase-based SMT (HPB-SMT) model (Chiang, 2005), in which the translation operates on tree structures (either derived from a syntactic parser or unsupervised). Despite the relatively good performance offered by HPB-SMT in medium-range reordering, they are still weak on long-distance reordering (Birch et al., 2009).

A great deal of work has been carried out to address the reordering problem by incorporating reordering models (RM) into SMT systems. A RM tries to capture the differences in word order in a probabilistic framework and assigns a probability to each possible order of words in the target sentence. Most of the reordering models can perform reordering of common words or phrases relatively well, but they can not be generalized to unseen words or phrases with the same meaning (“semantic generalization”) or the same syntactic structure (“syntactic generalization”). For example, if in the source language the object follows the verb and in the target language it precedes the verb, these models still need to see particular instances of verbs and objects in the training data to be able to perform required reordering between them. Likewise, if two words in the source language follow a specific reordering pattern in the target language, these models can not generalize to unseen words with equivalent meaning in the same context.

In order to improve syntactic and semantic generalization of the RM, it is necessary to incorporate syntactic and semantic features into the model. While there has been some encouraging work on integrating syntactic features into the RM, to the best of our knowledge, there has been no previous work on integrating semantic
features. In this paper we enrich a recently proposed syntax-based reordering model for HPB-SMT system (Kazemi et al., 2015) with semantic features. To be more precise, we use WordNet\(^1\) (Fellbaum, 1998) to incorporate semantics into our RM. We report experimental results on a large-scale English-to-Farsi translation task.

The rest of the paper is organized as follows. Section 2 reviews the related work and puts our work in its proper context. Section 3 introduces our RM, which is then evaluated in Section 4.2. Finally, Section 5 summarizes the paper and discusses avenues of future work.

2 Related Work

Many different approaches have been proposed to capture long-distance reordering by incorporating a RM into PB-SMT or HPB-SMT systems. A RM should be able to perform the required reorderings not only for common words or phrases, but also for phrases unseen in the training data that hold the same syntactic and semantic structure. In other words, a RM should be able to make syntactic and semantic generalizations. To this end, rather than conditioning on actual phrases, state-of-the-art RMs generally make use of features extracted from the phrases of the training data. One useful way to categorize previous RMs is by the features that they use to generalize.

Zens and Ney (2006) proposed a maximum-entropy RM for PB-SMT that tries to predict the orientation between adjacent phrases based on various combinations of some features: surface forms of the source words, surface form of the target words, unsupervised class of the source words and unsupervised class of the target words. They show that unsupervised word-class based features perform almost as well as word-based features, and combining them results in small gains. This motivates us to consider incorporating supervised semantic-based word-classes into our model.

Cherry (2013) integrates sparse phrase orientation features directly into a PB-SMT decoder. As features, he used the surface forms of the frequent words, and the unsupervised cluster of uncommon words. Green et al. (2010) introduced a discriminative RM that scores different jumps in the translation depending on the source words, their Part-Of-Speech (POS) tags, their relative position in the source sentence, and also the sentence length. This RM fails to capture the rare long-distance reorderings, since it typically over-penalizes long jumps that occur much more rarely than short jumps (Bisazza and Federico, 2015). Bisazza and Federico (2013) and Goto et al. (2013) estimate for each pair of input positions \(x\) and \(y\), the probability of translating \(y\) right after \(x\) based on the surface forms and the POS tags of the source words, and the surface forms and the POS tags of the source context words.

| Reordering Model          | Features Types | Features                                      |
|---------------------------|----------------|-----------------------------------------------|
| Zens and Ney (2006)       | lexical        | surface forms of the source and target words  |
|                           |                | unsupervised class of the source and target words |
| Cherry (2013)             | lexical        | surface forms of frequent source and target words |
|                           |                | unsupervised class of rare source and target words |
| Green et al. (2010)       | lexical        | surface forms of the source words, POS tags of the source words, relative position of the source words |
|                           | syntactic      | sentence length                               |
| Bisazza and Federico (2013) and Goto et al. (2013) | lexical        | surface forms and POS tags of the source words |
|                           | syntactic      | surface forms and POS tags of the source context words |
| Gao et al. (2011) and Kazemi et al. (2015) | lexical        | surface forms of the source words |
|                           | syntactic      | dependency relation                           |
| The proposed method       | lexical        | surface forms of the source words |
|                           | syntactic      | dependency relation                           |
|                           | semantic       | synset of the source words                    |

Table 1: An overview of the used features in the SOTA reordering models

\(^1\)http://wordnet.princeton.edu/
Gao et al. (2011) and Kazemi et al. (2015) proposed a dependency-based RM for HPB-SMT which uses a maximum-entropy classifier to predict the orientation between pairs of constituents. They examined two types of features, the surface forms of the constituents and the dependency relation between them. Our approach is closely related to the latter two works, as we are interested to predict the orientation between pairs of constituents. Similarly to (Gao et al., 2011; Kazemi et al., 2015), we train a classifier based on some extracted features from the constituent pairs, but on top of lexical and syntactic features, we use semantic features (WordNet synsets) in our RM. In this way, our model can be generalized to unseen phrases that follow the same semantic structure.

3 Method

Following Kazemi et al. (2015) we implement a syntax-based RM for HPB-SMT based on the dependency tree of the source sentence. The dependency tree of a sentence shows the grammatical relation between pairs of head and dependent words in the sentence. As an example, Figure 1 shows the dependency tree of an English sentence. In this figure, the arrow with label “nsubj” from “fox” to “jumped” indicates that the dependent word “fox” is the subject of the head word “jumped”. Given the assumption that constituents move as a whole during translation (Quirk et al., 2005), we take the dependency tree of the source sentence and try to find the ordering of each dependent word with respect to its head (head-dep) and also with respect to the other dependants of that head (dep-dep). For example, for the English sentence in Figure 1, we try to predict the orientation between (head-dep) and (dep-dep) pairs as shown in Table 2.

We consider two orientation types between the constituents: monotone and swap. If the order of two constituents in the source sentence is the same as the order of their translation in the target sentence, the orientation is monotone and otherwise it is swap. To be more formal, for two source words ($S_1, S_2$) and their aligned target words ($T_1, T_2$), with the alignment points ($P_{S_1}, P_{S_2}$) and ($P_{T_1}, P_{T_2}$), we find the orientation type between $S_1$ and $S_2$ as shown in Equation 1 (Kazemi et al., 2015).

$$\text{ori} = \begin{cases} \text{monotone} & \text{if } (p_{S_1} - p_{S_2}) \times (p_{T_1} - p_{T_2}) > 0 \\ \text{swap} & \text{else} \end{cases}$$

For example, for the sentence in Figure 1, the orientation between the source words “brown” and “quick” is monotone, while the orientation between “brown” and “fox” is swap.

We use a classifier to predict the probability of the orientation between each pair of constituents to be monotone or swap. This probability is used as one feature in the log-linear framework of the HPB-SMT model. Using a classifier enables us to incorporate fine-grained information in the form of features into our RM. Table 3 and Table 4 show the features that we use to characterize (head-dep) and (dep-dep) pairs respectively.

As Table 3 and Table 4 show, we use three types of features: lexical, syntactic and semantic. While semantic structures have been previously used for MT reordering, e.g. (Liu and Gilda, 2010), to the best of our knowledge, this is the first work that includes semantic features jointly with lexical and syntactic features in the framework of a syntax-based RM. Using syntactic features, such as dependency relations, enables the RM to make syntactic generalizations. For instance, the RM can learn that in translating between subject-verb-object (SVO) and subject-object-verb (SOV) languages, the object and the verb should be swapped.

On top of this syntactic generalization, the RM should be able to make semantic generalizations. To this end, we use WordNet synsets as an additional feature in our RM. WordNet is a lexical database of English which groups words into sets of cognitive synonyms. In other words, in WordNet a set of synonym words belong to the same synset. For example, the words “baby”, “babe” and “infant” are in the same synset in WordNet. The use of synsets enables our RM to be generalized from words seen in the training data to any of their synonyms present in WordNet.

4 Experiments

4.1 Data and Setup

We used the Mizan English–Farsi parallel corpus 2 (Supreme Council of Information and Communication Technology, 2013), which contains
Figure 1: An example dependency tree for an English source sentence, its translation in Farsi and the word alignments

| head | jumped | jumped | fox | fox | fox | dog | dog |
|------|--------|--------|-----|-----|-----|-----|-----|
| dependant | fox | dog | the | brown | quick | the | lazy |
| dependant 1 | fox | brown | the | the | the |
| dependant 2 | dog | quick | brown | quick | lazy |

Table 2: head-dependant and dependant-dependant pairs for the sentence in Figure 1.

Around one million sentences extracted from English novel books and their translation in Farsi. We randomly held out 3,000 and 1,000 sentence pairs for tuning and testing, respectively, and used the remaining sentence pairs for training. Table 5 shows statistics (number of words and sentences) of the data sets used for training, tuning and testing.

| Unit | English | Farsi |
|------|---------|-------|
| Train | sentences 1,016,758 | 1,016,758 |
|       | words 13,919,071 | 14,043,499 |
| Tune  | sentences 3,000 | 3,000 |
|       | words 40,831 | 41,670 |
| Test  | sentences 1,000 | 1,000 |
|       | words 13,165 | 13,444 |

Table 5: Mizan parallel corpus statistics

We used GIZA++ (Och and Ney, 2003) to align the words in the English and Farsi sentences. We parsed the English sentences of our parallel corpus with the Stanford dependency parser (Chen and Manning, 2014) and used the “collapsed representation” of its output which shows the direct dependencies between the words in the English sentence. Having obtained both dependency trees and the word alignments, we extracted 6,391,956 (head-dep) and 5,247,526 (dep-dep) pairs from our training data set and determined the orientation for each pair based on Equation 1. We then trained a Maximum Entropy classifier (Manning and Klein, 2003) (henceforth MaxEnt) on the extracted constituent pairs from the training data set and use it to predict the orientation probability of each pair of constituents in the tune and test data sets. As mentioned earlier, we used WordNet in order to determine the synset of the English words in the data set.

Our baseline SMT system is the Moses implementation of the HPB-SMT model with default settings (Hoang et al., 2009). We used a 5-gram language model and trained it on the Farsi side of the training data set. All experiments used MIRA for tuning the weights of the features used in the HPB model (Cherry and Foster, 2012).

The semantic features (synsets) are extracted from WordNet 3.0. For each word, we take the synset that corresponds to its first sense, i.e. the most common one. An alternative would be to apply a word sense disambiguation algorithm. However, these have been shown to perform worse than the first-sense heuristic when WordNet is the inventory of word senses, e.g. (Pedersen and Kolhatkar, 2009; Snyder and Palmer, 2004).

4.2 Evaluation: MT Results

We selected different feature sets for (head-dep) and (dep-dep) pairs from Table 3 and Table 4 respectively, then we used them in our MaxEnt classifier to determine the impact of our novel se-
mantic features (WordNet synsets) on the quality of the MT system. Three different feature sets were examined in this paper, including information from (i) surface forms (surface), (ii) synsets (synset) and (iii) both surface forms and synsets (both). We build six MT systems, as shown in Table 6, according to the constituent pairs and feature sets examined.

We compared our MT systems to the standard HPB-SMT system. Each MT system is tuned three times and we report the average scores obtained with multeval\(^3\) (Clark et al., 2011) on the MT outputs. The results obtained by each of the MT systems according to two widely used automatic evaluation metrics (BLEU (Papineni et al., 2002), and TER (Snover et al., 2006)) are shown in Table 7. The relative improvement of each evaluation metric over the baseline HPB is shown in columns diff.

Compared to the use of surface features, our novel semantic features based on WordNet synsets lead to better scores for both (head- dep) and (dep- dep) constituent pairs according to both evaluation metrics, BLEU and TER (except for the dd system in terms of TER, where there is a slight but insignificant increase (79.8 vs. 79.7)).

5 Conclusions and Future Work

In this paper we have extended a syntax-based RM for HPB-SMT with semantic features (WordNet synsets), in order to enable the model to generalize to phrases not seen in the training data but that have equivalent meaning. The inclusion of synsets has led to the best BLEU score in our experiments, outperforming the baseline (standard HPB-SMT) by 0.6 points absolute.

As for future work, we propose to work mainly along the following two directions. First, an investigation of the extent to which using a WordNet-informed approach to classify the words into semantic classes (as proposed in this work) outperforms an unsupervised approach via word clustering. Second, an in-depth human evaluation to gain further insights of the exact contribution of WordNet to the translation output.

Acknowledgments

This research is supported by Science Foundation Ireland through the CNGL Programme (Grant 12/CE/I2267) in the ADAPT Centre (www.adaptcentre.ie) at Dublin City University, the European Union Seventh Framework Programme FP7/2007-2013 under grant agreement PIAP-GA-2012-324414 (Abu-MaTran) and by the University of Isfahan.

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\(^3\)https://github.com/jhclark/multeval
Table 6: Examined features for MT systems

| System     | Avg | diff | $\bar{z}_{\text{sel}}$ | $s_{\text{Test}}$ | $p$-value | Avg | diff | $\bar{z}_{\text{sel}}$ | $s_{\text{Test}}$ | $p$-value |
|------------|-----|------|-------------------------|-------------------|-----------|-----|------|-------------------------|-------------------|-----------|
| baseline   | 10.9| -    | 0.6                     | 0.0               | -         | 80.3| -    | 0.8                     | 0.0               | -         |
| dd-surface | 11.4| 4.58%| 0.7                     | 0.1               | 0.00      | 79.7| -0.74%| 0.8                     | 0.2               | 0.01      |
| dd-syn     | 11.3| 3.66%| 0.6                     | 0.2               | 0.01      | 79.8| -0.62%| 0.8                     | 0.2               | 0.05      |
| dd-both    | 11.5| 5.50%| 0.7                     | 0.2               | 0.00      | 79.8| -0.62%| 0.8                     | 0.5               | 0.02      |
| hd-surface | 11.1| 2.18%| 0.6                     | 0.1               | 0.08      | 80.9| 0.74%| 0.8                     | 0.3               | 0.01      |
| hd-syn     | 11.3| 3.66%| 0.6                     | 0.1               | 0.00      | 80.5| 0.24%| 0.8                     | 0.2               | 0.40      |
| hd-both    | 11.1| 2.18%| 0.6                     | 0.1               | 0.06      | 81.1| 0.99%| 0.8                     | 0.3               | 0.00      |

Table 7: MT scores for all systems. $p$-values are relative to the baseline and indicate whether a difference of this magnitude (between the baseline and the system on that line) is likely to be generated again by some random process (a randomized optimizer). Metric scores are averages over three runs. $s_{\text{sel}}$ indicates the variance due to test set selection and has nothing to do with optimizer instability. The best result according to each metric (highest for BLEU and lowest for TER) is shown in bold.

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