Abstract

In this paper, we present a novel approach to incorporate source-side syntactic reordering patterns into phrase-based SMT. The main contribution of this work is to use the lattice scoring approach to exploit and utilize reordering information that is favoured by the baseline PBSMT system. By referring to the parse trees of the training corpus, we represent the observed reorderings with source-side syntactic patterns. The extracted patterns are then used to convert the parsed inputs into word lattices, which contain both the original source sentences and their potential reorderings. Weights of the word lattices are estimated from the observations of the syntactic reordering patterns in the training corpus. Finally, the PBSMT system is tuned and tested on the generated word lattices to show the benefits of adding potential source-side reorderings in the inputs. We confirmed the effectiveness of our proposed method on a medium-sized corpus for Chinese-English machine translation task. Our method outperformed the baseline system by 1.67% relative on a randomly selected testset and 8.56% relative on the NIST 2008 testset in terms of BLEU score.

1 Introduction

To take consideration of reordering problem between different language pairs, phrase-based statistical machine translation (PBSMT) systems (Koehn et al., 2003) incorporate two different of methods: 1) learning phrase pairs with different word orders in the source and target sentences; 2) attempting potential target phrase orders during the decoding phase, and penalizing potential phrase orders using both distance-based and lexical reordering models. However, for some language pairs, this model is not powerful enough to capture the word order differences between the source and target sentences. To tackle this problem, previous studies (Wang et al., 2007a; Chang et al., 2009a) showed that syntactic reorderings can benefit state-of-the-art PBSMT systems by handling systematic differences in word order between language pairs. From their conclusions, for the Chinese-English task, syntactic reorderings can greatly improve the performance by explicitly modeling the structural differences between this language pair.

Interestingly, lots of work has been reported on syntactic reorderings and similar conclusions have been drawn from them. These methods can be roughly divided into two main categories (Elming, 2008): the deterministic reordering approach and the non-deterministic reordering approach.

For the deterministic approach, syntactic reorderings take place outside the PBSMT system, and the corresponding PBSMT systems only deal with the reordered source sentences. In this approach, syntactic reorderings can be performed by manually created rules (Collins et al., 2005; Wang et al., 2007a), or by rules extracted automatically from parse trees (Collins et al., 2005; Habash, 2007). For some typical syntactic structures (e.g. DE construction in Chinese), classifiers (Chang et al., 2009b; Du et al., 2010) are built to carry out source reorderings.

For the non-deterministic approach, both the original and reordered source sentences are fed into
the PBSMT decoders, and the decisions are left to the decoders to choose the most appropriate one. (Crego et al., 2007) used syntactic structures to reorder the input into word lattices for N-gram-based Statistical Machine Translation. (Zhang et al., 2007a; Zhang et al., 2007b) employed chunks and POS tags to extract reordering rules, language models and reordering models are also used to weight the generated word lattices. Weighted n-best lists generated from rules are also used in (Li et al., 2007) for input into the decoders, while the rules are created from a syntactic parser. On the other hand, using the syntactic rules to score the output word order is adopted by (Elming, 2008; Elming, 2009), both on English-Danish and English-Arabic tasks, which confirmed the effectiveness of syntactic reorderings for distant language pairs. Another related pieces of work applies syntactic reordering information extracted from phrase orientation classifiers as an extra feature in PBSMT systems (Chang et al., 2009b) for a Chinese-English task.

However, rewriting the source sentence cannot be undone by the decoders (Al-Onaizan et al., 2006), which makes the deterministic approach less flexible than the non-deterministic one. Nevertheless, for the non-deterministic approach, most of the work relies on the syntactic information (cf. parse tree, chunks, POS tags) but never addresses which kind of rules are favoured by the decoders in SMT systems. Accordingly, the final systems might not benefit from many of the reordering rules.

In this paper, we adopt the lattice scoring approach proposed in (Jiang et al., 2010) to discover reorderings contained in phrase alignments that are favoured by a baseline PBSMT system. Given this, the central idea of this work is to feed these reorderings back to the baseline PBSMT system with optional reordering information on the source-side, and let the decoder choose better reorderings according to our inputs. To accomplish this, syntactic reordering patterns on the source side are used to represent the potential reorderings from the lattice scoring outputs. However, these patterns are also used to transform the baseline inputs into word lattices to carry potential reorderings that are useful for PBSMT decoders.

The other main contributions of this work are:

- Syntactic reordering patterns are automatically extracted from lattice scoring outputs which show the preferences of the baseline PBSMT system, rather than heuristic rules.
- Our method is seamlessly incorporated with existing distance-based and lexical reordering models, as the potential reorderings are constructed on the source-side with word lattices.

The rest of this paper is organized as follows: In section 2 we give a brief overview of the lattice scoring approach for PBSMT systems, as well as the generated phrase alignments. In section 3 we discuss the extraction process of syntactic reordering patterns from phrase aligned sentences in the training corpus. Then in section 4 we present the way to transform inputs into word lattices with syntactic reordering patterns. After that, we present our experiments setup and results, as well as the discussions in section 5. Finally, we give the conclusion and future work in section 6.

2 Lattice scoring for phrase alignments

The lattice scoring approach was previously proposed in (Jiang et al., 2010) for data cleaning. The idea of that work is to utilize word alignments to perform approximated decoding on the training corpus, thus to calculate BLEU (Papineni et al., 2002) scores from the decoding results which are subsequently used to filter out low score sentence pairs. The lattice scoring procedure contains the following steps: 1) Train an initial PBSMT model on the given corpus; 2) Collect anchor pairs containing both the source and target side phrase positions from word alignments generated from the training phase; 3) Build source-side lattices from the anchor pairs and the translation model; 4) Expand and search on the source-side lattices to obtain an approximated decoding result; 5) Calculate BLEU scores on the training set and filter sentence pairs with lower scores. Step 5 is only useful for data cleaning, but steps 1–4 can be used to extract reordering information in this paper.

By taking the lattice scoring steps above, it is interesting that in step 4, not only the approximated decoding results are obtained, but also its corresponding phrase alignments can be tracked. That is
because the source-side lattices built in step 3 are come from anchor pairs, so each edge in the lattices contains both the source and target side phrase positions. Once the best paths are searched for in step 4, we can obtain sequences of phrase alignments between source and target side sentences. A sample of the phrase alignments generated from lattice scoring is illustrated in Figure 1.

In Figure 1, the source sentence (Chinese) is shown on the right hand side of the alignments and the target sentence (English) is on the bottom. Note that different from word alignments, elements of the alignments in Figure 1 are phrases, and the alignment points in the figure indicates the relationship between source and target phrases which are segmented from the lattice scoring approach. Not all the phrases have alignment points because implicit edges are chosen during the search phase of lattice scoring (Jiang et al., 2010).

Rather than using word alignments (Crego et al., 2007) or phrase alignments from heuristic rules (Xia et al., 2004), we use phrase alignments generated from lattice scoring, because this incorporates the PBSMT model to score potential phrase segmentations and alignments, and only those phrase segmentations and alignments have a higher model score are selected, while unlikely reorderings from word alignments for PBSMT model are filtered before pattern extraction, hence we can obtain better reordering patterns after that has taken place. In the following section, we use this information to extract reorderings, which also indicate higher model scores from the PBSMT model.

3 Reordering patterns

In the last section, we obtained phrase alignments from the lattice scoring procedure. From the alignment points, the reordering is shown in the non-monotonic region of Figure 1, i.e. between source words 8-13 and target words 7-12, there is a non-monotonic alignment region. By comparing source and target texts within this region, there is a structural word order difference between Chinese and English, which is specified as the DE construction in (Chang et al., 2009a; Du et al., 2010). However, in this paper, instead of dealing with a specified reordering structure for one language pair, we aim at using reordering patterns to discover any kind of potential source-side syntactic reordering patterns from phrase alignments.

3.1 Reordering regions extraction

Unlike previous work in (Wang et al., 2007a; Chang et al., 2009a) which is carried out directly from parse trees in a top-down approach, our work aims at utilizing reorder information in phrase alignments. Accordingly, we use a bottom-up approach similar to (Xia et al., 2004; Crego et al., 2007) in this paper. We start by locating the reordering regions in the non-monotonic areas in the phrase alignments, and thereafter use syntactic patterns to describe such reorderings.

As is shown in Figure 1, to accomplish the same phrase orders on both source and target sides, supposed we retain the target sentence orders and try to adjust the phrase order on the source-side, one possible reordering operation is to swap the regions A and B on the source-side, where regions A and B contain source words 8-10 and 11-13 respectively. In this paper, reordering regions A and B indicating swapping operations on the source side are only considered as potential source-side reorderings, thus regions AB imply (1):

\[ AB \Rightarrow BA \] (1)

on the source-side word sequences.

For each non-monotonic area in the phrase alignments, all its sub-areas are attempted to extract reordering regions A and B, and each of them are fed into the pattern extraction process. The reason for doing this is the phrase alignments from lattice scoring cannot always be perfectly matched with parse trees (specified in the next section), and sometimes reordering regions from sub-areas can produce more meaningful patterns.

3.2 Reordering patterns from parse trees

Reordering regions AB extracted from the non-monotonic areas of the phrase alignments cannot be directly used to perform source-side reorderings, because they are just sequences of source-side words. To extract useful information from them, we map reordering regions onto parse trees to obtain syntactic reordering patterns, similar to previous work in (Xia
et al., 2004; Crego et al., 2007). However, in this paper, the Chinese Treebank (Xue, 2005) tag set is used, and the aim is to extract appropriate patterns from them for reordering type $AB$ in formula (1). The following steps are taken to accomplish this:

1. Parse the source side sentences into parse trees. We use the Berkeley parser (Petrov, 2006) for parsing purposes, and all parse trees are right-binarized to generate simpler tree structures for pattern extraction.

2. For each of the reordering regions $AB$ extracted in Section 3.1, denote $N_A$ as the node set corresponding with the words in region $A$ and $N_B$ for region $B$. The objective is to find a minimum treelet $T$ of the whole parse tree, where $T$ satisfies the following two criteria: 1) there must exist a path from each node in $N_A \cup N_B$ to the root node of $T$; 2) each leaf node of $T$ cannot be the ancestor of nodes in both $N_A$ and $N_B$ (which means each leaf node can only be the ancestor of nodes in $N_A$, $N_B$, or none of them).

3. Transform $T$ into reordering patterns $P$ by traversing it in preorder, and at the same time, label all the leaf nodes of $T$ with $A$ or $B$ as reorder options, which indicates that the descendents of nodes labeled with $A$ are meant to swap with those of nodes labeled with $B$.

Instead of using subtrees, we use treelets to refer the located parse tree substructures, since treelets do not necessarily go down to leaf nodes.

Figure 1: Phrase alignments and reorderings

Figure 2: Reordering pattern extraction
The extraction process is illustrated in Figure 2. Part of the source-side parse tree is shown for the pattern extraction process of region $AB$ in Figure 1. The parse tree is binarized and the symbol $\&$ is used to indicate the extra tags generated in tree binarization (for example, $\&NP$ in Figure 2).

As depicted in Figure 2, tree $T$ (surrounded by dashed lines) is the minimum treelet of the parse tree that satisfies the two criteria in step 2 of section 3.2. Note also that the leaf nodes of $T$ are labeled by $A$ or $B$ according to their descendants, e.g. $IP$ (in region $A$) is labeled by $A$, $DEC$ and $\&NP$ (in region $B$) are labeled by $B$. After the tree $T$ is found, we convert it into a syntactic reordering pattern by traversing it in preorder. At the same time, we collect leaf nodes labeled $A$ or $B$ into reordering node sequences $L_A$ or $L_B$ respectively to record the reordering operations. Furthermore, in order to generate larger sets of patterns, we do not distinguish tags generated in the parse tree binarization process with the original ones, which means that we treat $\&NP$ and $NP$ as the same tag. Thus, we obtain a syntactic reordering pattern $P$ from $T$ as in (2):

$$P = \{NP \ (CP \ (IP \ DEC) \ NP) | O = \{L_A, L_B\}\} \quad (2)$$

where the first part of $P$ is the $NP$ with its tree structure, and the second part $O$ indicates the reordering scheme, which implies that source words corresponding with descendants of $L_A$ are supposed to swap with those of $L_B$.

### 3.3 Context tags in reordering patterns

As specified at the end of section 3.1, phrase alignments cannot always be perfectly matched with parse tree topologies, especially when all sub parts of non-monotonic areas of phrase alignment are considered as potential $AB$ reordering regions. Figure 3 illustrates this situation where there is no matched treelet for reorder regions $AB$.

In this case, we expand $AB$ to the right and/or the left side with a limited number of words to find a minimum treelet which is specified in step 2 of section 3.2. In the figure, the tree node with tag $P$ is selected when expanding region $A$ one word to the left, such that the corresponding treelet $T$ can be obtained. Note that in this situation, a minimum number of ancestors of expanded tree nodes are kept in $T$ but they are assigned same labels as those from which they have been expanded, e.g. in Figure 3, the node with tag $P$ (not in region $A$) is expanded from region $A$, so it is kept in $T$ but labeled with $A$ (linked with dashed arrow in the figure).

We consider expanded tree nodes as the context of syntactic reordering patterns, since they are siblings of the ancestors of word nodes in reordering regions $AB$. If their structure is frequently observed in the corpus, there is a greater chance that structural differences exist between source and target languages. For example, treelet $T$ with the $P$ tag in Figure 3 is the reordering when $VP$ occurs with a $PP$ modifier, which is specified in (Wang et al., 2007a). Thus, the syntactic reordering pattern for Figure 3 is as in (3):

$$P = \{VP \ (PP \ (P \ NP) \ VP) | O\} \quad (3)$$

However, the previous steps tend to generate duplicate reordering patterns because each sub-area of the non-monotonic phrase alignments are attempted and node expanding is carried out. To remove the duplications, a merge operation is carried out as follows: suppose treelets $T_1$ and $T_2$ are extracted from the same sentences while sharing the same root symbol, if $T_1$ is also a treelet of $T_2$ and their reordering regions $AB$ overlap, then $T_2$ is merged into $T_1$. However, not all the reordering regions will generated a pattern because some of them will not have a corresponding minimum treelet.

### 3.4 Pattern weights estimation

Syntactic reordering patterns are extracted from non-monotonic phrase alignments. However, in the
training corpus, there is not always a reordering where a treelet matches a pattern. To describe the chance of reordering \( p_{\text{reo}} \) when a treelet is matched with a pattern \( P \), we count the occurrences of \( P \) in the training corpus, and also count the number of reorderings where there is a reordering indicated by \( P \), and estimate it as in (4):

\[
p_{\text{reo}}(P) = \frac{\text{count}\{P \text{ with reordering}\}}{\text{count}\{P \text{ observed}\}} \tag{4}
\]

By contrast, one syntactic pattern \( P \) usually contains more than one reordering scheme from different reordering regions and parse trees, so we assign each reordering scheme \( O \) (specified in formula (2)) with a weight as in (5):

\[
w(O, P) = \frac{\text{count}\{\text{reordering } O \text{ in } P\}}{\text{count}\{\text{reordering } P\}} \tag{5}
\]

Thus, generally, a syntactic reordering pattern is expressed as in (6):

\[
P = \{\text{tree} \mid p_{\text{reo}} | O_1, w_1, \cdots, O_n, w_n\} \tag{6}
\]

where \( \text{tree} \) indicates the tree structures of the pattern, which have a reordering probability \( p_{\text{reo}} \) and also contain \( n \) reordering schemes with weights.

4 Applying syntactic reordering patterns

Similar to (Crego et al., 2007; Zhang et al., 2007a; Zhang et al., 2007b), we use extracted patterns to transform source-side sentences into word lattices. Sentences in both the development and test sets are transformed into word lattices for potential reorderings, where a tree structure of a pattern is a treelet of a source-side parse tree.

A toy example is depicted in Figure 4. In the figure, treelet \( T' \) of the source-side parse tree is matched with a pattern. Leaf nodes \( \{a_1, \cdots, a_m\} \in L_A \) of \( T' \) have a span from \( \{w_1, \cdots, w_p\} \) in the source sentence, while \( \{b_1, \cdots, b_n\} \in L_B \) have a span from \( \{v_1, \cdots, v_q\} \). Applying the reordering operation in formula (1), we add an edge from the start of \( w_1 \) to the end of \( v_q \) by swapping \( \{w_1, \cdots, w_p\} \) with \( \{v_1, \cdots, v_q\} \).

For each source sentence, all matched patterns are sorted by weights \( p_{\text{reo}} \) in formula (6), and a pre-defined number of reorderings are applied to generate lattice. For each node in the lattice with an initial edge \( E_0 \) coming from the original source sentence, if there are outgoing edges generated from patterns \( \{P_1, \cdots, P_i, \cdots, P_k\} \), the weights for \( E_0 \) are defined as in (7):

\[
w(E_0) = \alpha + \sum_{i=1}^{k} \left\{ \frac{1 - \alpha}{k} \ast \{1 - p_{\text{reo}}(P_i)\} \right\} \tag{7}
\]

where \( \alpha \) is the base probability to avoid \( E_0 \) being equal to zero, and \( p_{\text{reo}}(P_i) \) is the weight of pattern defined in formula (4). By contrast, suppose that \( P_i \) has \( r \) reordering schemes corresponding with \( \{E_s, \cdots, E_{s+r-1}\} \), then weight for \( E_j \) is defined as in (8):

\[
w(E_j) = \frac{(1 - \alpha)}{k} \ast p_{\text{reo}}(P_i) \ast \frac{w_{s-j+1}(P_i)}{\sum_{t=1}^{r} w_{t}(P_i)} \tag{8}
\]

where \( s \leq j \leq s + r \), and \( w_{t}(P_i) \) is the reordering scheme weight defined in formula (5). Here we suppose equal probabilities for all possible reorderings which start with a same lattice node.

5 Experiments

The experiments are conducted on a medium-sized corpus for Chinese-English task. The training data is the FBIS corpus, which is a multilingual paragraph-aligned corpus with LDC resource number LDC2003E14, and we use the Champollion aligner (Ma, 2006) to perform sentence alignment to obtain 256,911 sentence pairs. We randomly selected 2,000 pairs for devset and another 2,000 pairs.
for test set, which is referred as FBIS set in this paper. The rest of the data is used as the training set.

Evaluation results are reported on two different sets: FBIS set and the NIST 2008 test data. For FBIS set, only one reference translation is available for both devset and testset. For NIST data, we use the NIST 2005 test set which includes 1,082 sentences as the devset, while the NIST 2008 set is used as the test set with 1,357 sentences. In both devset and testset of NIST data, there are four reference translations for each of the sentences.

Moses (Koehn et al., 2007) is used as a baseline. Word alignment is performed with GIZA++\(^1\) and is refined with the “grow-diag-final” method (Koehn et al., 2005), while tuning is performed with Minimum error rate training (MERT) (Och, 2003). We also use SRILM\(^2\) to build 5-gram language models for all the experiments with modified Kneser-Ney smoothing (Kneser & Ney, 1995).

The pattern extraction experiments and the results are reported in the following subsections.

5.1 Pattern extraction

The lattice scoring approach is performed in a similar manner to that of (Jiang et al., 2010). We use the same baseline system as specified above to accomplish the lattice scoring procedure. However, instead of NIST data, the initial PBSMT system is tuned with FBIS devset to obtain weights for lattice scoring. After that, we collect anchor pairs and build source-side lattices based on the word alignments generated in the training phase. Then Viterbi search is carried out to generate phrase alignments.

From the training corpus, 48,285 syntactic reordering patterns with a total of 57,861 reordering schemes are extracted from phrase alignments. The average number of non-terminals in all patterns is 11.02. However, for reason of computational efficiency, we pruned any patterns with non-terminal numbers less than 3 and more than 9. This leaves 18,169 remaining syntactic reordering patterns with 22,850 reordering schemes, with a average number of 7.6 non-terminals.

5.2 Lattice building

We apply the pruned syntactic reordering patterns to both the devset and testset, and convert source sentences of both sets into word lattices. However, the lattices size increases dramatically with respect to the number of applied patterns. To guarantee manageable word lattice inputs for the Moses decoder, we also constrain the generating process of word lattices with empirical parameters: for each source sentence, the maximum number of reordering schemes is set to 30, and the maximum span of a pattern is set to 30.

To calculate the weights of word lattices, we set the base probability in formula (7) and (8) to be 0.05. The generated word lattices of the devset and the testset are fed into Moses for tuning and evaluation respectively. No extra training steps are required.

The built-in reordering models (distance-based and lexical reordering) of Moses are also enabled while dealing with word lattice inputs, and their weights in the log-linear model (including lattice input weights) are tuned at the same time.

5.3 Results on FBIS set

To compare with the built-in reordering models of Moses, we set the distortion-limit (DL) parameter of Moses to be \(\{0, 6, 10, 12\}\), and the evaluation results of the testset on FBIS data are shown in Table 1.

| System | DL | BLEU  | NIST  | METEOR   |
|--------|----|-------|-------|----------|
| Baseline | 0  | 22.32 | 6.45  | 52.51    |
|        | 6  | 23.67 | 6.63  | 54.07    |
|        | 10 | 24.52 | 6.66  | 54.04    |
|        | 12 | 24.57 | 6.69  | 54.31    |
| Lattices | 0  | 23.92 | 6.60  | 54.30    |
|        | 6  | 24.57 | 6.68  | 54.64    |
|        | 10 | 24.98 | 6.71  | 54.67    |
|        | 12 | 24.84 | 6.69  | 54.65    |

Table 1: Results on FBIS testset

As shown in Table 1, for BLEU, NIST and METEOR scores, the best performance of the baseline system is achieved with distortion limit 12 (underlined), and the best performance of our syntactic reordering method is obtained with distortion limit 10 (underlined). Our method outperformed the baseline by 0.41 (1.67% relative) BLEU points, 0.02

\(^1\)http://fjoch.com/GIZA++.html
\(^2\)http://www.speech.sri.com/projects/srilm/
(0.30% relative) NIST points and 0.36 (0.66% relative) METEOR points respectively. The comparison between the baseline system and our method with the same distortion limits shows that the improvements are consistent for all distortion limits (scores with bold face) except the NIST score with distortion limit 12. However, these results still confirm our proposed method on the FBIS data.

5.4 Results on NIST set
As in the last section, we also adopt several distortion limit parameters, and report NIST evaluation results in Table 2.

| System | DL | BLEU | NIST | METEOR |
|--------|----|------|------|--------|
| Baseline | 0  | 14.43| 5.75 | 45.03  |
|         | 6  | 15.61| 5.88 | 45.75  |
|         | 10 | 15.73| 5.78 | 45.27  |
|         | 12 | 15.89| 6.16 | 45.88  |
| Lattices | 0  | 16.77| 6.54 | 47.16  |
|         | 6  | 17.25| 6.67 | 47.65  |
|         | 10 | 17.15| 6.64 | 47.78  |
|         | 12 | 16.88| 6.56 | 47.17  |

Table 2: Results on NIST testset

From Table 2, the best performance of the baseline system is achieved with distortion limit 12 (underlined), while for our method, the best BLEU and NIST scores are obtained with distortion limit 6 (underlined), and the best METEOR score is accomplished with distortion limit 10 (underlined). Our proposed method significantly outperformed the baseline system by 1.36 (8.56% relative) BLEU points, 0.51 (8.28% relative) NIST points and 1.90 (4.14% relative) METEOR points respectively. Similarly, the comparison between the baseline system and our method with the same distortion limits demonstrates that the improvements are also consistent for all distortion limits (scores with bold face). These results indicate the effectiveness of the syntactic reordering model on the NIST 08 data for our medium-sized corpus.

5.5 Discussion
From the results shown in the previous sections, we found that our method can benefit the baseline PB-SMT system with its built-in reordering models. But we observed that with a larger distortion limit, the improvements become lesser significant. This is because with larger distortion limit of PB-SMT, the baseline system can try longer reorderings, while our method has a restriction on the range of the reordering patterns. In this case, the number of reorderings that are considered by our method but not tried by the baseline systems become lesser. Thus the improvements of our method become smaller.

However, we can still improve the system by 0.9 (3.8% relative) and 1.64 (10.5% relative) BLEU points for the two testset with distortion limit 6, which is the default setting of Moses. And with all distortion limits, our method can benefit the baseline system for different automatic evaluation metrics. This indicates that our method can provide extra reordering capabilities for the built-in reordering models of PB-SMT.

We also compare system performance with respect to the distortion limit parameter of Moses in Figure 5 and 6 for FBIS testset and NIST testset respectively. In the figure, for each of the three automatic evaluation metrics, the baseline system performance tends to have a better results with a larger distortion limit, while for lattice inputs, medium distortion limits lead to better performance. This indicates that, with lattice inputs which have already considered potential reordering on the source side, large distortion limits do not further benefit the SMT system. From this point of view, it also indicates that long range reordering might be captured well by syntactic reordering. By contrast, short range reorderings are supposed to be handled well by distance-based and lexical reordering models. Thus, for our proposed syntactic reordering enhanced system, a medium distortion limit should be preferred. However, in the experiments, our method do provides consistent improvements for all distortion limits.

6 Conclusion and future work
A novel approach of syntactic reorderings for PB-SMT systems is studied in this paper. It aims at a bottom-up approach to extract syntactic reordering patterns from phrase alignments generated via lattice scoring, which indicates reorderings favoured by the baseline system. Word lattices are used to represent potential source-side reorderings. Pattern
weights are estimated from the training corpus and are used to determine the edge weights in the word lattices. The proposed approach is integrated with existing distance-based and lexical reordering models, and their weights in a log-linear model are tuned with MERT. Experiments on a medium-sized corpus showed consistent improvements with all distortion limits. Compared with the baseline system, we obtained improvements of 1.67% relative on a randomly selected testset and 8.56% relative on the NIST 2008 testset in terms of BLEU score.

In the future, we plan to carry out experiments on large corpus. Furthermore, a large range of reordering types will be examined to extract more fine-grained patterns. We will also try different methods of binarizing parse trees (Wang et al., 2007b) to improve the pattern extraction process still further.

Acknowledgments

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