

Reordering Grammar Induction

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Abstract

We present a novel approach for unsupervised induction of a Reordering Grammar using a modified form of permutation trees (Zhang and Gildea, 2007), which we apply to preordering in phrase-based machine translation. Unlike previous approaches, we induce in one step both the hierarchical structure and the transduction function over it from word-aligned parallel corpora. Furthermore, our model (1) handles non-ITG reordering patterns (up to 5-ary branching), (2) is learned from all derivations by treating not only labeling but also bracketing as latent variable, (3) is entirely unlexicalized at the level of reordering rules, and (4) requires no linguistic annotation.

Our model is evaluated both for accuracy in predicting target order, and for its impact on translation quality. We report significant performance gains over phrase reordering, and over two known preordering baselines for English-Japanese.

1 Introduction

Preordering (Collins et al., 2005) aims at permuting the words of a source sentence s into a new order \acute{s} , hopefully close to a plausible target word order. Preordering is often used to bridge long distance reorderings (e.g., in Japanese- or German-English), before applying phrase-based models (Koehn et al., 2007). Preordering is often broken down into two steps: finding a suitable tree structure, and then finding a transduction function over it. A common approach is to use monolingual syntactic trees and focus on finding a transduction function of the sibling subtrees under the nodes (Lerner and Petrov, 2013; Xia and Mccord, 2004). The (direct correspondence) assumption

underlying this approach is that permuting the siblings of nodes in a source syntactic tree can produce a plausible target order. An alternative approach creates reordering rules manually and then learns the right structure for applying these rules (Katz-Brown et al., 2011). Others attempt learning the transduction structure and the transduction function in two separate, consecutive steps (DeNero and Uszkoreit, 2011). Here we address the challenge of learning both the trees and the transduction functions jointly, in one fell swoop, from word-aligned parallel corpora.

Learning both trees and transductions jointly raises two questions. How to obtain suitable trees for the source sentence and how to learn a distribution over random variables specifically aimed at reordering in a hierarchical model? In this work we solve both challenges by using the factorizations of permutations into Permutation Trees (PETs) (Zhang and Gildea, 2007). As we explain next, PETs can be crucial for exposing the hierarchical reordering patterns found in word-alignments.

We obtain permutations in the training data by segmenting every word-aligned source-target pair into *minimal phrase pairs*; the resulting alignment between minimal phrases is written as a permutation (1:1 and onto) on the source side. Every permutation can be factorized into a *forest* of PETs (over the source sentences) which we use as a *latent treebank* for training a Probabilistic Context-Free Grammar (PCFG) tailor made for preordering as we explain next.

Figure 1 shows two alternative PETs for the same permutation over minimal phrases. The nodes have labels (like $P3142$) which stand for local permutations (called prime permutation) over the child nodes; for example, the root label $P3142$ stands for prime permutation $\langle 3, 1, 4, 2 \rangle$, which says that the first child of the root becomes 3^{rd} on the target side, the second becomes 1^{st} , the third

becomes 4th and the fourth becomes 2nd. The prime permutations are non-factorizable permutations like $\langle 1, 2 \rangle$, $\langle 2, 1 \rangle$ and $\langle 2, 4, 1, 3 \rangle$.

We think PETs are suitable for learning preordering for two reasons. Firstly, PETs specify *exactly* the phrase pairs defined by the permutation. Secondly, every permutation is factorizable into prime permutations only (Albert and Atkinson, 2005). Therefore, PETs expose *maximal* sharing between different permutations in terms of both phrases and their reordering. We expect this to be advantageous for learning hierarchical reordering.

For learning preordering, we first extract an *initial* PCFG from the latent treebank of PETs over the source sentences only. We initialize the non-terminal set of this PCFG to the *prime permutations* decorating the PET nodes. Subsequently we split these coarse labels in the same way as latent variable splitting is learned for treebank parsing (Matsuzaki et al., 2005; Prescher, 2005; Petrov et al., 2006; Saluja et al., 2014). Unlike treebank parsing, however, our training treebank is latent because it consists of a whole forest of PETs per training instance (s).

Learning the splits on a latent treebank of PETs results in a *Reordering PCFG* which we use to parse input source sentences into split-decorated trees, i.e., the labels are the splits of prime permutations. After parsing s , we map the splits back on their initial prime permutations, and then retrieve a reordered version \acute{s} of s . In this sense, our latent splits are *dedicated to reordering*.

We face two technical difficulties alien to work on latent PCFGs in treebank parsing. Firstly, as mentioned above, permutations may factorize into more than one PET (a forest) leading to a latent training treebank.¹ And secondly, after we parse a source string s , we are interested in \acute{s} , the permuted version of s , not in the best derivation/PET. Exact computation is a known NP-Complete problem (Sima'an, 2002). We solve this by a new Minimum-Bayes Risk decoding approach using Kendall reordering score as loss function, which is an efficient measure over permutations (Birch and Osborne, 2011; Isozaki et al., 2010a).

In summary, this paper contributes:

- A novel latent hierarchical source reordering model working over all derivations of PETs

¹All PETs for the same permutation share the same set of prime permutations but differ only in bracketing structure (Zhang and Gildea, 2007).

- A label splitting approach based on PCFGs over minimal phrases as terminals, learned from an ambiguous treebank, where the label splits start out from prime permutations.
- A fast Minimum Bayes Risk decoding over Kendall τ reordering score for selecting \acute{s} .

We report results for extensive experiments on English-Japanese showing that our Reordering PCFG gives substantial improvements when used as preordering for phrase-based models, outperforming two existing baselines for this task.

2 PETs and the Hidden Treebank

We aim at learning a PCFG which we will use for parsing source sentences s into synchronous trees, from which we can obtain a reordered source version \acute{s} . Since PCFGs are non-synchronous grammars, we will use the nonterminal labels to encode reordering transductions, i.e., this PCFG is implicitly an SCFG. We can do this because s and \acute{s} are over the same alphabet.

Here, we have access only to a word-aligned parallel corpus, not a treebank. The following steps summarize our approach for acquiring a latent treebank and how it is used for learning a Reordering PCFG:

1. Obtain a permutation over minimal phrases from every word-alignment.
2. Obtain a latent treebank of PETs by factorizing the permutations.
3. Extract a PCFG from the PETs with initial nonterminals taken from the PETs.
4. Learn to split the initial nonterminals and estimate rule probabilities.

These steps are detailed in the next section, but we will start out with an intuitive exposition of PETs, the latent treebank and the Reordering Grammar.

Figure 1 shows examples of how PETs look like – see (Zhang and Gildea, 2007) for algorithmic details. Here we label the nodes with nonterminals which stand for *prime* permutations from the operators on the PETs. For example, nonterminals P_{12} , P_{21} and P_{3142} correspond respectively to reordering transducers $\langle 1, 2 \rangle$, $\langle 2, 1 \rangle$ and $\langle 3, 1, 4, 2 \rangle$. A prime permutation on a source node μ is a transduction dictating how the children of μ are reordered at the target side, e.g., P_{21} inverts the child order. We must stress that any similarity with ITG (Wu, 1997) is restricted to the fact that the straight and inverted operators of ITG are the binary case of prime permutations

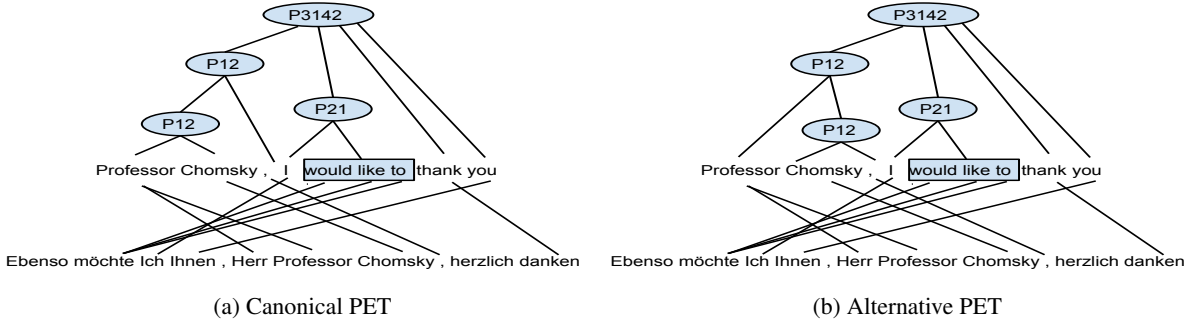


Figure 1: Possible Permutation Trees (PETs) for one sentence pair

in PETs ($P12$ and $P21$). ITGs recognize only the binarizable permutations, which is a major restriction when used on the data: there are many non-binarizable permutations in actual data (Wellington et al., 2006). In contrast, our PETs are obtained by factorizing permutations obtained from the data, i.e., they exactly fit the range of prime permutations in the parallel corpus. In practice we limit them to maximum arity 5.

We can extract PCFG rules from the PETs, e.g., $P21 \rightarrow P12 P2413$. However, these rules are decorated with too coarse labels. A similar problem was encountered in non-lexicalized monolingual parsing, and one solution was to lexicalize the productions (Collins, 2003) using *head words*. But linguistic heads do not make sense for PETs, so we opt for the alternative approach (Matsuzaki et al., 2005), which splits the nonterminals and softly percolates the splits through the trees gradually fitting them to the training data. Splitting has a shadow side, however, because it leads to combinatorial explosion in grammar size.

Suppose for example node $P21$ could split into $P21_1$ and $P21_2$ and similarly $P2413$ splits into $P2413_1$ and 2413_2 . This means that rule $P21 \rightarrow P12 P2413$ will form eight new rules:

$$\begin{aligned}
 P21_1 &\rightarrow P12_1 P2413_1 & P21_1 &\rightarrow P12_1 P2413_2 \\
 P21_1 &\rightarrow P12_2 P2413_1 & P21_1 &\rightarrow P12_2 P2413_2 \\
 P21_2 &\rightarrow P12_1 P2413_1 & P21_2 &\rightarrow P12_1 P2413_2 \\
 P21_2 &\rightarrow P12_2 P2413_1 & P21_2 &\rightarrow P12_2 P2413_2
 \end{aligned}$$

Should we want to split each nonterminal into 30 subcategories, then an n -ary rule will split into 30^{n+1} new rules, which is prohibitively large. Here we use the “unary trick” as in Figure 2. The superscript on the nonterminals denotes the child position from left to right. For example $P21_1^2$ means that this node is a second child, and the

mother nonterminal label is $P21_1$. For the running example rule, this gives the following rules:

$$\begin{aligned}
 P21_1 &\rightarrow P21_1^1 P21_1^2 & P21_2 &\rightarrow P21_2^1 P21_2^2 \\
 P21_1^1 &\rightarrow P12_1 & P21_1^2 &\rightarrow P2413_1 \\
 P21_1^1 &\rightarrow P12_2 & P21_1^2 &\rightarrow P2413_2 \\
 P21_2^1 &\rightarrow P12_1 & P21_2^2 &\rightarrow P2413_1 \\
 P21_2^1 &\rightarrow P12_2 & P21_2^2 &\rightarrow P2413_2
 \end{aligned}$$

The unary trick leads to substantial reduction in grammar size, e.g., for arity 5 rules and 30 splits we could have had $30^6 = 729000000$ split-rules, but with the unary trick we only have $30 + 30^2 * 5 = 4530$ split rules. The unary trick was used in early lexicalized parsing work (Carroll and Rooth, 1998).² This split PCFG constitutes a *latent PCFG* because the splits cannot be read of a treebank. It must be learned from the latent treebank of PETs, as described next.

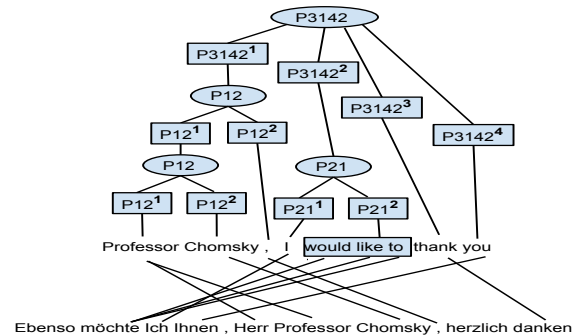


Figure 2: Permutation Tree with unary trick

3 Details of Latent Reordering PCFG

Obtaining permutations Given a source sentence s and its alignment a to a target sentence

²After applying the unary trick, we add a constraint on splitting: all nonterminals on an n -ary branching rule must be split simultaneously.

\mathbf{t} in the training corpus, we segment $\langle \mathbf{s}, \mathbf{a}, \mathbf{t} \rangle$ into a sequence of *minimal phrases* s_m (maximal sequence) such that the reordering between these minimal phrases constitutes a permutation π_m . We do not extract non-contiguous or non-minimal phrases because reordering them often involves complicated transductions which could hamper the performance of our learning algorithm.³

Unaligned words Next we describe the use of the factorization of permutations into PET forests for training a PCFG model. But first we need to extend the PETs to allow for unaligned words. An unaligned word is joined with a neighboring phrase to the left or the right, depending on the source language properties (e.g., whether the language is head-initial or -final (Chomsky, 1970)). Our experiments use English as source language (head-initial), so the unaligned words are joined to phrases to their right. This modifies a PET by adding a new binary branching node μ (dominating the unaligned word and the phrase it is joined to) which is labeled with a dedicated nonterminal: $P01$ if the unaligned word joins to the right and $P10$ if it joins to the left.

3.1 Probability model

We decompose the permutation π_m into a forest of permutation trees $PEF(\pi_m)$ in $O(n^3)$, following algorithms in (Zhang et al., 2008; Zhang and Gildea, 2007) with trivial modifications. Each PET $\Delta \in PEF(\pi_m)$ is a different bracketing (differing in binary branching structure only). We consider the bracketing hidden in the latent treebank, and apply unsupervised learning to induce a distribution over possible bracketings. Our probability model starts from the joint probability of a sequence of minimal phrases s_m and a permutation π_m over it. This demands summing over all PETs Δ in the forest $PEF(\pi_m)$, and for every PET also over all its label splits, which are given by the grammar derivations \mathbf{d} :

$$P(s_m, \pi_m) = \sum_{\Delta \in PEF(\pi_m)} \sum_{\mathbf{d} \in \Delta} P(\mathbf{d}, s_m) \quad (1)$$

The probability of a derivation \mathbf{d} is a product of probabilities of all the rules \mathbf{r} that build it:

$$P(s_m, \pi_m) = \sum_{\Delta \in PEF(\pi_m)} \sum_{\mathbf{d} \in \Delta} \prod_{\mathbf{r} \in \mathbf{d}} P(\mathbf{r}) \quad (2)$$

³Which differs from (Quirk and Menezes, 2006).

As usual, the parameters of this model are the PCFG rule probabilities which are estimated from the latent treebank using EM as explained next.

3.2 Learning Splits on Latent Treebank

For training the latent PCFG over the latent treebank, we resort to EM (Dempster et al., 1977) which estimates PCFG rule probabilities to maximize the likelihood of the parallel corpus instances. Computing expectations for EM is done efficiently using Inside-Outside (Lari and Young, 1990). As in other state splitting models (Matsuzaki et al., 2005), after splitting the non-terminals, we distribute the probability uniformly over the new rules, and we add to each new rule some random noise to break the symmetry. We split the non-terminals only once as in (Matsuzaki et al., 2005) (unlike (Petrov et al., 2006)). For estimating the distribution for unknown words we replace all words that appear ≤ 3 times with the “UNKNOWN” token.

3.3 Inference

We use CKY+ (Chappelier and Rajman, 1998) to parse a source sentence \mathbf{s} into a forest using the learned split PCFG. Unfortunately, computing the most-likely permutation (or alternatively $\hat{\mathbf{s}}$) as in

$$\operatorname{argmax}_{\pi \in \Pi} \sum_{\Delta \in PEF(\pi)} \sum_{\mathbf{d} \in \Delta} P(\mathbf{d}, \pi_m)$$

from a lattice of permutations Π using a PCFG is NP-complete (Sima’an, 2002). Existing techniques, like variational decoding or Minimum-Bayes Risk (MBR), used for minimizing loss over trees as in (Petrov and Klein, 2007), are not directly applicable here. Hence, we opt for minimizing the risk of making an error under a loss function over permutations using the MBR decision rule (Kumar and Byrne, 2004):

$$\hat{\pi} = \operatorname{argmin}_{\pi} \sum_{\pi_r} \operatorname{Loss}(\pi, \pi_r) P(\pi_r) \quad (3)$$

The loss function we minimize is Kendall τ (Birch and Osborne, 2011; Isozaki et al., 2010a) which is a ratio of wrongly ordered pairs of words (including gapped pairs) to the total number of pairs. We do Monte Carlo sampling of 10000 derivations from the chart of the \mathbf{s} and then find the least risky permutation in terms of this loss. We sample from the true distribution by sampling edges recursively

using their inside probabilities. An empirical distribution over permutations $P(\pi)$ is given by the relative frequency of π in the sample.

With large samples it is hard to efficiently compute expected Kendall τ loss for each sampled hypothesis. For sentence of length k and sample of size n the complexity of a naive algorithm is $O(n^2k^2)$. Computing Kendall τ alone takes $O(k^2)$. We use the fact that Kendall τ decomposes as a linear function over all skip-bigrams b that could be built for any permutation of length k :

$$Kendall(\pi, \pi_r) = \sum_b \frac{1 - \delta(\pi, b)}{\frac{k(k-1)}{2}} \delta(\pi_r, b) \quad (4)$$

Here δ returns 1 if permutation π contains the skip bigram b , otherwise it returns 0. With this decomposition we can use the method from (DeNero et al., 2009) to efficiently compute the MBR hypothesis. Combining Equations 3 and 4 we get:

$$\hat{\pi} = \operatorname{argmin}_{\pi} \sum_{\pi_r} \sum_b \frac{1 - \delta(\pi, b)}{\frac{k(k-1)}{2}} \delta(\pi_r, b) P(\pi_r) \quad (5)$$

We can move the summation inside and reformulate the expected Kendall τ loss as expectation over the skip-bigrams of the permutation.

$$= \operatorname{argmin}_{\pi} \sum_b (1 - \delta(\pi, b)) \left[\sum_{\pi_r} \delta(\pi_r, b) P(\pi_r) \right] \quad (6)$$

$$= \operatorname{argmin}_{\pi} \sum_b (1 - \delta(\pi, b)) \mathbb{E}_{P(\pi_r)} \delta(\pi_r, b) \quad (7)$$

$$= \operatorname{argmax}_{\pi} \sum_b \delta(\pi, b) \mathbb{E}_{P(\pi_r)} \delta(\pi_r, b) \quad (8)$$

This means we need to pass through the sampled list only twice: (1) to compute expectations over skip bigrams and (2) to compute expected loss of each sampled permutation. The time complexity is $O(nk^2)$ which is quite fast in practice.

4 Experiments

We conduct experiments with three baselines:

- **Baseline A:** No preordering.
- **Baseline B:** Rule based preordering (Isozaki et al., 2010b), which first obtains an HPSG parse tree using Enju parser⁴ and after that swaps the children by moving the syntactic head to the final position to account for different head orientation in English and Japanese.

⁴<http://www.nactem.ac.uk/enju/>

- **Baseline C:** LADER (Neubig et al., 2012): latent variable preordering that is based on ITG and large-margin training with latent variables. We used LADER in standard settings without any linguistic features (POS tags or syntactic trees).

And we test four variants of our model:

- **RG_{left}** - only canonical left branching PET
- **RG_{right}** - only canonical right branching PET
- **RG_{ITG-forest}** - all PETs that are binary (ITG)
- **RG_{PET-forest}** - all PETs.

We test these models on English-Japanese NTCIR-8 Patent Translation (PATMT) Task. For tuning we use all NTCIR-7 dev sets and for testing the test set from NTCIR-9 from both directions. All used data was tokenized (English with Moses tokenizer and Japanese with KyTea⁵) and filtered for sentences between 4 and 50 words. A subset of this data is used for training the Reordering Grammar, obtained by filtering out sentences that have prime permutations of arity > 5 , and for the ITG version arity > 2 . Baseline C was trained on 600 sentences because training is prohibitively slow. Table 1 shows the sizes of data used.

corpus	#sents	#words source	#words target
train RG _{PET}	786k	21M	–
train RG _{ITG}	783k	21M	–
train LADER	600	15k	–
train translation	950k	25M	30M
tune translation	2k	55K	66K
test translation	3k	78K	93K

Table 1: Data stats

The Reordering Grammar was trained for 10 iterations of EM on *train RG* data. We use 30 splits for binary non-terminals and 3 for non-binary. Training on this dataset takes 2 days and parsing tuning and testing set without any pruning takes 11 and 18 hours respectively.

4.1 Intrinsic evaluation

We test how well our model predicts gold reorderings before translation by training the alignment model using MGIZA++⁶ on the training corpus and using it to align the test corpus. Gold reorderings for the test corpus are obtained by sorting words by their average target position and (unaligned words follow their right neighboring

⁵<http://www.phontron.com/kytea/>

⁶<http://www.kylooloo.net/software/doku.php/mgiza:overview>

word). We use Kendall τ score for evaluation (note the difference with Section 3.3 where we defined it as a loss function).

Table 2 shows that our models outperform all baselines on this task. The only strange result here is that rule-based preordering obtains a lower score than no preordering, which might be an artifact of the Enju parser changing the tokenization of its input, so the Kendall τ of this system might not really reflect the real quality of the preordering. All other systems use the same tokenization.

	Kendall τ
A ^{No preordering}	0.7655
B ^{Rule based}	0.7567
C ^{LADER}	0.8176
RG _{left} -branching	0.8201
RG _{right} -branching	0.8246
RG _{ITG} -forest	0.823
RG _{PET} -forest	0.8255

Table 2: Reordering prediction

4.2 Extrinsic evaluation in MT

The reordered output of all the mentioned baselines and versions of our model are translated with phrase-based MT system (Koehn et al., 2007) (distortion limit set to 6 with distance based reordering model) that is trained on **gold preordering** of the training data $\hat{s} - t$. The only exception is Baseline A which is trained on original $s - t$.

We use a 5-gram language model trained with KenLM⁸, tune 3 times with kb-mira (Cherry and Foster, 2012) to account for tuner instability and evaluated using Multeval⁹ for statistical significance on 3 metrics: BLEU (Papineni et al., 2002), METEOR (Denkowski and Lavie, 2014) and TER (Snover et al., 2006). We additionally report RIBES score (Isozaki et al., 2010a) that concentrates on word order more than other metrics.

Single or all PETs? In Table 3 we see that using *all PETs* during training makes a big impact on performance. Only the *all PETs* variants

⁷Earlier work on preordering applies the preordering model to the training data to obtain a parallel corpus of *guessed* $\hat{s} - t$ pairs, which are the word re-aligned and then used for training the back-end MT system (Khalilov and Sima'an, 2011). We skip this, we take the risk of mismatch between the preordering and the back-end system, but this simplifies training and saves a good amount of training time.

⁸<http://kheafield.com/code/kenlm/>

⁹<https://github.com/jhclark/multeval>

System	BLEU \uparrow	METEOR \uparrow	TER \downarrow	RIBES \uparrow
A ^{No preord.}	27.8	48.9	59.2	68.29
B ^{Rule based}	29.6	48.7	59.2	71.12
C ^{LADER}	31.1	50.5	56.0	74.29
RG _{left}	31.2 ^{AB}	50.5 ^{AB}	56.3 ^{AB}	74.45
RG _{right}	31.4 ^{AB}	50.5 ^{AB}	56.3 ^{AB}	75.29
RG _{ITG} -forest	31.6 ^{ABC}	50.8 ^{ABC}	55.7 ^{ABC}	75.29
RG _{PET} -forest	32.0 ^{ABC}	51.0 ^{ABC}	55.7 ^{ABC}	75.62

Table 3: Comparison of different preordering models. Superscripts A, B and C signify if the system is significantly better ($p < 0.05$) than the respective baseline or significantly worse (in which case it is a subscript). Significance tests were not computed for RIBES. Score is bold if the system is significantly better than all the baselines.

(RG_{ITG}-forest and RG_{PET}-forest) significantly outperform all baselines. If we are to choose a *single PET* per training instance, then learning RG from only left-branching PETs (the one usually chosen in other work, e.g. (Saluja et al., 2014)) performs slightly worse than the right-branching PET. This is possibly because English is mostly right-branching. So even though both PETs describe the same reordering, RG_{right} captures reordering over English input better than RG_{left}.

All PETs or binary only? *RG_{PET}-forest performs significantly better than RG_{ITG}-forest* ($p < 0.05$). Non-ITG reordering operators are predicted rarely (in only 99 sentences of the test set), but they make a difference, because these operators often appear high in the predicted PET. Furthermore, having these operators during training might allow for better fit to the data.

How much reordering is resolved by the Reordering Grammar? Obviously, completely factorizing out the reordering from the translation process is impossible because reordering depends to a certain degree on target lexical choice. To quantify the contribution of Reordering Grammar, we tested decoding with different distortion limit values in the SMT system. We compare the phrase-based (PB) system with distance based cost function for reordering (Koehn et al., 2007) with and without preordering.

Figure 3 shows that Reordering Grammar gives substantial performance improvements at all distortion limits (both BLEU and RIBES). RG_{PET}-forest is less sensitive to changes in decoder distortion limit than standard PBSMT. The perfor-

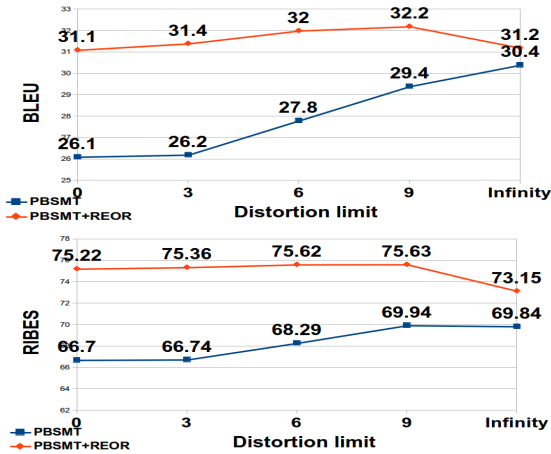


Figure 3: Distortion effect on BLEU and RIBES

mance of $RG_{PET\text{-}forest}$ varies only by 1.1 BLEU points while standard PBSMT by 4.3 BLEU points. Some local reordering in the decoder seems to help $RG_{PET\text{-}forest}$ but **large distortion limits seem to degrade the preordering choice**. This shows also that the improved performance of $RG_{PET\text{-}forest}$ is not only a result of efficiently exploring the full space of permutations, but also a result of improved scoring of permutations.

System	BLEU \uparrow	METEOR \uparrow	TER \downarrow	RIBES \uparrow
D^{PBMSD}	29.6	50.1	58.0	68.97
E^{Hiero}	32.6	52.1	54.5	74.12
$RG_{PET\text{-}forest}+MSD$	32.4 ^D	51.3 ^D _E	55.3 ^D _E	75.72

Table 4: Comparison to MSD and Hiero

Does the improvement remain for a decoder with MSD reordering model? We compare the $RG_{PET\text{-}forest}$ preordered model against a decoder that uses the strong MSD model (Tillmann, 2004; Koehn et al., 2007). Table 4 shows that using Reordering Grammar as front-end to MSD reordering (full Moses) improves performance by 2.8 BLEU points. The improvement is confirmed by METEOR, TER and RIBES. Our preordering model and MSD are complementary – the Reordering Grammar captures long distance reorderings, while MSD possibly does better local reorderings, especially reorderings conditioned on the lexical part of translation units.

Interestingly, the MSD model (BLEU 29.6) improves over distance-based reordering (BLEU 27.8) by (BLEU 1.8), whereas the difference between these systems as back-ends to Reordering Grammar (respectively BLEU 32.4 and 32.0) is

far smaller (0.4 BLEU). This suggests that a major share of reorderings can be handled well by preordering without conditioning on target lexical choice. Furthermore, this shows that $RG_{PET\text{-}forest}$ preordering is not very sensitive to the decoder’s reordering model.

Comparison to a Hierarchical model (Hiero). Hierarchical preordering is not intended for a hierarchical model as Hiero (Chiang, 2005). Yet, here we compare our preordering system (PBMSD+RG) to Hiero for completeness, while we should keep in mind that Hiero’s reordering model has access to much richer training data. We will discuss these differences shortly.

Table 4 shows that the difference in BLEU is not statistically significant, but there is more difference in METEOR and TER. RIBES, which concentrates more on reordering, prefers Reordering Grammar over Hiero. It is somewhat surprising that a preordering model combined with a phrase-based model succeeds to rival Hiero’s performance on English-Japanese. Especially when looking at the differences between the two:

1. Reordering Grammar uses only minimal phrases, while Hiero uses composite (longer) phrases which encapsulate internal reorderings, but also non-contiguous phrases.
2. Hiero conditions its reordering on the lexical target side, whereas the Reordering Grammar does not (by definition).
3. Hiero uses a range of features, e.g., a language model, while Reordering Grammar is a mere generative PCFG.

The advantages of Hiero can be brought to bear upon Reordering Grammar by reformulating it as a discriminative model.

Which structure is learned? Figure 4 shows an example PET output showing how our model learns: (1) that the article “the” has no equivalent in Japanese, (2) that verbs go after their object, (3) to use postpositions instead of prepositions, and (4) to correctly group certain syntactic units, e.g. NPs and VPs.

5 Related work

The majority of work on preordering is based on syntactic parse trees, e.g., (Lerner and Petrov, 2013; Khalilov and Sima’an, 2011; Xia and McCord, 2004). Here we concentrate on work that has common aspects with this work. Neubig et

6 Conclusion

We present a generative Reordering PCFG model learned from latent treebanks over PETs obtained by factorizing permutations over minimal phrase pairs. Our Reordering PCFG handles non-ITG reordering patterns (up to 5-ary branching) and it works with all PETs that factorize a permutation (rather than a single PET). To the best of our knowledge this is the first time both extensions are shown to improve performance. The empirical results on English-Japanese show that (1) when used for preordering, the Reordering PCFG helps particularly with relieving the phrase-based model from long range reorderings, (2) combined with a state-of-the-art phrase model, Reordering PCFG shows performance not too different from Hiero, supporting the common wisdom of factorizing long range reordering outside the decoder, (3) Reordering PCFG generates derivations that seem to coincide well with linguistically-motivated reordering patterns for English-Japanese. There are various directions we would like to explore, the most obvious of which are integrating the learned reordering with other feature functions in a discriminative setting, and extending the model to deal with non-contiguous minimal phrases.

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