Dependency-Based Bracketing Transduction Grammar for Statistical Machine Translation

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Abstract

In this paper, we propose a novel dependency-based bracketing transduction grammar for statistical machine translation, which converts a source sentence into a target dependency tree. Different from conventional bracketing transduction grammar models, we encode target dependency information into our lexical rules directly, and then we employ two different maximum entropy models to determine the reordering and combination of partial dependency structures, when we merge two neighboring blocks. By incorporating dependency language model further, large-scale experiments on Chinese-English task show that our system achieves significant improvements over the baseline system on various test sets even with fewer phrases.

1 Introduction

Bracketing transduction grammar (BTG) (Wu, 1995) is an important subclass of synchronous context free grammar, which employs a special synchronous rewriting mechanism to parse parallel sentence of both languages.

Due to the prominent advantages such as the simplicity of grammar and the good coverage of syntactic diversities in different language pairs, BTG has attracted increasing attention in statistical machine translation (SMT). In flat reordering model (Wu, 1996; Zens et al., 2004), which assigns constant reordering probabilities depending on the language pairs, BTG constraint proves to be very effective for reducing the search space of phrase reordering. To pursue a better method to predict the order between two neighboring blocks\(^1\), Xiong et al. (2006) present an enhanced BTG with a maximum entropy (ME) based reordering model. Along this line, source-side syntactic knowledge is introduced into the reordering model to improve BTG-based translation (Setiawan et al., 2007; Zhang et al., 2007; Xiong et al., 2008; Zhang and Li, 2009). However, these methods mainly focus on the utilization of source syntactic knowledge, while ignoring the modeling of the target-side syntax that directly influences the translation quality. As a result, how to obtain better translation by exploiting target syntactic knowledge is somehow neglected. Thus, we argue that it is important to model the target-side syntax in BTG-based translation.

Recently, modeling syntactic information on the target side has progressed significantly. Depending on the type of output, these models can be divided into two categories: the constituent-output systems (Galley et al., 2006; Zhang et al., 2008; Liu et al., 2009) and dependency-output systems (Eisner, 2003; Lin, 2004; Ding and Palmer, 2005; Quirk et al., 2005; Shen et al., 2008). Compared with the constituent-output systems, the dependency-output systems provide a simpler platform to capture the target-side syntactic information, while also having the best interlingual phrasal cohesion properties (Fox, 2002). Typically, Shen et al. (2008) propose a string-to-dependency model, which integrates the target-side well-formed dependency structure into translation rules. With the dependency structure, this system employs a dependency language model (LM) to exploit long distance word relations, and achieves a significant improvement over the hierarchical phrase-based system (Chiang, 2007). So

\(^1\)A block is a bilingual phrase without maximum length limitation.
we think it will be a promising way to integrate the
target-side dependency structure into BTG-based
translation.

In this paper, we propose a novel dependency-
based BTG (DepBTG) for SMT, which represents
translation in the form of dependency tree. Ex-
tended from BTG, our grammars operate on two
neighboring blocks with target dependency struc-
ture. We integrate target syntax into bilingual
phrases and restrict target phrases to the well-
formed structures inspired by (Shen et al., 2008).
Then, we adopt two ME models to predict how to
reorder and combine partial structures into a target
dependency tree, which gives us access to captur-
ing the target-side syntactic information. To the
best of our knowledge, this is the first effort to
combine the translation generation with the mod-
ing of target syntactic structure in BTG-based
translation.

The remainder of this paper is structured as fol-
lows: In Section 2, we give brief introductions to
the bases of our research: BTG and dependency
tree. In Section 3, we introduce DepBTG in detail.
In Section 4, we further illustrate how to create
two ME models to predict the reordering and de-
pendency combination between two neighboring
blocks. Section 5 describes the implementation
of our decoder. Section 6 shows our experiments
on Chinese-English task. Finally, we end with a
summary and future research in Section 7.

2 Background

2.1 BTG

BTG is a special case of synchronous context free
grammar. There are three rules utilized in BTG:

\[ A \rightarrow [A_1, A_2] \]  \hspace{1cm} (1)
\[ A \rightarrow \langle A_1, A_2 \rangle \]  \hspace{1cm} (2)
\[ A \rightarrow x/y \]  \hspace{1cm} (3)

where the reordering rules (1) and (2) are used
to merge two neighboring blocks \( A_1 \) and \( A_2 \) in
a straight or inverted order, respectively. The lex-
ical rule (3) is used to translate the source phrase
\( x \) into the target phrase \( y \).

2.2 Dependency Tree

In a given sentence, each word depends on a par-
ent word, except for the root word. The depend-
yency tree for a given sentence reflects the long
distance dependency and grammar relations be-
tween words. Figure 1 shows an example of a de-
pendency tree, where a black arrow points from a
child word to its parent word.

Compared with constituent tree, dependency
tree directly models semantic structure of a sen-
tence in a simpler form. Thus, it provides a desir-
able platform for us to utilize the target-side syn-
tactic knowledge.

3 Dependency-based BTG

3.1 Grammars

In this section, we extend the original BTG into
DepBTG. The rules of DepBTG, which derive
from that of BTG, merge blocks with target de-
pendency structure into a larger one. These rules
take the following forms:

\[ A_d \rightarrow [A_d^1, A_d^2]_{CC} \]  \hspace{1cm} (4)
\[ A_d \rightarrow [A_d^1, A_d^2]_{LA} \]  \hspace{1cm} (5)
\[ A_d \rightarrow [A_d^1, A_d^2]_{RA} \]  \hspace{1cm} (6)
\[ A_d \rightarrow \langle A_d^1, A_d^2 \rangle_{CC} \]  \hspace{1cm} (7)
\[ A_d \rightarrow \langle A_d^1, A_d^2 \rangle_{LA} \]  \hspace{1cm} (8)
\[ A_d \rightarrow \langle A_d^1, A_d^2 \rangle_{RA} \]  \hspace{1cm} (9)
\[ A_d \rightarrow x/y \]  \hspace{1cm} (10)

where \( A_d^1 \) and \( A_d^2 \) represent two neighboring
blocks with target dependency structure. Rules
(4)~(9) are used to determine the reordering and
combination of two dependency structures, when

Figure 1: The dependency tree for sentence The
UN will provide abundant financial aid to Haiti
next week.
Figure 2: Dependency operations on the neighboring dependency structures. CC = coordinate concatenation, LA = left adjoining, and RA = right adjoining.

We merge two neighboring blocks. Rule (10) is applied to generate bilingual phrase \((x, y)\) with target dependency structure learned from training corpus. To distinguish the rules with different functions, the rules (4)\textasciitilde(9) and rule (10) are named as merging rules and lexical rule, respectively.

Specifically, we first merge the neighboring blocks in the straight order using rules (4)\textasciitilde(6) or in the inverted order using rules (7)\textasciitilde(9). Then, according to different merging rules, we conduct some operations to combine the corresponding dependency structures in the target order: coordinate concatenation (CC), left adjoining (LA) and right adjoining (RA).

To clearly illustrate our operations, we show the process of applying three dependency operations to build larger structures in Figure 2. Adopting rule (4), the dependency structures \(( (financial) \ to (Haiti) )\)\textsuperscript{1} and \(( (to (Haiti)) )\) can be combined into a larger one consisting of two sibling subtrees (see Figure 2(a)). Adopting rule (5), we can adjoin the left dependency structure \(( (abundant) )\) to the leftmost sub-root of the right dependency structure “( (financial) aid ) (to (Haiti))” (see Figure 2(b)). Adopting rule (6), we can include the right dependency structure “( (abundant) (financial) aid) (to (Haiti))” as a child of the rightmost sub-root of the left dependency structure “(provide)” (see Figure 2(c)). In a similar way, rules (7)\textasciitilde(9) are applied to deal with two partial structures in the inverted order.

### 3.2 Well-Formed Dependency Structures

As illustrated in the previous sub section, the rules of DepBTG operate on the blocks with target dependency structure. Following (Shen et al., 2008), we restrict the target phrases to the well-formed dependency structures. The main difference is that we use more relaxed constraints to extract more bilingual phrases with rational structure. Take a sentence \(S = w_1 \ w_2 \ldots \ w_n\) for example, we denote the parent word ID of word \(w_i\) with \(d_i\), and show the definitions of structures as follows.

**Definition 1** A dependency structure \(d_{i\ldots j}\) is fixed on head \(h\), where \(h \in [i,j]\), if and only if it meets the following conditions:

- \(d_h \notin [i,j]\)
- \(\forall k \in [i,j] \text{ and } k \neq h, d_k \in [i,j]\)
- \(\forall k \in [i,j], d_k = h \text{ or } d_k \in [i,j]\)

**Definition 2** A dependency structure \(d_i\ldots d_j\) is floating with children \(C\), for a non-empty set \(C \subseteq \{i..j\}\), if and only if it meets the following conditions:

- \(\exists h \notin [i,j], s.t. \forall k \in C, d_k = h\)
- \(\forall k \in [i,j] \text{ and } k \notin C, d_k \in [i,j]\)
- \(\forall k \notin [i,j], d_k \notin [i,j] \text{ or } d_k = c_l \text{ or } d_k = c_r\)

where \(c_l\) and \(c_r\) represent the IDs of the leftmost and rightmost words in the set \(C\), respectively. Note that the underline indicates the difference between our definition and that of (Shen et al., 2008). In our model, we regard the floating structure, which is not complete on its boundary subroots, as an useful structure, since it will become a complete constituent by combining it with other partial structures. For example, the dependency

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\textsuperscript{1}We use the lexicon dependency grammar (Hellwig, 2006) to express the projective dependency tree. Using this grammar, the words in the brackets are defined as the child words depending on the parent word outside the brackets.
structures shown in Figure 3 are all well-formed structures. However, according to the definitions of (Shen et al., 2008), 3(c) is ill-formed because aid does not include its leftmost child word abundant in the structure.

4 ME Models for Merging Rules

4.1 The Models

A simple way to estimate the probabilities of the merging rules is to adopt maximum likelihood estimation to obtain the conditional probabilities. However, this method is not applicable to merging rules because the dependency structures become larger and larger during decoding, which are very sparse in the corpus.

Inspired by MEBTG translation (Xiong et al., 2006), which considers phrase reordering as a classification problem, we model the reordering and combination of two neighboring dependency structures based on the ME principle. Owing to data sparseness and the complexity of multi-class classification, we establish two ME models rather than an unified ME model: one for the reordering between blocks, called reordering model; the other for the dependency operations on the corresponding dependency structures, called operation model.

Thus, according to the ME scheme, we decompose the probability $\Omega$ of each merging rule into

$$\Omega = p_{\theta_1}(o|A_{d_l}^1, A_{d_r}^2) \cdot p_{\theta_2}(d|A_{d_l}^1, A_{d_r}^2)$$

$$= \frac{\exp(\Sigma \theta_{1i}h_{1i}(o, A_{d_l}^1, A_{d_r}^2))}{\Sigma_o \exp(\Sigma \theta_{1i}h_{1i}(o, A_{d_l}^1, A_{d_r}^2))} \cdot \frac{\exp(\Sigma \theta_{2j}h_{2j}(d, A_{d_l}^1, A_{d_r}^2))}{\Sigma_d \exp(\Sigma \theta_{2j}h_{2j}(d, A_{d_l}^1, A_{d_r}^2))}$$

where the functions $h_{1i} \in \{0, 1\}$ are the features of the ME-based reordering model, $\theta_{1i}$ are the corresponding weights, and $o \in \{straight, inverted\}$. Similarly, the functions $h_{2j} \in \{0, 1\}$ and the weights $\theta_{2j}$ are trained for the ME-based operation model, and $d \in \{CC, LA, RA\}$.

4.2 Example Extraction

To train the ME models, we extract examples from a string-to-dependency word-aligned corpus during the process of bilingual phrases extraction (Koehn et al., 2005), and then collect various features for the models.

For the reordering model, we adopt the method of (Xiong et al., 2006) to extract reordering examples. Due to the limit of space, we skip the details of this method.

For the operation model, given an operation training example consisting of two neighboring dependency structures: the left structure $d_l$ and the right structure $d_r$, we firstly classify it into different categories by the dependency relation between $d_l$ and $d_r$:

- if $d_l$ and $d_r$ have the same parent, the category of the example is $CC$;
- if $d_l$ depends on the leftmost sub-root of $d_r$, the category of the example is $LA$;
- if $d_r$ depends on the rightmost sub-root of $d_l$, the category of the example is $RA$.

For instance, Figure 4 shows an operation example with $RA$ operation, where the sub-root word week of $d_r$ depends on the rightmost sub-root word provide of $d_l$.

Then, we collect various features from the following nodes: the rightmost sub-root of $d_l$, and its rightmost child node; the leftmost sub-root of $d_r$, and its leftmost child node. Here, we speculate that these nodes may carry useful information for the dependency combination of the two structures, since they locate nicely at the boundary sub-trees of $d_l$ and $d_r$. For simplicity, we refer to these nodes as the feature nodes of the example. Let’s revisit Figure 4, the feature nodes of the example are marked with dashed ellipses. The rightmost sub-root word of $d_l$ is provide, and its rightmost child word is to; The leftmost sub-root word of $d_r$ is week, and its leftmost child word is next.
Table 1: Feature categories in the ME-based operation model.

| Type | Name | Description |
|------|------|-------------|
| **Lexical Features** | \( W_{lh}(d_r) \) | The leftmost sub-root word of \( d_r \) |
| | \( W_{rh}(d_l) \) | The rightmost sub-root word of \( d_l \) |
| | \( W_{lhc}(d_r) \) | The leftmost child word of \( W_{lh}(d_r) \) |
| | \( W_{rrc}(d_l) \) | The rightmost child word of \( W_{rh}(d_l) \) |
| **POS Features** | \( P_{lh}(d_r) \) | The POS of \( W_{lh}(d_r) \) |
| | \( P_{rh}(d_l) \) | The POS of \( W_{rh}(d_l) \) |
| | \( P_{lhc}(d_r) \) | The POS of \( W_{lhc}(d_r) \) |
| | \( P_{rrc}(d_l) \) | The POS of \( W_{rrc}(d_l) \) |

Table 2: ME operation features and instances of the example shown in Figure 4.

| Type | Features and Instances |
|------|------------------------|
| **Unigram Features** | \( W_{rh}(d_l) = \text{provide} \) \( W_{rrc}(d_l) = \text{to} \) \( W_{lh}(d_r) = \text{week} \) \( W_{lhc}(d_r) = \text{next} \) \( P_{rh}(d_l) = \text{VV} \) \( P_{rrc}(d_l) = \text{TO} \) \( P_{lh}(d_r) = \text{NN} \) \( P_{lhc}(d_r) = \text{ADJ} \) |
| **Bigram Features** | \( W_{rh}(d_l), W_{lh}(d_r) = \text{provide}, \text{week} \) \( W_{rh}(d_l), P_{lh}(d_r) = \text{provide}, \text{NN} \) \( P_{rh}(d_l), W_{lh}(d_r) = \text{VV}, \text{week} \) \( P_{rh}(d_l), P_{lh}(d_r) = \text{VV}, \text{NN} \) \( W_{rrc}(d_l), W_{lh}(d_r) = \text{to}, \text{week} \) \( W_{rrc}(d_l), P_{lh}(d_r) = \text{to}, \text{NN} \) \( P_{rrc}(d_l), W_{lh}(d_r) = \text{TO}, \text{week} \) \( P_{rrc}(d_l), P_{lh}(d_r) = \text{TO}, \text{NN} \) |

Figure 4: An example with RA category consisting of the neighboring dependency structures \( d_l \) and \( d_r \). The dashed ellipses denote the feature nodes of the example, and each node consists of one word and its corresponding POS tag.

In addition, to keep the number of operation examples acceptable, we follow (Xiong et al., 2006) to only extract the smallest one from the examples with the same feature nodes in each sentence.

4.3 Features

To capture reordering information, we use the boundary words of bilingual blocks as features, which are proved to be very effective in (Xiong et al., 2006).

To capture dependency operation information, we design two kinds of features on the feature nodes: the Lexical features and Parts-of-speech (POS) features. With the POS features, the operation ME model will do exact predicating to the best of its ability, and then can back off to approximately predicating if exact predicating fails. Table 1 shows these feature categories in detail.

Furthermore, we also use some bigram features, since it is generally admitted that the combination of different features can lead to better performance than unigram features. To better understand our operation features, we continue with the example shown in Figure 4, listing features and instances in Table 2.

5 Implementation Details

5.1 Decoder

We develop a CKY-style decoder which uses the following features: (1) Phrase translation probabilities in two directions, (2) Lexical translation probabilities in two directions, (3) N-gram LM
score, (4) ME-based reordering model score, (5) Number of phrases, (6) Number of target words, (7) ME-based operation model score, (8) Dependency LM scores at word level and POS level separately, and (9) Discount on ill-formed dependency structures. Here, the former six features are also used in MEBTG translation.

5.2 Dependency Language Model
Following (Shen et al., 2008), we apply different tri-gram dependency LMs at word level and POS level separately to DepBTG translation.

Given a dependency structure, where \( w_h \) is the parent word, \( w_L = w_{l_1} ... w_{l_n} \) and \( w_R = w_{r_1} ... w_{r_m} \) are child word sequences on the left side and right side respectively, the probability of a tri-gram is computed as follows:

\[
P(w_L, w_R | w_h, \text{as-head}) = P(w_L | w_h, \text{as-head}) \cdot P(w_R | w_h, \text{as-head})
\]

Here \( P(w_L | w_h, \text{as-head}) \) can be decomposed into:

\[
P(w_L | w_h, \text{as-head}) = P(w_{l_1} | w_h, \text{as-head}) \cdot P(w_{l_2} | w_{l_1}, w_h, \text{as-head}) \cdot ... \cdot P(w_{l_n} | w_{l_{n-1}}, w_{l_{n-2}})
\]

where ‘-as-head’ is used to distinguish the head word from child word in the language model. In like manner, \( P(w_R | w_h, \text{as-head}) \) has a similar calculation method.

5.3 Ill-Formed Dependency Structure
To preserve the good coverage of bilingual phrases, we keep some bilingual phrases with the special ill-formed dependency structure. Different from the well-formed structures, where all the children of the sub-roots are complete, these ill-formed structures are not complete on the children of the boundary sub-roots, lacking a well-formed sub structure on the boundary. We consider them as useful structures with gaps, each of which can be combined with some well-formed structures into a larger well-formed one. To reduce the search space, we constrain the number of gap to one on each boundary. During decoding, we directly substitute the gap in a structure with another well-formed structure which has the same direction.

For example, there are two dependency structures in Figure 5: \( d_l \) is an ill-formed structure with a right gap, and \( d_r \) is a well-formed one. Instead of investigating three operations to combine these structures, we fill the gap of \( d_l \) with \( d_r \), and then compute the corresponding score of the RA operation on the sub structures “( to )” and “( ( disaster ) area )” in the ME-based operation model.

6 Experiment

6.1 Setup
The training corpus\(^1\) comes from LDC with 1.54M bilingual sentences (41M Chinese words and 48M English words). We run GIZA++ (Och and Ney, 2000) to obtain word alignments with the heuristic method “grow-diag-final-and”. Then we parse the English sentences to generate a string-to-dependency word-aligned corpus using the parser (Huang et al., 2009). From this corpus, we extract bilingual phrases with dependency structure. Here, the maximum length of the source phrase is set to 7. For the n-gram LM, we use SRILM Toolkits (Stolcke, 2002) to train a 4-gram LM on the Xinhua portion of the Gigaword corpus. For the dependency LM, we train different 3-gram dependency LMs at word level and POS level separately on the English side of the training corpus.

During the process of bilingual phrase extraction, we collect the neighboring blocks without

\(^1\)The training corpus consists of six LDC corpora: LDC2002E18, LDC2003E07, LDC2003E14, Hansards part of LDC2004T07, LDC2004T08, LDC2005T06.
any length limitation to obtain examples for two ME models. For the reordering model, we obtain about 22.6M examples with monotone order and 4.8M examples with inverted order. For the operation model, we obtain about 5.9M examples with CC operation, 14.8M examples with LA operation, and 9.7M examples with RA operation. After collecting various features from the examples, we use the ME training toolkit developed by Zhang (2004) to train ME models with the following parameters: iteration number \( i = 200 \) and Gaussian prior \( g = 1.0 \).

The 2002 NIST MT Evaluation test set is used as the development set. The 2003 and 2005 NIST MT Evaluation test sets are our test sets. We perform the MERT training (Och, 2003) to tune the optimal feature weights on the development set. To run the decoder, we prune the phrase table with \( b = 100 \), prune the chart with \( n = 50, \alpha = 0.1 \). See (Xiong et al., 2006) for the meanings of these parameters. The translation quality is evaluated by case-insensitive BLEU-4 metric (Papineni et al., 2002), as calculated by mteval-v11b.pl.

### 6.2 Results

Since (Xiong et al., 2006) has made a deep investigation on the ME-based reordering model, we mainly focus on the study of the ME-based operation model. To explore the utility of the various features in the operation model, we randomly select about 10K examples from all the operation examples as held-out data, and use the rest examples as training data. Then, we train the operation models on different feature sets and investigate the performance of models on the held-out data.

Table 3 shows the accuracy rates of the ME operation models using different feature sets. We find that the bigram feature set provides the most persuasive evidences and achieves best performance than other feature sets.

| Model                | Accuracy Rate |
|----------------------|---------------|
| lexical features     | 87.614%       |
| POS features         | 88.232%       |
| unigram features     | 90.024%       |
| bigram features      | 93.907%       |
| all features         | 93.290%       |

Table 3: The accuracy rates of the ME-based operation models on the held-out data set using different feature sets. Unigram features include lexical features and POS features, and bigram features are the combinations of different unigram features.

- MEBTG + filter1: a baseline system, which uses the bilingual phrases consistent to the well-formed dependency structures by (Shen et al., 2008);
- MEBTG + filter2: a baseline system, which uses the bilingual phrases consistent to our well-formed dependency structures;
- MEBTG + filter3: a baseline system, which uses the bilingual phrases consistent to our well-formed dependency structures and the special ill-formed dependency structures;
- DepBTG + unigram features: a DepBTG system which only uses the unigram features in the ME-based operation model;
- DepBTG + bigram features: a DepBTG system which only uses the bigram features in the ME-based operation model;
- DepBTG + all features: a DepBTG system which uses all features in the ME-based operation model;
- DepBTG + unigram features + dep LMs: a DepBTG system with dependency LMs, where only the unigram features are adopted in the ME-based operation model;
- DepBTG + bigram features + dep LMs: a DepBTG system with dependency LMs, where only the bigram features are adopted in the ME-based operation model;
- DepBTG + all features + dep LMs: a DepBTG system with dependency LMs, where all features are adopted in the ME-based operation model.
Experiment results are summarized in Table 4. Our baseline system extracts 81.4M bilingual phrases and achieves the BLEU scores of 33.41 and 32.65 on two test sets separately. Adopting the constraint of the well-formed structures by (Shen et al., 2008), we extract 27.8M bilingual phrases, which lead to great drops in BLEU score: 1.24 points and 1.39 points on two test sets separately (see Row 3). Using the constraint of our well-formed structures, the number of extracted bilingual phrases is 33.7M. We observe the similar results that the performance drops 0.64 points and 0.72 points over the baseline system on two test sets, respectively (see Row 4). Furthermore, we add some bilingual phrases with the special ill-formed structure into our phrase table, and the number of the bilingual phrases in use is 58.5M accounting up 71.9% of the full phrases. For two test sets, our system achieves the BLEU scores of 33.29 and 32.71 (see Row 5), which are very close to the scores of baseline system. Those experimental results demonstrate that phrase coverage has a great effect on the system performance and our definitions of the allowed dependency structures are useful to retain rational bilingual phrases.

Then, by employing the ME-based operation model and two 3-gram dependency LMs, the DepBTG system outperforms the MEBTG system in almost all cases. The experimental results indicate that the dependency LMs are more effective than the ME-based operation model for DepBTG system. Especially, using bigram features and dependency LMs, the DepBTG system obtains absolute improvements on two test sets: 0.77 BLEU points on NIST03 test set and 0.93 BLEU points on NIST05 test set (see Row 10), which are both statistically significant at $p < 0.05$ using the significance tester developed by Zhang et al. (2004).

### 7 Conclusion and Future Work

In this paper, we propose a novel dependency-based BTG to directly model the syntactic structure of the translation. Using the bilingual phrases with target dependency structure, our system employs two ME models to generate the translation in line with dependency structure. Based on the target dependency structure, our system filters 26.4% bilingual phrases (from 81.4M to 59.9M), captures the target-side syntactic knowledge by dependency language models, and achieves significant improvements over the baseline system. There is some work to be done in the future. To better utilize the syntactic information, we will put more effort on the study of the dependency LM with deeper syntactic knowledge. Moreover, we believe that modeling the syntax of both sides is a promising method to further improve BTG-based translation and this will become a study emphasis in our future research. Finally, inspired by (Tu et al., 2010), we will replace 1-best dependency trees with dependency forests to further increase the phrase coverage.

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| System       | Type                | #Bp   | MT03   | MT05   |
|--------------|---------------------|-------|--------|--------|
| MEBTG        | all (baseline)      | 81.4M | 33.41  | 32.65  |
|              | filter1             | 27.8M | 32.17↓ | 31.26↓ |
|              | filter2             | 33.7M | 32.77↓ | 31.93↓ |
|              | filter3             | 58.5M | 33.29↓ | 32.71↑ |
| DepBTG       | unigram features    | 59.9M | 33.46↑ | 32.67↑ |
|              | bigram features     | 59.9M | 33.57↑ | 32.89↑ |
|              | all features        | 59.9M | 33.59↑ | 32.86↑ |
|              | unigram features + dep LMs | 59.9M | 34.18↑ | 33.58↑ |
|              | bigram features + dep LMs | 59.9M | 34.10↑ | 33.55↑ |

Table 4: Experimental results on Chinese-English NIST Task.
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