Search-Aware Tuning for Hierarchical Phrase-based Decoding

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Abstract

Parameter tuning is a key problem for statistical machine translation (SMT). Most popular parameter tuning algorithms for SMT are agnostic to decoding, resulting in parameters vulnerable to search errors in decoding. The recent research of “search-aware tuning” (Liu and Huang, 2014) addresses this problem by considering the partial derivations in every decoding step so that the promising ones are more likely to survive the inexact decoding beam. We extend this approach from phrase-based translation to syntax-based translation by generalizing the evaluation metrics for partial translations to handle tree-structured derivations in a way inspired by inside-outside algorithm. Our approach is simple to use and can be applied to most of the conventional parameter tuning methods as a plugin. Extensive experiments on Chinese-to-English translation show significant BLEU improvements on MERT, MIRA and PRO.

1 Introduction

Efforts in parameter tuning algorithms for SMT, such as MERT (Och, 2003; Galley et al., 2013), MIRA (Watanabe et al., 2007; Chiang et al., 2009; Cherry and Foster, 2012; Chiang, 2012), and PRO (Hopkins and May, 2011) have improved the translation quality considerably in the past decade. These tuning algorithms share the same characteristic that they treat the decoder as a black box. This decoding insensitiveness has two effects: 1) the parameter tuning algorithm can be more general to choose the most effective decoding paradigm for different language pairs; 2) however, it also means that the learned parameters may not fit the decoding algorithm well, so that promising partial translations might be pruned out due to the beam search decoding.

Recent researches reveal that the parameter tuning algorithms tailored for specific decoding algorithms can be beneficial in general structured prediction problems (Huang et al., 2012), and in machine translation (Yu et al., 2013; Zhao et al., 2014; Liu and Huang, 2014). Particularly, Liu and Huang (2014) show that by requiring the conventional parameter tuning algorithms to consider the final decoding results (full translations) as well as the intermediate decoding states (partial translations) at the same time, the inexact decoding can be significantly improved so that correct intermediate partial translations are more likely to survive the beam. However, the underlying phrase-based decoding model suffers from limited distortion, and thus, may not be flexible enough for translating language pairs that are syntactically different, which require long distance reordering.

In order to better handle long distance reordering which beyonds the capability of phrase-based MT, we extend the search-aware tuning framework from phrase-based MT to syntax-based MT, in particular the hierarchical phrase-based translation model (HIERO) (Chiang, 2007).

One key advantage of search-aware tuning for previous phrase-based MT is the minimal change to existing parameter tuning algorithms, which is achieved by defining BLEU-like metrics for the intermediate decoding states with sequence-structured derivations. To keep our approach simple, we generalize these BLEU-like metrics to handle intermediate decoding states with tree-structured derivations in HIERO, which are calculated by dynamic programming algorithms inspired by the inside-outside algorithm.

We make the following contributions:

1. We extend the framework of search-aware tuning methods from phrase-based translation to syntax-based translation. This extension is simple to be applied to most conventional parameter tuning methods, requiring minimal extra changes to existing algorithms.
2. We propose two BLEU metrics and their variants to evaluate partial derivations. In order to efficiently compute the new BLEU metrics, we investigate dynamic programming based algorithms to recover the good partial derivations for search-aware tuning.

3. Our method obtains significant improvements on large-scale Chinese-to-English translation on top of MERT, MIRA and PRO baselines.

2 Hierarchical Phrase-based Decoding

We first briefly describe the hierarchical phrase-based translation (Chiang, 2007), HIERO, by a Chinese-English translation example (Figure 1).

A HIERO decoder translates a source sentence by using a synchronous grammar (Figure 1(a)) to parse it into a bilingual derivation tree, as shown in Figure 1(b) and Figure 1(c). An example rule of the synchronous grammar is

\[ r_8 : X \rightarrow \langle X_1 \text{ qian } X_2, X_2 \text{ before } X_1 \rangle, \]

where the left-hand-side is a non-terminal symbol, and the right-hand-side is a pair of source and target strings, each of which consists a sequence of lexical terminals and non-terminals. Specifically, the same subscript on both sides denotes a one-to-one correspondence between their non-terminals. We use \(|r|\) to denote the arity of rule \(r\), i.e., the number of non-terminals. Usually, the rule used in HIERO system has a maximum arity 2.

Let \((x, y)\) be a Chinese-English sentence pair in tuning set, the HIERO decoder will generate a derivation tree for it (Figure 1(b)), which can be defined recursively in a functional way:

\[
d = \left\{ \begin{array}{ll} r & |r| = 0 \\
r(d_1) & |r| = 1 \\
r(d_1, d_2) & |r| = 2, \end{array} \right. \tag{1}
\]

where \(d\) is a (partial) derivation, i.e., the (sub-)derivation tree. When \(r\) is a fully lexicalized rule (\(|r| = 0\)), the decoder generates a tree node directly (e.g., \(X_{[3,5]}\) in Figure 1(b)). If \(|r| > 0\), a new (partial) derivation will be created by applying \(r\) to its children nodes. In our notation, we denote this process as applying a function of rule \(r\) to its arguments. For example, node \(X_{[1,5]}\) in Figure 1(b) is created by applying rule \(r_8\) in Figure 1(a), where the arguments are \(d_1 = X_{[1,2]}\) and \(d_2 = X_{[3,5]}\) respectively.

Practically, we organize the partial derivations based on spans in HIERO decoder, and use a beam \(B_{[i,j]}\) to keep the \(k\)-best partial derivations for each span \([i, j]\):

\[
B_{[i,j]} = \text{top}_w^k(D_{[i,j]}),
\]

where \(D_{[i,j]}\) is the set of all possible partial derivations for span \([i, j]\), and \(\text{top}_w^k(\cdot)\) returns the top \(k\) ones according to the current model \(w\). Figure 2 shows an example of the HIERO beam-search decoding.

3 Search-Aware Tuning for HIERO

As we discussed in Section 1, current tuning methods for HIERO system (MERT, MIRA, or PRO) are mostly search-agnostic. They only consider the complete translations in final beam \(B_{[1,x]}\), but ignore the partial ones in the intermediate beams. However, because MT decoding is inexact (beam-search), many potentially promising derivations might be pruned before reaching the final beam (e.g., the partial derivation \(X_{[1,5]}\) of Figure 1(b) is pruned in beam \(B_{[1,5]}\) in Figure 2). Consequently, once we lose these good partial derivations in decoding, it is hard to promote them by these search-agnostic tuning methods.

In order to address this problem, search-aware tuning (Liu and Huang, 2014) aims to promote not only the accurate complete translations in the final beam, but more importantly those promising partial derivations in non-final beams.

In this section, we apply search-aware tuning to HIERO system. Similar to the phrase-based one, the key challenge here is also the evaluation of partial derivations. Following (Liu and Huang, 2014), we design two different evaluation metrics, partial BLEU and potential BLEU respectively for HIERO decoding.

3.1 Partial BLEU

Given a partial derivation \(d\) of span \([i, j]\), partial BLEU evaluates it by comparing its partial translation \(c(d)\) directly with the (full) reference. We explore two different partial BLEU measures here: full partial BLEU and span partial BLEU.

Full partial BLEU is similar to the one used in (Liu and Huang, 2014), which compares \(c(d)\) with the full reference \(y\) and computes BLEU score using an adjusted effective reference length proportional to the length of the source span \([i, j]\) (i.e.,
We use the longest target span as the span reference which shows the best performance in our experiments.

Figure 1: An example of HIero translation.

Specifically, we first add the tuning set into training data, and then run GIZA++ to get the word alignment. For a pair of source and target span which are consistent with word alignment\(^1\), the string of target span is used as the span reference for the source span.\(^2\) For example, in Figure 1(b), the span reference of source span [1, 5] is “lived in Berlin before getting married”.

Partial BLEU is quite an intuitive choice for evaluating partial derivations. However, as Liu and Huang (2014) discussed, partial BLEU only evaluates the partial derivation itself without considering any of its context information, leading to a performance degradation. Thus, in order to take the context information into account, we investigate a more reasonable metric, potential BLEU, in the next section.

3.2 Potential BLEU

Potential BLEU evaluates the partial derivation \(d\) by assessing its potential, which is a complete translation generated from \(d\), rather than \(e(d)\) as in partial BLEU. In phrase-based decoding, Liu

\(^1\)Two spans are consistent with word alignment means that words in one span only align to words in the other span via word alignment, and vice versa.

\(^2\)In practice, there might be several different consistent target spans for a source span due to the unaligned words. We use the longest target span as the span reference which shows the best performance in our experiments.
and Huang (2014) introduce a future string \( f(d) \) to denote the translation of the untranslated part, and get the potential of \( d \) by concatenating \( e(d) \) and \( f(d) \).

Different from their work, we define an outside string for \( d \) in HIERO system. Suppose a complete translation generated from \( d \) is \( \bar{e}(d) \), it can be decomposed as follows:

\[
\bar{e}(d) = \eta(d) \odot e(d) \odot \xi(d)
\]

(2)

where \( \odot \) is an operator that concatenates strings monotonically, \( \eta(d) \) and \( \xi(d) \) are the left and right parts of \( \bar{e}(d) \) apart from \( e(d) \), which we call left and right future strings of \( d \). The pair of \( \eta(d) \) and \( \xi(d) \) is defined as the outside string of \( d \):

\[
O(d) = (\eta(d), \xi(d))
\]

An example of the outside string is shown in Figure 3. Assume we are evaluating the partial derivation which translates Chinese word “qian” to English word “before”, and get a complete translation “Amy lived in Berlin before getting married” from it, then its outside string would be:

\[
\langle \text{Amy lived in Berlin, getting married} \rangle
\]

![Figure 3: Example of outside string](image)

Theoretically, different partial derivations of the same span could have different outside strings. To simplify the problem, we use the same outside string for all partial derivations of the same span. The outside string for span \([i, j]\) is defined as:

\[
O([i, j]) = (\eta([i, j]), \xi([i, j]))
\]

For a specific partial derivation \( d \) of span \([i, j]\), by combining \( O([i, j]) \) and \( e(d) \), we can compute its potential BLEU against the reference. Apparently, different outside string will lead to different potential BLEU score. In the rest of this section, we will explore three different methods to generate outside strings.

### 3.2.1 Concatenation

In order to generate outside string, one simple and straightforward way is concatenation. For a specific span \([i, j]\), we first get the best translation of its adjacent spans \([0, i]\) and \([j, x]\) \( e([0, i]) \) and \( e([j, x]) \) respectively.\(^3\) Then for a partial derivation \( d \) of span \([i, j]\), we generate the outside string of \( d \) by concatenation

\[
\eta([i, j]) = e([0, i])
\]

\[
\xi([i, j]) = e([j, x])
\]

\[
\bar{e}_x(d) = e([0, i]) \odot e(d) \odot e([j, x])
\]

Also take the example of Figure 3, if we perform concatenation on it, the outside string of the corresponding partial derivation is:

\[
\langle \text{Amy getting married, lived in Berlin} \rangle
\]

Obviously, this outside string is not good, since it does not consider the reordering between spans. In order to incorporate reordering into outside string, we propose a new top-down algorithm in the next subsection.

### 3.2.2 Top-Down

Top-down method (Algorithm 1) is defined over the derivation tree, and takes the complete translations in the final beam as the potential for computing potential BLEU.

Suppose we have a partial derivation \( d = r(d_1, d_2) \) as shown in Formula 1, and the target side string of rule \( r \) is:

\[
w_1 \cdots w_p X_1 w_q \cdots w_m X_2 w_n \cdots w_l
\]

The corresponding (partial) translation \( e(d) \) of \( d \) could be generated by applying an \( r \)-based function \( e_r(\cdot) \) with \( d_1 \) and \( d_2 \) as the arguments:

\[
e_r(d_1, d_2) = w_1 \cdots w_p e(d_1) w_q \cdots w_m e(d_2) w_n \cdots w_l
\]

where \( e(d_1) \) and \( e(d_2) \) are the partial translations of \( d_1 \) and \( d_2 \). We can further decompose \( e_r(d_1, d_2) \) based on \( e(d_1) \):

\[
w_1 \cdots w_p \underbrace{e(d_1) \cdots w_m e(d_2) w_n \cdots w_l}_{\eta(d_1)} \underbrace{e(d_1) \cdots w_m e(d_2) w_n \cdots w_l}_{\xi(d_1)}
\]

where we call \( \eta(d_1) \) and \( \xi(d_1) \) the partial left and right future strings of \( d_1 \) under \( d \). Similar
Algorithm 1 Top-Down Outside String.
1: function TOPDOWN(d)
2: \( r \leftarrow \text{the rule that generates } d \)
3: for each non-terminal \( x \) in rule \( r \)
4: \( \eta(d_x) = \eta(d) \circ \eta(d_x) \)
5: \( \xi(d_x) = \xi(d_x) \circ \xi(d) \)
6: TopDOWN\( (d_x) \)
7: return

to the outside cost of inside-outside algorithm, we compute the outside string \( \langle \eta(d_1), \xi(d_1) \rangle \) for \( d_1 \)
based on the decomposition:
\[
\eta(d_1) = \eta(d) \circ \eta(d_1) \\
\xi(d_1) = \xi(d_1) \circ \xi(d).
\]
Similarly, if we decompose \( e_r(d_1, d_2) \) based on \( e(d_2) \) we have:
\[
\underbrace{w_1 \cdots w_p}_{\eta(d_2)} \underbrace{e(d_1)}_{\eta(d_1)} \underbrace{w_q \cdots w_m}_{\xi(d_2)} e(d_2) \underbrace{w_n \cdots w_1}_{\xi(d_1)}
\]
and the outside string \( \langle \eta(d_2), \xi(d_2) \rangle \) for \( d_2 \) is:
\[
\eta(d_2) = \eta(d) \circ \eta(d_2) \\
\xi(d_2) = \xi(d_2) \circ \xi(d).
\]
The top-down method works based on the above decompositions. For a complete translation in the final beam \( B_{[0, s]} \), the algorithm tracebacks on its derivation tree, and gets the outside string for all spans in the derivation. Taking the span \([1, 2]\) in Figure 1(b) as an example, if we do top-down, its outside string would be:
\[
\langle \text{Amy lived in Berlin before, } \epsilon \rangle.
\]
where \( \epsilon \) denotes the empty string. Compared to the concatenation method, top-down is able to consider the reordering between spans, and thus would be much better. However, since it bases on the \( k \)-best list in the final beam, it can only handle the spans appearing in the final \( k \)-best derivations. In our experiments, top-down algorithm only covers about 30% of all spans.\(^4\) In order to incorporate more spans into search-aware tuning, we enhance the top-down algorithm and propose guided backtrace algorithm in the next subsection.

3.2.3 Guided Backtrace
The guided backtrace algorithm is a variation of top-down method. In guided backtrace, we first introduce a container \( s_{[i,j]} \) to keep a best partial derivation for each split point of \([i, j]\) during decoding.\(^5\) Hence, there will be at most \( j - i \) partial derivations in \( s_{[i,j]} \).\(^6\) For instance, suppose the span is \([2, 5]\), we will keep three partial derivations in \( s_{[2,5]} \) for split point 2, 3, and 4 respectively. Different from the similar \( k \)-best list in the decoding beam, \( s_{[i,j]} \) introduces more diverse partial derivations for backtracing, and thus could help to cover more spans.

After decoding, we employ algorithm 2 to do backtrace. The algorithm starts from the best translation in the final beam. At first, we get the corresponding span of the input partial derivation \( d \) (line 2), and the outside string for this span (line 5-6). We then sort the partial derivations in \( s_{[i,j]} \) based on their potential Bleu\(^+1\) (line 12). Thus, the sorting will guide us to first backtrace the partial derivations with better potential Bleu\(^+1\) scores. Then we traverse all these partial derivations (line 13-14), and do guided backtrace recursively on its child partial derivations (line 16-19).

In this process, about 90% of all spans are visited in our experiments. We demand each span will only be visited once (line 3-4).

During the above process, guided backtrace will collect good partial derivations which have better potential Bleu\(^+1\) scores than the best Bleu\(^+1\) score MaxSenBleu of the final beam (line 10-11) into goodcands. Meanwhile, we also collect the good partial derivations from descendant nodes (line 19), and apply rule \( r \) to them to form good partial derivations for span \([i, j]\) (line 20-21). At last, we add the top 50 good partial derivations to the beam \( B_{[i,j]} \) for tuning (line 22).

The purpose of adding good partial derivations for tuning is to recover the good ones pruned out of the beam. For example, the partial derivation \( X_{[1,5]} \) in Figure 1 has been pruned out of the beam \( B_{[1,5]} \) in Figure 2. If we only consider the partial derivations in the beam, it is still hard to promote it. After adding good partial derivations, we will have more good targets to do better tuning.

From Algorithm 2, we can also get a new way to compute oracle BLEU score of a translation system. We memorize the string that has the maximum potential Bleu\(^+1\) score of all strings (line 9). We then collect the best string of all source sen-

\(^4\)We do not consider the hypothesis recombination in top-down algorithm.

\(^5\)If the partial derivation is generated by HIERO rules, we set the split point as the last position of the first non-terminal.

\(^6\)Some split points might not have corresponding partial derivations.
Algorithm 2 Guided Backtrace Outside String.

1: function GUIDED(d)
2: \( [i,j] \leftarrow \text{the source span that } d \text{ belongs to} \)
3: if \( [i,j] \) has been visited then
4:     return \( \emptyset \)
5: \( \eta([i,j]) = \eta(d) \)
6: \( \xi([i,j]) = \xi(d) \)
7: goodcands \( \leftarrow \emptyset \)
8: for each partial derivation \( d \) in \( B_{[i,j]} \) do
9:     \( \text{bleu} = \text{Bleu}^{+1}(\eta([i,j]) \circ \eta(d) \circ \xi([i,j])) \)
10: if \( \text{bleu} > \text{MaxSenBleu} \) then
11:     add \( d \) to goodcands
12: sort \( s_{[i,j]} \) based on potential \( \text{Bleu}^{+1} \)
13: for each partial derivation \( d \) of span \( [i,j] \) do
14:     \( \text{r} \leftarrow \text{the rule that generates } d \)
15: \( D_d \leftarrow \text{the set of partial derivations } \text{r} \text{ use to form } d \)
16: for each non-terminal \( x \) in rule \( \text{r} \) do
17:     \( \eta(d_x) = \eta([i,j]) \circ \eta_0(d_x) \)
18: \( \xi(d_x) = \xi(d_x) \circ \xi([i,j]) \)
19: goodcands \( \leftarrow \text{GUIDED}(d_x) \)
20: for each cand \( d_y \) in goodcands do
21:     add \( \text{r}(d_y, D_d \setminus \{d_x\}) \) to goodcands
22: add top 50 partial derivations of goodcands to \( B_{[i,j]} \)
23: return goodcands

in the tuning or test set, and use them to compute BLEU score of the set. This can be seen as an approximation upper bound of the current model and decoder, which we call \textbf{guided oracle}.

3.3 Implementation

The major process of search-aware tuning is similar to traditional tuning pipeline. We first decode the source sentence, and then output both the complete translations in the final beam and the partial derivations from the shorter spans as training instances. For potential BLEU, the outputs of partial derivations would be the corresponding complete translations generated by Equation (2). If we use partial BLEU, the outputs are the corresponding partial translations. Each span will serve as a single tuning instance. Different from (Liu and Huang, 2014), we only use the features from partial derivations for tuning.

For the spans that top-down or guided backtrace algorithm cannot get outside strings, we use concatenation for them to maintain consistent number of tuning instances between different tuning iterations. However, since we do not want to spent much effort on them, we only use the one-best partial derivation for each of them.

4 Experiments

To evaluate our method, we conduct experiments on Chinese-to-English translation. The training data includes 1.8M bilingual sentence pairs, with about 40M Chinese words and 48M English words. We generate symmetric word alignment using GIZA++ and the grow-diag-final-and strategy. We train a 4-gram language model on the Xinhua portion of English Gigaword corpus by SRILM toolkit (Stolcke, 2002). We use BLEU 4 with “average reference length” to evaluate the translation performance for all experiments.

We use the NIST MT 2002 evaluation data (878 sentences) as the tuning set, and adopt NIST MT04 (1,789 sentences), MT05 (1,082 sentences), MT06 (616 sentences from new portion) and MT08 (691 sentences from new portion) data as the test set.

Our baseline system is an in-house hierarchical phrase-based system. The translation rules are extracted with Moses toolkit (Koehn et al., 2007) by default settings. For the decoder, we set the beam size to 30, nbest list to 50, and 20 as the maximum length of spans for using non-glue rules.

The baseline tuning methods are batch tuning methods based on \( k \)-best translations, including MERT (Och, 2003), MIRA (Cherry and Foster, 2012) and PRO (Hopkins and May, 2011) from Moses. Another baseline tuning method is hypergraph-MERT from cdec toolkit (Dyer et al., 2010). To guarantee the tuning efficiency, we constrain the minimum length of spans for search-aware tuning to restrict the number of training instances. For the sentences with less than 20 words, we only use the spans longer than 0.75 times sentence length. For the ones with more than 20 words, the minimum span length is set to 18.\(^7\) All results are achieved by averaging three independent runs for fair comparison (Clark et al., 2011).

4.1 Translation Results

Table 1 compares the main results of our MERT-based search-aware tuning with traditional tuning: MERT and hypergraph-MERT.

From the results, we can see that hypergraph-MERT is better than MERT by 0.5 BLEU points, verifying the result of (Kumar et al., 2009). For search-aware tuning, partial BLEU (both full and span one) only gets comparable results with baseline tuning method, confirming our previous analysis in section 3.1, and the results are also consistent with (Liu and Huang, 2014).

\(^7\)As the decoder demands that spans longer than 20 can only be translated by glue rule, for these spans, we only need to consider the ones beginning with 0 in search-aware tuning.
Table 1: MERT results: BLEU scores the test sets (nist03, nist04, nist05, nist06, and nist08). MERT-S is an enhanced version of MERT, which uses a beam size 200 and nbest list 200 for tuning, and beam size 30 for testing.

| methods                  | nist03 | nist04 | nist05 | nist06 | nist08 | avg. |
|--------------------------|--------|--------|--------|--------|--------|------|
| MERT                     | 34.4   | 35.9   | 34.2   | 31.9   | 28.2   | 32.9 |
| MERT-S                   | 34.3   | 36.1   | 34.3   | 32.3   | 28.5   | 33.1 |
| hypergraph-MERT          | 34.5   | 36.4   | 34.4   | 33.0   | 28.9   | 33.4 |
| full partial BLEU        | 34.3   | 35.9   | 34.1   | 32.4   | 28.1   | 33.0 |
| span partial BLEU        | 34.1   | 36.1   | 34.5   | 32.5   | 28.4   | 33.1 |
| concatenation            | 34.3   | 36.4   | 34.6   | 33.1   | 28.5   | 33.4 |
| top-down                 | 34.5   | 36.6   | 34.5   | 32.5   | 28.4   | 33.5 |
| guided backtrace         | 34.9   | 36.9   | 34.6   | 33.1   | 28.5   | 33.5 |

Table 2: The oracle BLEU comparison between baseline MERT and guided backtrace.

| methods                  | nist02 | nist04 |
|--------------------------|--------|--------|
| 1-best                   |        |        |
| MERT                     | 36.1   | 35.9   |
| guided backtrace         | +0.5   | +1.0   |
| k-best Oracle            |        |        |
| MERT                     | 43.3   | 42.8   |
| guided backtrace         | +1.1   | +1.2   |
| Guided Oracle            |        |        |
| MERT                     | 48.0   | 47.2   |
| guided backtrace         | +1.4   | +1.4   |

Table 3: The diversity comparison based on k-best list in the final beam on both tuning set (nist02) and nist04 test set. The higher the value is, the more diverse the k-best list is.

| methods                  | nist02 | nist04 |
|--------------------------|--------|--------|
| MERT                     | 0.3960 | 0.3791 |
| guided backtrace         | 0.4098 | 0.3932 |

4.2 Analysis

In this section, we analyze the results of search-aware tuning by comparing MERT-based baseline and guided backtrace in detail.

**Oracle BLEU** We first compare the oracle BLEU scores of baseline and guided backtrace in Table 2. In order to get the k-best oracle, we first look for the best Bleu+1 translation in the k-best list for each source sentence, and then use these best translations to compute the BLEU score of the entire set. To get the guided oracle, we use the weights from baseline MERT to run Algorithm 2 on tuning set (nist02) and nist04 test set, and generate the best oracle translation (section 3.2.3) for each source sentence for evaluation.

The final oracle BLEU comparison is shown in Table 2. On both nist02 tuning set and nist04 test set, guided backtrace method gains at least 1.0 BLEU points improvements over traditional MERT on both k-best oracle and guided oracle. Moreover, k-best and guided oracle get more improvements than 1-best, indicating that by search-aware tuning, the decoder could generate a better k-best list, and has a higher upper bound.

**Diversity** As shown in (Gimpel et al., 2013; Liu and Huang, 2014), diversity is important for MT tuning. An k-best list with higher diversity can better represent the entire decoding space, and thus tuning on it will lead to a better performance.

Similar as (Liu and Huang, 2014), our method encourages the diversity of partial translations in each beam, including the ones in the final beam. We use the metric in (Liu and Huang, 2014) to compare the diversity of traditional MERT and guided backtrace. The metric is based on the n-gram matches between two sentences $y$ and $y'$:

$$\Delta(y, y') = \sum_{i=1}^{|y|-q} \sum_{j=1}^{|y'|-q} \langle y_{i+q} = y'_{j+q} \rangle$$

$$d(y, y') = 1 - \frac{2 \times \Delta(y, y')}{\Delta(y, y) + \Delta(y', y')}$$

where $q = n - 1$ and $\langle x \rangle$ equals to 1 if $x$ is true, 0 otherwise. The final diversity results are shown in Table 3. We can see guided backtrace gets a better diversity than traditional MERT.
Beam Size As we discussed before, search-aware tuning helps to accommodate search errors in decoding, and promotes good partial derivations. Thus, we believe that even with a small beam, these good partial derivations can still survive with search-aware tuning, resulting in a good translation quality. Figure 4 compares the results of different beam sizes (2, 4, 8, 16, 30) between traditional MERT and guided backtrace. The comparison shows that guided backtrace achieves better result than baseline MERT, and when the beam is smaller, the improvement is bigger. Moreover, guided backtrace method with a beam size 8 could achieve comparable BLEU score to traditional MERT with beam size 30.

Span Size For a big tuning set, in order to make the tuning tractable, we constrain the length of spans for search-aware tuning. Intuitively, towards search-aware tuning, more spans will get better results because we have more training instances to guide the tuning process, and accommodate search errors in early decoding stage (shorter spans). To verify this intuition, we perform experiments on a small tuning set, which is generated by selecting the sentences with less than 20 words from the original NIST MT 02 tuning set.

Figure 5 compares the results of traditional MERT and guided backtrace over different minimum span length. The curve in the figure shows that by using more spans for search-aware tuning, we can achieve better translation performance.

4.3 MIRA and PRO Results

Table 4 and Table 5 shows the final results of MIRA and PRO for traditional tuning and search-aware tuning using potential BLEU. We can see that potential BLEU is helpful for tuning. Guided backtrace is also the best one, which outperforms the baseline MIRA and PRO by 0.9 and 0.8 BLEU points on average.

4.4 Efficiency

Table 6 shows the training time comparisons between search-aware tuning and traditional tuning. From this Table, we can see that search-aware tuning slows down the training speed.\(^8\) The slow training is due to three reasons.

Similar to (Liu and Huang, 2014), as search-aware tuning considers partial translations of spans besides the complete translations, it has much more training instances than traditional tuning. In our experiments, although we have constrained the length of spans, we get a total of 38,539 instances for search-aware tuning, while it is 878 for traditional tuning.

Another time consuming factor is the computation of Bleu\(^{+1}\) scores. In guided backtrace setting, we need to compute the Bleu\(^{+1}\) scores for all candidates of spans we consider. This is why the

\(^8\)Since the tuning set is different for traditional PRO tuning and search-aware tuning, we do not compare them here.
We have presented an extension of “search-aware tuning” to accommodate search errors in hierarchical phrase-based decoding and promote the promising partial derivations so that they are more likely to survive in the inexact beam search. In order to handle the tree-structured derivations for \textsc{HierO} system, we generalize the \textsc{Bleu} metrics and propose corresponding partial \textsc{Bleu} and potential \textsc{Bleu} to evaluate partial derivations. Our approach can be used as a plugin for most popular parameter tuning algorithms including \textsc{Mert}, \textsc{Mira} and \textsc{Pro}. Extensive experiments confirmed substantial \textsc{Bleu} gains from our method.

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