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Citation for published version:

Link:
Link to publication record in Edinburgh Research Explorer

Document Version:
Publisher's PDF, also known as Version of record

Published In:
Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies

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Reordering Metrics for MT

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Abstract

One of the major challenges facing statistical machine translation is how to model differences in word order between languages. Although a great deal of research has focussed on this problem, progress is hampered by the lack of reliable metrics. Most current metrics are based on matching lexical items in the translation and the reference, and their ability to measure the quality of word order has not been demonstrated. This paper presents a novel metric, the LRscore, which explicitly measures the quality of word order by using permutation distance metrics. We show that the metric is more consistent with human judgements than other metrics, including the BLEU score. We also show that the LRscore can successfully be used as the objective function when training translation model parameters. Training with the LRscore leads to output which is preferred by humans. Moreover, the translations incur no penalty in terms of BLEU scores.

1 Introduction

Research in machine translation has focused broadly on two main goals, improving word choice and improving word order in translation output. Current machine translation metrics rely upon indirect methods for measuring the quality of the word order, and their ability to capture the quality of word order is poor (Birch et al., 2010).

There are currently two main approaches to evaluating reordering. The first is exemplified by the BLEU score (Papineni et al., 2002), which counts the number of matching n-grams between the reference and the hypothesis. Word order is captured by the proportion of longer n-grams which match. This method does not consider the position of matching words, and only captures ordering differences if there is an exact match between the words in the translation and the reference. Another approach is taken by two other commonly used metrics, METEOR (Banerjee and Lavie, 2005) and TER (Snover et al., 2006). They both search for an alignment between the translation and the reference, and from this they calculate a penalty based on the number of differences in order between the two sentences. When block moves are allowed the search space is very large, and matching stems and synonyms introduces errors. Importantly, none of these metrics capture the distance by which words are out of order. Also, they conflate reordering performance with the quality of the lexical items in the translation, making it difficult to tease apart the impact of changes. More sophisticated metrics, such as the RTE metric (Padó et al., 2009), use higher level syntactic or semantic analysis to determine the grammaticality of the output. These approaches require annotation and can be very slow to run. For most research, shallow metrics are more appropriate.

We introduce a novel shallow metric, the Lexical Reordering Score (LRscore), which explicitly measures the quality of word order in machine translations and interpolates it with a lexical metric. This results in a simple, decomposable metric which makes it easy for researchers to pinpoint the effect of their changes. In this paper we show that the LRscore is more consistent with human judgements.
than other metrics for five out of eight different language pairs. We also apply the LRscore during Minimum Error Rate Training (MERT) to see whether information on reordering allows the translation model to produce better reorderings. We show that humans prefer the output of systems trained with the LRscore 52.5% as compared to 43.9% when training with the BLEU score. Furthermore, training with the LRscore does not result in lower BLEU scores.

The rest of the paper proceeds as follows. Section 2 describes the reordering and lexical metrics that are used and how they are combined. Section 3 presents the experiments on consistency with human judgements and describes how to train the language independent parameter of the LRscore. Section 4 reports the results of the experiments on MERT. Finally we discuss related work and conclude.

2 The LRscore

In this section we present the LRscore which measures reordering using permutation distance metrics. These reordering metrics have been demonstrated to correlate strongly with human judgements of word order quality (Birch et al., 2010). The LRscore combines the reordering metrics with lexical metrics to provide a complete metric for evaluating machine translations.

2.1 Reordering metrics

The relative ordering of words in the source and target sentences is encoded in alignments. We can interpret alignments as permutations which allows us to apply research into metrics for ordered encodings to measuring and evaluating reorderings. We use distance metrics over permutations to evaluate reordering performance. Figure 1 shows three permutations. Each position represents a source word and each value indicates the relative positions of the aligned target words. In Figure 1 (a) represents the identity permutation, which would result from a monotone alignment, (b) represents a small reordering consisting of two words whose orders are inverted, and (c) represents a large reordering where the two halves of the sentence are inverted in the target.

A translation can potentially have many valid word orderings. However, we can be reasonably certain that the ordering of the reference sentence must be acceptable. We therefore compare the ordering of a translation with that of the reference sentence. Where multiple references exist, we select the closest, i.e. the one that gives the best score. The underlying assumption is that most reasonable word orderings should be fairly similar to the reference, which is a necessary assumption for all automatic machine translation metrics.

Permutations encode one-one relations, whereas alignments contain null alignments and one-many, many-one and many-many relations. We make some simplifying assumptions to allow us to work with permutations. Source words aligned to null are assigned the target word position immediately after the target word position of the previous source word. Where multiple source words are aligned to the same target word or phrase, a many-to-one relation, the target ordering is assumed to be monotone. When one source word is aligned to multiple target words, a one-to-many relation, the source word is assumed to be aligned to the first target word. These simplifications are chosen so as to reduce the alignment to a bijective relationship without introducing any extraneous reorderings, i.e. they encode a basic monotone ordering assumption.

We choose permutation distance metrics which are sensitive to the number of words that are out of order, as humans are assumed to be sensitive to the number of words that are out of order in a sentence. The two permutations we refer to, $\pi$ and $\sigma$, are the source-reference permutation and the source-translation permutation. The metrics are normalised so that 0 means that the permutations are completely inverted, and 1 means that they are identical. We report these scores as percentages.

2.1.1 Hamming Distance

The Hamming distance (Hamming, 1950) measures the number of disagreements between two permutations. It is defined as follows:

$$d_h(\pi, \sigma) = 1 - \frac{\sum_{i=1}^{n} x_i}{n}$$

where $x_i = \begin{cases} 0 & \text{if } \pi(i) = \sigma(i) \\ 1 & \text{otherwise} \end{cases}$

Figure 1. Three permutations: (a) monotone (b) with a small reordering and (b) with a large reordering. Bullet points highlight non-sequential neighbours.
where $n$ is the length of the permutation. The Hamming distance is the simplest permutation distance metric and is useful as a baseline. It has no concept of the relative ordering of words.

### 2.1.2 Kendall's Tau Distance

Kendall’s tau distance is the minimum number of transpositions of two adjacent symbols necessary to transform one permutation into another (Kendall, 1938). It represents the percentage of pairs of elements which share the same order between two permutations. It is defined as follows:

$$d_k(\pi, \sigma) = 1 - \sqrt{\frac{\sum_{i=1}^{n} \sum_{j=1}^{n} z_{ij}}{Z}}$$

where $z_{ij} = \begin{cases} 1 & \text{if } \pi(i) < \pi(j) \text{ and } \sigma(i) > \sigma(j) \\ 0 & \text{otherwise} \end{cases}$

$$Z = \frac{(n^2 - n)}{2}$$

Kendall’s tau seems particularly appropriate for measuring word order differences as the relative ordering of words is taken into account. However, most human and machine ordering differences are much closer to monotone than to inverted. The range of values of Kendall’s tau is therefore too narrow and close to 1. For this reason we take the square root of the standard metric. This adjusted $d_k$ is also more correlated with human judgements of reordering quality (Birch et al., 2010).

We use the example in Figure 1 to highlight the problem with current MT metrics, and to demonstrate how the permutation distance metrics are calculated. In Table 1 we present the metric results for the example permutations. The metrics are calculated by comparing the permutation string with the monotone permutation. (a) receives the best score for all metrics as it is compared to itself. BLEU and METEOR fail to recognise that (b) represents a small reordering and (c) a large reordering and they assign a lower score to (b). The reason for this is that they are sensitive to breaks in order, but not to the actual word order differences. BLEU matches more n-grams for (c) and consequently assigns it a higher score. METEOR counts the number of blocks that the translation is broken into, in order to align it with the source. (b) is aligned using four blocks, whereas (c) is aligned using only two blocks. TER counts the number of edits, allowing for block shifts, and applies one block shift for each example, resulting in an equal score for (b) and (c). Both the Hamming distance $d_h$ and the Kendall’s tau distance $d_k$ correctly assign (c) a worse score than (b). Note that for (c), the Hamming distance was not able to reward the permutation for the correct relative ordering of words within the two large blocks and gave (c) a score of 0, whereas Kendall’s tau takes relative ordering into account.

Wong and Kit (2009) also suggest a metric which combines a word choice and a word order component. They propose a type of F-measure which uses a matching function $M$ to calculate precision and recall. $M$ combines the number of matched words, weighted by their $tfidf$ importance, with their position difference score, and finally subtracting a score for unmatched words. Including unmatched words in the $M$ function undermines the interpretation of the supposed F-measure. The reordering component is the average difference of absolute and relative word positions which has no clear meaning. This score is not intuitive or easily decomposable and it is more similar to METEOR, with synonym and stem functionality mixed with a reordering penalty, than to our metric.

### 2.2 Combined Metric

The LRscore consists of a reordering distance metric which is linearly interpolated with a lexical score to form a complete machine translation evaluation metric. The metric is decomposable because the individual lexical and reordering components can be looked at individually. The following formula describes how to calculate the LRscore:

$$LRscore = \alpha R + (1 - \alpha)L$$

The metric contains only one parameter, $\alpha$, which balances the contribution of the reordering metric, $R$, and the lexical metric, $L$. Here we use BLEU as
the lexical metric. $R$ is the average permutation distance metric adjusted by the brevity penalty and it is calculated as follows:

$$R = \frac{\sum_{s \in S} d_s BP_s}{|S|}$$  \hspace{1cm} (2)

Where $S$ is a set of test sentences, $d_s$ is the reordering distance for a sentence and $BP$ is the brevity penalty.

The brevity penalty is calculated as:

$$BP = \begin{cases} 
1 & \text{if } t > r \\
1 - r/t & \text{if } t \leq r
\end{cases}$$  \hspace{1cm} (3)

where $t$ is the length of the translation, and $r$ is the closest reference length. If the reference sentence is slightly longer than the translation, then the brevity penalty will be a fraction somewhat smaller than 1. This has the effect of penalising translations that are shorter than the reference. The brevity penalty within the reordering component is necessary as the distance-based metric would provide the same score for a one word translation as it would for a longer monotone translation. $R$ is combined with a system level lexical score.

In this paper we apply the BLEU score as the lexical metric, as it is well known and it measures lexical precision at different n-gram lengths. We experiment with the full BLEU score and the 1-gram BLEU score, BLEU1, which is purely a measure of the precision of the word choice. The 4-gram BLEU score includes some measure of the local reordering success in the precision of the longer n-grams. BLEU is an important baseline, and improving on it by including more reordering information is an interesting result. The lexical component of the system can be any meaningful metric for a particular target language. If a researcher was interested in morphologically rich languages, for example, METEOR could be used. We use the LRscore to return sentence level scores as well system level scores, and when doing so the smoothed BLEU (Lin and Och, 2004) is used.

## 3 Consistency with Human Judgements

Automatic metrics must be validated by comparing their scores with human judgements. We train the metric parameter to optimise consistency with human preference judgements across different language pairs and then we show that the LRscore is more consistent with humans than other commonly used metrics.

### 3.1 Experimental Design

Human judgement of rank has been chosen as the official determinant of translation quality for the 2009 Workshop on Machine Translation (Callison-Burch et al., 2009). We used human ranking data from this workshop to evaluate the LRscore. This consisted of German, French, Spanish and Czech translation systems that were run both into and out of English. In total there were 52,265 pairwise rank judgements collected.

Our reordering metric relies upon word alignments that are generated between the source and the reference sentences, and the source and the translated sentences. In an ideal scenario, the translation system outputs the alignments and the reference set can be selected to have gold standard human alignments. However, the data that we use to evaluate metrics does not have any gold standard alignments and we must train automatic alignment models to generate them. We used version two of the Berkeley alignment model (Liang et al., 2006), with the posterior threshold set at 0.5. Our Spanish-, French- and German-English alignment models are trained using Europarl version 5 (Koehn, 2005). The Czech-English alignment model is trained on sections 0-2 of the Czech-English Parallel Corpus, version 0.9 (Bojar and Zabokrtsky, 2009).

The metric scores are calculated for the test set from the 2009 workshop on machine translation. It consists of 2525 sentences in English, French, German, Spanish and Czech. These sentences have been translated by different machine translation systems and the output submitted to the workshop. The system output along with human evaluations can be downloaded from the web1.

The BLEU score has five parameters, one for each n-gram, and one for the brevity penalty. These parameters are set to a default uniform value of one. METEOR has 3 parameters which have been trained for human judgements of rank (Lavie and Agarwal, 2008). METEOR version 0.7 was used. The other baseline metric used was TER version 0.7.25. We adapt TER by subtracting it from one, so that all

1http://www.statmt.org/wmt09/results.html
metric increases mean an improvement in the translation. The TER metric has five parameters which have not been trained.

Using rank judgements, we do not have absolute scores and so we cannot compare translations across different sentences and extract correlation statistics. We therefore use the method adopted in the 2009 workshop on machine translation (Callison-Burch et al., 2009). We ascertained how consistent the automatic metrics were with the human judgements by calculating consistency in the following manner. We take each pairwise comparison of translation output for single sentences by a particular judge, and we recorded whether or not the metrics were consistent with the human rank. I.e. we counted cases where both the metric and the human judge agreed that one system is better than another. We divided this by the total number of pairwise comparisons to get a percentage. We excluded pairs which the human annotators ranked as ties.

\[
\alpha = \theta^{d_k}
\]  

(4)

The language independent parameter \(\theta\) is trained once, over multiple language pairs. This procedure optimises the average of the consistency results across the different language pairs. We use greedy hillclimbing in order to find the optimal setting. As hillclimbing can end up in a local minima, we perform 20 random restarts, and retaining only the parameter value with the best consistency result.

3.2 Results

Table 3 reports the optimal consistency of the LRscore and baseline metrics with human judgements for each language pair. The LRscore variations are named as follows: LR refers to the LRscore, “H” refers to the Hamming distance and “K” to Kendall’s tau distance. “B1” and “B4” refer to the smoothed BLEU score with the 1-gram and the complete scores. Table 3 shows that the LRscore is more consistent with human judgement for 5 out of the 8 language pairs. This is an important result which shows that combining lexical and reordering information makes for a stronger metric than the baseline metrics which do not have a strong reordering component.

METEOR is the most consistent for the Czech-English and English-Czech language pairs, which have the least amount of reordering. METEOR lags behind for the language pairs with the most reordering, the German-English and English-German pairs. Here LR-KB4 is the best metric, which shows that metrics which are sensitive to the distance words are out of order are more appropriate for situations with a reasonable amount of reordering.

4 Optimising Translation Models

Automatic metrics are useful for evaluation, but they are essential for training model parameters. In this section we apply the LRscore as the objective function in MERT training (Och, 2003). MERT minimises translation errors according to some automatic evaluation metric while searching for the best parameter settings over the N-best output. A MERT trained model is likely to exhibit the properties that
the metric rewards, but will be blind to aspects of translation quality that are not directly captured by the metric. We apply the LRscore in order to improve the reordering performance of a phrase-based translation model.

4.1 Experimental Design

We hypothesise that the LRscore is a good metric for training translation models. We test this by evaluating the output of the models, first with automatic metrics, and then by using human evaluation. We choose to run the experiment with Chinese-English as this language pair has a large amount of medium and long distance reorderings.

4.1.1 Training Setup

The experiments are carried out with Chinese-English data from GALE. We use the official test set of the 2006 NIST evaluation (1994 sentences). For the development test set, we used the evaluation set from the GALE 2008 evaluation (2010 sentences). Both development set and test set have four references. The phrase table was built from 1.727M parallel sentences from the GALE Y2 training data. The phrase-based translation model called MOSES was used, with all the default settings. We extracted phrases as in (Koehn et al., 2003) by running GIZA++ in both directions and merging alignments with the grow-diag-final heuristic. We used the Moses translation toolkit, including a lexicalised reordering model. The SRILM language modelling toolkit (Stolcke, 2002) was used with interpolated Kneser-Ney discounting. There are three separate 3-gram language models trained on the English side of parallel corpus, the AFP part of the Gigaword corpus, and the Xinhua part of the Gigaword corpus. A 4 or 5-gram language model would have led to higher scores for all objective functions, but would not have changed the findings in this paper. We used the MERT code available in the MOSES repository (Bertoldi et al., 2009).

The reordering metrics require alignments which were created using the Berkeley word alignment package version 1.1 (Liang et al., 2006), with the posterior probability to being 0.5.

We first extracted the LRscore Kendall’s tau distance from the monotone for the Chinese-English test set and this value was 66.1%. This is far more reordering than the other language pairs shown in Table 2. We then calculated the optimal parameter setting, using the reordering amount as a power exponent. Table 4 shows the parameter settings we used in the following experiments. The optimal amount of reordering for LR-HB4 is low, but the results show it still makes an important contribution.

4.1.2 Human Evaluation Setup

Human judgements of translation quality are necessary to determine whether humans prefer sentences from models trained with the BLEU score or with the LRscore. There have been some recent studies which have used the online micro-market, Amazon’s Mechanical Turk, to collect human annotations (Snow et al., 2008; Callison-Burch, 2009). While some of the data generated is very noisy, invalid responses are largely due to a small number of workers (Kittur et al., 2008). We use Mechanical

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>METEOR</td>
<td>58.6</td>
<td>58.3</td>
<td>58.3</td>
<td>59.4</td>
<td>52.6</td>
<td>55.7</td>
<td>61.2</td>
<td>55.6</td>
<td>57.5</td>
</tr>
<tr>
<td>TER</td>
<td>53.2</td>
<td>50.1</td>
<td>52.6</td>
<td>47.5</td>
<td>48.6</td>
<td>49.6</td>
<td>58.3</td>
<td>45.8</td>
<td>50.7</td>
</tr>
<tr>
<td>BLEU1</td>
<td>56.1</td>
<td>57.0</td>
<td>56.7</td>
<td>52.5</td>
<td>52.1</td>
<td>54.2</td>
<td>62.3</td>
<td>53.3</td>
<td>55.6</td>
</tr>
<tr>
<td>BLEU2</td>
<td>58.7</td>
<td>55.5</td>
<td>57.7</td>
<td>57.2</td>
<td>54.1</td>
<td>56.7</td>
<td>63.7</td>
<td>53.1</td>
<td>57.1</td>
</tr>
<tr>
<td>LR-HB1</td>
<td>59.7</td>
<td>60.0</td>
<td>58.6</td>
<td>53.2</td>
<td>54.6</td>
<td>55.6</td>
<td>63.7</td>
<td>54.5</td>
<td>57.5</td>
</tr>
<tr>
<td>LR-HB4</td>
<td>60.4</td>
<td>57.3</td>
<td>58.7</td>
<td>57.2</td>
<td>54.8</td>
<td>57.3</td>
<td>63.3</td>
<td>53.8</td>
<td>57.9</td>
</tr>
<tr>
<td>LR-KB1</td>
<td>60.4</td>
<td>59.7</td>
<td>58.0</td>
<td>54.0</td>
<td>54.1</td>
<td>54.7</td>
<td>63.4</td>
<td>54.9</td>
<td>57.5</td>
</tr>
<tr>
<td>LR-KB4</td>
<td>61.0</td>
<td>57.2</td>
<td>58.5</td>
<td>58.6</td>
<td>54.8</td>
<td>56.8</td>
<td>63.1</td>
<td>55.0</td>
<td>58.7</td>
</tr>
</tbody>
</table>

Table 3. The percentage consistency between human judgements of rank and metrics. The LRscore variations (LR-*) are optimised for average consistency across language pair (shown in right hand column). The bold numbers represent the best consistency score per language pair.

<table>
<thead>
<tr>
<th>LR-HB1</th>
<th>LR-HB4</th>
<th>LR-KB1</th>
<th>LR-KB4</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.40</td>
<td>07.19</td>
<td>43.33</td>
<td>26.23</td>
</tr>
</tbody>
</table>

Table 4. The parameter setting representing the % impact of the reordering component for the different versions of the LRscore metric.
Turk and we improve annotation quality by collecting multiple judgements, and eliminating workers who do not achieve a certain level of performance on gold standard questions.

We randomly selected a subset of sentences from the test set. We use 60 sentences each for comparing training with BLEU to training with LR-HB4 and with LR-KB4. These sentences were between 15 and 30 words long. Shorter sentences tend to have uninteresting differences, and longer sentences may have many conflicting differences.

Workers were presented with a reference sentence and two translations which were randomly ordered. They were told to compare the translations and select their preferred translation or “Don’t Know”. Workers were screened to guarantee reasonable judgement quality. 20 sentence pairs were randomly selected from the 120 test units and annotated as gold standard questions. Workers who got less than 60% of these gold questions correct were disqualified and their judgements discarded.

After disagreeing with a gold annotation, a worker is presented with the gold answer and an explanation. This guides the worker on how to perform the task and motivates them to be more accurate. We used the Crowdflower\(^2\) interface to Mechanical Turk, which implements the gold functionality.

Even though experts can disagree on preference judgements, gold standard labels are necessary to weed out the poor standard workers. There were 21 trusted workers who achieved an average accuracy of 91% on the gold. There were 96 untrusted workers who averaged 29% accuracy on the gold. Their judgements were discarded. Three judgements were collected from the trusted workers for each of the 120 test sentences.

4.2 Results

4.2.1 Automatic Evaluation of MERT

In this experiment we demonstrate that the reordering metrics can be used as learning criterion in minimum error rate training to improve parameter estimation for machine translation.

Table 5 reports the average of three runs of MERT training with different objective functions. The lexical metric BLEU is used as an objective function in isolation, and also as part of the LRscore together with the Hamming distance and Kendall’s tau distance. We test with these metrics, and we also report the TER and METEOR scores for comparison.

The first thing we note in Table 5 is that we would expect the highest scores when training with the same metric as that used for evaluation as MERT maximises the objective function on the development data set. Here, however, when testing with BLEU, we see that training with BLEU and with LR-HB4 leads to equally high BLEU scores. The reordering component is more discerning than the BLEU score. It reliably increases as the word order approaches that of the reference, whereas BLEU can reports the same score for a large number of different alternatives. This might make the reordering metric easier to optimise, leading to the joint best scores at test time. This is an important result, as it shows that by training with the LRscore objective function, BLEU scores do not decrease, which is desirable as BLEU scores are usually reported in the field.

The LRscore also results in better scores when evaluated with itself and the other two baseline metrics, TER and METEOR. Reordering and the lexical metrics are orthogonal information sources, and this shows that combining them results in better performing systems. BLEU has shown to be a strong baseline metric to use as an objective function (Cer et al., 2010), and so the LRscore performance in Table 5 is a good result.

Examining the weights that result from the different MERT runs, the only notable difference is that the weight of the distortion cost is considerably lower with the LRscore. This shows more trust in the quality of reorderings. Although it is interesting to look at the model weights, any final conclusion on the impact of the metrics on training must depend on human evaluation of translation quality.

<table>
<thead>
<tr>
<th>Metrics</th>
<th>BLEU</th>
<th>LR-HB4</th>
<th>LR-KB4</th>
<th>TER</th>
<th>MET</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLEU</td>
<td>31.1</td>
<td>32.1</td>
<td>41.0</td>
<td>60.7</td>
<td>55.5</td>
</tr>
<tr>
<td>LRHB4</td>
<td>31.1</td>
<td>32.2</td>
<td>41.3</td>
<td>60.6</td>
<td>55.7</td>
</tr>
<tr>
<td>LRKB4</td>
<td>31.0</td>
<td>32.2</td>
<td>41.2</td>
<td>61.0</td>
<td>55.8</td>
</tr>
</tbody>
</table>

\(^2\)http://www.crowdflower.com

Table 5. Average results of three different MERT runs for different objective functions.
silicon valley is still a rich area in the united states. the average salary in the area was us $62,400 a year, which was 64% higher than the american average.

LR-KB4: silicon valley is still an affluent area of the united states, the regional labor with an average annual salary of 6.24 million us dollars, higher than the average level of 60 per cent.

BLEU: silicon valley is still in the united states in the region in an affluent area of the workforce, the average annual salary of 6.24 million us dollars, higher than the average level of 60 per cent.

Table 7. A reference sentence is compared with output from models trained with BLEU and with the LR-KB4 lrscore.

<table>
<thead>
<tr>
<th>Type</th>
<th>Prefer LR</th>
<th>Prefer BLEU</th>
<th>Don’t Know</th>
</tr>
</thead>
<tbody>
<tr>
<td>LR-KB4</td>
<td>96</td>
<td>79</td>
<td>5</td>
</tr>
<tr>
<td>LR-HB4</td>
<td>93</td>
<td>79</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>189 (52.5%)</td>
<td>158 (43.9%)</td>
<td>13</td>
</tr>
</tbody>
</table>

Table 6. The number of the times human judges preferred the output of systems trained either with the LRscore or with the BLEU score, or were unable to choose.

4.2.2 Human Evaluation

We collect human preference judgements for output from systems trained using the BLEU score and the LRscore in order to determine whether training with the LRscore leads to genuine improvements in translation quality. Table 6 shows the number of the times humans preferred the LRscore or the BLEU score output, or when they did not know. We can see that humans have a greater preference for the output for systems trained with the LRscore, which is preferred 52.5% of the time, compared to the BLEU score, which was only preferred 43.9% of the time.

The sign test can be used to determine whether this difference is significant. Our null hypothesis is that the probability of a human preferring the LRscore trained output is the same as that of preferring the BLEU trained output. The one-tailed alternative hypothesis is that humans prefer the LRscore output. If the null hypothesis is true, then there is only a probability of 0.048 that 189 out of 347 (189 + 158) people will select the LRscore output. We therefore discard the null hypothesis and the human preference for the output of the LRscore trained system is significant to the 95% level.

In order to judge how reliable our judgements are we calculate the inter-annotator agreement. This is given by the Kappa coefficient (κ), which balances agreement with expected agreement. The Kappa coefficient is 0.464 which is considered to be a moderate level of agreement.

In analysis of the results, we found that output from the system trained with the LRscore tend to produce sentences with better structure. In Table 7 we see a typical example. The word order of the sentence trained with BLEU is mangled, whereas the LR-KB4 model outputs a clear translation which more closely matches the reference. It also garners higher reordering and BLEU scores.

We expect that more substantial gains can be made in the future by using models which have more powerful reordering capabilities. A richer set of reordering features, and a model capable of longer distance reordering would better leverage metrics which reward good word orderings.

5 Conclusion

We introduced the LRscore which combines a lexical and a reordering metric. The main motivation for this metric is the fact that it measures the reordering quality of MT output by using permutation distance metrics. It is a simple, decomposable metric which interpolates the reordering component with a lexical component, the BLEU score. This paper demonstrates that the LRscore metric is more consistent with human preference judgements of machine translation quality than other machine translation metrics. We also show that when training a phrase-based translation model with the LRscore as the objective function, the model retains its performance as measured by the baseline metrics. Crucially, however, optimisation using the LRscore improves subjective evaluation. Ultimately, the availability of a metric which reliably measures reordering performance should accelerate progress towards developing more powerful reordering models.
References


