Abstract

The paper presents our participation in the WMT 2018 Metrics Shared Task. We propose an improved version of Translation Edit/Error Rate (TER). In addition to including the basic edit operations in TER, namely - insertion, deletion, substitution and shift, our metric also allows stem matching, optimizable edit costs and better normalization so as to correlate better with human judgement scores. The proposed metric shows much higher correlation with human judgments than TER.

1 Introduction

There has been several efforts to introduce better automatic evaluation metrics that can help towards the growth of machine translation (MT) systems. Human evaluation is slow and expensive and thereby efficient automatic MT evaluation metrics are required which are faster and correlate strongly with human judgements. Over the years a number of automatic MT evaluation metrics have been proposed like BLEU (Papineni et al., 2002), METEOR (Banerjee and Lavie, 2005), Translation Edit Rate (Snover et al., 2002), NIST (Doddington, 2002), etc., which are widely used in the MT research and development community. However, due to its due to its simplicity and easier interpretability, Translation Edit Rate, or Translation Error Rate (TER), is one of the most commonly used MT evaluation metrics and often it is used as a baseline evaluation metric by MT researchers. In this work, we propose a new MT evaluation metric which provides improvements over TER and achieves better correlation with human judgement scores on the segment-level for various language pairs.

2 Related Work

The proposed metric is based on and an extension of TER (Snover et al., 2006), one of the most popular MT evaluation metrics. TER is an edit distance style error metric and it provides an edit ratio (often referred to as edit rate or error rate) in terms of how much editing is required to transform the MT output (also known as hypothesis) into a human translation (reference translation) with respect to the average length of the references. The term average is defined in case of multiple references, where normalization is done over the closest reference. The required editing is measured in terms of four edit operations - insertion, deletion, substitution and shifting.

Other related work relevant to our metric includes word error rate (WER) (Zechner and Waibel, 2000) and CharacTER (Wang et al., 2016). WER is the basis of TER and, unlike TER, it does not include the ‘shift’ operation. Both WER and TER consider word level edit operations. CharacTER is character level TER which calculates the edit distance at character level while performing the shift operations at word level.

Our work is different from CharacTER since we allow edit operations at character level only for those words in the hypothesis which find a stem match in the reference. Although TER outperforms WER, the normalization of the WER metric is the basis of our metric, i.e.,
normalization in our metric is a modified version of the normalization technique in WER.

3 Improvements over TER

Our metric includes all the edit operations carried out by TER, namely, insertion, deletion, substitution and shift. Apart from these operations, we improve over the TER metric by inclusion of stem matching, better normalization technique and optimal edit operation costs so as to improve the correlation of the new metric with human judgement score. We call our metric ITER, (Improved TER).

3.1 Stemming cost

Stemming is a very standard technique widely used in many natural language processing tasks. Whenever a hypothesis word and a reference word are different while having the same stem, instead of substituting the entire word as in TER, we allow character level edit operations as follows:

| Hypothesis: played | Reference: playing |
|-------------------|-------------------|
| Edit operations:  | nop(p), nop(l), nop(a), nop(y), sub(e, i), sub(d,n), ins(g) |

Figure 1: Character level edit operations for tokens having the same stem. Here, nop refers to no-operation (i.e., character match), del(x) refers to deletion of character ‘x’, ins(x) refers to insertion of character ‘x’ and sub(x, y) refers to substitution of character ‘x’ by character ‘y’.

In Figure 1, two substitutions and one insertion operation have to be made at character level in order to convert “played” into “playing”. ITER uses Porter Stemmer available in the nltk package. Assuming that all edit operations have uniform cost of 1, we obtain the minimum edit cost of 3 for this string pair. The normalizing factor here is the number of the ‘Edit operations:’ (cf. Figure 1) which includes the number of matched (corresponding to nop) characters plus the number of actual edit operations made. The motivation behind such normalization is to constrain the stemming cost to less than one. This is different from charACTER and TER as their normalizing factors consider only characters and tokens of the reference respectively, and therefore exceeding their metric score over 1 (i.e., 100%) in case of number of insertions exceeding the hypothesis length.

\[
\text{Stemming cost} = \frac{\text{min edit cost}}{\#\text{characters matched} + \text{min edit cost}}
\]

3.2 Improved Normalization

Normalization at segment level is performed similar to the normalization for stem match. The minimum edit cost comprises of shifting cost, insertion cost, deletion cost, substitution cost and stemming cost (cf. Section 3.1). The normalization factor includes the total number of tokens (or words) in the hypothesis plus the number of tokens matched at the stem level and minimum edit cost.

\[
\text{ITER} = \frac{\text{min edit cost}}{\text{normalizing factor}}
\]

where normalizing factor = \#tokens of hypothesis + \#tokens stemmed + min edit cost.

The first term (i.e. tokens of hypothesis) in the normalization factor represents that in the worst case, all tokens might need to be shifted. Considering the reference to be a different permutation (or alignment) of the tokens of the hypothesis with no added (or extra) tokens, we might go with shifting all the tokens of hypothesis. The shifted tokens could further be stemmed or edited thereby justifying the second and third component respectively in the normalization factor. In case stemming is not taken into consideration (as in the case of out-of-English translations, cf. Section 4.1), stemming cost is not be considered in min edit cost. Similarly, in the normalizing factor, there would not be any tokens stemmed, instead the concerned tokens will be substituted and will contribute to the min edit cost. Next we hypothesize that all edit costs lie between 0 and 1, therefore, in order to keep ITER in the [0, 1] range, we formulate our normalization in this way.

3.3 Optimal edit operation cost

TER considers equal cost for all the edit operations. The key motivation behind having optimal edit costs, or for that matter different edit costs for different edit operations, is that different edit operations take different time and effort during actual human post-editing. On the other hand, human judgement scores are direct
reflection of how much time and effort is required to correct the translations; they are inversely related. Prior to justifying the term ‘optimal edit operation cost’, Figure 2 explains the change in edit operations when the edit costs are changed. In order to find the optimal costs for the different edit operations, we trained our metric by varying each edit cost in the range \([0.1, 1]\) with a difference of 0.1. Since we consider 4 different edit operations, this resulted in 10,000 (i.e., \(10^4\)) combinations for the edit costs. The set which gives the best correlation with human judgement scores is selected as the optimal set of edit costs.

4 Setup

ITER gives both segment level as well as system level score. Like TER, ITER is essentially a segment level metric and the system level scores are obtained by the weighted average of segment level scores. For optimizing the segment level scores, we trained our metric on the WMT15 datasets and tested on the WMT16 datasets for out-of-English and to-English translations.

4.1 Segment level score

Training data from WMT15 were used to tune our metric. All the edit operation costs were varied from 0 to 1 so as to find the optimal set of edit costs that results in highest correlation with human judgement scores.

For out-of-English translations, we skipped stemming since we could not avail reliable stemmers for the target languages and considered the basic operations at word level similar to TER. The normalizing factor of ITER have zero tokens to be stemmed in this case. Table 1 gives the optimal set of edit costs after training our metric on the WMT15 datasets.

4.2 System level score

The system level score is the weighted arithmetic average of segment level scores. Let us consider a test set having \(m\) segments. We assume the ITERs to be \(x_1, x_2, x_3, \ldots, x_m\) for \(m\) segments respectively where \(x_i = e_i/n_i\). The term ‘\(e_i\)’ represents minimum edit cost for the \(i^{th}\) segment whereas ‘\(n_i\)’ represents the normalizing factor for the \(i^{th}\) segment. The system level score is defined as follows.

\[
\text{ITER}_{\text{System}} = \frac{e_1 + e_2 + e_3 + \ldots + e_m}{n_1 + n_2 + n_3 + \ldots + n_m}
\]

5 Experiments and Results

We tuned our metric on the training datasets of the WMT15 and obtained the following optimal sets of edit costs presented in Table 1.
We carried out the evaluation of our metric on the WMT16 (DAseg-wmt-newstest2016) dataset using the corresponding optimal sets of edit costs (cf. Table 1) tuned on the WMT15 datasets and computed the segment level correlation with human judgement scores in terms of Pearson correlation coefficient (Pearson, 1895). For a comparative evaluation, we compared our metric with TER on the same dataset and the results are shown in Table 2.

As can be seen from Table 2, the proposed metric provides much higher correlation (9.62% − 32.50%) for every language pair and target language than TER. The fact that even for the en-ru language direction, the metric shows significant improvement in correlation without the stem matching component, indicates that most of the improvements are due to the optimal edit costs. Apart from TER, we compared our results with the top performers of WMT16 segment level metrics (cf. Table 2) like sentBLEU (Bojar et al., 2016), MPEDA (Zhang et al., 2016) and METRICSF (Bojar et al., 2016). sentBLEU is the segment level version of BLEU, MPEDA was developed on the basis of METEOR and METRICSF is a combination of three metrics, namely, BLEU, METEOR and UPF-COBALT (Fomicheva et al., 2016). It can be inferred from Table 2 that ITER performs significantly better than TER and it is among the top few performers. Specifically for ru-en, ITER provides the best result and surpasses all other metrics.

We participated in the WMT 2018 Metrics Shared Task and submitted results for the “no hybrids” (newstest2018+testsuites) test set. Due to resource constraints, we could not evaluate the “hybrids” test set which contain artificially created 10K+ system outputs per language pair and test set. To establish better confidence intervals for system-level evaluation, the WMT18 metric task organizers computed system level scores for 10K hybrid super-sampled systems from our non-hybrid segment level scores using simple arithmetic average. The results of our participation in the WMT 2018 Metrics Shared Task are reported in (Ma et al., 2018).

| Lang_pair | D_cost | I_cost | Sh_cost | Sub_cost |
|-----------|--------|--------|---------|----------|
| cs-en     | 0.5    | 0.7    | 0.3     | 0.9      |
| de-en     | 0.7    | 0.4    | 0.5     | 1        |
| fi-en     | 0.4    | 0.2    | 0.1     | 0.7      |
| ru-en     | 0.5    | 0.3    | 0.1     | 0.6      |
| en-ru     | 1      | 0.2    | 1       | 1        |

Table 1: Optimal sets of edit costs obtained after training ITER on WMT15 datasets (DAseg-wmt-newstest2015). Here, D_cost, I_cost, Sh_cost and Sub_cost refer to the cost of deletion, insertion, shifting and substitution, respectively.

### 6 Conclusions

This paper presents ITER, a TER style MT evaluation metric, which shows way better correlation than TER. The key idea behind ITER is optimizable edit costs. On the other hand, ITER gives the user the flexibility to choose their own set of edit operation costs and choose the one that suits the most. Since error rate higher than 100% does not make any sense, we improved the normalization in ITER. ITER also considers stem matching and character level edit operations.

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| Lang_pair | ITER  | TER   | MPEDA | METRICSF | sentBLEU | DPMFCOMB | COBALTF | BEER  |
|-----------|-------|-------|-------|----------|----------|----------|---------|-------|
| cs-en     | 0.652 | 0.576 | 0.644 | 0.696    | 0.557    | 0.713    | 0.671   | 0.661 |
| de-en     | 0.534 | 0.444 | 0.538 | 0.601    | 0.448    | 0.584    | 0.591   | 0.462 |
| fi-en     | 0.524 | 0.478 | 0.513 | 0.557    | 0.484    | 0.598    | 0.554   | 0.471 |
| ru-en     | 0.625 | 0.525 | 0.545 | 0.615    | 0.502    | 0.618    | 0.618   | 0.533 |
| en-ru     | 0.591 | 0.446 | 0.645 | -        | 0.550    | -        | -       | 0.666 |

Table 2: Segment-level correlations of automatic evaluation metrics on the WMT16 test set. Blank spaces indicate scores are not available. We calculated the ITER and TER scores and cited the other scores from the Bojar et al. (2016).

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