REUSE: REference-free UnSupervised quality Estimation Metric

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Abstract
This paper describes our submission to the WMT2022 shared metrics task. Our unsupervised metric estimates the translation quality at chunk-level and sentence-level. Source and target sentence chunks are retrieved by using a multi-lingual chunker. Chunk-level similarity is computed by leveraging BERT contextual word embeddings and sentence similarity scores are calculated by leveraging sentence embeddings of Language-Agnostic BERT models. The final quality estimation score is obtained by mean pooling the chunk-level and sentence-level similarity scores. This paper outlines our experiments and also reports the correlation with human judgements for en-de, en-ru and zh-en language pairs of WMT17, WMT18 and WMT19 testsets. Our submission will be made available at https://github.com/AnanyaCoder/WMT22Submission_REUSE

1 Introduction

Quality Estimation (QE) is an essential component of the machine translation workflow as it assesses the quality of the translated output without conferring reference translations (Specia et al., 2009; Blatz et al., 2004). High quality reference translations are often hard to find, QE helps to evaluate the translation quality based on the source sentences. Recently QE has emerged as an alternative evaluation approach for NMT systems (Specia et al., 2018). Recently, many researchers have been working on QE, as a part of Quality Estimation Shared Task, several QE systems (Zerva et al., 2021; Lim et al., 2021; Chowdhury et al., 2021; Geigle et al., 2021) were evaluated in WMT conference (Barrault et al., 2021). However, most of the quality estimation systems are supervised i.e., the model regresses on the human judgements. Often, human assessments are not available and it is very difficult to procure high quality human judgements. This motivated our research to emerge with an Unsupervised Quality Estimation System. Also, QE is usually performed at different granularity (e.g., word, sentence, document) (Kepler et al., 2019); in this work, we focus on the chunk-level and sentence-level similarity. The final QE score of the target sentence is obtained by mean pooling the chunk similarity scores and sentence similarity scores. Overall, our main contribution is as follows:

- We propose a concept of chunk level similarity i.e., matching the source and target chunks by leveraging multilingual BERT embeddings.
- We release a multilingual chunking model which returns meaningful word group boundaries.
- We present our unsupervised reference free QE metric (REUSE) that estimates the quality of translation by doing a chunk-level and sentence-level comparison with the source.

1.1 Motivation to use chunks
Usually, the words in translated output might not always follow the word sequence of the source text. However, it is observed that few word-groups often occur together irrespective of the order in source.

Figure 1 illustrates two example pairs: English-German (en-de) pair and English-Hindi (en-hi) pair. In the first example pair, the words sequence is not highly altered as English and German belong to the same language family (West Germanic), whereas in en-hi pair we can see a drastic change in the word order as Hindi belongs to a different language family (Indo-Aryan). However, we can observe that few word groups (here we refer as chunk) always occur together in both source and target. This phenomenon has motivated our research in the direction of chunk level assessment.

2 REUSE
We propose REUSE, a REference-free UnSupervised quality Estimation Metric that
evaluates a machine translated output based on the corresponding source sentence regardless of the reference. Figure 2 depicts the high-level architecture of our model. The chunks of source and hypothesis are acquired from the multilingual chunking model. Further chunk-wise subword contextual BERT embeddings are mean-pooled to obtain the chunk-level embeddings. Meanwhile, LaBSE model (Feng et al., 2020) is used for the sentence-level embeddings. Using these embeddings, we compute chunk-level similarity and sentence-level similarity, finally combine them by averaging chunk- and sentence-level similarity scores\(^1\). We discuss the working details of our system in the following sections.

### 2.1 Chunk-level Similarity

We measure the number of matches between source chunks and hypothesis chunks. These matches are obtained by computing a cosine similarity (Foreman, 2014) of the individual chunk embeddings (refer 2.1.2) of source and translation sentence. An all-pair comparison is done to determine the best chunk match. Based on these matches, we compute precision and recall i.e., precision is count of matches / length of hypothesis and recall is count of matches / length of source. Ultimately, the chunk-level similarity score is calculated as the parameterized harmonic mean (Sasaki, 2007) of precision and recall, assigning more weightage to recall (\(\beta = 3\)).

### 2.1.1 Multilingual Chunker

The fundamental innovation in recent neural models lies in learning the contextualized representations by pre-training a language modeling task. Multilingual BERT is one such transformer-based masked language model that is pre-trained on monolingual Wikipedia corpora of 104 languages with a shared word-piece vocabulary. Training the pre-trained mBERT model for a supervised downstream task (finetuning) has dominated performance across a broad spectrum of NLP tasks (Devlin et al., 2018). We leverage this finetuning capability of BERT so as to create a Multilingual Chunker model that inputs a sentence and returns a set of divided chunks (word-groups).

\(^1\)REUSE score ranges between 0-1.
We use **BertForTokenClassification** which has BERT (Bidirectional Encoder Representations from Transformers) as its base architecture, with a token classification head on top, allowing it to make predictions at the token level, rather than the sequence level. We use this BertForTokenClassification model and load it with the pretrained weights of "bert-base-multilingual-cased"\(^2\). We train the token classification head, together with the pretrained weights, using our labelled dataset (chunk annotated data). We employ Cross Entropy as the loss function and Adam optimizer (Kingma and Ba, 2014) with a learning rate of 1e-05.

### 2.1.2 Chunk Embeddings

Currently, we have word embedding models and sentence embedding models, but there is no specific chunk-level embedding models. Therefore, we embed the chunks leveraging the BERT embeddings by loading the weights of "distiluse-base-multilingual-cased"\(^3\). For a given sentence, this model return embeddings at a subword-level. To obtain the desired **chunk embeddings**, we perform a chunk to subword mapping and mean-pool the subword embeddings belonging to each chunk.

### 2.2 Sentence Similarity

To compute similarity at the sentence level, we find the cosine similarity (Foreman, 2014) of source sentence embedding and translation sentence embedding. We use LaBSE (Language Agnostic BERT Sentence Embedding) model to obtain the sentence embeddings. LaBSE model (Feng et al., 2020) is built on BERT architecture and trained on filtered and processed monolingual (for dictionaries) and bilingual training data. The resulting sentence embeddings achieve excellent performance on measures of sentence embedding quality, such as the semantic textual similarity (STS) benchmark and sentence embedding-based transfer learning (Feng et al., 2020).

### 3 Experiments and Results

#### 3.1 Results on WMT17-19 testset

Each year, the WMT Translation shared task organisers collect human judgements in the form of Direct Assessments. Those assessments are then used in the Metrics task to measure the correlation between metrics and therefore decide which metric works best. Therefore, we estimated the translation quality of about 9K translations from the testset of WMT17 (Bojar et al., 2017), WMT18 (Bojar et al., 2018), WMT19 (Bojar et al., 2019a,b,c) for en-ru, en-de, zh-en language pairs and computed the pearson correlation (Benesty et al., 2009) of human judgements with Chunk-level Similarity scores, Sentence-level Similarity scores and their combination (REUSE). The segment level correlation scores are mentioned in Table 2. It is clearly evident from the correlations that the ensemble of Chunk Similarity model and Sentence Similarity model outperforms the individual models.

#### 3.2 WMT22 QE-as-a-metric task submission

Table 1 shows the WMT22 QE-as-a-metric task test-set details for the language pairs we have experimented on.

<table>
<thead>
<tr>
<th>Language Pair</th>
<th>#Sentences</th>
<th>#Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>en-ru</td>
<td>36723</td>
<td>88</td>
</tr>
<tr>
<td>en-de</td>
<td>82356</td>
<td>91</td>
</tr>
<tr>
<td>zh-en</td>
<td>41127</td>
<td>103</td>
</tr>
</tbody>
</table>

Table 1: Data statistics of WMT22 QE-as-a-metric task testset for en-ru, en-de and zh-en pairs.

#### 3.2.1 Segment Level Evaluation

For Segment-level task, we submitted the sentence level scores obtained by our reference free quality estimation metric (REUSE) for en-ru, en-de and zh-en language pairs.

#### 3.2.2 System Level Evaluation

We compute the system-level score for each system by averaging the segment-level scores obtained. A similar method is also used to compute system-level scores based on segment-level human annotations such as DA’s and MQM, implying that a metric with a high segment-level correlation should also demonstrate high system-level correlation.

### 4 Conclusion

In this paper, we describe our submission to the WMT22 Metrics Shared Task (QE-as-a-metric). Our submission includes segment-level and system-level quality estimation scores for sentences of three language pairs Chinese-English (zh-en), English-Russian (en-ru) and English-German (en-de). We evaluate this year’s test set using our un supervised, reference-free metric - REUSE, that
provides a quality estimation score by evaluating a hypothesis against the source sentence. REUSE estimates the translation quality by combining chunk-level similarity score and sentence-level similarity score, leveraging multilingual BERT embeddings. We performed our experiments on testsets of WMT17, WMT18, WMT19 and it has been empirically observed that the combination of chunk- and sentence-level similarity scores performed better in terms of agreement with human assessments.

Potential research directions definitely include improving the multilingual chunking model. As part of future work, we aim to further experiment and emerge with such effortless efficient unsupervised approach to estimate the translation quality and exhibit higher agreement with humans.

### References


<table>
<thead>
<tr>
<th>WMT test-set</th>
<th>Language Pair</th>
<th>Chunk Similarity using chunker</th>
<th>Sentence Similarity using LaBSE</th>
<th>REUSE (chunk + sentence)</th>
</tr>
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<tbody>
<tr>
<td>wmt17</td>
<td>zh-en</td>
<td>0.269</td>
<td>0.242</td>
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<td></td>
<td>en-ru</td>
<td>0.308</td>
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<td>wmt19</td>
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<td>en-de</td>
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<td>0.131</td>
<td>0.251</td>
</tr>
</tbody>
</table>

Table 2: Correlation with Human Judgements on WMT17, WMT18 and WMT19 testset.
Translation. Association for Computational Linguistics, Belgium, Brussels.


John Foreman. 2014. COSINE DISTANCE, COSINE SIMILARITY, ANGULAR COSINE DISTANCE, ANGULAR COSINE SIMILARITY.


