Error Identification for Machine Translation with Metric Embedding and Attention

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Abstract
Quality Estimation (QE) for Machine Translation has been shown to reach relatively high accuracy in predicting sentence-level scores, relying on pretrained contextual embeddings and human-produced quality scores. However, the lack of explanations along with decisions made by end-to-end neural models makes the results difficult to interpret. Furthermore, word-level annotated datasets are rare due to the prohibitive effort required to perform this task, while they could provide interpretable signals in addition to sentence-level QE outputs. In this paper, we propose a novel QE architecture which tackles both the word-level data scarcity and the interpretability limitations of recent approaches. Sentence-level and word-level components are jointly pretrained through an attention mechanism based on synthetic data and a set of MT metrics embedded in a common space. Our approach is evaluated on the Eval4NLP 2021 shared task and our submissions reach the first position in all language pairs. The extraction of metric-to-input attention weights show that different metrics focus on different parts of the source and target text, providing strong rationales in the decision-making process of the QE model.

1 Introduction
Quality Estimation (QE) for Machine Translation (MT) (Blatz et al., 2004; Quirk, 2004; Specia et al., 2009) aims at providing quality scores or labels to MT output when translation references are not available. Sentence-level QE is usually conducted using human produced direct assessments (DA) (Graham et al., 2013) or post-edits. The latter allows to derive token-level quality indicators such as good and bad tags (Fonseca et al., 2019; Specia et al., 2020). Token-level QE is particularly useful for applications such as source pre-editing or focused MT post-editing, but requires high-quality fine-grained annotated data for supervised learning. Furthermore, token-level quality indicators can be seen as explanations for sentence-level scores, whether given by humans or automatically produced. However, explainability of QE models decisions is obscured by contemporary approaches relying on large data-driven neural-based models, making use of pretrained contextual language models (LM) such as BERT (Devlin et al., 2019) and XLM (Conneau and Lample, 2019), albeit showing steady performance increase as reported in the QE shared tasks (Fonseca et al., 2019; Specia et al., 2020). Yet, the QE layers and architectures are rarely investigated, neither for performance nor for interpretability purposes, and the center of attention is mainly on large pretrained models and generating additional (synthetic) training corpora.

In this paper, we present a novel QE architecture which encompasses a metric-to-input attention mechanism allowing for several extensions of the habitual QE approach. First, since sentence-level QE scores are usually obtained with surface-level MT metrics computed between translation outputs and human produced references or post-edits such as HTER (Snover et al., 2006), we propose to make use of several metrics simultaneously in order to model translation errors at various granularities, i.e. at the character, token, and phrase levels. Second, we design a metric embeddings model which represents metrics in their own space through a dedicated set of learnable parameters, allowing for straightforward extensions of the number and type of metrics. Third, by employing an attention mechanism between metric embeddings and bilingual input representations, the metric-to-input attention weights indicate where each metric focuses given an input sequence, increasing the interpretability of the QE components. We conduct a set of experiments on the Eval4NLP 2021 shared task dataset (Fomicheva et al., 2021) using only the training data along with sentence-level scores officially released for the tasks (illustrated in Figure 1). In addition, we
produce a large synthetic corpus for QE pretraining using publicly available resources.

The contributions of our work are the following: (i) a novel QE architecture using metric embeddings and attention-based interpretable neural components allowing for unsupervised token-level quality indicators, (ii) an extensible framework designed for unrestricted sentence-level QE scores or labels where new metrics can be added through fine-tuning, (iii) the reproducibility guaranteed by the use of publicly available datasets, tools, and models, and (iv) word and sentence-level QE results on par or outperforming top-ranked approaches based on the official Eval4NLP 2021 shared task results.

The remainder of this paper is organized as follows. In Section 2, we introduce some background in QE based on contextual language model, followed in Section 3 with the detailed implementation of the proposed model using metric embedding and attention. In Section 4, the experimental setup is presented, including the data and tools used, as well as the training procedure of our models. Section 5 contains the results obtained in our experiments along with their analysis and interpretation. A comparison of our method and results with previous work is made in Section 6. Finally, we conclude and suggest future research directions in Section 7.

2 Background

Current state-of-the-art QE approaches are commonly based on sentence encoders taking as input source–translation pairs (Ranasinghe et al., 2020a; Wang et al., 2020; Rubino, 2020). Encoders are usually contextual LMs pretrained on large amount of multilingual data. Existing QE implementations commonly rely on additional layers added on top of a pretrained LM, which enables multi-task learning for word and sentence-level QE.

Pretraining of contextual LMs is done by optimizing a prediction function given input sequences of tokens containing randomly masked tokens, or tokens randomly replaced by other tokens sampled from the vocabulary. Formally, given an input sequence $Z$ of $n$ tokens $z_{1:n}$, corresponding word (or subword) embeddings $x_{1:n}$ with dimension $d$ ($x_{1:n} \in \mathbb{R}^{n \times d}$) are learned, and output contextual embeddings $h_{1:n} \in \mathbb{R}^{n \times d}$ are computed at each layer $l \in [1, L] \subset \mathbb{N}$ of a Transformer encoder (Vaswani et al., 2017). Usually based on the output of the last encoder layer, the model optimizes the following loss function: $\ell(s, t) = -\mathbb{E}_{r \sim [1,n]} \log P(s_r | z_r)$, where $z_r$ are randomly sampled tokens from $z$ to be masked or replaced and $s_r$ are the remaining tokens from $z$ with $r \in [1, n] \subset \mathbb{N}$. To perform QE, QE-specific layers are commonly added on top of pretrained contextual LMs, being fed with contextual token embeddings from the topmost (i.e., $L$-th) layer of the LM.

For sentence-level QE the specific component is a regression head formalized by $y^s = \sigma(\phi(h^L_{1:n}) \cdot W^s + b^s)$, where $y^s \in [0, 1] \subset \mathbb{R}$. $W^s$ and $b^s$ are trainable parameters of the linear output layer, $\phi$ is a pooling function, and $\sigma$ is the sigmoid function. The output $y^s$ of this QE component is a score indicating the sentence-level translation quality.

For token-level QE a classification head is implemented as $y^t_{1:n} = \text{softmax}(h^L_{1:n} \cdot W^t + b^t)$, where $y^t_{1:n} \in \mathbb{R}^{n \times |C|}$ with $C$ the set of word-level QE classes, $W^t$ and $b^t$ are trainable parameters of the linear output layer. The output $y^t_{1:n}$ of this QE component is a vector of labels indicating the
translation quality of corresponding input tokens. Source tokens are annotated according to the accuracy of their translation, while annotations of target tokens also take into account their position in the target sequence.

**Multiple losses** are then computed, one for the sentence-level and one for each word-level outputs (source and target tokens), based on gold labels to train (or finetune) the contextual LM and the QE model in an end-to-end fashion using back-propagation (Kim et al., 2017; Lee, 2020; Rubino and Sumita, 2020). Commonly used losses are cross-entropy and mean-squared error for classification and regression respectively.

**However, this approach has limitations** While the token-level QE implementation makes use of each input token representation in context thanks to the pretrained LM, the sentence-level QE components relies only on the pooled representation of the input sequence. This approach drastically limits the amount of information flowing through the sentence-level specific set of layers and may force the network to focus more on cues and data artifacts which correlate with QE scores, instead of encoding translation-related features from source and target inputs (Sun et al., 2020). These findings corroborate with the empirical observation made by Kepler et al. (2019), where the authors obtained the best word-level QE results using BERT and ignoring target language features when predicting source quality labels and vice-versa. Additionally, most recent QE approaches do not allow for the interpretability of sentence-level QE predictions at test time and leads to the current state of QE as a set of black-box components. Furthermore, token-level error annotations is costly to produce.

### 3 Metric Embedding and Attention

Motivated by the limitations to contextual LM based QE, we propose a novel architecture employing metric embeddings and attention, which is computed between the contextual embeddings and the embedded QE criteria of the supervised learning task, namely MT automatic metrics or direct assessment scores provided by human annotators.

**The metric embedding matrix** $E \in \mathbb{R}^{g \times d}$, randomly initialized at the beginning of training, is added on top of the pretrained LM to model metrics in their own space, with a predefined set of sentence-level metrics $M = \{m_1, \ldots, m_g\}$. Each metric is initially represented as a one-hot vector, noted $m_j \in \mathbb{R}^d$ with $j \in [1, g] \subset \mathbb{N}$. Its corresponding embedding is retrieved with $m_j \cdot E$, forming the query used in the attention mechanism (eqn. 1):

$$Q_{i,j} = (m_j \cdot E) \cdot W_i^Q$$  \[1\]

where $i \in [1, u] \subset \mathbb{N}$ is the head index from a predefined number of heads, $Q_{i,j} \in \mathbb{R}^d$ is the metric embedding corresponding to the one-hot vector $m_j$, $W_i^Q \in \mathbb{R}^{d \times (d/u)}$ is a matrix of learnable parameters projecting the metric embedding into the dimensionality of the attention head $(d/u)$. Note that we present the query computation for a single metric but our implementation allows several metrics to be packed into a single query, sharing the parameter matrix $W_i^Q$ (biases are omitted for the sake of simplicity).

**Keys and values** which are the two other components of the attention mechanism, noted $K_i$ and $V_i$ respectively, are computed based on the output of the topmost layer of the pretrained LM, which is first fed into a position-wise feed-forward layer following (eqn. 2):

$$\text{ff}_{1:n} = \text{ReLU}(h_{1:n} \cdot W_{s,D_1}) \cdot W_{s,D_2}$$

$$K_i = \text{ff}_{1:n} \cdot W_i^K, \quad V_i = \text{ff}_{1:n} \cdot W_i^V$$ \[2\]

where $W_i^K$ and $W_i^V \in \mathbb{R}^{d \times (d/u)}$ are the parameter matrices for the keys and values respectively, $W_{s,D_1} \in \mathbb{R}^{d \times b}$ and $W_{s,D_2} \in \mathbb{R}^{b \times d}$ are parameter matrices of the linear layers with dimensionality $b$ and a ReLU activation function in between, leading to $\text{ff}_{1:n} \in \mathbb{R}^{n \times d}$.

**Metrics to tokens attention weights** aim to represent the focus made by a given metric on specific parts of the input sequences. These attention weights are computed between the embedding of a metric and the contextually encoded input tokens (eqn. 3):

$$\alpha_{i,j,1:n} = \sigma \left( \frac{Q_{i,j} K_i^T}{\sqrt{d/u}} \right)$$ \[3\]

where $\sigma$ is the sigmoid function. Note that the common way to compute attention weights, as presented in Vaswani et al. (2017), relies on softmax which is based on the exponential function, well-suited for tasks such as machine translation as it results in few alignments between tokens involved in the attention mechanism. However, in the case of
unsupervised sequence labeling such as token-level QE without annotated data, zero to many tokens may influence sentence-level scores given a metric. Thus, to allow more flexibility in the distribution of attention weights over input tokens and following the approach presented in (Rei and Søgaard, 2018), we replaced softmax by sigmoid.

**Sentence-level scores** are obtained for each metric with the weighted sum of value vectors for each attention head (eqn. 4):

\[
\text{attn}_{i,j} = \sum \alpha_{i,j:1:n} V_i,
\]

(4)

where \( \text{attn}_{i,j} \in \mathbb{R}^{(d/u)} \), before concatenating the output of each head and projecting the result back in the dimensionality of the model (eqn. 5):

\[
y_j^s' = (\text{attn}_{1:j} \oplus \ldots \oplus \text{attn}_{u:j}) \cdot W^O
\]

(5)

with \( W^O \in \mathbb{R}^{d \times d} \). Finally, we project \( y_j^s' \) from the model dimensionality to a single score through a metric specific linear layer: \( y_j^s = y_j^s' \cdot W_j^s \) with \( W_j^s \in \mathbb{R}^{d \times 1} \) and \( y_j^s \in [0, 1] \subset \mathbb{R} \).

**Token-level QE scores** are computed by using the attention weights (see eqn. 3) followed by three transformations: attention heads combination through a linear transformation, concatenation of token embeddings and combined attention heads, combination of metrics through a final linear transformation (eqn. 6):

\[
y_j^{t,s} = \alpha_{j,1:n} \cdot W^{t,H}
\]
\[
y_j^{t,s} = (y_j^{t,s} \oplus h_j^{t,n}) \cdot W^{t,O}
\]

(6)

where \( \alpha_{j,1:n} = (\alpha_{j,1:n} \oplus \ldots \oplus \alpha_{j,1:n}) \), \( y_j^{t,s} = (y_j^{t,s} \oplus \ldots \oplus y_j^{t,s}) \), \( W^{t,H} \in \mathbb{R}^{u \times d'} \) and \( W^{t,O} \in \mathbb{R}^{(d+g) \times 1} \) are parameter matrices of linear layers, leading to \( y_j^{t,s} \in [0, 1] \subset \mathbb{R} \) for each token in the input sequence \( z_{1:n} \).

The learning process allows for supervised or unsupervised token-level QE. Note that all learnable parameters for the sentence-level QE components except \( W_j^s \) are shared between metrics, including the metric embeddings matrix \( E \). We believe that such an approach enables to capture translation errors at different granularities according to the specificity of each metric, e.g., characters, tokens and phrases, while keeping a reasonable total amount of learnable parameters. The loss functions for sentence-level QE are mean-squared error while the losses for token-level QE are cross-entropy. The final loss is obtained by linearly combining all losses computed for each output of the model. The general architecture of our QE model is illustrated in Figure 2.

**Supervised learning** is conducted by computing losses according to each output of the model and their corresponding gold labels from the training data. Thus, for the sentence-level QE layers, we compute one loss per metric (Mean Squared Error), while for the token-level QE layers, if token-level annotations are available, two losses allow to optimize the model for source and target tokens separately (Cross-entropy).

**Unsupervised learning** is conducted when token-level annotations are not available, which is one of the objectives in the constrained task of Eval4NLP 2021. In this case, only sentence-level losses are used to optimize the parameter of the model through backpropagation. Following the guidelines of the shared task, we do not use the direct assessment annotations made by humans at the word-level.

4 Experimental Setup

This section presents our experimental setup, including the pretrained models, the datasets and the training procedure. All pretrained models and
scripts used in our experiments are based on PyTorch (Paszke et al., 2019) and all computations are conducted on NVIDIA V100 GPUs with CUDA v10.2.

4.1 Pretrained Models

Two types of pretrained models were necessary to conduct our experiments: contextual embedding LMs to encode bilingual input sequences and MT models to produce synthetic data required for QE pretraining.

**Contextual embedding LMs** used in our experiments are based on a pretrained XLM-R checkpoint, namely *xlm-roberta-large* from the HuggingFace Transformers library (Wolf et al., 2020). This model, initially introduced in (Conneau et al., 2020), was pretrained on 2.5TB of filtered CommonCrawl data, covering 100 languages with a vocabulary of 250k BPE tokens (Sennrich et al., 2016), 1,024 embedding and hidden-state dimensions, 4,096-dimensional feed-forward layers and 16 attention heads.

**MT models** used in our experiments are transformer-based neural MT (NMT) models. For two language pairs and translation directions of the Eval4NLP 2021 shared task, namely Estonian→English (ET–EN) and Romanian→English (RO–EN), we used pretrained NMT models made available by the WMT’20 QE shared task organizers (Specia et al., 2020).1 For German→Chinese (DE–ZH) and Russian→German (RU–DE), the two zero-shot pairs of the shared task, we used the mBART50 model (Liu et al., 2020; Tang et al., 2020).2 All NMT models are based on the fairseq library (Ott et al., 2019).

4.2 Datasets

Two datasets were used in our experiments: a synthetic dataset for QE pretraining, and the shared task dataset consisting of training, validation and test sets. Details of the latter dataset are presented in Table 1 while we give more information about the synthetic data in this section.

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1Models available at https://github.com/facebookresearch/mlqe/blob/master/nmt_models/README-models.md

2Model available at https://github.com/pytorch/fairseq/tree/master/examples/multilingual

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**Synthetic data generation** was based on gathered parallel corpora translated by the NMT systems presented in Section 4.1. The translated sentences were compared to the target side of the parallel corpora to produce sentence-level scores based on chrF (Popović, 2016), TER (Snover et al., 2006) and BLEU (Papineni et al., 2002) metrics. Additionally, only for the synthetic data, we produced token-level scores following the usual procedure to determine post-editing effort (Specia et al., 2020).3 For this step, word alignments were required to obtain source-side token-level quality indicators. We used the same parallel corpora to produce synthetic data and to train word alignments based on the IBM 2 model (Brown et al., 1993) and trained using *fast_align* (Dyer et al., 2013). Details about the synthetic data are presented in Table 2.4

**The special case of DE–ZH** resulting from preliminary experiments, we noticed for this language pair that the translation quality of the synthetic data was low compared to the three other language pairs. We assumed that it was due to two issues:

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3Scripts and procedure available at https://github.com/deep-spin/qe-corpus-builder

4Parallel corpora were collected from the WMT news translation task (Tiedemann, 2016) and OPUS (Tiedemann, 2016).
the quality of the DE–ZH parallel corpora and the performance of the NMT model. To tackle the first issue, we generated our own DE–ZH parallel corpora by pivot-based (back–) translation, starting from a monolingual Chinese corpus composed of CommonCrawl and NewsCrawl 2018 to 2020, translating it into English using an in-house NMT model trained with Marian (Junczys-Dowmunt et al., 2018) on the WMT’21 QE ZH–EN parallel corpus, then translating the English output into German using the EN–DE NMT model released by the WMT’20 QE shared task organizers, resulting in a synthetic DE–ZH parallel corpus. To tackle the second issue, we finetuned mBART50 using NewsCommentary and MultiUN DE–ZH retrieved from OPUS, as these two corpora appeared to be the cleanest among the available ones.

4.3 Training Procedure

We detail in this section the training procedures employed for QE pretraining on the synthetic data and finetuning on the officially released training data.

QE pretraining was conducted per language pair starting from the XLM-R checkpoint presented in Section 4.1 using two different random seeds and learning rates. Additionally, four QE pretraining were conducted on the concatenation of all synthetic data using four different random seeds and two learning rates. Training was ran for two epochs for the language specific models and for a single epoch for the remaining ones. We restricted the length of training samples to a minimum of 5 and a maximum of 128 subword tokens for the bilingual models and a maximum of 96 subword tokens for the multilingual ones. Training was conducted with batches of 128 source and target sequences with the AdamW optimizer (Loshchilov and Hutter, 2019) (parameters $\beta_1 = 0.9$, $\beta_2 = 0.999$ and $\epsilon = 1 \times 10^{-6}$). A linear learning rate warmup was employed during the first 50k updates to reach a maximum value of $5 \times 10^{-6}$ or $2 \times 10^{-6}$ depending on the model and random seed, which remained without decay until the end of the first epoch. The dropout rates were set to 0.1 for both the embeddings and the transformer blocks (feed-forward and attention layers), the model dimensionality and embedding size was 1, 024, feed-forward layers had a dimensionality of 4, 096 and the numbers of attention heads were set to 16 for the language model and 8 for the metric attention block.

Finetuning was conducted using the officially released data presented in Table 1 during 20 epochs, monitoring the performance of each model using the validation set. No length restriction was applied on these corpora. In addition to the three automatic metrics used during QE pretraining, namely chrF, TER and BLEU, the direct assessment scores provided by the shared task organizers were used by simply adding an entry in the metric embeddings matrix. A few hyperparameters, namely the batch size, learning rate, as well as embedding and Transformer dropout rates, were optimized in a grid-search manner. The best resulting models according to token-level source and target performances based on the official metrics (Area Under the Curve, AUC, and Average Precision, AP) were kept for ensembling and predicting scores on the validation and test sets.

5 Results and Analysis

We present in Table 3 the results obtained on the Eval4NLP 2021 shared task as reported by the organizers, including our baselines and final submissions along with the three baselines proposed by the organizers, namely random scores, TransQuest (Ranasinghe et al., 2020b) combined with LIME (Ribeiro et al., 2016) (noted Official baseline 1), and XMoverScore (Zhao et al., 2020) combined with SHAP (Lundberg and Lee, 2017) (noted Official baseline 2). Our baselines are composed of ensembles of two finetuned language-specific QE pretrained models while our final submissions are composed of ensembles of eight finetuned models for each of token-level tasks (source and target) and eight models for sentence-level tasks. The eight token-level models are, for each random seed, the best language-specific finetuned models according to source or target AUC and AP, and the best multilingual models according to source or target AUC. The eight sentence-level models are the best direct assessment Pearson’s $\rho$ for both bilingual and multilingual models, as well as the best direct assessment RMSE for the bilingual model.

Results show that our baselines and final submissions largely outperform the organizer’s baselines on the four language pairs, while our final submissions reach higher source and target token-level performances compared to our baselines. Except for the DE–ZH pair, our final submissions are outperforming our baselines on the sentence-level Pearson’s $\rho$ evaluation. Because the main objec-
Table 3: Official test results of the Eval4NLP 2021 shared task, according to three metrics for source and target token-level QE (AUC, AP and Recall at top-K), and one metric for sentence-level QE (Pearson’s ρ).

| Lang. | Model | Source Token | | | Target Token | | | Sentence |
|-------|-------|--------------|---|---|--------------|---|---|-----------|
|       |       | AUC | AP | top-K | R | AUC | AP | top-K | R | Pearson’s ρ |
| ET–EN | Random baseline | 0.488 | 0.338 | 0.193 | | 0.496 | 0.358 | 0.247 | | -0.029 |
|       | Official baseline 1 | 0.545 | 0.440 | 0.309 | | 0.624 | 0.536 | 0.426 | | 0.772 |
|       | Official baseline 2 | 0.535 | 0.370 | 0.231 | | 0.616 | 0.441 | 0.339 | | 0.494 |
|       | Our baseline | 0.926 | 0.848 | 0.761 | | 0.887 | 0.808 | 0.714 | | 0.793 |
|       | Our submission | 0.932 | 0.852 | 0.771 | | 0.896 | 0.824 | 0.734 | | 0.845 |
| RO–EN | Random baseline | 0.501 | 0.281 | 0.149 | | 0.515 | 0.312 | 0.188 | | 0.017 |
|       | Official baseline 1 | 0.478 | 0.351 | 0.243 | | 0.635 | 0.523 | 0.415 | | 0.899 |
|       | Official baseline 2 | 0.535 | 0.293 | 0.148 | | 0.667 | 0.536 | 0.437 | | 0.695 |
|       | Our baseline | 0.937 | 0.826 | 0.727 | | 0.942 | 0.860 | 0.770 | | 0.855 |
|       | Our submission | 0.947 | 0.851 | 0.752 | | 0.946 | 0.869 | 0.778 | | 0.918 |
| DE–ZH | Random baseline | 0.499 | 0.300 | 0.172 | | 0.495 | 0.293 | 0.172 | | 0.000 |
|       | Official baseline 1 | 0.486 | 0.317 | 0.196 | | 0.461 | 0.271 | 0.145 | | 0.335 |
|       | Official baseline 2 | 0.474 | 0.288 | 0.158 | | 0.545 | 0.333 | 0.220 | | 0.176 |
|       | Our submission | 0.847 | 0.645 | 0.509 | | 0.849 | 0.679 | 0.571 | | 0.286 |
| RU–DE | Random baseline | 0.506 | 0.340 | 0.238 | | 0.494 | 0.309 | 0.217 | | -0.017 |
|       | Official baseline 1 | 0.535 | 0.427 | 0.320 | | 0.403 | 0.263 | 0.165 | | 0.498 |
|       | Official baseline 2 | 0.522 | 0.356 | 0.261 | | 0.523 | 0.329 | 0.227 | | 0.252 |
|       | Our submission | 0.922 | 0.804 | 0.709 | | 0.927 | 0.829 | 0.736 | | 0.679 |

Table 4: Results of the ablation study on non zero-shot pairs obtained on the validation set for token-level QE.

| Lang. | Model | Source Token | | | Target Token | | | Sentence |
|-------|-------|--------------|---|---|--------------|---|---|-----------|
|       |       | AUC | AP | | AUC | AP | | |
| ET–EN | Submission | 0.876 | 0.781 | 0.904 | | 0.843 |
|       | - Ensemble | 0.869 | 0.777 | 0.898 | | 0.831 |
|       | - Bilingual | 0.869 | 0.771 | 0.898 | | 0.831 |
|       | - Finetuning | 0.856 | 0.752 | 0.875 | | 0.791 |
|       | - Pretraining | 0.633 | 0.515 | 0.631 | | 0.513 |
| RO–EN | Submission | 0.928 | 0.860 | 0.950 | | 0.891 |
|       | - Ensemble | 0.918 | 0.843 | 0.941 | | 0.873 |
|       | - Bilingual | 0.916 | 0.839 | 0.937 | | 0.866 |
|       | - Finetuning | 0.903 | 0.815 | 0.925 | | 0.835 |
|       | - Pretraining | 0.582 | 0.350 | 0.573 | | 0.417 |

In order to evaluate the impact of QE pretraining and finetuning, as well as the difference in performance between ensemble and single models trained using language pair specific (bilingual) and multilingual datasets, we present an ablation study conducted on the word-level QE in Table 4 for the two non zero-shot language pairs. The results obtained without ensemble models are the average of results from individual models. Only the provided validation set was used for monitoring purposes.

As an explanation of sentence-level scores predicted by our model, we propose to extract the attention weights computed between the metric embeddings and the contextually encoded input sequences. A few samples extracted from the validation set are presented in Figure 3. We can see on these examples that individual metrics do not correlate with human annotations. However, the multimetric approach, which relies on heads and metrics combination through linear layers, provides a potential error identification method.
Figure 3: Attention weights computed between individual metric embeddings, namely DA, TER, chrF and BLEU, along with the multimetric approach (see eqn. 6) and the human annotations (noted gold). Samples extracted from the ET–EN and RO–EN validation sets (top and bottom respectively).

6 Previous Work

Since the shift of most NLP tasks towards using large pretrained contextual LMs as basis for task-specific finetuning, the research community working on QE for MT moved from a classic two-step process of feature engineering followed by machine learning (Blatz et al., 2004; Quirk, 2004; Specia et al., 2009) to an end-to-end training neural-based paradigm. First attempts in this direction were conducted by Kim et al. (2017) with the predictor-estimator, which inspired further work in using various types of encoders (Wang et al., 2020), enriching the model with features extracted from NMT models (Moura et al., 2020; Fomicheva et al., 2020a) or modifying the pretraining objective of contextual LMs for QE adaptation (Rubino and Sumita, 2020).

More recently, due to the costly nature of data acquisition for supervised learning of QE models, unsupervised approaches were proposed by relying mostly on signals given by NMT systems when translating source sentences (Fomicheva et al., 2020b), the so-called glass-box features. Alternatively, when the NMT systems which produced data to perform QE on are not available (i.e. black-box setting), relying on large amount of synthetic data for contextual LM continued training prior to finetuning appears to be an effective way to approximate human judgments of translation quality (Lee, 2020; Tuan et al., 2021).

7 Conclusion

This paper presented a novel QE architecture for unsupervised token-level quality prediction providing sentence-level explainable decisions from the model. We implemented a metric embeddings and attention mechanism on top of a widely used pretrained contextual LM, allowing to add metrics during finetuning and enabling high performance QE both at the levels of token and sentence. This extensible framework was shown to produce results on par or outperforming state-of-the-art QE approaches without relying on human-produced token-level annotations, which could be approximated with the use of relatively cost-effective synthetic data and automatic metrics. Our pivot-based translation approach also tackled a recurrent issue in MT when parallel data are scarce and final results for zero-shot language pairs validated this method.

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