A Fine-Grained Analysis of BERTScore

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Abstract

BERTScore (Zhang et al., 2020), a recently proposed automatic metric for machine translation quality, uses BERT (Devlin et al., 2019), a large pre-trained language model to evaluate candidate translations with respect to a gold translation. Taking advantage of BERT’s semantic and syntactic abilities, BERTScore seeks to avoid the flaws of earlier approaches like BLEU, instead scoring candidate translations based on their semantic similarity to the gold sentence. However, BERT is not infallible; while its performance on NLP tasks set a new state of the art in general, studies of specific syntactic and semantic phenomena have shown where BERT’s performance deviates from that of humans more generally.

This naturally raises the questions we address in this paper: what are the strengths and weaknesses of BERTScore? Do they relate to known weaknesses on the part of BERT? We find that while BERTScore can detect when a candidate differs from a reference in important content words, it is less sensitive to smaller errors, especially if the candidate is lexically or stylistically similar to the reference.

1 Introduction

While manual, human evaluation of machine translation (MT) systems is still the gold standard, automatic evaluation metrics have long been used for their relative speed and inexpensiveness. Early automatic metrics were easy to implement and somewhat correlated with human judgements, but have clear limitations: BLEU (Papineni et al., 2002) relies on $n$-gram overlap, and is thus not robust to differing word order or choice. In contrast, METEOR (Lavie and Agarval, 2007) requires training, but depends on token alignment, which is also a fraught task.

With the advent of deep learning, new automatic metrics have arisen, both in response to and making use of the technical advances brought by deep learning. In particular, metrics like COMET (Rei et al., 2020) and BERTScore use large pre-trained language models (LLMs) to generate scores for candidate sentences. The use of these LLMs allows for metrics that take advantage of the linguistic capabilities of these LLMs, and no longer rely solely on surface-level features such as $n$-grams.

The expressiveness of these models is both a boon and a danger. While they can (and do, based on correlation with human judgments) generate more useful scores for translations, how they arrive at the score, and which types of sentences they will score accurately is not immediately obvious.

Moreover, these LLMs are known to have flaws. BERT in particular has been shown to be, in certain scenarios, insensitive to negation (Ettinger, 2020) and word order (Pham et al., 2020). BERT also has inexact representations of numbers (Wallace et al., 2019) and fails to be robust to named entities (Balasubramanian et al., 2020). All of these phenomena could result in poor-quality scores from BERTScore. However, it is difficult to say for certain how these issues might manifest in BERTScore, as it employs BERT in an unsupervised scenario distinct from that of these analyses.

Thus, in this paper, we analyze BERTScore. We first formally define desiderata for a MT metric. Then, we consider how BERTScore fulfills these requirements under conditions of interest. We find that BERTScore violates some of these requirements, specifically the requirement that incorrect translations be rated below correct ones; this occurs most often when the incorrect translation is lexically similar to the reference, or especially if the difference is only in function (not content) words.

2 Desiderata for MT metric quality

The most common method of measuring the quality of a MT metric is correlation with human judgments (Fomicheva and Specia, 2019); however, these correlations provide little information regard-
ing when and why an MT metric differs from human judgment. In this paper, we consider three ways of examining MT metric quality, with the aim of determining the failure cases of MT metrics.

In all of our experiments, we assume the following setup. We have a MT metric, which we take to be a function \( M \) that takes as input a reference and candidate translation, and outputs a score in \([0, 1]\). We also have a dataset \( D \), consisting of triples \((x, Y, B)\) where \( x \) is a source sentence, \( Y \) is a list of at least two reference translations, and \( B \) is a list of at least one “bad” translation, which contains errors.

Then we state that a good MT metric\(^1\) \( M \) fulfills, for any triple \((x, Y, B) \in D\), where \( Y = \{y_1, y_2, \ldots, y_n\} \) and \( B = \{b_1, b_2, \ldots, b_m\} \), the following conditions:

(i) For any pair \((y, y')\) of reference translations from \( Y \), \( M(y, y') \approx M(y, y') \approx 1 \).

(ii) For any reference translation \( y \in Y \) and candidate translation \( b \in B \), \( M(y, b) < 1 \) and \( M(b, y) < 1 \). It follows that given another reference translation \( y' \in Y \), we should have that \( M(y, b) < M(y, y') \) and so on.

(iii) If we know the relative quality of the bad translations in \( B \), let \( B \) be a list sorted in decreasing order of translation quality, such that \( b_1 \) is better than \( b_2 \), and so on. Then for any reference translation \( y \), and bad translations \( b_i, b_j \) from \( B \), where \( i < j \), \( M(y, b_i) > M(y, b_j) \).

Put simply, (i) reference translations should be scored near 1 when compared to each other, (ii) bad candidate translations should be scored worse than reference translations, and (iii) the scoring of bad candidate translations should reflect their relative quality.

To use this framework to investigate the failure points of MT metrics, we simply need a dataset that contains phenomena of interest; for example, we might be interested in knowing if a MT metric is able to distinguish between translations that do and do not correctly render negation. Then, we simply compute the quantities discussed in conditions (i) through (iii) for each example, and see which, if any, conditions are violated. If, for example, condition (i) is violated when two equivalent references employ different types of negation, this might imply that our metric is not robust to this sort of negation phenomenon.

Note that these desiderata only concern the scores given to the reference and candidate sentences; the source-language sentence is ignored. This is because we define these desiderata keeping in mind that many MT metrics (including BERTScore) operate only in the target language\(^2\). We can thus avoid assuming the existence of a source sentence whatsoever, allowing the construction of datasets consisting only of reference and bad candidate translations that exhibit phenomena of interest. However, it may be desirable to use real translations, so that the dataset reflects the distribution of real-world translation errors.

3 BERTScore and BERT

3.1 BERTScore

In this paper, our metric of interest is BERTScore (Zhang et al., 2020). To compute BERTScore, we first feed a reference and candidate translation for a given sentence into BERT, and retrieve their token level vector representations. Let \( z \) be the representations of the reference and \( \hat{z} \) those of the candidate. Then we compute the precision and recall metrics for BERTScore by comparing each token representation \( z_i \) of the reference translation to each token representation \( \hat{z}_j \) of the candidate translation as follows:

\[
P_{\text{BERT}} = \frac{1}{|\hat{z}|} \sum_{\hat{z}_j \in \hat{z}} \max_{z_i \in z} z_i^T \hat{z}_j
\]

\[
R_{\text{BERT}} = \frac{1}{|z|} \sum_{z_i \in z} \max_{\hat{z}_j \in \hat{z}} \hat{z}_j^T z_i
\]

The \( F_1 \) score can be defined as usual. As BERTScore can range from -1 to 1, but most often inhabits the upper end of that range, its creators suggest the use of baseline scaling, which generally leaves BERTScore in the range \([0,1]\), as desired for use with our prior formalization. Baseline rescaling is performed for \( P_{\text{BERT}} \) as

\[
P_{\text{BERT}} = \frac{P_{\text{BERT}} - a}{1 - a}
\]

and likewise for \( R_{\text{BERT}} \); \( a \) is an empirical lower bound on observed BERTScore.

\(^1\)We assume WLOG that the metric’s scores are normalized such that better translations receive higher mean scores, and equally good candidates receive a score near 1.

\(^2\)In the long term, explicit inclusion of the source sentence in MT evaluation would be useful but that is not the concern of this work.
The form of BERTScore naturally leads to its interpretation as a similarity-based metric. It penalizes candidates containing words whose representations are not similar to any of the reference’s words’ representations (precision), and vice-versa (recall). As a result, the quality and characteristics of these representations, derived from BERT, will play a key role in the quality of BERTScore.

3.2 BERT

What, then, is known about BERT, and its syntactic and semantic capabilities? Of the two, it is syntax that BERT is most widely claimed to capture within its internal representations: Hewitt and Manning (2019) use structural probing to find dependency trees in BERT’s vector geometry, while Tenney et al. (2019) use probing to find part of speech tags and dependency arc labels, among other types of syntactic information. Analysis of BERT’s attention has shown that certain heads attend to not only relevant linguistic units such as determiners of nouns and coreferent mentions (Clark et al., 2019), but also dependency relations (Htut et al., 2019).

However, these analyses of internal representations and the information contained therein occasionally come at odds with targeted evaluations of BERT’s syntactic abilities. Despite BERT’s supposed knowledge of syntax, its predictions often remain the same, even when its inputs are shuffled (Pham et al., 2020). Moreover, BERT does not seem to understand negation (Ettinger, 2020); this may be due to BERT encoding syntactic information, but not necessarily using it in its predictions (Glavas and Vulić, 2021).

For semantics, the situation is even more complicated. While BERT’s performance on natural language understanding tasks set a new state of the art, more targeted tests of its semantic abilities have yielded less positive results. BERT has limited knowledge of lexical semantic relations such as hypernymy (Ravichander et al., 2020) and antonymy (Staliunaite and Iacobacci, 2020). Moreover, it has fragile representations of named entities (Balasubramanian et al., 2020), and imprecise representations of numbers (Wallace et al., 2019). These flaws comprise specific linguistic phenomena that BERTScore, due to its use of BERT, might be unable to handle, and thus merit investigation.

4 Experiments

For our experiments, we utilize the framework described in Section 2 to investigate the questions about BERT described in Section 3. As the number of datasets that fit our framework is few, we limit ourselves to three primary experiments.

4.1 TQ-AutoTest

First, we apply our framework to the TQ-AutoTest dataset (Macketanz et al., 2018). Originally used for targeted evaluation of MT systems, it includes German source sentences that each exhibit one of 14 different linguistic phenomena, such as ambiguity, composition, and subordination.

Each example contains a source sentence, annotated with the broader and more specific phenomenon it exhibits, as well as 1-2 reference translations and 0-2 incorrect translations; see Figure 1 for a sample. As the dataset released is small, we filter out phenomena containing fewer than 5 examples.

We can thus test condition (i) by computing the BERTScore between the two references, and verifying it is close to 1. We also test condition (ii) by comparing the BERTScore assigned (with respect to a given reference) to the other reference, and that which is assigned to a bad translation; the former should be greater than the latter. We cannot test condition (iii), as the dataset does not provide multiple bad translations sorted by quality.

4.2 PE$^{2}$rr

Second, we use the PE$^{2}$rr dataset (Popović and Arčan, 2016), which is a manually annotated error analysis of MT output. Each example in the dataset consists of a source sentence, one MT output, and two correct translations, along with two error annotations. These annotations are word-level annotations into 8 broadly non-linguistic classes, such as
German Source: Frauen, die in Burkina Faso zu Hexen abgestempelt werden, weisen in der Regel einige gemeinsame gesellschaftliche Merkmale auf.

Original Translation (Annotated): Women in Burkina Faso are branded as witches, usually some common social features.

Post-edit: Women in Burkina Faso who are branded as witches usually have some common social features.

Original Reference: Women declared as witches in Burkina Faso usually have several common characteristics.

Figure 2: Example data from PE2rr. The “[miss]” tokens inserted in the original translation correspond to one of the annotator’s error notations, indicating a missing word.

“addition”, “lexical error”, or “untranslated”. See Figure 2 for an example.

Despite the difference in annotation type, we apply our framework just as with the prior experiment. For consistency with the prior experiment, we use only the portion of the dataset where the target language is English (i.e., the German-English portion). We also filter out any examples in which the machine translation output is totally correct, as this would leave no bad examples with which to test conditions other than (i). This once more allows us to test conditions (i) and (ii).

4.3 Grammatical Error Correction

Finally, we use two non-MT datasets for grammatical error correction (GEC): the CoNLL 2014 shared task dataset (Ng et al., 2014), as well as additional annotations released by Bryant and Ng (2015). The former consists of non-native English speakers’ essays on genetic testing, paired with annotated corrections from two annotators for each sentence. The latter adds additional annotators’ corrections for each sentence, yielding 11 in total.

Of special interest in this dataset is the presence of, for each example, an incorrect sentence and 11 sets of error-annotated corrections that can be applied to obtain correct sentences. Thus, for each original, ungrammatical sentence, we have 10 (often distinct) grammatical sentences, whose meaning should be roughly the same; these act as reference sentences. This allows us to test conditions (i) and (ii).

We can also test condition (iii) by using the following moderate assumption: a sentence, originally grammatically incorrect, is more correct if more corrections have been applied to it. That is, applying one or more corrections (from the same annotator) brings an incorrect candidate sentence closer to the shared meaning of the reference sentences. This assumption can be false: sometimes a group of corrections, rather than one alone, is needed to increase the grammaticality of a sentence. But, this assumption allows us to apply an arbitrary number of corrections to an initially incorrect sentence, to generate intermediate incorrect sentences, with controlled, graded, levels of incorrectness.

So, we generate two incorrect candidates by applying different numbers of edits from the same annotator to one original sentence. We then generate a reference sentence by applying all of another annotator’s edits. Finally, we calculate the BERTScore of each candidate with respect to this reference; the candidate that received more edits should receive a higher BERTScore. Note that the reference must be generated by a different set of edits; comparing partially-corrected sentences to a correct sentence generated from same edits would make this a trivial string comparison problem. Figure 3 provides an example of this process.

5 Results

In the following section, we detail the experiments performed and their results. In all experiments, the original authors’ implementation of BERTScore is used, with default baseline rescaling.

5.1 TQ-Autotest

As discussed in Section 4.1, we test conditions (i) and (ii) with the TQ-Autotest dataset. First, we filter the dataset to include only those examples for which there are at least two good translations \((y, y')\). Then, to test condition (i), we compute the BERTScore \((\text{BERTScore}(y, y'))\) assigned to the pair of good translations, then compute the mean score for each category.

Note that one should not make absolute comparisons between the mean BERTScore assigned to each category and the desired value \((1.0)\) of the mean score. Because BERTScore can easily be rescaled, it is more useful to verify that good translation pairs receive similar scores across categories;
As a result, if the situation keeps going on in this unexpected trend, it will cause a bad effect on the young generation.

**Corrections (Annotator 2):**
(7, 8, ‘keeps’, subject-verb agreement)
(8, 10, ‘following’, word choice)
(10, 11, ‘’, preposition)
(17, 18, ‘have’, word choice)
(23, 24, ‘younger’, word form)

**Original + 1 correction** ($b_1$): As a result, if the situation keeps going on in this unexpected trend, it will cause a bad effect on the young generation.

**Original + 4 corrections** ($b_4$): As a result, if the situation keeps following this unexpected trend, it will have a bad effect on the young generation.

**Alternate reference (Annotator 7) ($y$):** As a result, if the situation keeps going on in this unexpected trend, it will have a bad effect on younger generations.

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Figure 3: Creation of graded ungrammatical sentences from GEC data. Each correction is a tuple of (start index, end index, new text, error made). We apply a correction via string replacement (i.e. in Python: original[start_index:end_index] = new_text). Having received more corrections, $b_4$ should be closer to $y$ than $b_1$ is. Thus, we should have BERTScore($y, b_4$) > BERTScore($y, b_1$).

### Table 1: TQ-AutoTest: Mean BERTScore (F1) assigned to gold reference, gold candidate pairs, by linguistic phenomenon

| Linguistic Phenomenon          | BERTScore (F1) |
|--------------------------------|----------------|
| LDD & interrogatives          | 0.849          |
| Composition                   | 0.852          |
| Punctuation                   | 0.864          |
| Function word                 | 0.712          |
| Subordination                  | 0.763          |
| Non-verbal agreement          | 0.830          |
| Ambiguity                     | 0.804          |
| Verb tense/aspect/mood        | 0.795          |
| Coordination & ellipsis       | 0.885          |
| Named entity & term.          | 0.859          |
| MWE                           | 0.874          |
| **Average**                   | **0.815**      |

Table 2: TQ-AutoTest: Average Accuracy by broad linguistic phenomenon. Credit is given when BERTScore($y, y'$) is greater than BERTScore($y, b$), and BERTScore($y, b'$), if a $b'$ is provided.

| Linguistic Phenomenon          | Accuracy |
|--------------------------------|----------|
| LDD & interrogatives          | 82.4     |
| Composition                   | 60.0     |
| Punctuation                   | 40.0     |
| Function word                 | 42.9     |
| Subordination                  | 75.0     |
| Non-verbal agreement          | 60.0     |
| Ambiguity                     | 100.0    |
| Verb tense/aspect/mood        | 73.6     |
| Coordination & ellipsis       | 80.0     |
| Named entity & terminology    | 85.7     |
| MWE                           | 100.0    |
| **Average**                   | **75.5** |

In the second experiment, we test condition (ii) via the following procedure. Once more, we filter the dataset, such that every example includes two good translations and one bad translation, ($y, y', b$), with potentially another bad translation $b'$ as well. Then, we test the accuracy of BERTScore on these examples. BERTScore is deemed to correctly answer an example if BERTScore($y, y'$) > BERTScore($y, b$). If $b'$ is present, as in 71% of examples, it is also necessary that BERTScore($y, y'$) > BERTScore($y, b'$). We then report the mean accuracy for each category of linguistic phenomenon.

In this second experiment, see Table 2, the differences are more pronounced. In some categories, namely those such as “ambiguity”, and “multi-word...
Table 3: PE²rr: Mean BERTScore (F₁) for reference sentence pairs where the original machine translation contains at least one error of the given type.

| Error Type    | Count | BERTScore (F₁) |
|---------------|-------|----------------|
| reordering    | 135   | 0.560          |
| untranslated  | 55    | 0.553          |
| lexical       | 171   | 0.584          |
| inflection    | 72    | 0.571          |
| derivation    | 16    | 0.537          |
| missing       | 164   | 0.578          |
| contraction   | 14    | 0.560          |
| Average       | 90    | 0.587          |

Table 4: PE²rr: Average accuracy by error type, for both the easy and hard problem scenarios. Credit is given when BERTScore(y, y’) is greater than BERTScore(y, b).

| Error Type    | Acc. (Easy) | Acc. (Hard) |
|---------------|-------------|-------------|
| reordering    | 97.0        | 44.4        |
| untranslated  | 100.0       | 72.7        |
| lexical       | 98.2        | 46.2        |
| inflection    | 100.0       | 50.0        |
| derivation    | 100.0       | 50.0        |
| missing       | 97.0        | 46.3        |
| contraction   | 100.0       | 50.0        |

Figure 4: PE²rr: BERTScore accuracy on sentences with n errors, in the easy and hard scenarios.

We find that the average BERTScore assigned to pairs of correct translations in this dataset, 0.587, is much lower than in TQ-AutoTest, where the average BERTScore assigned to correct translations pairs was 0.815. Moreover, PE²rr examples with no errors in their machine translation have a higher BERTScore assigned to their correct translations.

5.2 PE²rr

Using the PE²rr dataset, we again test conditions (i) and (ii). We use an approach like that taken with the TQ-AutoTest dataset. First, we filter out examples in which the two references translations provided are identical; in this case, the BERTScore will be trivially 1. For all other examples (y, y’), we compute BERTScore(y, y’). Then, for each error category, we compute the mean BERTScore (F₁) among all examples that contain at least one of that error. Results are reported in Table 3.

We calculate BLEU as implemented in the multi-bleu.perl script at https://github.com/moses-smt/mosesdecoder/blob/master/scripts/generic/multi-bleu.perl

We find that the average BERTScore assigned to pairs of correct translations in this dataset, 0.587, is much lower than in TQ-AutoTest, where the average BERTScore assigned to correct translations pairs was 0.815. Moreover, PE²rr examples with no errors in their machine translation have a higher BERTScore assigned to their correct translations.

Testing condition (ii) with the PE²rr dataset is somewhat more challenging. First, we filter out any of the machine translations that have no errors (as we need a bad translation to test condition (ii)). Normally, the next step would be to compute and compare, using our two references translations y, y’ and one bad translation b, BERTScore(y, y’) and BERTScore(y, b).

However, a difficulty arises: while each example has two correct translations, and one incorrect machine translation, the two correct translations are not generated in the same way. One is a post-edit of the machine translation, while the other is an original reference, generated from the German text without the machine translation.

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If we choose the original reference to be \( y \), and the post-edit to be \( y' \), this is a fair comparison; however, if we choose the post-edit to be \( y \), the task becomes much more challenging. This is because BERTScore(\( y, b \)) will be comparing a post-edited machine translation to the original machine translation, and there will naturally be a good deal of overlap, even though \( b \) contains errors. So, we report results in two cases in Table 4: the easy case, where \( y \) is the original reference, and the hard case, where \( y \) is the post-edit.

This choice has a major effect on the ability of BERTScore to distinguish good translations from bad ones. When we choose the original reference as \( y \), BERTScore has a high accuracy in all categories. In contrast, in the hard problem setting, BERTScore does poorly (at or below chance) in all categories except sentences with an untranslated word, which is likely easy for BERTScore to detect.

We again compare BERTScore to BLEU to contextualize our results for condition (ii) (in Table 4). We find that once more BERTScore outperforms BLEU, which achieves accuracies below 50% in all categories in the easy setting, and below 13% in the hard setting. The disparity between the easy and hard setting performance reflects the fact that BLEU also struggles to penalize bad translations with high \( n \)-gram overlap, compared to those with less overlap.

Finally, to provide an alternate explanation for the trend in BERTScore accuracies, we plot in Figure 4 the BERTScore accuracy for examples with \( n \) errors, in both the easy and hard scenarios. While in the easy scenario, BERTScore has an accuracy near 1 for \( n \geq 5 \), in the hard scenario, the accuracy is lower, but increases with \( n \). This suggests that it is easier for BERTScore to distinguish between translations that are good and those that are bad, but lexically similar to the postedited reference, when the latter contain more errors. Alternatively, we can view this as BERTScore being less sensitive to translation errors (except when they are numerous), and relatively more sensitive to the stylistic differences that exist between the post-edited and original reference sentences.

### 5.3 Grammatical Error Correction

For GEC, we test all three conditions. To test the first, we use the 11 annotators’ corrections to create post-edited versions \((y_1, \ldots, y_{11})\) of the original sentences; these should all have the same mean-

![Figure 5: GEC: Heatmap of Average BERTScore (F1) assigned when comparing references from a given pair of annotators](image)

| Errors | \( b_n \): With Errors | \( b_0 \): Without Errors | \( y' \): Alternate Reference |
|--------|------------------------|--------------------------|--------------------------|
| 1      | 0.841                  | 0.850                    | 0.865                    |
| 2      | 0.830                  | 0.844                    | 0.860                    |
| 3      | 0.820                  | 0.839                    | 0.856                    |
| 4      | 0.814                  | 0.828                    | 0.847                    |
| 5      | 0.812                  | 0.821                    | 0.842                    |

Table 5: GEC: Average BERTScore (F1) assigned when comparing a reference \( y \) to a) \( b_n \), a sentence with \( n \) errors in it, b) \( b_0 \), the same sentence, but with all errors corrected, and c) \( y' \), an alternate reference sentence.

We test conditions (ii) and (iii) jointly. To do so, we need two correct translations, created independently of one another. We also need two partially correct translations (of different levels of correctness) and one correct translation; these must be created from the same set of edits, independent of the first two. To create these, we first select three annotators, and assign them roles: reference annotator, alternate reference annotator, and “error” annotator. Next, for \( n = 1, \ldots, 5 \), we filter out all examples where the error annotator made fewer than \( n \) error annotations. Then, for each example, the reference and alternate reference annotators’ an-
notations are used to create one reference sentence ($y$) and alternate reference sentence ($y'$). The error annotator’s annotations are used to create both a third, fully corrected sentence ($b_0$), and a sentence with $n$ errors in it ($b_n$); the errors that remain are chosen at random.

Finally, we compute BERTScore($y$, $y'$), BERTScore($y$, $b_0$), and BERTScore($y$, $b_n$); the mean values for each of these is reported in Table 5. Note that although $b_0$ and $y'$ have no errors, their mean BERTScore still changes with $n$ because we filter out examples that have fewer than $n$ errors according to the error annotator. Thus, the downward trend with growing $n$ reflects the fact that, as the number of errors in a sentence increases, the annotators’ corrections diverge.

We can see that BERTScore does respect conditions (ii) and (iii) within the GEC data. The alternate reference and error-free sentence are always assigned a higher score than the sentence with errors (ii). Moreover, the sentences with more errors are assigned a lower score than those containing fewer errors (iii).

Also of note is the absolute magnitude of the BERTScores assigned in this experiment, which is much higher than those in the prior PE$^2$rr experiment. The mean BERTScore assigned to even examples containing 5 errors (0.812, Table 5), is much higher than the mean BERTScore assigned to PE$^2$rr reference pairs (0.587, Table 3). As before, we suggest that this occurs due to sensitivity to style. Although $b_5$ contains errors, it is stylistically similar to the reference, as they are both edits of the same sentence; in contrast, the two references in the PE$^2$rr dataset are very distinct from one another.

Finally, we perform this same evaluation with BLEU, again omitting full results for brevity. We find that BLEU, regardless of $n$, gives the alternate reference $y'$ a higher score than the other sentences. However, the BLEU scores assigned to $b_n$ and $b_0$ were similar, and $b_0$ did not consistently receive higher scores. Thus, we conclude that BERTScore also performs better on this task.

6 Discussion

From our experiments on three datasets, we draw three main findings. First, we find that the performance of BERTScore with respect to conditions (i) and (ii) can vary based on linguistic phenomena. Second, while BERTScore is generally capable, it has difficulties on a challenge dataset that

With respect to the first finding, penalizing translations that incorrectly render function words seems to be the most difficult for BERTScore. In TQ-Autotest, this includes sentences with tag questions; in one example, the reference is “You’re crazy, aren’t you?”, and secondary good translation is “You’re crazy, right?”, while incorrect sentences are “You’re crazy, or?” and “You’re crazy, are not you?”. That is, the differences do not affect the main content of the sentence. In contrast, sentences with incorrectly resolved word ambiguity or larger, multi-word errors were easily penalized.

The second finding also confirms that BERTScore can more easily detect bad translations when there is less lexical overlap. In the easy problem setting, where both the good and bad candidate translations were lexically distinct from the reference, BERTScore easily distinguished the good translation from the bad. But, in the hard problem setting, where the bad translation has high lexical overlap with and was stylistically similar to the reference, BERTScore struggled. Due to this style sensitivity, BERTScore may be better-suited to scoring candidates from widely-differing systems, as opposed to closely-related systems, or multiple candidates from one system.

Our third finding provides more positive results. In the GEC scenario, BERTScore was able to fulfill all three of the conditions we defined. It not only gave high scores to similar sentences and worse scores to sentences with errors; it also gave better scores to more grammatically correct sentences, even when they were not perfectly correct.

Unfortunately, the GEC dataset does not necessarily reflect the kinds of errors that occur in machine translation. It focuses primarily on grammatical errors, and thus contains fewer semantic errors. Moreover, since the GEC annotators had only the incorrect text, and no source text to work with, their annotations are occasionally in disagreement, as they each independently inferred the intended meaning of the incorrect text.
7 Related Work

The original paper introducing BERTScore (Zhang et al., 2020) naturally compared BERTScore’s correlations with human judgments to that of other metrics. However, various other surveys of MT metrics, as well as datasets and methodologies have been conducted, offering insights into how MT system and metric performance should be measured.

Naturally, the WMT Metrics task, most recently run in 2020 (Mathur et al., 2020b) is one such forum for the evaluation of metrics. In this last iteration, metrics were evaluated based on their correlation with human judgment scores on the sentence, paragraph, and document level. BERTScore was not included even in the most recent iteration of the metrics task.

More recently, Kocmi et al. (2021) run a large-scale comparison of MT metrics, including BERTScore using a large dataset of translations with human judgments; they find that BERTScore’s performance is middle-of-the-road, though better than BLEU, and recommend COMET (Rei et al., 2020) for general use.

Unfortunately, while these studies evaluate MT metrics, using human judgments alone cannot tell us when or why they may succeed or fail. In response to the results of 2019 WMT Metrics Task (Ma et al., 2019), Mathur et al. (2020a) note that correlations of metrics with human judgment can be highly sensitive to the number of systems in question, as well as outliers.

Fomicheva and Specia (2019) propose moving beyond correlation with human judgment alone as a standard for MT metric evaluation. To this end, they conduct a comprehensive study of MT metrics, and review datasets that have more fine-grained error and quality annotations. Despite this, datasets for MT metric evaluation with linguistic annotations or other annotations regarding sentence content are few.

8 Conclusion

BERTScore is a new metric for MT evaluation that uses BERT, and is as a result difficult to interpret. We define desiderata for BERTScore and other such metrics’ performance, and use targeted datasets to find when BERTScore fails. We find that BERTScore fails to assign low scores when a bad candidate sentence has high lexical overlap with the reference in terms of content words. Despite this, in less challenging scenarios, BERTScore does well, and is able to rank sentences in order of their quality. Moreover, BERTScore outperforms BLEU score across the datasets and conditions we tested. However, these experiments are limited in scope, due to limited available data with appropriate annotations. Development of datasets for MT metric evaluation with linguistic annotation would aid in further work on this topic.

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