Abstract

The quality of automatic metrics for machine translation has been increasingly called into question, especially for high-quality systems. This paper demonstrates that, while choice of metric is important, the nature of the references is also critical. We study different methods to collect references and compare their value in automated evaluation by reporting correlation with human evaluation for a variety of systems and metrics. Motivated by the finding that typical references exhibit poor diversity, concentrating around translationese language, we develop a paraphrasing task for linguists to perform on existing reference translations, which counteracts this bias. Our method yields higher correlation with human judgment not only for the submissions of WMT 2019 English→German, but also for Back-translation and APE augmented MT output, which have been shown to have low correlation with automatic metrics using standard references. We demonstrate that our methodology improves correlation with all modern evaluation metrics we look at, including embedding-based methods.

1 Introduction

Machine Translation (MT) quality has greatly improved in recent years. In particular, language pairs with abundant training data have benefited tremendously from neural machine translation techniques (Bahdanau et al., 2015; Gehring et al., 2017; Vaswani et al., 2017). This progress has cast doubt on the reliability of automated metrics, especially in the high accuracy regime. For instance, the WMT English→German evaluation in the last two years had a different top system when looking at automated or human evaluation (Bojar et al., 2018; Barrault et al., 2019). Such discrepancies have also been observed in the past, especially when comparing rule-based and statistical systems (Bojar et al., 2016b; Koehn and Monz, 2006; Callison-Burch et al., 2006).

Automated evaluations are however of crucial importance, especially for system development. Most decisions for architecture selection, hyperparameter search and data filtering rely on automated evaluation at a pace and scale that would not be sustainable with human evaluations. Automated evaluation (Koehn, 2010; Papineni et al., 2002) typically relies on two crucial ingredients: a metric and a reference translation. Metrics generally measure the quality of a translation by assessing the overlap between the system output and the reference translation. Different overlap metrics have been proposed, aiming to improve correlation between human and automated evaluations. Such metrics ranges from n-gram matching, e.g. BLEU (Papineni et al., 2002), to accounting for synonyms, e.g. METEOR (Banerjee and Lavie, 2005), to considering distributed word representation, e.g. BERTScore (Zhang et al., 2019). Orthogonal to metric quality (Ma et al., 2019), reference quality is also essential in improving correlation between human and automated evaluation.

This work studies how different reference collection methods impact the reliability of automatic evaluation. It also highlights that the reference sentences typically collected with current (human) translation methodology concentrate in a limited part of the space of target sentences with the same meaning. We show that this part of the space is different from original native target sentences. Human translators tend to generate translation which exhibit translationese language, i.e. sentences with source artifacts (Koppel and Ordan, 2011). As a consequence, automatic metrics are biased to pro-
duce higher scores for translationese MT outputs than for more natural outputs. Without additional instructions, we show that collecting different human translations does not produce a rich set of valid translations. This is problematic because collecting only a single style of references fails to reward systems that might produce alternative but equally accurate translations. Because of this lack of diversity, multi-reference evaluations like multi-reference BLEU are also biased to prefer that specific style of translation. We however find that selecting the most adequate translation within a set of alternative references can improve the quality of automated evaluation, albeit not in all cases.

As a better solution, we show that paraphrasing translations, when done carefully, can improve the quality of automated evaluations more broadly. Paraphrased translations increase diversity and steer evaluation away from rewarding translation artifacts. Experiments with the official submissions of WMT 2019 English→German for a variety of different metrics demonstrate the increased correlation with human judgement. Further, we run additional experiments for MT systems that are known to have low correlation with automatic metrics calculated with standard references. In particular, we investigated MT systems augmented with either back-translation or automatic post-editing (APE). We show that paraphrased references overcome the problems of automatic metrics and generate the same order as human ratings.

Our contributions are four-fold: (i) We collect different types of references on the same test set and show that it is possible to report strong correlation between automated evaluation with human metrics, even for high accuracy systems. (ii) We gather more natural and diverse valid translations by collecting paraphrases of reference translations. We show that (human) paraphrases have multiple interesting properties in terms of diversity, accuracy, naturalness and correlation with human judgments when used as reference in automatic evaluations. (iii) We present an alternative multi-reference formulation that is more effective than multi reference BLEU for high quality output. (iv) We release1 a rich set of diverse references to encourage research in systems producing other types of translations, and reward a wider range of generated language.

2 Related Work

Evaluation of machine translation is of crucial importance for system development and deployment decisions (Moorkens et al., 2018). Human evaluation typically reports adequacy of translations, often complemented with fluency scores (White, 1994; Graham et al., 2013). Evaluation by human raters can be conducted through system comparisons, rankings (Bojar et al., 2016a), or absolute judgments, direct assessments (Graham et al., 2013). Absolute judgments allow one to efficiently compare a large number of systems. With similar cost motivations, previous work has advocated for contracting evaluation to crowd workers instead of language experts (Goto et al., 2014; Graham et al., 2017). The evaluation of translations as isolated sentences, full paragraphs or documents is also an important factor in the cost/quality trade-offs (Carpuat and Simard, 2012). Isolated sentence evaluation is generally more efficient but fails to penalize contextual mistakes (Tu et al., 2018; Hardmeier et al., 2015).

Automatic evaluation typically collects human reference translations and relies on an automatic metric to compare human references to system outputs. Automatic metrics typically measure the overlap between references and system outputs. A wide variety of metrics has been proposed, and automated metrics is still an active area of research. BLEU (Papineni et al., 2002) is the most common metric. It measures the geometric average of the precision over hypothesis n-grams with an additional penalty to discourage short translations. NIST (Doddington, 2002) is similar but considers up-weighting rare, informative n-grams. TER (Snover et al., 2006) measures an edit distance, as a way to estimate the amount of work to post-edit the hypothesis into the reference. METEOR (Banerjee and Lavie, 2005) suggested rewarding n-gram beyond exact matches, considering synonyms. Others are proposing to use contextualized word embeddings, like BERTScore (Zhang et al., 2019). Rewarding multiple alternative formulations is also the primary motivation behind multiple-reference based evaluation (Nießen et al., 2000). Orthogonal to the number of references, the quality of the reference translations is also essential to the reliability of automated evaluation (Zbib et al., 2013). This topic itself raises the question of human translation assessment, which is beyond the scope of this paper (Moorkens et al., 2018).

1https://github.com/google/wmt19-paraphrased-references
Meta-evaluation studies the correlation between human assessments and automatic evaluations (Callison-Burch et al., 2006, 2008; Callison-Burch, 2009). Indeed, automatic evaluation is useful only if it rewards hypotheses perceived as fluent and adequate by a human. Interestingly, previous work (Bojar et al., 2016a) has shown that a higher correlation can be achieved when comparing similar systems than when comparing different types of systems, e.g. phrase-based vs neural vs rule-based. In particular, rule-based systems can be penalized as they produce less common translations, even when such translations are fluent and adequate. Similarly, recent benchmark results comparing neural systems on high resource languages (Bojar et al., 2018; Barrault et al., 2019) have shown mismatches between the systems with highest BLEU score and the systems faring the best in human evaluations. Freitag et al. (2019); Edunov et al. (2019) study this mismatch in the context of systems trained with back-translation (Sennrich et al., 2016) and noisy back-translation (Edunov et al., 2018). They observe that systems training with or without back-translation (BT) can reach a similar level of overlap (BLEU) with the reference, but hypotheses from BT systems are more fluent, both measured by humans and by a language model (LM). They suggest considering LM scores in addition to BLEU.

Unlike Edunov et al. (2019), we do not circumvent translationese preference biases with language model scores, as we would rather the evaluation to be independent from language modeling choices like the LM architecture or its training distribution. We instead explore collecting more diverse hypotheses, using paraphrases to steer away from translationese. Paraphrases have already been considered for the purpose of MT evaluation. Automatic methods to extract paraphrase n-grams (Zhou et al., 2006) or generate full sentence paraphrases (Kauchak and Barzilay, 2006) have been used to consider multiple references. These strategies however require factoring in the quality of the paraphrasing system in the evaluation, as such systems are still far from perfect (Roy and Grangier, 2019). Previous work has also considered automatic paraphrases for system tuning (Madnani et al., 2007; Marton et al., 2009).

3 Collecting High Quality and Diverse References

In this section, we describe how we acquired additional references. We tried two approaches: first, we asked a professional translation service to provide an additional reference translation. Second, we used the same service to paraphrase existing references, asking a different set of linguists.

3.1 Increasing reference quality

We asked a professional translation service to create additional high quality references to measure the effect of different reference translations. The work was equally shared by 10 professional linguists. The use of CAT tools (dictionaries, translation memory, MT) was specifically disallowed, and the translation service employed a tool to disable copying from the source field and pasting anything into the target field. The translations were produced by linguists who are native speakers in the target language and have many years of experience in translation tasks. On a high level, we could not find any significant differences in the way WMT generated their references for the WMT English→German translation task. Of course, we used a different vendor and the vendors themselves use different quality assessments and different linguists. The collection of additional references not only may yield better references, but also allows us to conduct various types of multi-reference eval-
uation. In addition to traditional approaches like multi-reference BLEU, it also allows us to select the most adequate option among the alternative references for each sentence, composing a higher quality set.

3.2 Diversified, natural references through paraphrasing

The product of human translation is assumed to be ontologically different from natural texts (Koppel and Ordan, 2011) and is therefore often called translationese (Gellerstam, 1986). Translationese includes the effects of interference, the process by which the source language leaves distinct marks in the translation, e.g. word order, sentence structure or lexical choices. It also often brings simplification (Laviosa, 1997), as the translator might impoverish the message, the language, or both. Most importantly for machine translation evaluation, two translations of the same source are very similar and only cover a small part of all possible translations. The troubling implication is that a reference set of translationese sentences is biased to assign higher word overlap scores to MT outputs that produces a similar translationese style, and penalizes MT output with more natural targets (Freitag et al., 2019). Collecting different types of adequate references could therefore uncover alternative high quality systems producing different types of outputs.

We explore collecting diverse references using paraphrasing to steer away from translationese, with the ultimate goal of generating a natural-to-natural test set, where neither the source sentences nor the reference sentences contain translationese artifacts. In an initial experiment on a sample of 100 sentences, we asked linguists to paraphrase (translated) sentences. The paraphrased references had only minor changes and consequently only minor impact on the automatic metrics. Therefore, we changed the instructions and asked linguists to paraphrase the sentence as much as possible while also suggesting using synonyms and different sentence structures. The paraphrase instructions are shown in Figure 1. These instructions satisfy not only our goal to generate an unbiased sentence, but also have the side effect that two paraphrases of the same sentence are quite different. Paraphrased references therefore cover a wider diversity of target sentences than the traditional translations, which we quantify in Section 7.3. All our paraphrase experiments in this paper are done with these instructions. As a side note, one might be concerned that paraphrasing “as much as possible” might yield excessive reformulation at the expense of adequacy in some cases. It may indeed be true that more investigation into the manner of paraphrasing would yield better instructions. To compensate for this in the present paper, we collect adequacy ratings for all produced paraphrases. These ratings allow us to select the most adequate paraphrase from among available alternatives for the same sentence, which results in a composite paraphrase set with strong adequacy ratings (see Table 2).

A paraphrase example is given in Table 1. Even without speaking any German, one can easily see that the paraphrases have a different sentence structure than the source sentence, and that both paraphrases are quite different from each other.

4 Experimental Set-up

4.1 Data and Models

We use the official submissions of the WMT 2019 English→German news translation task (Barrault et al., 2019) to measure automatic scores for different kinds of references. We then report correlations with the WMT human ratings from the same evaluation campaign. We chose English→German as this track had the most submissions and the outputs with the highest adequacy ratings.

4.2 Human Evaluation

We use the same direct assessment template as was used in the WMT 2019 evaluation campaign. Human raters are asked to assess a given translation by how adequately it expresses the meaning of the corresponding source sentence on an absolute 0-100 rating scale. We acquire 3 ratings per sentence and take the average as the final sentence score. In contrast to WMT, we do not normalize the scores, and report the average absolute ratings.

5 Experiments

We generate three additional references for the WMT 2019 English→German news translation task. In addition to acquiring an additional reference (AR), we also asked linguists to paraphrase the existing WMT reference and the AR reference (see Section 3 for details). We refer to these paraphrases as WMT.p and AR.p.
**Task: Paraphrase the sentence as much as possible:**

To paraphrase a source, you have to rewrite a sentence without changing the meaning of the original sentence.

1. Read the sentence several times to fully understand the meaning
2. Note down key concepts
3. Write your version of the text without looking at the original
4. Compare your paraphrased text with the original and make minor adjustments to phrases that remain too similar

Please try to change as much as you can without changing the meaning of the original sentence. Some suggestions:

1. Start your first sentence at a different point from that of the original source (if possible)
2. Use as many synonyms as possible
3. Change the sentence structure (if possible)

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Table 1: Reference examples of a typical translation and two different paraphrases of this translation. The paraphrases are not only very different from the source sentence (e.g. sentence structure), but also differ a lot when compared to each other.

| Source                                    | Translation                          | Paraphrase                           |
|-------------------------------------------|--------------------------------------|--------------------------------------|
| The Bells of St. Martin’s Fall Silent     | Die Glocken von St. Martin verstummen, da Kirchen in Harlem Probleme haben. | Die Probleme in Harlems Kirchen lassen die Glocken von St. Martin verstummen. |
| Churches in Harlem Struggle              |                                      | Die Kirchen in Harlem kämpfen mit Problemen, und so läuten die Glocken von St. Martin nicht mehr. |
As a by-product of these ratings, we consider selecting the best rated references among alternatives for each sentence. Representing this method of combining reference sets with the HQ() function, we generate 3 new reference sets. These are (a) HQ(WMT, AR), abbreviated as HQ(R); (b) HQ(WMT.p, AR.p), abbreviated as HQ(P); and (c) HQ(WMT, AR, AR.p, WMT.p), abbreviated as HQ(all 4). Interestingly, the combined paraphrased reference HQ(P) has a higher human rating than WMT or AR alone.

## 5.2 Correlation with Human Judgement

Table 3 provides the rank-correlations (Spearman’s \( \rho \) and Kendall’s \( \tau \))\(^2\) of BLEU\(^3\) evaluating translations of newstest2019 for different references. On the full set of 22 submissions, all 3 new references (AR, WMT.p, AR.p) show higher correlation with human judgment than the original WMT reference, with the paraphrased references WMT.p coming out on top. Furthermore, each paraphrased reference set shows higher correlation when compared to the “standard” reference set that it was paraphrased from.

By combining two reference translations by using the reference translation with the higher human rating (See 5.1), we generated reference translations which are rated as more accurate. Although this approach improves correlation when applied to the non-paraphrased reference sets (WMT and AR), not one of the three combined references HQ(R), HQ(P), HQ(all 4) shows higher correlation than the paraphrased reference set WMT.p. This result casts doubt on the belief that if references are rated as more adequate, it necessarily implies that such references will yield more reliable automated scores.

The other standard approach to using multiple references is multi-reference BLEU. We find that multi-reference BLEU does not exhibit better correlation with human judgments either than single-reference BLEU or than the composed reference sets HQ(x). It is generally assumed that multi-reference BLEU yields higher correlation with human judgements due to the increased diversity in the reference translations. However, combining two translated reference sets that likely share the same systematic translationese biases (i.e. WMT and AR) does not yield a very diverse set (see Section 7.3). More importantly, measuring overlap with an extra translationese reference will not reward natural language more. Interestingly, multi-reference BLEU with multiple paraphrases also does not show higher correlation than single-reference BLEU.

Combining all 4 references with multi reference BLEU shows the same correlation numbers as the combination of AR+WMT. As we will see later, the BLEU scores calculated with paraphrased references are much lower than the those calculated with standard references. They have fewer n-gram matches, which are mostly only a subset of the n-gram matches of the standard references. Adding paraphrased references to a mix of standard references therefore has a small effect on the total number of n-gram matches, and as a consequence the scores are not significantly affected.

| Full Set (22) | Reference | \( \rho \) | \( \tau \) |
|--------------|-----------|----------|----------|
| single ref   | WMT       | 0.88     | 0.72     |
|              | AR        | 0.89     | 0.76     |
|              | WMT.p     | 0.91     | 0.79     |
|              | AR.p      | 0.89     | 0.77     |
| single ref   | HQ(R)     | 0.91     | 0.78     |
|              | HQ(P)     | 0.91     | 0.78     |
|              | HQ(all 4) | 0.91     | 0.79     |
| multi ref    | AR+WMT    | 0.90     | 0.75     |
|              | AR.p+WMT.p| 0.90     | 0.79     |
|              | all 4     | 0.90     | 0.75     |

Table 3: Spearman’s \( \rho \) and Kendall’s \( \tau \) for the WMT2019 English→German official submissions with human ratings conducted by the WMT organizers.

Note that the correlation numbers already appear relatively high for the full set of systems. This is because both Kendall’s \( \tau \) and Spearman’s \( \rho \) rank correlation operate over all possible pairs of systems. Since the submissions to WMT2019 covered a wide range of translation qualities, any metric able to distinguish the highest-scoring and lowest-scoring systems will already have a high correlation. Therefore, small numeric increases as demonstrated in Table 3 can correspond to much larger improvements in the local ranking of systems.

As a consequence, we looked deeper into the correlation between a subset of the systems that performed best in human evaluation, where correlation for metrics calculated on the standard ref-

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\(^2\)We used the scipy implementation in all our experiments: https://docs.scipy.org/doc/scipy/reference/stats.html

\(^3\)BLEU+case.mixed+lang.en-de+numrefs.1+smooth.exp+test.wmt19+tok.intl+version.1.4.2
ference is known to break down. Kendall’s $\tau$ rank correlation as a function of the top k systems can be seen in Figure 2. During the WMT 2019 Metric task (Ma et al., 2019), all official submissions (using the original WMT reference) had low correlation scores with human ratings. The paraphrased references improve especially on high quality system output, and every paraphrased reference set (dotted line) outperforms its corresponding unparaphrased set (same-color solid line). Interestingly, WMT.p shows higher correlation than HQ(P) when looking only at top submissions. Both our paraphrased reference WMT.p and AR.p, produced the correct order for the top seven submissions.

Figure 2: Kendall’s $\tau$ correlation of BLEU for the best k systems (based on human ratings).

These improvements in ranking can be seen in Table 4, which reports the actual BLEU scores of the top seven submissions with four different references. Since we asked humans to paraphrase the WMT reference as much as possible (Section 3) to get very different sentences, the paraphrased BLEU scores are much lower than what one expects for a high-quality system. Nevertheless, the system outputs are better ranked and show the highest correlation of any references explored in this paper.

Table 4: BLEU scores of the best submissions of WMT2019 English→German.

| System | WMT | HQ(R) | WMT.p | HQ(P) | human |
|--------|-----|-------|-------|-------|-------|
| FB     | 43.6| 42.3  | 15.1  | 15.0  | 0.347 |
| Micr.sd| 44.8| 42.1  | 14.9  | 14.9  | 0.311 |
| Micr.dl| 44.8| 42.2  | 14.9  | 14.9  | 0.296 |
| MSRA   | 46.0| 42.1  | 14.2  | 14.1  | 0.214 |
| UCAM   | 44.1| 40.4  | 14.2  | 14.2  | 0.213 |
| NEU    | 44.6| 40.8  | 14.0  | 14.1  | 0.208 |
| MLLP   | 42.4| 38.3  | 13.3  | 13.4  | 0.189 |

5.3 Alternative Metrics

Any reference-based metric can be used with our new reference translations. In addition to BLEU, we consider TER (Snover et al., 2006), METEOR (Banerjee and Lavie, 2005), chrF (Popović, 2015), the f-score variant of BERTScore (Zhang et al., 2019) and Yisi-1 (Lo, 2019) (winning system of WMT 2019 English→German metric task). Table 5 compares these metrics. As we saw in Figure 2, the paraphrased version of each reference set yields higher correlation with human evaluation across all evaluated metrics than the corresponding original references, with the only exception of TER for HQ(P). Comparing the two paraphrased references, we see that HQ(P) shows higher correlation for chrF and Yisi when compared to WMT.p. In particular Yisi (which is based on word embeddings) seems to benefit from the higher accuracy of the reference translation.

Table 5: WMT 2019 English→German: Correlations (Kendall’s $\tau$) of alternative metrics: BLEU, 1.0 - TER, chrF, METEOR, BERTScore, and Yisi-1.

| metric | WMT | HQ(R) | WMT.p | HQ(P) | HQ(all) |
|--------|-----|-------|-------|-------|---------|
| BLEU   | 0.72| 0.78  | 0.79  | 0.79  | 0.79    |
| 1-TER  | 0.71| 0.74  | 0.71  | 0.67  | 0.74    |
| chrF   | 0.74| 0.81  | 0.78  | 0.82  | 0.78    |
| MET    | 0.74| 0.81  | 0.81  | 0.81  | 0.80    |
| BERTS  | 0.78| 0.82  | 0.82  | 0.82  | 0.81    |
| Yisi-1 | 0.78| 0.84  | 0.84  | 0.86  | 0.84    |

6 Why Paraphrases?

While the top WMT submissions use very similar approaches, there are some techniques in MT that are known to produce more natural (less translationese) output than others. We run experiments with a variety of models that have been shown that their actual quality scores have low correlation with automatic metrics. In particular, we focus on backtranslation (Sennrich et al., 2016) and Automatic Post Editing (APE, Freitag et al. (2019)) augmented systems trained on WMT 2014 English→German. All these systems have in common that they generate less translationese output, and thus BLEU with translationese references under-estimate their quality. The experiment in this section follows the setup described in Freitag et al. (2019) for data and models.

We run adequacy evaluation on WMT newstest 2019 for the 3 systems, as described in Section 4.2.
Both the APE and the BT models, which use additional target-side monolingual data, are rated higher by humans than the system relying only on bitext. Table 6 summarizes the BLEU scores for our different reference translations. All references generated with human translations (WMT, HQ(R) and HQ(all 4)) show negative correlation with human ratings for these extreme cases and produce the wrong order. On the other hand, all references that rely purely on paraphrased references do produce the correct ranking of these three systems. This further suggests that reference translations based on human translations bias the metrics to generate higher scores for translationese outputs. By paraphrasing the reference translations, we undo this bias, and the metric can measure the true quality of the underlying systems with greater accuracy.

### Table 6: BLEU scores for WMT newstest 2019 English → German for MT systems trained on bitext, augmented with BT or using APE as text naturalizer. The correct column indicates if the model ranking agrees with human judgments.

| Reference | Average distance |
|-----------|------------------|
| WMT       | 5.17             |
| AR        | 5.27             |
| WMT.p     | 6.43             |
| AR.p      | 6.88             |

Table 7: Average absolute distance per alignment point, as a proxy for measuring word-by-word (‘monotonic’) translation. Lower scores indicate more monotonic translation.

#### 7.2 Matched n-grams

The actual BLEU scores calculated with the paraphrased references are much lower compared to BLEU scores calculated with standard references (see Table 4). Nevertheless, the paraphrased references show higher correlation with human judgment, which motivates us to investigate which n-grams of the MT output are actually matching the paraphrased references during BLEU calculation.

The n-grams responsible for the most overlap with standard references are generic, common German n-grams. In the winning submission of the WMT 2019 English → German evaluation campaign from Facebook, the 4-grams that have the highest number of matches are:

- , sagte er. → 28 times (`he said.`)
- , sagte er → 14 times (”, he said)
- fügte hinzu, dass → 8 times (added that)

These matches are crucial to reach high > 40 BLEU scores, and appear in translation when using the same sentence structure as the source sentence. On the other hand, the n-grams overlapping with the paraphrased references show a different picture. They usually reward n-grams that express the semantic meaning of the sentence. The 4-grams with the highest number of matches with the paraphrased references for the same system are:
7.3 Round-trip translation study

We assess the following hypotheses: (i) translations of the same sentence tend to be similar to each other, i.e. they concentrate in a small part of the target sentence space, and (ii) a target sentence and a paraphrase tend to be further from each other, i.e. paraphrases allow access to a wider variety of target sentences with the same meaning. In this study, we also concentrate on English as the source language and German as the target language.

For this experiment, we need an English source sentence along with a corresponding original German sentence. Unfortunately, it is impossible to have a pair of corresponding English and German sentences in which both sides are original (i.e. non translated). We therefore devise a compromise with an artificial source obtained through translation, which we call “en.tr”. We are aware of the drawbacks of translated sources (Bogoychev and Sennrich, 2019) but this is unfortunately the only way to have a German original target sentence to refer to. This experiment relies on 100 German news sentences randomly sampled from German→English newstest2019.

We task a professional translation service to create the English source (en.tr) from the German original sentence (de.orig). From the English source (en.tr), we rely on the same service to create two translations (de.tr1 and de.tr2). We rely on the same service again to create two paraphrases from the first translation (de.tr1.p1 and de.tr1.p2), and two paraphrases of the original German sentences (de.orig.p1 and de.orig.p2). This process is illustrated in Figure 3. Each linguist was only allowed to work on one of these 7 reference generations and each task has been processed by 2 humans (50 sentences each).

At each step in the process, we task annotators to validate the adequacy of the translations and paraphrases. Table 8 shows high adequacy for all translations. It also shows that paraphrases tend to be judged less adequate than the original and translation. We also observe higher variance and less inter-annotator agreement for paraphrases. This likely indicates that their ratings involve more work than the rating of translationese with simpler source correspondence (translationese tends to have similar sentence structure as the source sentence). Overall, it seems that some raters have difficulty assigning good scores for correct translations with different sentence structure than the source sentence. We want to confirm this in future work and come up with a human evaluation setup that is unbiased by the sentence structure.

Table 8: Human adequacy assessments for different kinds of references, over the random sample of 100 sentences.

|                         | adequacy rating |
|-------------------------|-----------------|
| de.orig                 | 90.6            |
| de.tr1                  | 90.4            |
| de.tr2                  | 89.9            |
| de.orig.p1              | 80.5            |
| de.orig.p2              | 76.9            |
| de.tr1.p1               | 78.3            |
| de.tr1.p2               | 85.0            |

Table 9 reports BLEU by comparing all pairs of the 100-sentence sets created through this process, as a proxy for understanding how similar these domains are. These results verify our hypotheses: translations (de.tr1 and de.tr2) are the most similar pairs (> 43 BLEU), while their similarity with the original sentence is much less (27.5 and 24.8 BLEU resp.). This highlights that direct translations tend to concentrate into similar parts of the translation space. For automatic MT evaluation, this implies that systems are currently required to produce translations from a limited part of the space to achieve high BLEU. For instance, if one imagines that de.tr1 is a reference and that de.tr2 and de.orig are systems, BLEU scores will determine that de.tr2 is a far better translation (43.9 BLEU) than the original German sentence (27.4 BLEU). Unsurprisingly, this disagrees with our human adequacy ratings (Table. 8).

The space of valid equivalent target sentences is however much richer than the space of direct
translations, as shown by the overlap between paraphrases with the original German sentence. The BLEU scores between paraphrases and the original sentence (de.orig) range from 8.4 to 21.0, indicating that this is a rich, diverse set of sentences. In concrete terms, imagine that de.tr2 is the reference translation, and we are comparing systems producing either de.tr1 (typical translationese) or de.tr1.p1 (the same output but made more natural). Although the translationese system does have a somewhat higher accuracy (89.9% vs 78.3%), the BLEU difference exaggerates this difference to a comical extent (43.9 vs. 10.5).

Our experiments also show that paraphrasing is not a silver bullet against translationese effects. Paraphrases tend to be more similar to the sentence they originate from (de.tr1 or de.orig) than to the other German sentences (de.orig, de.tr1 or de.tr2). In other words, there is also a form of language bias leaking from the paraphrased sentence into the paraphrase, which is not unlike source language artifacts appearing in target language (translationese). Unlike translations, however, the set of sentences produced by paraphrasing is not clustered within a very small part of the target space.

7.4 Measuring Translationese

Translationese tends to be simpler, more standardised and more explicit (Baker et al., 1993) compared to original text and can retain typical characteristics of the source language (Toury, 2012). Toral (2019) proposed metrics attempting to quantify the degree of translationese present in a translation. Following their work, we quantify lexical simplicity with two metrics: lexical variety and lexical density. We also calculate the length variety to measure interference from the source.

7.4.1 Lexical Variety

An output is simpler and therefore more translationese when it uses a lower number of unique tokens/words.

\[
\text{lex}_\text{variety} = \frac{\text{number of types}}{\text{number of tokens}} \quad (1)
\]

7.4.2 Lexical Density

Scarpa (2006) found that translationese tends to be lexically simpler and have a lower percentage of content words (adverbs, adjectives, nouns and verbs) compared to original written text.

\[
\text{lex}_\text{density} = \frac{\text{number of content words}}{\text{number of total words}} \quad (2)
\]

7.4.3 Length Variety

Both MT and humans tend to avoid restructuring the source sentence and stick to sentence structures popular in the source language. This results in a translation with similar length to that of the source sentence. By measuring the length variety, we measure interference in the translation because its length is guided by the source sentence’s structure. We compute the normalized absolute length
difference at the sentence level and average the
scores over the test set of source-target pairs \((x, y)\):

\[
\text{len}_\text{variety} = \frac{|x| - |y|}{|x|}
\]  

(3)

Numbers for all three translationese metrics can be
found in Table 10. For all metrics, de.tr gets
the lowest scores, confirming that standard human
translations yield more translationese style output.
The paraphrases, on the other hand, have lexical
density and length variety that is much higher than
both the translated sentences and the original Ger-
man sentences, though they have a lower lexical
variety. This demonstrates that we were able to
remove many of the translationese artifacts by para-
phrasing as much as possible.

|  | Lex. Var. | Lex. Density | Len. Var. |
|---|---|---|---|
| de.orig | 0.534 | 0.398 | 0.134 |
| de.tr | 0.509 | 0.391 | 0.131 |-4.6% -1.8% -2.2% |
| de.orig.p | 0.513 | 0.408 | 0.195 | +3.9% +2.0% +45% |
| de.tr1.p | 0.522 | 0.400 | 0.196 | -2.2% +0.5% +46% |

Table 10: Measuring the degree of translationese, re-
porting percent difference wrt. to de.orig. Higher lex-
ical variety, lexical density, and length variety imply less
translationese sentences. Values at or exceeding those
of natural text are bolded.

### 8 Conclusions

This work presents a study on the impact of refer-
ce quality on the reliability of automated evalua-
tion of machine translation. We consider collecting
additional human translations as well as generat-
ing more diverse and natural references through
paraphrasing. We observe that the paraphrased
references result in more reliable automated evalua-
tions, i.e. stronger correlation with human eval-
uation for the submissions of the WMT 2019
English→German evaluation campaign. These
findings are confirmed across a wide range of auto-
mated metrics, including BLEU, chrF, METEOR,
BERTScore and Yisi. We further demonstrate that
the paraphrased references correlate especially well
for the top submissions of WMT, and additionally
are able to correctly distinguish baselines from sys-
tems known to produce more natural output (those
augmented with either BT or APE), whose qual-
ity tends to be underestimated by references with
translationese artifacts.

We explore two different approaches to multi-
reference evaluation: (a) standard multi-reference
BLEU, and (b) selecting the best-rated references
for each sentence. Contrary to conventional wis-
dom, we find that multi-reference BLEU does not
exhibit better correlation with human judgments
than single-reference BLEU. Combining two stan-
dard reference translations by selecting the best
rated reference, on the other hand, did increase
correlation for the standard reference translations.
Nevertheless, the combined paraphrasing refer-
ces are of higher quality for all techniques when
compared to the standard reference counter part.

We suggest using a single paraphrased reference
for more reliable automatic evaluation going for-
ward. Although a combined paraphrased reference
shows slightly higher correlation for embedding
based metrics, it is over twice as expensive to con-
struct such a reference set. To drive this point home,
our experiments suggest that standard reference
translations may systematically bias against mod-
elling techniques known to improve human-judged
quality, raising the question of whether previous
research has incorrectly discarded approaches that
actually improved the quality of MT. Releasing
all reference translations gives the community a
chance to revisit some of their decisions and mea-
sure quality differences for high quality systems
and modelling techniques that produce more natu-
ral or fluent output.

As a closing note, we would like to empha-
size that it is more difficult for a human rater to
rate a paraphrased translation than a translationese
sentence, because the latter may share a similar
structure and lexical choice to the source. We sus-
pect that human evaluation is also less reliable for
complex translations. Future work, can investigate
whether finer ratings could correct the bias in favor
of lower effort ratings, and how this may interact
with document-level evaluation.

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