Understanding the Impact of UGC Specificities on Translation Quality

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Abstract
This work takes a critical look at the evaluation of user-generated content automatic translation, the well-known specificities of which raise many challenges for MT. Our analyses show that measuring the average-case performance using a standard metric on a UGC test set falls far short of giving a reliable image of the UGC translation quality. That is why we introduce a new data set for the evaluation of UGC translation in which UGC specificities have been manually annotated using a fine-grained typology. Using this data set, we conduct several experiments to measure the impact of different kinds of UGC specificities on translation quality, more precisely than previously possible.

1 Introduction

This work takes a critical look at the evaluation of user-generated content (UGC) automatic translation. The well-known specificities of UGC (high rate of OOVs, rare, grammatical constructs, ...) raise many challenges for Machine Translation and has been the topic of many recent works (Rosales Núñez et al., 2019; Specia et al., 2020).

Several UGC parallel corpora (Michel and Neubig, 2018a; Rosales Núñez et al., 2019) have been introduced to evaluate the robustness of MT, some of which, such as (Fujii et al., 2020), are specially annotated to identify UGC idiosyncrasies allowing to measure the impact of a given specificity. Our analyses (§2), indeed, show that measuring the average-case performance using a standard metric on a UGC test set falls far short of giving a reliable image of the UGC translation quality: explaining the observed performance gap requires a particular evaluation framework made of tailored metrics and specific test sets in which UGC idiosyncrasies have been precisely annotated.

That is why, following this line of works, we introduce PMUMT, a new parallel data set for the evaluation of UGC translation between French and English in which UGC specificities have been manually annotated using a fine-grained typology. PMUMT is larger, relies on a more refined error typology and, more importantly, its annotations are more detailed than existing noisy parallel corpora. Its annotation scheme enables us to generate automatically parallel corpora in which the kind and number of UGC specificities are precisely controlled. Contrary to many works studying the robustness of NMT systems by adding artificial noise to canonical corpora, PMUMT is made of attested UGC examples.

Using this framework, we conduct several experiments on three out-of-the-box NMT architectures in a zero-shot scenario, to measure more precisely than what was possible before the impact of the different kinds of UGC specificities on translation quality. Surprisingly enough, our experiments (§3) on natural data show that out-of-the-box models exhibit unexpected strong robustness against several kinds of noise, questioning several results reported in the literature (Michel and Neubig, 2018a; Belinkov and Bisk, 2018). We believe that this data set and its associated evaluation framework will pave the way for a better understanding of the interactions at play in neural machine translation of noisy user-generated content contexts.

2 Testing Out-of-the-Box NMT models on UGC

2.1 Experimental Setting

Training Data Because of the lack of a large parallel data set of noisy sentences, we train our systems on ‘standard’ parallel data sets: WMT (Bojar et al., 2016) and OpenSubtitles (Lison et al., 2018). The former contains canonical texts (2.2M sent.) and the latter (9.2M sent.) is made of informal dialogues found in popular sitcoms.
UGC Test Sets  To evaluate the different NMT models, we consider two data sets of manually translated UGC: MTNT (Michel and Neubig, 2018a) and the Parallel French Social Media Bank corpus (PFSMB) (Rosales Núñez et al., 2019) which extends the French Social Media Bank (Seddah et al., 2012) with English translations. These two data sets raise many challenges for MT systems: they notably contain characters that have not been seen in the training data (e.g. emojis), rare character sequences (e.g. inconsistent casing or usernames) as well as many OOVs denoting URL, mentions, hashtags or more generally named entities (NE). Most of the time, OOVs are exactly the same in the source and target sentences.

NMT Models  In our experiments, we use three translation models. The first two models are standard NMT models that take as input BPE tokenized sentences: the model used in (Michel and Neubig, 2018a), a Seq2seq bi-LSTM architecture with global attention decoding as implemented in XNMT (Neubig et al., 2018) as well as a vanilla Transformer model as implemented in the OpenNMT toolkit (Klein et al., 2018).

We also consider a char-based model, namely the char2char of Lee et al. (2017). Using char-based models which are, by nature, open-vocabulary to translate UGC is intuitively appealing as these models are designed specifically to address the problem of translating OOVs and to deal with noisy input (Belinkov and Bisk, 2018).

As the Seq2seq model we consider in our experiments is not able to translate OOVs, we introduce, as part of our translation pipeline, a post-processing step in which the translation hypothesis is aligned with the source and <UNK> tokens are replaced by their aligned source token. In the case of our Transformer model, OPENNMT performs this automatically.

2.2 Results
Table 2 reports the BLEU scores (Papineni et al., 2002) of the different models we consider both on canonical and non-canonical test sets. Contrary to the first results of Michel and Neubig (2018a), the quality of UGC translation does not appear to be so bad: the drop in performance observed on non-canonical corpora is of the same order of magnitude as the drop observed when translating out-of-domain data.

These results seem to indicate that, counter-intuitively, translating UGC does not raise any specific challenges. We however believe that they are biased by the evaluation metric used: as UGC contains many mentions, URLs emoticons, or named entities that are the same in the source and in the target sentence, BLEU scores estimated on a canonical and on a non-canonical can not be directly compared: BLEU scores estimated on a canonical and on a non-canonical can not be directly compared: BLEU scores estimated on a canonical and on a non-canonical can not be directly compared: BLEU scores estimated on a canonical and on a non-canonical can not be directly compared.

Table 1: Domain-related measure on the source side (FR), between used Test sets and other noisy UGC corpora using OpenSubtitles as training set. Dags indicate UGC corpora. 4SQ is the 4Square UGC data set introduced in (Berard et al., 2019). PPL: perplexity, KL-Div: Kullback-Leibler divergence.

| Metric / Test set | PFSMB† | PMUMT† | MTNT† | 4SQ† | NewsTest | OpenSubsTest |
|-------------------|--------|--------|-------|------|----------|--------------|
| 3-gram KL-Div      | 1.563  | 1.442  | 0.471 | 0.500| 0.406    | 0.006        |
| %OOV              | 12.63  | 11.47  | 6.78  | 3.46 | 3.81     | 0.76         |
| PPL               | 599.48 | 596.12 | 318.24| 293.67 | 288.83 | 62.06        |

Table 2: BLEU scores for our models. The † symbol indicates the UGC test sets, and ⋄ in-domain test sets.

|                       | PFSMB† | MTNT† | News  | OpenTest |
|-----------------------|--------|-------|-------|----------|
| BPE-based models      |        |       |       |          |
| Seq2seq               | 9.9    | 21.8  | 27.5  | 14.7     |
| + <UNK> rep.          | 17.1   | 24.0  | 29.1  | 16.4     |
| Transformer           | 15.4   | 21.2  | 27.4  | 16.4     |
| Character-based models|        |       |       |          |
| char2char             | 7.1    | 13.9  | 18.1  | 8.8      |

The † symbol indicates the UGC test sets, and ⋄ in-domain test sets.

1https://gitlab.inria.fr/seddah/parallel-french-social-mediabank
2Models parameters are detailed in the appendix.

3All BLEU scores are calculated by Post (2018)’s SacreBleu using the intl tokenization.
solution to translate OOVs. For instance, the BLEU score between the sources and references of the PFSMB is 15.1 while it is only 2.7 on the WMT test set. That is why, we believe that the usual MT metrics overestimate the translation quality on UGC and we introduce, in the next section, a new corpus and a new way to measure the real impact of UGC specificities on translation quality.

3 Analyzing the Impact of UGC on Translation Quality

In order to understand the impact of UGC specificities on translation quality, we have annotated a new corpus in which UGC peculiarities are identified in each source sentence and ‘normalized’ to a canonical form.

3.1 A Corpus Annotated with UGC Specificities

The PMUMT corpus To understand the impact of UGC peculiarities, we manually annotated 400 source sentences sampled from the PFSMB: one of the authors, fluent in French and with good knowledge of UGC, has identified spans in the sentence that differ from canonical French and characterized these specificities using the fine-grained typology of Sanguinetti et al. (2020) (see Table 4). Since the whole annotation process was done by a single person, no inter-annotator agreement can be calculated. Nevertheless, results of our pilot study for each individual UGC peculiarity (cf. Table 3 and Table A.3 in the Appendix, for a cross-metrics analysis), show that MT performance consistently performs better on our normalized corpus than on the original noisy set.

Each span containing an UGC specificity has been ‘normalized’ to a form closer to canonical French. Table A.1 shows some examples of annotated (source) sentence. A normalized form of each target (i.e. English) sentence has also been produced to ensure that the target can be generated from the ‘normalized’ source.

In the end, the annotation of this corpus represents 200h of work, comprising an iterative improvement and debugging of the annotations to achieve the corpus’ current version. The resulting corpus contains more than 1,310 annotations. On average, each sentence contains 2.8 UGC peculiarities. Figure 1 describes the distribution of UGC peculiarities in the corpus.

Figure 1: Distribution of UGC specificites of the FR UGC sources in PMUMT.

Controlling the Number of Specificities per Sentence Comparing the predictions of an NLP system taking either the normalized sentences or the original non-canonical sentences as input allows us to measure the impact of UGC on this system. However, it is impossible to perform a fine-grained analysis in which, for example, the impact of different types of specificities are compared, since UGC sentences generally contain several specificities of different types and the interactions between them cannot be easily neutralized.

That is why we have also constructed automatically a second version of our corpus to help us analyze the interactions between the UGC specificities in a sentence: by substituting only some of the span we have annotated, we can create corpora in which the number and the kind of specificities present in each sentence is tightly controlled. In this framework, each original sentence can be (partially) rewritten into as many sentences as there are UGC specificities in it.

This possibility of partial substitution greatly reduces the amount of data to be annotated for our analyses: instead of having to annotate a large amount of data to find enough sentences fulfilling the requested criteria, we are able to generate these

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4To ensure that this normalization has actually made our corpus closer to a canonical corpus, we have computed the perplexity of the original sentences and of the normalized sentences estimated by a 5-gram Kneser-Ney language model trained on the OpenSubtitles corpus: the normalized version has a perplexity of 2,214 (and 11.60% of its token are OOVs) far lower that the original version (with a perplexity of 8,546 and an OOV ratio of 19.60%).

5The annotated corpus and code collection can be found in https://github.com/josecar25/PMUMT_annotated_UGC_corpus/
sentences from our original annotation of 400 sentences. We believe that this approach could be of great interest to perform fine-grained error analysis for NLP systems dealing with UGC.

### 3.2 Impact of UGC Peculiarities on Translation Quality

We used the PMUMT corpus to evaluate the impact of UGC peculiarities on translation quality: we have reported in Table 5 the BLEU scores achieved by the considered systems on both the 400 original sentences and the 400 normalized sentences. As expected, translations of normalized sentences, that are more similar to the training data, are of better quality than translations of original (noisy) sentences: the BLEU scores achieved when translating normalized UGC content are close to those obtained on the in-domain test-set.

For all systems, considering the non-canonical original sentences results in a drop in translation quality of the same order of magnitude, which shows that, even if these models build sentence representations from completely different information, the presence of UGC peculiarities has a similar impact on all of them.

#### Individual UGC Errors

To get a more precise picture of the impact of UGC on translation quality, we have computed, for each kind of peculiarities, the BLEU scores achieved on the corpus built to contain only this peculiarity and the BLEU score computed on the ‘normalized’ version of the same sentences. Table 3 reports the ratio between these two scores (detailed results are reported in Table A.3 in the supplementary material).

The impact of a given kind of UGC specificity on translation quality is very different from one system to another: it appears that the source sentences representation that MT systems learn to construct are not sensitive to the same kind of noise or errors in the source sentence and even seem to be complementary. For instance, inconsistent casing strongly penalizes the Seq2seq model but has only a limited impact on the char2char model.

On the contrary, the presence of characters specific to online conversation such as @ or # results in a substantial decrease of translation quality for char2char, but has less impact for Seq2seq or Transformer, suggesting that char-based models are not able to properly modeled characters that hardly appear in the training set.

Interestingly, the Transformer model appears to be very robust to a wide array of UGC peculiarities, even if it was not designed specifically

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**Table 3: BLEU score ratios between pairs of noisy and normalized sets of sentences, containing only one UGC specificity. BLEU scores on noisy sets are shown in parenthesis.**

| code | kind of specificities | char del/add | missing diacritics | phonetic writing | tokenization | wrong tense | special char | agreement | casing | emoji | named entity | contraction | repetition | interjections |
|------|----------------------|--------------|--------------------|-------------------|--------------|-------------|-------------|-----------|--------|-------|---------------|------------|------------|---------------|
| s2s  | 0.80 (28.7)          | 0.95 (33.9)  | 0.93 (27.3)        | 0.96 (30.8)       | 0.88 (26.1)  | 0.95 (27.1) | 0.75 (27.7) | 0.91 (31.0) | 0.86 (30.8) | 0.90 (29.2) |
| c2c  | 0.99 (32.5)          | 0.99 (29.6)  | 0.86 (25.2)        | 1.00 (31.9)       | 0.97 (28.8)  | 0.96 (28.9) | 0.86 (28.0) | 0.83 (26.2) | 0.94 (30.4) | 0.91 (26.2) | 0.91 (28.7) |
| TX   | 0.98 (35.3)          | 1.02 (34.0)  | 1.03 (33.2)        | 0.98 (32.9)       | 1.02 (33.7)  | 0.97 (33.8) | 0.90 (26.9) | 0.75 (28.3) | 0.99 (35.4) | 0.93 (31.1) | 0.89 (36.8) | 0.86 (30.2) |

**Table 4: Typology of UGC specificities used in our manual annotation.**

| code | kind of specificities |
|------|----------------------|
| 1    | Letter deletion/addition |
| 2    | Missing diacritics |
| 3    | Phonetic writing |
| 4    | Tokenisation error |
| 5    | Wrong verb tense |
| 6    | #: @, URL |
| 7    | Wrong gender/grammatical number |
| 8    | Inconsistent casing |
| 9    | Emoji |
| 10   | Named Entity |
| 11   | Contraction |
| 12   | Graphemic/punctuation stretching |
| 13   | Interjections |

**Table 5: BLEU scores on the original and normalized source sentences of the PMUMT corpus.**

|                  | original | normalized |
|------------------|----------|------------|
| Seq2seq          | 25.8     | 32.4       |
| char2char        | 24.1     | 30.5       |
| Transformer      | 28.6     | 33.6       |
to handle noisy inputs: in particular, the presence of named entities, spelling errors (i.e. substitution, deletion or insertion of letters), agreement error (of verb tense or in gender and number) as well as tokenization errors hardly hurt translation quality. Similarly, the char2char model succeed in translating correctly sentences with letter addition or suppression, showing that the model actually manage to learn sentence representations that are robust to spelling errors even if such errors are not present at training time. This results is at odd with the conclusion drawn by Belinkov and Bisk (2018) on artificial data.

Combination of Peculiarities To better understand the impact of combinations of UGC peculiarities on translation quality, Table 6 reports the ratio between the BLEU scores computed on the translation of a corpus in which there are exactly \( N \) different UGC peculiarities in a sentence and on the translation of the normalized version of these sentences. It appears that for all our systems translation quality decreases linearly with the number of specificities, suggesting that the impacts of the different specificities are independent of each other. Surprisingly enough, the gap between the char2char and Transformer is getting smaller with the number of specificities in each sentence.

| # sents. | 1 | 2 | 3 | 4+ |
|---------|---|---|---|----|
| s2s     | 0.90 | 0.83 | 0.77 | 0.75 |
|         | (30.1) | (27.0) | (24.2) | (23.2) |
| c2c     | 0.92 | 0.87 | 0.83 | 0.83 |
|         | (29.5) | (26.6) | (24.3) | (23.2) |
| TX      | 0.96 | 0.89 | 0.86 | 0.84 |
|         | (32.8) | (30.0) | (28.3) | (26.5) |

Table 6: BLEU score ratio between pairs of normalized and noisy sentences containing \( N \) specificities. BLEU scores on noisy sentences are shown in parenthesis.

4 Conclusions

This work introduces PMUMT a new corpus of UGC translation in which UGC specificities are manually annotated using a fine-grained typology. Thanks to our detailed annotation process, we were able to build a new framework that allows us to automatically generate several parallel corpora in which the number and kind of UGC specificities is precisely controlled.

Our experiments show that, contrary to what was previously believed, out-of-the-box NMT models are robust to many different kind of UGC specificities and that the different architectures we tested are complementary, in the sense that they are not sensitive to the same specificities. In our future work, we plan to explore the intricacies of the robustness that seem to be linked to specific UGC idiosyncrasies. We make this data set and its associated evaluation framework public\(^6\) as we believe it can pave the way for a better understanding of the interactions at play in neural machine translation of noisy user-generated content contexts.

Acknowledgments

We thank the reviewers for their valuable feedback. This work was funded by the French Research Agency via the ANR ParSiTi project (ANR-16-CE33-0021).

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\(^6\)https://github.com/josecar25/PMUMT_annotated_UGC_corpus/
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### Table A.1: Examples from our annotated noisy UGC corpus. Source sentences have been annotated with UGC specificities of Table 4 (in blue) according to their numerical code. For each example, the original source and reference (src and ref) and their corresponding normalized version (N. src and N. ref) are shown.

|   | src                                   | ref                                      | N. src                                      | N. ref                                      |
|---|--------------------------------------|------------------------------------------|---------------------------------------------|---------------------------------------------|
| 1 | JohnDoe389 (10) qui n’arrive pas a (2) depasser (2) 1 a (2) FlappyBird (10) ... ptddddrr (12,13) | JohnDoe389 who can’t score more than 1 at FlappyBird ... lmaooooo | Jean qui n’arrive pas à dépasser 1 à Jean ... | Jean who can’t score more than 1 at Jean ... |
| 2 | #CaMeVénèreQuand (6) le matin a (2) 7h on me parle alors que je suis pas encore réveiller. (5) | #ItAnnoysMeWhen in the moring at 7 am someone talks to me although I didn’t wake up yet. | le matin à 7h on me parle alors que je suis pas encore réveillé. | in the moring at 7 am someone talks to me although I didn’t wake up yet. |
| 3 | vu sa tete (2) c (3) normal kon (3) est (3) jms (11) parler (5) d’elle ! | in light of her face it’s normal no one ever spoke about her! | vu sa tête c’est normal qu’on a jamais parlé d’elle ! | in light of her face it’s normal no one ever spoke about her! |
| 4 | y a ma cousine qui joue a (2) flappy bird (10) mdrrrrrrrrrrr (12, 13) elle et plus nuuul (12,7) que moi | my cousin plays flappy bird looooooot she’s more hopeless than me | y a ma cousine qui joue à Jean Jean elle et plus nulle que moi | my cousin plays Jean Jean she’s more hopeless than me |
Table A.2: Examples from our noisy UGC corpus showing the Transformer, char2char and Seq2seq predictions. Present UGC specificities of Table 4 (in blue) are marked in bold.
As some of the data sets contain as few as 40 sentences, we have also computed the 95% confidence interval for all BLEU scores in Table A.3 using the bootstrapping method described in Koehn (2004). The width of all intervals is smaller than 0.30 for the BLEU scores (roughly 1% of the corresponding score) and than 0.006 for the ratios, which shows that we can trustfully compare their values.

Similarly, we have included results for the chrF (Popović, 2015) and Multi-BLEU-Detok. perl evaluation metrics since SacreBLEU showed a ratio between performances on noisy and clean text versions, indicating that the noisy version could be easier to translate than its normalization. In this regard, we can see in Table A.3 that at least one of the three reported metrics gives a ratio value equal or smaller than 0.1 within the 95% confidence interval error (CI Err.), suggesting that our normalization introduce limited artificial noise, comparable to the difference between correlated evaluation metrics.

| Metric | c2c | tx | s2s |
|--------|-----|----|-----|
| chrF   | 0.99 | 0.99 | 0.93 |
|        | (48.5) | (32.5) | (46.7) |
|        | 0.99 | 0.99 | 0.97 |
|        | (44.8) | (29.6) | (53.1) |
|        | 0.99 | 0.99 | 0.97 |
|        | (40.1) | (25.2) | (50.9) |
|        | 0.99 | 0.99 | 0.97 |
|        | (39.9) | (19.9) | (50.6) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.9) | (12.9) | (50.9) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.6) | (12.9) | (44.3) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.5) | (12.9) | (49.3) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.5) | (12.9) | (49.2) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.4) | (12.9) | (49.1) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.3) | (12.9) | (48.8) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.2) | (12.9) | (48.7) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.1) | (12.9) | (48.6) |
|        | 0.99 | 0.99 | 0.97 |
|        | (49.0) | (12.9) | (48.5) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.9) | (12.9) | (48.4) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.8) | (12.9) | (48.3) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.7) | (12.9) | (48.2) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.6) | (12.9) | (48.1) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.5) | (12.9) | (48.0) |
|        | 0.99 | 0.99 | 0.97 |
|        | (48.4) | (12.9) | (47.9) |

Table A.3: BLEU score ratios between pairs of noisy and normalized sets of sentences, containing only one UGC specificity. BLEU scores on noisy sets are shown in parenthesis. Three different metrics are shown for comparison: MultiBleu-detok. perl (MB), chrF and SacreBLEU (SB). Error for 95% confidence intervals (CI Err).

Figure A.1: Noisy/Clean BLEU scores’ ratios for accumulated number of UGC specificities present per sentence for each model, corresponding to the results in Table 6. The 4to7 bin groups more than 4 types to provide a larger subcorpus, which weighted average is 4.34 UGC specificities per sentence.
A Reproducibility

Data All the UGC test sets and source code for our experiments are provided in the supplementary materials. For training data, we let the reader refer to each project’s website for WMT\(^7\) (consisting of Europarl\(v^7\), Newcommentaries\(v^{10}\) and Open Subtitles\(^8\), both accessed on November, 2019. Regarding clean test sets, we used newstest15 from WMT and a subset of 11,000 unique phrases from Open Subtitles. We make the former test available in the link provided above for exact performance comparison.

Computation The NMT systems were trained using 1 Tesla V100, during an average of 72 hours to converge to the final solution for the char2char model and 56 hours for the BPE-based baselines.

A.1 NMT Models

Character-based models  char2char models were trained as out-of-the-box systems using the implementations provided by (Lee et al., 2017).\(^9\)

BPE-based models We consider, as baseline, two standard NMT models that take, as input, tokenized sentences. The first one is a seq2seq bi-LSTM architecture with global attention decoding. The seq2seq model was trained using the XNMT toolkit (Neubig et al., 2018).\(^10\) It consists in a 2-layered Bi-LSTM layers encoder and 2-layered Bi-LSTM decoder. It considers, as input, word embeddings of 512 components and each LSTM units has 1,024 components.

We also study a vanilla Transformer model using the implementation proposed in the OpenNMT framework (Klein et al., 2018). It consists of 6 layers with word embeddings of 512 components, a feed-forward layers made of 2,048 units and 8 self-attention heads.

Hyper-parameters In Table A.4, we list the training variables set for our experiments. They match their corresponding default hyper-parameters.

| Batch size | 64 |
| Optimizer  | Adam |
| Learning rate | 1e-4 |
| Epochs | 10 (best of) |
| Patience | 2 epochs |
| Gradient clip | [-1.0, 1.0] |

Table A.4: Hyper-parameters used for training the NMT systems.

Pre-processing For the BPE models, we used a 16K merging operations tokenization employing sentencepiece\(^11\). For word-level statistics we segmented the corpora using the Moses tokenizer\(^12\).

\(^7\)https://www.statmt.org/wmt15/translation-task.html
\(^8\)http://opus.nlpl.eu/download.php?f=OpenSubtitles/v2018/moses/en-fr.txt.zip
\(^9\)https://github.com/nyu-dl/dl4mt-c2c
\(^10\)We decided to use XNMT, instead of OpenNMT in our experiments in order to compare our results to the ones of Michel and Neubig (2018b).
\(^11\)https://github.com/google/sentencepiece
\(^12\)https://github.com/moses-smt/mosesdecoder
Understanding the Impact of UGC Specificities on Translation Quality
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Abstract
This work takes a critical look at the evaluation of user-generated content (UGC) automatic translation and the well-known specificities of which raise many challenges for MT. We introduce the PMUMT, a new data set for UGC translation evaluation. Using this data set, we conduct several experiments to measure the impact of different kinds of UGC specificities on translation quality, more precisely than previously possible.

PMUMT makes possible to assess the robustness of any MT system to a given UGC specificity.

- c2c outperforms its BPE-based counterpart, s2s, mainly when facing char add/del, faulty tokenization and inconsistent casing.
- The transformer is, overall, more robust than RNN-based c2c and s2s.

Conclusions
This work introduces PMUMT, a new corpus in which UGC specificities are annotated using a fine-grained typology.

- Thanks to our detailed annotation process, we were able to build a new framework that allows us to precisely control the UGC specificities occurrences.
- Out-of-the-box NMT models are robust to many different kind of UGC specificities and the architectures we tested seem complementary to some extent.

Acknowledgments
This work was funded by the French Research Agency via the ANR ParSiTi project (ANR-16-CE33-0021).

Approach: Data Annotation
Challenges
UGC impact on NMT performance is obscure and several of its different phenomena can potentially interact in intractable ways.

Objective
Assess translation impact of UGC by isolating individual documented and interpretable linguistic specificities.

- Spans containing an UGC specificity have been ‘normalized’ to a form closer to canonical French.
- Specificities’ positions are annotated and normalized references are created accordingly.
- The normalized version has a perplexity of 2,214 and 11.60% of its token are OOVs
- The original version has a perplexity of 8,546 and an OOV ratio of 19.60%.

MT Systems
The normalized version outperforms its BPE-based counterpart, mainly when facing char add/del, faulty tokenization and inconsistent casing.

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MT Systems

|                   | PFMRE† | MTNT† | News | OpenSubsΔ |
|-------------------|--------|-------|------|-----------|
| BPE-based models  |        |       |      |           |
| Seq2seq           | 17.1   | 25.1  | 19.6 | 28.2      |
| char2char         | 26.1   | 28.5  | 24.5 | 28.2      |
| Transformer       | 27.5   | 28.3  | 26.7 | 31.4      |
| Character-based   |        |       |      |           |
| models            |        |       |      |           |
| char2char         | 23.8   | 25.7  | 17.8 | 26.3      |

BLEU scores for our models. The † symbol indicates the UGC test sets, and Δ in-domain test sets.

Assessing Robustness to Individual UGC Specificities

|                     | char del/add | missing diacritics | phonetic writing | tokenization | special char agreement | casing | empty | named entity | contraction | repetition | interjections |
|---------------------|--------------|--------------------|-----------------|--------------|------------------------|--------|-------|--------------|-------------|------------|--------------|
| s2s                 | 0.80         | 0.95               | 0.93            | 0.96         | 0.94                   | 0.88   | 0.95  | 0.75         | 0.91        | 0.86       | 0.95         | 0.90         | 0.93       |
|                     | (26.7)       | (33.9)             | (27.3)          | (30.8)       | (30.7)                 | (26.1) | (27.1) | (27.7)       | (31.0)      | (31.7)     | (30.8)       | (30.2)       | (29.2)     |
| c2c                 | 0.99         | 0.99               | 0.86            | 1.00         | 0.97                   | 0.81   | 0.96  | 0.86         | 0.83        | 0.94       | 0.91         | 0.95         | 0.91       |
|                     | (32.5)       | (29.6)             | (25.2)          | (31.9)       | (28.8)                 | (24.6) | (28.9) | (28.9)       | (26.2)      | (32.7)     | (30.4)       | (26.2)       | (28.7)     |
| TX                  | 0.98         | 1.02               | 1.03            | 0.98         | 1.02                   | 0.92   | 0.97  | 0.90         | 0.75        | 0.99       | 0.93         | 0.89         | 0.86       |
|                     | (35.3)       | (34.0)             | (33.2)          | (32.9)       | (33.7)                 | (29.2) | (33.8) | (26.9)       | (28.3)      | (35.4)     | (31.1)       | (36.8)       | (30.2)     |

(a) BLEU ratios between noisy and normalized sets of sentences, containing only one UGC specificity.
BLEU on noisy sets in parenthesis. s2s’, c2c’ and ‘TX stand for the seq2seq, char2char and transformer.

Robustness to Multiple Specificities

- c2c is less sensitive than s2s to multiple specificities, and performance advantage for the latter disappears for sentences which contain 4+ specificities.

| # sents. | 1    | 2    | 3    | 4+   |
|----------|------|------|------|------|
| s2s      | 0.90 | 0.83 | 0.77 | 0.75 |
|          | (30.1)| (27.0)| (24.2)| (23.2)|
| c2c      | 0.92 | 0.87 | 0.83 | 0.83 |
|          | (29.5)| (26.6)| (24.3)| (23.2)|
| TX       | 0.96 | 0.89 | 0.86 | 0.84 |
|          | (32.8)| (30.0)| (28.3)| (26.5)|

BLEU score ratio between pairs of normalized and noisy sentences containing N specificities. Scores on noisy sentences in parenthesis.

The collection can be found at https://github.com/josecar25/PMUMT_annotatedUGC_corpus/.