Exploring Cross-lingual Textual Style Transfer with Large Multilingual Language Models

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Abstract

Detoxification is a task of generating text in polite style while preserving meaning and fluency of the original toxic text. Existing detoxification methods are designed to work in one exact language. This work investigates multilingual and cross-lingual detoxification and the behavior of large multilingual models like in this setting. Unlike previous works we aim to make large language models able to perform detoxification without direct fine-tuning in given language. Experiments show that multilingual models are capable of performing multilingual style transfer. However, models are not able to perform cross-lingual detoxification and direct fine-tuning on exact language is inevitable.

1 Introduction

The task of Textual Style Transfer (Textual Style Transfer) can be viewed as a task where certain properties of text are being modified while rest retain the same\textsuperscript{1}. In this work we focus on detoxification textual style transfer (dos Santos et al., 2018a; Dementieva et al., 2021a). It can be formulated as follows: given two text corpora $D^X = \{x_1, x_2, \ldots, x_n\}$ and $D^Y = \{y_1, y_2, \ldots, y_n\}$, where $X, Y$ - are two sets of all possible text in styles $s^X, s^Y$ respectively, we want to build a model $f_0 : X \rightarrow Y$, such that the probability $p(y_{\text{gen}} | x, s^X, s^Y)$ of transferring the style $s^X$ of given text $x$ (by generation $y_{\text{gen}}$) to the style $s^Y$ is maximized (where $s^X$ and $s^Y$ are toxic and non-toxic styles respectively).

Some examples of detoxification presented in Table 1.

Textual style transfer gained a lot of attention with a rise of deep learning-based NLP methods. Given that, Textual Style Transfer has now a lot of specific subtasks ranging from formality style transfer (Rao and Tetreault, 2018; Yao and Yu, 2021) and simplification of domain-specific texts (Devaraj et al., 2021; Maddela et al., 2021) to emotion modification (Sharma et al., 2021) and detoxification (debiasing) (Li et al., 2021; Dementieva et al., 2021a).

There exist a variety of Textual Style Transfer methods: from totally supervised methods (Wang et al., 2019b; Zhang et al., 2020; Dementieva et al., 2021a) which require a parallel text corpus for training to unsupervised (Shen et al., 2017; Wang et al., 2019a; Xu et al., 2021) that are designed to work without any parallel data. The latter sub-field of research is more popular nowadays due to the scarcity of parallel text data for Textual Style Transfer. On the other hand, if we address Textual Style Transfer task as a Machine Translation task we get a significant performance boost (Prabhumoye et al., 2018).

The task of detoxification, in which we focus in this work, is relatively new. First work on detoxification was a sequence-to-sequence collaborative classifier, attention and the cycle consistency loss (dos Santos et al., 2018b). A recent work by (Laugier et al., 2021) introduces self-supervised model based on T5 model (Raffel et al., 2020) with a denoising and cyclic auto-encoder loss.

Both these methods are unsupervised which is an advantage but it comes from the major current problem of the textual style transfer. There is a lack of parallel data for Textual Style Transfer since there exist only few parallel datasets for English (Rao and Tetreault, 2018) and some other languages (Briakou et al., 2021). When it comes to detoxification there are only two parallel detoxification corpora available now and they both appeared only last year (Dementieva et al., 2021b). Most state-of-the-art methods rely on large amounts of text data which is often available for some well-researched languages like English but lacking for other languages almost entirely. Therefore, it is important to study whether cross-lingual (or at least multilingual) detoxifica-
Table 1: Examples of desired detoxification results.

| Source text                                                                 | Target text          |
|-----------------------------------------------------------------------------|----------------------|
| What the f*ck is your problem?                                              | What is your problem?|
| This whole article is bullshit.                                              | This article is not good. |
| Yeah, this clowns gonna make alberta great again!                           | Yeah, this gonna make Alberta great again |

Multilingual language models such as mBART (Liu et al., 2020), mT5 (Xue et al., 2021) have recently become available. This work explores the possibility of multilingual and cross-lingual textual style transfer (Textual Style Transfer) using such large multilingual language models. We test the hypothesis that modern large text-to-text models are able to generalize ability of style transfer across languages.

Our contributions can be summarized as follows:

1. We introduce a novel study of multilingual textual style transfer and conduct experiments with several multilingual language models and evaluate their performance.

2. We conduct cross-lingual Textual Style Transfer experiments to investigate whether multilingual language models are able to perform Textual Style Transfer without fine-tuning on a specific language.

2 Methodology

We formulate the task of supervised Textual Style Transfer as a sequence-to-sequence NMT task and fine-tune multilingual language models to translate from "toxic" to "polite" language.

2.1 Datasets

In this work we use two datasets for Russian and English languages. Aggregated information about datasets could be found in Table 2, examples from datasets can be found in A.1 and A.2.

| Language | Train | Dev | Test |
|----------|-------|-----|------|
| English  | 18777 | 988 | 671  |
| Russian  | 5058  | 1000| 1000 |

Table 2: Aggregated datasets statistics.

Russian data We use detoxification dataset\(^3\) which consists of 5058 training sentences, 1000 validation sentences and 1000 test sentences.

English data We use ParaDetox (Dementieva et al., 2021b) dataset. It consists of 19766 toxic sentences and their polite paraphrases. This data is split into training and validation as 95% for training and 5% for validation. For testing we use a set of 671 toxic sentences.

2.2 Experimental Setup

We perform a series of experiments on detoxification using parallel data for English and Russian. We train models in two different setups: multilingual and cross-lingual.

Multilingual setup In this setup we train models on data containing both English and Russian texts and then compare their performance with baselines trained on these languages solely.

Cross-lingual setup In cross-lingual setup we test the hypothesis that models are able to perform detoxification without explicit fine-tuning on exact language. We fine-tune models on English and Russian separately and then test their performance.

2.3 Models

Scaling language models to many languages has become an emerging topic of interest recently (Devlin et al., 2019; Tan et al., 2019; Conneau and Lample, 2019; Conneau et al., 2020). We adopt several multilingual models to textual style transfer in our work.

Baselines We use two detoxification methods as baselines in this work - Delete method which simply deletes toxic words in the sentence according to the vocabulary of toxic words and CondBERT. The latter approach works in usual masked-LM setup by masking toxic words and replacing them with non-toxic ones. This approach was first proposed by (Wu et al., 2019) as a data augmentation.

\(^2\)All code is available online: https://github.com/skoltech-nlp/multilingual_detox

\(^3\)https://github.com/skoltech-nlp/russ_detox_2022
method and then adopted to detoxification by (Dale et al., 2021).

**mT5**  mT5 (Xue et al., 2021) is a multilingual version of T5 (Raffel et al., 2020) - a text-to-text transformer model, which was trained on many downstream tasks. mT5 replicates T5 training but now it is trained on more than 100 languages.

**mBART**  mBART (Liu et al., 2020) is a multilingual variation of BART (Lewis et al., 2020) - denoising autoencoder built with a sequence-to-sequence model. mBART is trained on monolingual corpora across many languages. We adopt mBART in sequence-to-sequence detoxification task via fine-tuning on parallel detoxification dataset.

### 2.4 Evaluation metrics

Unlike other NLP tasks, one metric is not enough to benchmark the quality of style transfer. The ideal Textual Style Transfer model output should preserve the original content of the text, change the style of the original text to target and the generated text also should be grammatically correct. We follow Dale et al. (2021) approach in Textual Style Transfer evaluation.

#### 2.4.1 Content Preservation

**Russian**  Content preservation score (SIM) is evaluated as a cosine similarity of LaBSE (Feng et al., 2020) sentence embeddings. The model is slightly different from the original one, only English and Russian embeddings are left.

**English**  Similarity (SIM) between the embedding of the original sentence and the generated one is calculated using a model presented by Wieting et al. (2019). Being is trained on paraphrase pairs extracted from ParaNMT corpus (Wieting and Gimpel, 2018), this model’s training objective is to select embeddings such that the similarity of embeddings of paraphrases is higher than the similarity between sentences that are not paraphrases.

#### 2.4.2 Grammatic and language quality (fluency)

**Russian**  We measure fluency (FL) with a BERT-based classifier (Devlin et al., 2019) trained to distinguish real texts from corrupted ones. The model was trained on Russian texts and their corrupted (random word replacement, word deletion and insertion, word shuffling etc.) versions. Fluency is calculated as a difference between the probabilities of being corrupted for source and target sentences. The logic behind using difference is that we ensure that the generated sentence is not worse than the original one in terms of fluency.

**English**  We measure fluency (FL) as a percentage of fluent sentences evaluated by the RoBERTa-based classifier (Liu et al., 2019) classifier of linguistic acceptability trained on CoLA (Warstadt et al., 2019) dataset.

#### 2.4.3 Style transfer accuracy

**Russian**  Style transfer accuracy (STA) is evaluated with a BERT-based (Devlin et al., 2019) toxicity classifier fine-tuned from RuBERT Conversational. This classifier was additionally trained on Russian Language Toxic Comments dataset collected from 2ch.hk and Toxic Russian Comments dataset collected from ok.ru.

**English**  Style transfer accuracy (STA) is calculated with a style classifier - RoBERTa-based model trained on the union of three Jigsaw datasets (Jigsaw, 2018). The sentence is considered toxic when the classifier confidence is above 0.8. The classifier reaches the AUC-ROC of 0.98 and F1-score of 0.76.

#### 2.4.4 Joint metric

Aforementioned metrics must be properly combined to get one Joint metric to evaluate Textual Style Transfer. We follow Krishna et al. (2020) and calculate J as an average of products of sentence-level fluency, style transfer accuracy, and content preservation:

$$J = \frac{1}{n} \sum_{i=1}^{n} \text{STA}(x_i) \cdot \text{SIM}(x_i) \cdot \text{FL}(x_i)$$

### 2.5 Training

There is a variety of versions of large multilingual models available. In this work we use small and base versions of mT5⁶ ⁷ (Xue et al., 2021) and large version of mBART⁸ (Liu et al., 2020).

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⁶https://huggingface.co/google/mt5-base ⁷https://huggingface.co/google/mt5-large ⁸https://huggingface.co/facebook/mbart-large-50-many-to-many-mmt
### Table 3: Evaluation of TST models.

Numbers in **bold** indicate the best results. † describes the higher the better metric. Results of unsuccessful TST depicted as gray. ENG and RUS depicts the data model have been trained on. mT5 base* was trained on all English and Russian data available (datasets were not equalized). Last row depicts backtranslation workaround for cross-lingual detoxification. We include only the best result for brevity.

| Backtranslation Setup | mBART 5000 (Google) | 0.673 | 0.669 | 0.634 | 0.284 | 0.678 | 0.762 | 0.568 | 0.284 |
|-----------------------|----------------------|------|------|------|------|------|------|------|------|
|                       | mBART 5000 (FSMT)    | 0.737 | 0.633 | 0.731 | 0.348 | 0.744 | 0.746 | 0.893 | 0.415 |

| Cross-lingual Setup   | mBART 5000 ENG       | 0.624 | 0.578 | 0.550 | 0.128 | 0.660 | 0.690 | 0.583 | 0.387 |
|-----------------------|----------------------|------|------|------|------|------|------|------|------|
|                       | mBART 5000 RUS       | 0.699 | 0.778 | 0.858 | 0.475 | 0.547 | 0.717 | 0.888 | 0.298 |
|                       | mBART 5000 ENG       | 0.900 | 0.729 | 0.591 | 0.160 | 0.857 | 0.840 | 0.873 | 0.616 |
|                       | mBART 5000 RUS       | 0.724 | 0.746 | 0.827 | 0.457 | 0.806 | 0.484 | 0.864 | 0.242 |

| Multilingual Setup    | mT5 base ENG         | 0.838 | 0.276 | 0.506 | 0.115 | 0.860 | 0.834 | 0.833 | 0.587 |
|-----------------------|----------------------|------|------|------|------|------|------|------|------|
|                       | mT5 base RUS         | 0.676 | 0.794 | 0.846 | 0.454 | 0.906 | 0.365 | 0.696 | 0.171 |
|                       | mT5 small ENG        | 0.805 | 0.225 | 0.430 | 0.077 | 0.844 | 0.858 | 0.826 | 0.591 |
|                       | mT5 small RUS        | 0.559 | 0.822 | 0.817 | 0.363 | 0.776 | 0.521 | 0.535 | 0.169 |
|                       | mBART 3000 ENG       | 0.923 | 0.395 | 0.552 | 0.202 | 0.842 | 0.856 | 0.876 | 0.617 |
|                       | mBART 3000 RUS       | 0.699 | 0.778 | 0.858 | 0.475 | 0.547 | 0.778 | 0.888 | 0.298 |
|                       | mBART 5000 ENG       | 0.900 | 0.299 | 0.591 | 0.160 | 0.857 | 0.840 | 0.873 | 0.616 |
|                       | mBART 5000 RUS       | 0.724 | 0.746 | 0.827 | 0.457 | 0.806 | 0.484 | 0.864 | 0.242 |

| Baselines             | Russian              | 0.532 | 0.875 | 0.834 | 0.364 | 0.810 | 0.930 | 0.640 | 0.460 |
|-----------------------|----------------------|------|------|------|------|------|------|------|------|
|                       | English              | 0.819 | 0.778 | 0.744 | 0.422 | 0.980 | 0.770 | 0.820 | 0.620 |

| mT5 base              | 0.772 | 0.676 | 0.795 | 0.430 | 0.833 | 0.826 | 0.830 | 0.536 |
| mT5 small             | 0.745 | 0.705 | 0.794 | 0.428 | 0.826 | 0.841 | 0.763 | 0.513 |
| mT5 base*             | 0.773 | 0.676 | 0.795 | 0.430 | 0.893 | 0.787 | 0.942 | 0.657 |
| mBART 5000            | 0.685 | 0.778 | 0.841 | 0.449 | 0.887 | 0.889 | 0.866 | 0.640 |

**Multilingual training** In multilingual training setup we fine-tune models using both English and Russian data. We use Adam (Kingma and Ba, 2015) optimizer for fine-tuning with different learning rates ranging from $1 \cdot 10^{-3}$ to $5 \cdot 10^{-5}$ with linear learning rate scheduling. We also test different number of warmup steps from 0 to 1000. We equalize Russian and English data for training and use 10000 toxic sentences and their polite paraphrases for multilingual training in total. We train mT5 models for 40 thousand iterations\(^9\) with a batch size of 8. We fine-tune mBART (Liu et al., 2020) for 1000, 3000, 5000 and 10000 iterations with batch size of 8.

**Cross-lingual training** In cross-lingual training setup we fine-tune models using only one dataset, e.g.: we fine-tune model on English data and check performance on both English and Russian data. Fine-tuning procedure was left the same: 40000 iterations for mT5 models and 1000, 3000, 5000 and 10000 iterations for the mBART.

**Back-translation approach** to cross-lingual style transfer proved to work substantially better than the zero-shot setup discussed above. Nevertheless, both Google and FSMT did not yield scores comparable to monolingual setup. Besides, surprisingly Google yielded worse results than FSMT.

### 3 Results & Discussion

Table 3 shows the best scores of both multilingual and cross-lingual experiments. In multilingual setup mBART performs better than baselines and mT5 for both English and Russian. Note that the table shows only the best results of the models. It is also notable that for mT5 increased training size for English data provides better metrics for English while keeping metrics for Russian almost the same. We also depict some of the generated detoxified sentences in the Table 3 in the part B of Appendix.

As for cross-lingual style transfer, results are negative. None of the models have coped with the task of cross-lingual Textual Style Transfer. That means that models produce the same or almost the same sentences for the language on which they were not fine-tuned so that toxicity is not eliminated. We provide only some scores here in the Table 6 for reference.

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\(^9\) According to (Xue et al., 2021) mT5 was not fine-tuned on downstream tasks as the original T5 model. Therefore, model requires more fine-tuning iterations for Textual Style Transfer.
cross-lingual formality Textual Style Transfer is possible. Lai et al. (2022) achieve this on XFORMAL dataset (Briakou et al., 2021) by adding language-specific adapters in the vanilla mBART architecture (Liu et al., 2020) - two feed-forward layers with residual connection and layer normalization (Bapna and Firat, 2019; Houlsby et al., 2019).

We follow the original training procedure described by Lai et al. (2022) by training adapters for English and Russian separately on 5 million sentences from News Crawl dataset. We use batch size of 16 and 200 thousand training iterations. We also then train cross-attentions on our parallel detoxification data in the same way. However, models tend to duplicate input text without any detoxification. Thus, while the exact same original setup did not work for detoxification, more parameter search and optimization could lead to more acceptable results and we consider the approach by Lai et al. (2022) as a promising direction of a future work on multilingual and cross-lingual detoxification.

4 Conclusion

In this work we have tested the hypothesis that multilingual language models are capable of performing cross-lingual and multilingual detoxification. In the multilingual setup we experimentally show that reformulating detoxification (Textual Style Transfer) as a NMT task boosts performance of the models given enough parallel data for training. We beat simple (Delete method) and more strong (condBERT) baselines in a number of metrics. Based on our experiments, we can assume that it is possible to fine-tune multilingual models in any of the 100 languages in which they were originally trained. This opens up great opportunities for detoxification in unpopular languages.

However, our hypothesis that multilingual language models are capable of cross-lingual detoxification was proven to be false. We suggest that the reason for this is not a lack of data, but the model’s inability to capture the pattern between toxic and non-toxic text and transfer it to another language by itself. This means that the problem of cross-lingual textual style transfer is still open and needs more investigation.

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A Data

A.1 English Dataset

Table 4 shows examples of sentence pairs from ParaDatex parallel detoxification corpora. There are several polite paraphrases for each toxic sentence in this dataset (Dementieva et al., 2021b), this is a consequence of the way these parallel data are collected. Leaving only one paraphrase for one source sentence we could get 6000 unique pairs of toxic sentences and their polite paraphrases. However, in this work we use data as is.

| Original | Detoxed |
|----------|---------|
| my computer is broken and my phone too!! wtf is this devil sh*t?? | My computer is broken and my phone too! So disappointed! My computer is broken and my phone too, what is this? Both my computer and phone are broken. |
| sh*t is crazy around here | It is crazy around here. Stuff is crazy around here. Something is crazy around here. |
| delete the page and shut up | Delete the page and stay silent. Please delete the page. Delete the page. |
| massive and sustained public pressure is the only way to get these b*stards to act. | Massive and sustained public pressure is the only way to get them to act. Massive and sustained pressure is the only way to get these people to act. |
| f*ck you taking credit for some sh*t i wanted to do | You are taking credit for something I wanted to do You're taking credit fro something i wanted to do. |
| you gotta admit that was f*ckin hilarious though! | you gotta admit that was very hilarious though! you gotta admit that was hilarious though! |

Table 4: Example sentences from ParaDetox parallel detoxification corpora. Sentence in red is original (toxic) sentence, below are its polite paraphrases. Note that for the purpose of an overall correctness explicit words are masked with "*".
### A.2 Russian Dataset

Table 5 shows examples from Russian parallel detoxification corpus.

![Table 5](image)

**Table 5: Example sentences from Russian parallel detoxification corpora. Sentence in red is original (toxic) sentence, below are its polite paraphrases.**

### B Generation Examples

Table 6 contains detoxification examples for different models. It is notable that in some cases models generate almost the same results. This can be explained by the similarity of the training procedure and the fact that the reference answer was the same.

![Table 6](image)

**Table 6: Some detoxified sentences produced by our fine-tuned models. Gray text refers to the original sentence, below are its paraphrases.**