Abstract

Style transfer is the task of transferring a sentence into the target style while keeping its content. The major challenge is that parallel corpora are not available for various domains. In this paper, we propose a Mask-And-Regenerate approach (MAR). It learns from unpaired sentences by modifying the word-level style attributes. We cautiously integrate the deletion, insertion and substitution operations into our model. This enables our model to automatically apply different edit operations for different sentences. Specifically, we train a multi-layer perceptron (MLP) as a style classifier to find out and mask style-characteristic words in the source inputs. Then we learn a language model on non-parallel data sets to score sentences and remove unnecessary masks. Finally, the masked source sentences are input to a Transformer to perform style transfer. The final results show that our proposed model exceeds baselines by about 2 per cent of accuracy for both sentiment and style transfer tasks with comparable or better content retention.

1 Introduction

A text style is a feature that specifies text. The objective of style transfer is to rewrite a given sentence into a target-style domain with the preservation of semantic content. In this paper, we follow the opinion (Fu et al., 2018; Prabhumoye et al., 2018) that textual sentiment should also be treated as styles and conduct experiments to transfer sentiments of sentences collected from three electronic commerce websites. E.g. “The food here is delicious.” (Positive) → “The food here is gross.” (Negative)

A key issue is that the lack of available parallel data has a considerable impact on the use of supervised learning. It results in the majority of recent studies concentrating on unpaired text transfer approaches (Shen et al., 2017; Luo et al., 2019; Krishna et al., 2020). Compare with related work, methods based on word-level operations (Li et al., 2018; Wu et al., 2019a) have become one of the most frequently used approaches because they ensure high content preservation.

The approach we introduce in this paper mainly follows two works, the Delete-Retrieval-Generate (DRG) model (Li et al., 2018) and the Tag-and-Generate model (TAG) (Madaan et al., 2020). The motivation behind the DRG model is to delete style-characteristic words by computing the frequency of occurrence of words, retrieve one similar sentence in the target style corpus and generate a new sentence which is the result of crossing the two sentences. By following the idea of DRG, the TAG model is proposed. The TAG model calculates tf · idf scores (Ramos et al., 2003) to determine style-characteristic words and it includes a Tagger to insert a special symbol ‘[TAG]’ into the input sentences, that will be filled by target-style-characteristic phrases. We identify the following weak points in these models:

1. The hypothesis that the frequency of a word is indicative of style is not always true.
2. Edit operations are not considered equally for all input sentences. Even in the same data set,
for parts of sentences, deletion may be the best option to apply, whereas insertion or substitution may be the best for others. For example, we can transfer a sentence from negative to positive by inserting the word ‘never’ under certain conditions, e.g. “I will give it up.” → “I will never give it up.” while deletion can also realize a negative to positive transformation, e.g. “The dipping sauce is too sweet.” → “The dipping sauce is sweet.”

3. Retrieval module might not find suitable sentences. This may result in poor semantic content preservation. The results reported in this paper demonstrate this problem.

To tackle the above problems, we suggest that:

1. We use neural networks instead of statistical methods for the recognition of style-characteristic words. More precisely, we train a style classifier on the two data sets. For each source sentence, we mask each word in it and input it into the classifier. Masks that cause larger variations in the classifier logits correspond to words with higher style contributions. This is based on the fact that if a word is relevant to the style, then masking this word will increase the probability that the source sentence be classified into the wrong style domain. By masking these words, we arguably get a representation of content that is independent of the source style.

2. When multiple possible solutions exist for an input sentence, we propose that the selection of the optimal solution depends on their semantic fluency. For that, we learn a language model (LM) to validate the masks. If a mask-independent content representation already tends to get a low perplexity on the target data set, it means that deletion is a better choice for this sentence than substitution. In this situation, the masks are removed directly.

3. We generate a new sentence without retrieving similar sentences. We do not use any templates that have been summarised from retrieved sentences. As an improvement approach, extracted content representations are input to a Transformer (Vaswani et al., 2017) to rewrite sentences with the target style. The Transformer is designed to fill in the masks with style-characteristic phrases, insert words or retain the original version.

Our main contributions are as follows:

- We propose a novel approach to recognize style-characteristic words. For that, we rely on a neural classifier. To our best knowledge, previous studies of style transfer have not dealt with word recognition using masking models.

- We propose to use an LM to select edit operations (insertion, substitution and deletion) for different inputs. In such a mode, all possible situations for the transformation are covered.

- The results show that our approach outperforms baselines in terms of accuracy with comparable or higher BLEU scores.

2 Related Work

2.1 Style Transfer in Latent Space

Disentangling the style and content is a general idea in unpaired text transfer. Shen et al. (2017) proposed a cross-aligned auto-encoder training method to align transferred samples with target style samples at a shared latent content distribution level across different corpora. Fu et al. (2018) proposed techniques to use adversarial approaches to extract pure content representations and decode them into sentences. Models based on manipulating representations in the latent space (Hu et al., 2017; Prabhumoye et al., 2018) were proposed in the same period. Nevertheless, it is reported that the extraction of style information in a latent space can be very difficult (Elazar and Goldberg, 2018).

2.2 Style Transfer by Modifying Words

In contrast to operations in latent space, recent representative methods are proposed to extract style-independent content representations (Sudhakar et al., 2019; Zhang et al., 2018). Li et al. (2018) presented that a Delete-Retrieve-Generate pipeline also performs well in sentiment transfer tasks. Nevertheless, the retrieving was reported as an unnecessary step (Madaan et al., 2020). Models based on the edit operations show better results (Wu et al., 2019b; Reid and Zhong, 2021). However, the traditional attribute word recognition methods used only focused on word counting. Furthermore, these studies ignored the basis of selecting edit operations.
In this paper, we mainly follow the second approach which assumes the existence of style-characteristic words. We propose a new style-characteristic word recognition method and use a language model to score sentences to determine specific operations.

3 Methodology

We are given a sentence set $X_A = (x_A^{(1)}, ..., x_A^{(M)})$ with the source style $A$ and another sentence set $X_B = (x_B^{(1)}, ..., x_B^{(N)})$ with the target style $B$. The sentences in these two sets are non-parallel, i.e., $x_A^{(i)}$ does not correspond to $x_B^{(i)}$. The objective is to generate a new set of sentences $\hat{X} = (\hat{x}^{(1)}, ..., \hat{x}^{(M)})$ in the domain of $B$, where $\hat{x}^{(i)}$ is the result of transferring $x_A^{(i)}$ into style $B$.

For an overview, we train two independent modules called the Masker and the Generator respectively. The Masker consists of a text MLP and an LM. For an input sentence $x_A^{(i)}$, the Masker masks or deletes style-characteristic words to generate a content representation sequence $z_A$. The generator is a standard Transformer which is used to insert style-characteristic words into the sequence $z_A$ and replace masks with attribute words of style $B$.

3.1 Where to Mask?

We propose to use a trained style classifier $f_{\phi}$ and an LM to mask words, which is more effective for retaining plain and less style-indicative words. We train the classifier $f_{\phi}$ on the two sets to classify sentences to two different styles. The loss function is shown in the Formula (1).

$$
\mathcal{L}_{CLS}(\phi) = - \sum_{j} \log P(y_j|x_j; \phi)
$$

where $x_j$ is the j-th example in a train set and $y_j$ is the style label for $x_j$.

Inspired by BERT (Devlin et al., 2019), we select a mask-based approach for its reliability and validity. In particular, for a source sentence with $k$ words, $x_A = (w_1, ..., w_k)$, we replace each of them with a special symbol [MASK] and input the masked sentence to the classifier to compute the probability that the classifier classifies this sentence to the target style. We first calculate a distribution $\eta(w_j)$ on sentence $x_A$ to reflect the style contribution of each word $w_j$.

$$
\eta(w_j) = P(B|x_A^{\text{MASK}(j)}; \phi)
$$

Here, $x_A^{\text{MASK}(j)}$ stands for the sentence $x_A$ with word $w_j$ replaced with a [MASK].

Our objective of this stage is to get the content representation $z_A$ from the input sentence $x_A$. For that, we mask the word with the highest style contribution in sentence $x_A$. We repeat this operation until style $A$ cannot be clearly distinguished from the masked sentence by the classifier. Here, we assume that the masked sentence can be regarded as a content representation of the input sentence.

Notice that, if the masking operation cannot extract $z_A$ from $x_A$, which indicates that there is no obvious style-characteristic word in $x_A$, then the words in $x_A$ should not be masked. In such a case, the transformation should mainly be performed by insertion. Similarly, if $x_A$ is already judged in the style domain $B$, it should also not be masked. In this situation, it is possible that $x_A$ is a mistakenly classified sample in the used corpus.

The second step is to tell whether it is necessary to retain masks in $z_A$. A widespread acknowledgement is that there is not a consistent one-to-one match between each input sentence and each output sentence. For example, an input negative sentence “I am not really impressed.”, the content representation “I am [MASK] really impressed.” can be transferred to “I am really impressed.” or “I am really really impressed.”. The former sounds more natural than the latter.

To make transferred sentences more fluent, we train a 5-gram language model (Heafield, 2011) and use it to score a generated sentence by its probability. If $z_A$ gets a higher score than $x_A$, then the mask in $z_A$ should not be held anymore. Since we consider insertion as a reverse operation of deletion, the scores computed by the LM are only used to decide whether deletion or substitution should be performed. For a sentence $x_A$ with $j$ words, we compute the probability of it as its score by using Formula (3).

$$
P(x_A) = \prod_{j} P(w_j|w_{j-4}, ..., w_{j-1}),
$$

where $P(w_j|w_{j-4}, ..., w_{j-1})$ is approximated by word frequency counting. Here, the LM used was learned on the target style sentence set $X_B$.

3.2 How to Transfer?

For an input content representation $z_A$ from the Masker, we purpose to learn a mapping function to transfer it into the target style domain instead of retrieving other sentences.
We introduce a reconstruction loss (Luo et al., 2019; Madaan et al., 2020) to train the generator. Specifically, we first generate a content representation \( z^B \) of a sampled sentence \( x^B \) and treat \( z^B, x^B \) as a sentence pair. With the sentence pair, we train a generator \( f_\theta \) to transfer \( x^B \) from its content representation \( z^B \) to its original version \( x^B \).

\[
\hat{x}^B = f_\theta(z^B),
\]

where the generated sentence \( \hat{x}^B \) is expected to be the same as \( x^B \).

For a content representation \( z^A \) created from sentence \( x^A \), by inference, the trained classifier cannot tell the source style \( A \) accurately. Therefore, if we apply \( f_\theta \) to \( z^A \), the output \( \hat{x}^A \) will have the attribute of style \( B \) arguably. The loss function of the generator is given in Formula (5).

\[
\mathcal{L}(\theta) = -\frac{1}{N} \sum_{i=1}^{N} \log[P(x^B(i) | z^B(i); \theta)]
\]

We now give a brief analysis of how these edit operations are respectively used in our model.

The first simple case is when the Masker module does not delete any [MASK] after masking style-characteristic words in every sentence. In this situation, the generator is only trained to fill in the masks. For example, in a sentiment transfer task, the generator learns how to substitute these [MASK] in the content representations \( z^A \) with emotional words or phrases. In this case, the transformation is performed by substitution.

For the transfer tasks which are expected to be mainly performed using deletion operations, all of the masks in \( z^A \) are deleted. In this case, even if the generator still learns how to fill in the masks, with no masks in the input \( Z^A \), the generator will only learn to copy a sequence to itself. Therefore, the transformation is mainly performed by the Masker.

For the transfer tasks which are expected to be mainly performed by insertion operations, we perform them through an opposite method of the deletion pattern. In training steps, the generator learns how to insert words into \( z^B \) to get \( x^B \), with the parallel relation between \( x^B \) and \( z^B \). For example, “That’s not bad.” \( (x^B) \rightarrow \) “That’s [MASK] bad.” \( \rightarrow \) “That’s bad.” \( (z^B) \) In practice, when the generator encounters a sentence “That’s bad.”, it will insert the word “not” to it automatically.

For other tasks which are in a mixed mode, the above three approaches are performed automatically by the model to find the optimal solution. To summarize, the training process of the generator is shown in Figure 2. Note that the top yellow Masker and the bottom one are in reverse order.

4 Experiments

4.1 Data Sets Used

We test our proposed method on 3 data sets for sentiment transfer and 1 data set for formality transfer. Statistics of the used data sets are shown in Table 1.

**Yelp** The Yelp data set is a collection of reviews from Yelp users. It is provided by the Yelp Data set Challenge. We use this data set to perform sentiment transfer between these positive and negative business remarks.

**Amazon** Similar to Yelp, the Amazon data set (He and McAuley, 2016) consists of labelled reviews from Amazon users. We used the latest version provided by (Li et al., 2018).

**IMDb** The IMDb Movie Review (IMDb) contains positive and negative reviews of movies. We use the version provided by Dai et al. (2019), which is created from previous work (Maas et al., 2011).

**GYAFC** The Grammarly’s Yahoo Answers Formality Corpus (GYAFC) (Rao and Tetreault, 2018) is a parallel corpus of informal and formal sentences. To demonstrate the situation of unsuper-
Table 1: Statistics of the used data sets. ‘Dev.’ denotes ‘development’. The Yelp, Amazon and IMDb data sets are used for sentiment transfer. The GYAFC data set is used for formality transfer.

4.2 Baselines

We select 5 style transfer models as baselines for sentiment transfer comparison and 2 additional models for formality transfer comparison. These 7 baselines can be broadly divided into two categories. The first category consists of a Cross-Align model (Shen et al., 2017) a Style-Transformer (Dai et al., 2019) a DualRL (Luo et al., 2019) model and a DGST (Li et al., 2020) model. These models mainly transfer sentences in a latent space. The second category consists of a DRG (Li et al., 2018) model, a TAG model (Madaan et al., 2020) and an LEWIS model (Reid and Zhong, 2021). These models are mainly based on the substitution of words.

4.3 Automated Evaluation Metric

Transfer accuracy and content preservation are currently the most commonly considered aspects in evaluation. Following standard practice, we consider the following metrics.

Transfer Accuracy

Accuracy is considered one of the most important evaluation metrics (Cao et al., 2020; Zhou et al., 2020). It stands for the successful transfer rate. We train a self-attention based convolutional Neural Networks (CNN) as the evaluation classifier \( f_\omega \) to calculate accuracy. The accuracy is the probability that generated sentences \( \hat{X}_A \) are judged to carry the target style \( B \) by the trained classifier \( f_\omega \). The computation of accuracy is shown in (6).

\[
\text{Accuracy} = P(B|\hat{X}_A; \omega) \tag{6}
\]

Notice that, to avoid an information leakage problem, the evaluation classifier is completely different from the one, i.e., \( f_\phi \), we used in the training period.

In our classifier, we were able to classify samples with success rates of 83.2%, 98.1%, 97.0% and 84% on the Amazon, Yelp, IMDb and GYAFC datasets, respectively. We understand that the automatic measures via our classifiers may not be convincing enough for the Amazon and GYAFC datasets, whereas quality issues in the two datasets, e.g. misclassification of samples, result that we cannot find a classifier with high accuracy in related work.

Content Preservation

BLEU (Papineni et al., 2002) measures the similarity between two sentences at the lexical level. In most recent studies, two BLEU scores are computed: self-BLEU is the BLEU score computed between the input and the output; ref-BLEU is the BLEU score between the output and the human reference sentences (Lample et al., 2019; Sudhakar et al., 2019). We use NLTK (Bird et al., 2009) to calculate them.

4.4 Human Evaluation

Since the use of automatic metrics might be insufficient to evaluate transfer models. To further demonstrate the performance, we select outputs from the two similar models we introduced, i.e., the DAG model and the TAG model, to carry out a human evaluation of the Yelp data set (a popularly used corpus).

We hired 12 paid workers with language knowledge to participate in it. By following (Dai et al., 2019), for each review, we show one input sentence and three transferred samples to a reviewer. Reviewers were asked to separately select the best sentence in terms of three aspects: the degree of the target style, the content preservation and the fluency. We also offer the option “No preference” for concerns about objectivity. Furthermore, we ensure that transferred samples are anonymous to all reviewers in the whole process.
Table 2: The test results on 3 data sets (sentiment transfer) with 0.95 confidence level. “ACC.” stands for Accuracy, “s-BLEU” stands for self-BLEU and “r-BLEU” stands for ref-BLEU. We report the results of baselines by running their official codes or evaluating their official outputs.

| Model       | Amazon | Yelp | IMDb |
|-------------|--------|------|------|
|              | ACC.   | s-BLEU | r-BLEU | ACC.   | s-BLEU | r-BLEU | ACC.   | s-BLEU |
| DRG (Li et al., 2018) | 52.2% ± 2.19 | 57.89 ± 2.19 | 32.47 ± 12.68 | 84.1% ± 2.05 | 32.18 ± 2.05 | 12.28 ± 1.33 | 55.8% ± 1.79 |
| StyTrans (Dai et al., 2019) | 67.8% ± 1.56 | 82.07 ± 2.47 | 92.1% ± 2.14 | 19.91 ± 2.01 | 86.6% ± 1.55 | 70.1% ± 1.42 |
| DGST (Li et al., 2020) | 59.2% ± 1.25 | 83.92 ± 2.20 | 42.20 ± 22.37 | 88.0% ± 1.99 | 19.05 ± 1.89 | N/A |
| TAG (Madaan et al., 2020) | 79.4% ± 1.46 | 58.13 ± 1.86 | 92.1% ± 2.14 | 19.91 ± 2.01 | 86.6% ± 1.55 | 70.1% ± 1.42 |
| DIRR (Liu et al., 2021) | 62.7% ± 2.51 | 66.63 ± 2.51 | 32.68 ± 2.25 | 91.2% ± 1.89 | 25.60 ± 2.33 | 83.5% ± 1.12 |
| LEWIS (Reid and Zhong, 2021) | 71.8% ± 1.44 | 65.53 ± 1.44 | 30.61 ± 1.57 | 89.4% ± 1.62 | 23.85 ± 1.57 | N/A |
| MAR (Ours) | 80.2% ± 1.46 | 83.42 ± 1.46 | 41.21 ± 23.54 | 93.9% ± 1.86 | 22.90 ± 2.01 | 87.8% ± 1.33 |

We conclude that our proposed model favours accuracy over self-BLEU scores. Because the IMDb data set, the average sentence length of the IMDb data set is much longer than in the first two data sets, but the number of sentences is much less. In this situation, it is difficult to perfectly train a classifier. This leads to the fact that the Masker in our proposed model tends to mask more words to ensure that the content representation $z_A$ does not contain any emotional words. Theoretically, these operations result in a low self-BLEU. We conclude that our proposed model favours accuracy over self-BLEU scores.

4.5 Details

We pre-process the input data to mini-batches with a batch size of 64. All the encoders and decoders in the Transformers used in this paper are made up of a stack of 6 layers. For each layer, it has 8 attention heads and a dimension of 512. The MLP used in training has 4 layers with the same dimension of 512 for each layer. For training steps, the Adam algorithm (Kingma and Ba, 2015) with a learning rate of 0.0001 is employed to update the used models. We use a greedy algorithm to sample words from the probability distribution of the generator logits.

5 Results

5.1 Analysis

Table 2 compares the experimental data obtained on 3 data sets for sentiment transfer. Our proposed model obtains relatively better transfer accuracy than the other 5 models.

For the Amazon data set, our proposed model surpasses the state-of-the-art approach for accuracy and self-BLEU. An interesting aspect is that the DGST model shows a high self-BLEU, but the outputs are far away from the target style domain.
Table 3: Sentences sampled from sentiment transfer data set. Red text stands for failed style transformation, brown text stands for poor content preservation and blue text stands for suitable transformation.

data set has no human reference, we cannot report a ref-BLEU score in Table 2.

Table 4 shows the result for GYAFC data set. The GYAFC is a formality transfer data set, so it is listed separately. On the GYAFC data set, our proposed model showed strengths in both transfer accuracy and content preservation. However, transfer between formal and informal styles is a very challenging task even for humans. This leads to poor performance of the classifier. Accordingly, all the models we tested in Table 4 do not achieve high accuracy.

Table 4: The test results on the GYAFC (formality transfer). The confidence level of BLEU is 0.95.

In terms of human evaluation, the results are shown in Figure 3. We analyse that our proposed model shows better results in terms of accuracy and content preservation than the two similar models. In terms of fluency, our proposed model and the TAG model are evenly matched with similar proportions. As we mentioned, the relatively poor fluency of the DRG model might stem from its retrieving module. Comparing these three models, we conclude that our model has the strongest overall performance.

5.2 Case Study

To further demonstrate the superiority of our model, We randomly sampled sentences from the outputs of our model and DRG model for comparison. Table 3 shows that, for particular inputs, the retrieval-based method, i.e., DRG, does not always find a suitable counterpart. When this is the case, the output can largely differ from the original semantics of the input sentence. Redundant words are also introduced. The method based on the transformation in latent space, i.e., DGST, always copies sentences without transferring them into correct style domains.

For the transformation of negative to positive on the IMDb data set, we note that the mask for the word ‘do’ seems to be redundant. We analyse that the training of the classifier is influenced by the quality of the used data set. In this example, the masking module incorrectly masks a content word. It results in the low self-BLEU in Table 2.

5.3 Additional Study

Following previous work (Dai et al., 2019), we make ablation studies on the Yelp data set to confirm the validity of our model. We inspect the following three aspects:

- Is the special symbol [MASK] necessary?
- How will the results be affected in the absence of a language model in the Masker?
- What is the correlation between human and automatic evaluation?

For the first question, we removed all of the [MASK] in $z_A$ and $z_B$, and we repeated the above experiments. As shown in Figure 4, the performance of our proposed model without masks shows a lower transfer accuracy and self-BLEU score. Besides, the model without masks is more unstable.
in performance in the latter stages of training. The mask operation will make the generator easily figure out the positions where the words need to be filled in. Sequences that do not include a mask require the model to make additional judgments about the position, which increases the burden of the model and is likely to lead to text degradation.

For the second question, we removed the used LM and repeated the experiments. It means that the [MASK] will not be removed and the model only learns to do substitution without any insertion or deletion. The results show that the accuracy is not affected (less than one per cent). However, the absence of the LM results in a 4 per cent reduction in BLEU scores. The absence of LM corresponds to the fact that the model cannot perform direct deletion of words. This means that all sentences need to be processed with word substitution, and during word substitution, the generator may insert multiple words for a [MASK], which may be an important cause of the drop in self-BLEU scores.

For the third question, we calculated the Pearson correlation between different evaluation metrics and the results are presented in Figure 5. Overall, positive correlations are observed between all metric combinations. It shows that both automatic evaluation and human evaluation are consistent in sentence evaluation.

Specifically, we observed that: (1) The correlation between “Accuracy” and “Style” is relatively large than the association between “Accuracy” and “Fluency”. (2) The BLEU score metrics significantly correlate with the “Content” metric. (3) The “ref-BLEU” and “self-BLEU” metrics show very similar properties. It illustrates that people might have an instinct for copying content words in style transfer tasks.

6 Conclusion

We proposed a novel word substitution based approach called Mask-and-Regenerate for sentiment and style transfer. It can be regarded as a generator in a generative adversarial network to facilitate the training of a detector which can better identify fake comments on electronic commerce platforms.

Due to the lack of available parallel corpora, the original sentences were edited to delete, insert, or substitute words. We carried out a study on the neural-based style-characteristic word recognition and the automatic application of edit operations in the domain of style transfer. For sentiment and formality transfer, the results showed that our proposed model generally outperforms baselines by about 2 per cent in terms of accuracy with comparable or better BLEU scores.

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