DRAG: Director-Generator Language Modelling Framework for Non-Parallel Author Stylized Rewriting

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Abstract

Author stylized rewriting is the task of rewriting an input text in a particular author’s style. Recent works in this area have leveraged Transformer-based language models in a denoising autoencoder setup to generate author stylized text without relying on a parallel corpus of data. However, these approaches are limited by the lack of explicit control of target attributes and being entirely data-driven. In this paper, we propose a Director-Generator framework to rewrite content in the target author’s style, specifically focusing on certain target attributes. We show that our proposed framework works well even with a limited-sized target author corpus. Our experiments on corpora consisting of relatively small-sized text authored by three distinct authors show significant improvements upon existing works to rewrite input texts in target author’s style. Our quantitative and qualitative analyses further show that our model has better meaning retention and results in more fluent generations.

1 Introduction

With recent advances in language modeling techniques that have resulted in powerful language models (Radford et al., 2019; Devlin et al., 2018; Brown et al., 2020) along with an increased interest in stylized content generation, (Hu et al., 2017; Shen et al., 2017; Subramanian et al., 2018; Fu et al., 2018; Niu and Bansal, 2018), large language models have been successfully tuned to achieve text stylization (Lample et al., 2018; Ziegler et al., 2019; Syed et al., 2020; Singh et al., 2020). Apart from transferring an input text to the target style, which has received recent interest from the community, understanding and measuring style have been persistently explored over the last few decades.

This was work was carried out when the author was at Adobe Research.
rewriting, it is desirable to further improve the rewriting model on certain aspects without compromising on other attributes that the model has already optimized. An example would be to retain the stylistic strengths while improving content retention, or vice versa. To this end, we propose Directing a Generator framework (DRAG). Our quantitative and qualitative experiments show the viability of the proposed approach. Experiments further indicate that the framework’s setup allows it to operate efficiently in scarce data setting and improves the performance over the baseline models. Our contributions can be summarized as - (1) We introduce a director-generator approach to rewrite an input text in a target author’s style. (2) We propose linguistic alignment scores – both at the local and global level and extend these to design thresholds for the generator and director. (3) We present experimental results on texts written by three authors from the Gutenberg corpus with very distinct writing styles, and show that our approach outperforms prior works across content retention and style alignment metrics. (4) We further identify and discuss shortcomings of our proposed approach, and present error analysis to aid future research in author stylized rewriting.

2 Related Work

With the rise of Transformer-based (Vaswani et al., 2017) language models, generative pretraining (Devlin et al., 2018; Radford et al., 2019; Brown et al., 2020) has advanced the field of NLP significantly. Fine-tuning such large language models on specific task has become very prevalent (Sun et al., 2019; Lee et al., 2020; Lample and Conneau, 2019; Raffel et al., 2019; Liu et al., 2019). Pretraining infuses the generic language knowledge into the language model helping it understand the specific tasks with relatively much less supervision. In fact, recent approaches (Radford et al., 2019; Brown et al., 2020) show that often, even such small supervisions are not required and a simple instruction can be used to solve specific tasks by utilizing the capabilities of such large language models trained on very large datasets.

Pretraining of such models usually involves optimizing them on Masked Language Modelling (MLM) (Devlin et al., 2018), Causal Language Modelling (CLM) (Radford et al., 2019) or other similar (Clark et al., 2020) objectives. While CLM is the task of autoregressively predicting the next word given the previous words/context, MLM is the task of recovering masked tokens from a given input. While these approaches mostly train only an encoder or a decoder framework, Lample and Conneau (2019) explored initializing encoder-decoder frameworks using the pre-trained encoders for cross-lingual translation. Such a technique with appropriate modification has been shown to be successful in incorporating stylistic aspects of the language as well (Conneau and Lample, 2019; Syed et al., 2020). All these works utilize the task of minimizing the denoising auto-encoder loss for inducing style in the language models in a reconstruction framework. For our explorations, we leverage these works to initialize our DRAG framework.

There is an increased interest in stylistic generation or rewriting of content. Most of the approaches define dimensions like formality-informality (Shen et al., 2017; Ficler and Goldberg, 2017; Jain et al., 2019; Sun et al., 2019) and achieve the alignment along these dimensions. While some of these approaches rely on parallel corpus (Ficler and Goldberg, 2017; Jhamtani et al., 2017), many of the approaches focus on unsupervised framework (Li et al., 2018; Shen et al., 2017; Jain et al., 2019), where the model preserves the input content in the output while biasing the generations towards the target style. While some approaches utilize simple editing to achieve the style along particular dimensions (Li et al., 2018), others focus on achieving this through discriminators (Fu et al., 2018) or scorers (Jain et al., 2019). As mentioned before, since author style is an amalgamation of several such attributes, it requires much more than a discriminator or singular dimension tuning to achieve stylization.

Due to the difficulty associated with author style understanding and fine-grained nature of that style even if understood them, the problem of author stylized rewriting has not been explored a lot. While Jhamtani et al. (2017) try to solve this problem for a specific author (i.e. Shakespeare), their approach is contingent on the availability of a parallel corpus. Since preparing parallel corpus is a tedious and intractable process, especially while dealing with multiple authors and multiple combinations of input and output styles, it is essential to focus on unsupervised solutions. Most recently, Syed et al. (2020) leverage the capabilities of the large language models to solve this problem in an unsupervised manner.
3 Author Style

There has been significant work on understanding binary stylization along dimensions like formal-informal, positive-negative sentiment (Rao and Tetreault, 2018; Kessler et al., 1997; Pavlick and Tetreault, 2016; Collins-Thompson and Callan, 2005; Hovy, 1990; Inkpen and Hirst, 2006; Kantrowitz, 2003), however, there is limited work on understanding an author’s writing style (McCarthy et al., 2006; Forgeard, 2008; Verma and Srinivasan, 2019). While style can be a mixture of several factors including, but not limited to, lexical preferences, syntactic/sentential choices, discourse structure, narrative style, tone, we follow Syed et al. (2020) and consider an author’s style at three levels:

- **Surface style** is estimated using the frequencies of different surface elements such as the number of commas, semicolons, colons, question marks, exclamation marks, and hyphens per paragraph, from a given author’s text. We, thus, quantify the surface-style elements into a 6-dimensional vector.

- **Lexical style** of an author is reflected in the author’s choice of words. To describe the same concept, different authors may use different words. For instance, Rudyard Kipling, known for his classics in children’s literature, tended to use more concrete words (e.g., gongs, rockets, torch) while Abraham Lincoln, being a political writer, used more abstract words (e.g., freedom, patriotism). We enumerate lexical style categories as subjective, objective, literary, colloquial, abstract and concrete (Brooke and Hirst, 2013). We use lexicons for each of these categories (Brooke and Hirst, 2013), and define lexical style alignment of each word in the vocabulary to a given style category as the average and normalized point-wise mutual information (PMI) between that word and the seed words in the lexicon for that style category. The lexical style alignment for each word is thus a 6-dimensional vector. We use the EmoBank corpus (Buechel and Hahn, 2017) to compute the co-occurrence statistics for PMI computations. The inclination of a word towards a style category is positive if its normalized PMI score is positive with respect to the given category. The inclination of an author towards a style category is then estimated by the fraction of words in their text that have a positive inclination towards the category.

- **Syntactic style** of an author is indicated by the nature of sentences used and we estimate the distribution of different types of sentences in an author’s text. Sentence types may range from complex, as seen in philosophical writings, to simple, as observed in children’s storybooks. We use five categories of sentence styles: (i) simple, (ii) compound, (iii) complex, (iv) complex-compound sentences, and (v) others (Feng et al., 2012; Verma and Srinivasan, 2019; Syed et al., 2020). Sentences are categorized into one of these types using the algorithm proposed by (Feng et al., 2012). The resulting 5-dimensional probability distribution vector is used as the estimation of syntactic style. These vectors are estimated at corpus-level, unlike those for lexical and surface style which are computed at paragraph-level.

4 DRAG: Directing a Generator for Stylized Rewriting

Our proposed framework, DRAG, that aims to rewrite a given piece of text with a specific target author’s style consists of three main stages:

1. Pretraining a language model to infuse general linguistic knowledge into the model
2. Adapting the pre-trained language model towards the target author’s writing style by further pretraining it on text written by this author (Syed et al., 2020), and
3. Using a director-generator framework (as discussed later) to fine-tune such biased language model to improve its style transfer capabilities even further while fixing content preservation issues. It is worth noting that we do not rely on the availability of parallel data for any of our experiments.

4.1 Pretraining Language Model

In order to infuse general linguistic knowledge into a language model, we leverage Transformer-based pretrained language models (Devlin et al., 2018; Radford et al., 2019; Brown et al., 2020) due to their recent success in text processing tasks (Vaswani et al., 2017; Devlin et al., 2018; Brown et al., 2020). Similar to Conneau and Lample (2019), we first train a Transformer-based encoder on the Masked Language Modelling (MLM) task with 15% of the tokens masked (Devlin et al., 2018) on a generic text corpus. We initialize an encoder-decoder framework, as shown in Figure 1, with this language model.

4.2 Adapting LM for Rewriting

To adapt the pretrained LM for author stylized rewriting, Syed et al. (2020) initialize an encoder-
decoder framework with the pretrained LM, as shown in Figure 1. This is followed by optimizing it on denoising auto-encoder (DAE) loss \( \text{Lample et al., 2018; Lample and Conneau, 2019} \) only over target author’s corpus. \( \text{Syed et al. (2020)} \) use the DAE loss to infuse an author’s linguistic style into the reconstruction model; we refer to this framework as StyleLM. The fine-tuning using the DAE loss on a target author’s corpus encourages recovering actual paragraphs from their noisy version \( \text{Lample and Conneau, 2019} \). For a paragraph \( g \) in corpus \( G \) and its noisy version \( C(g) \) \( (C(\_\_\_\_) \) being the noise function), DAE loss is given by,

\[
DAE(\theta_e, \theta_{ed}, \theta_d) = -\frac{1}{|G|} \sum_{g \in G} \log P(g/C(g); \theta_e, \theta_{ed}, \theta_d)
\]

(1)

where \( P \) is the probability of reconstruction for a given encoder parameters \( \theta_e \), decoder parameters \( \theta_d \), and encoder-decoder attention parameters \( \theta_{ed} \). Please note that \( \theta_{ed} \) does not refer to any additional layer but the parameters which are present in transformers and are responsible for encoder-decoder attention. In our setup, \( C(\_\_\_\_) \) function introduces two noises: (a) random dropping of words with 10% probability, and (b) word masking by replacing it with \( \text{[MASK]} \) token with 10% probability.

Given a noisy input, the encoder fills the \( \text{[MASK]} \) tokens with suitable replacements (based on the knowledge from its MLM pretraining), thus creating a pseudo \text{generic} input for the decoder, the target sequence for which is aligned to the target author’s style. However, we identify and verify experimentally two issues with this approach:

1. It requires a large target author corpora to achieve meaningful content preservation capability. This is evident by its very low content preservation scores (as discussed in Section 5.2) when trained on authors with relatively smaller corpora. Even with large corpora, the model still suffers from exposure bias to texts written only by the target author leading to spurious outputs for \text{unseen} inputs.

2. The masking results in a significant emphasis on lexical style aspects, with a lesser focus on the surface and syntactic preferences. Since the model is completely data-driven, there is no way to explicitly add emphasis on additional style aspects.

One of the primary reasons behind (1) is the lack of explicit initialization of encoder-decoder attention parameters in StyleLM resulting in a random initialization. The resulting model will be in the \text{generic} language space (English, in our case), and henceforth referred to as VanillaLM. We, further, finetune VanillaLM in the author corpus on the DAE loss to arrive at an improved version of StyleLM which we call iStyleLM. This offers better encoder-decoder attention initialization, and also removes the exposure bias of StyleLM, thus resulting in a more resilient and stable model with improved content preservation abilities (as demonstrated in Section 5.2).

However, at this point, we note that iStyleLM still fails to address (2), and its content preservation ability is also sub-optimal as the target author’s style aspects which are infused at the later stage of training override some of the general linguistic knowledge. To further improve on iStyleLM, we introduce a Director-Generator component to our training framework in the next section.

4.3 Director-Generator Finetuning

For the Director-Generator finetuning, we find inspiration in the standard RL strategies \( \text{Rennie et al., 2017; Ranzato et al., 2015} \) where the nearby space is explored and certain actions are rewarded higher than others, consequently getting encouraged in the future. We, however, find direct rewarding unstable for our problem. Hence, we generate potential \text{directives} during exploration and \text{accept} or \text{reject} them on the basis of thresholds. A \text{directive}, in our context, is as an output paragraph generated from an input by a director model which is fixed and has been initialized using iStyleLM. Specifically, we create two copies of the iStyleLM as the \text{Director} and the \text{Generator}.
Figure 2: Both the director as well as generator, intialized using 1STYLELM, work together to improve the final outputs. While director remains in the space of author style generating and exploring potential directives, generator keeps changing its threshold as it gets improved on its content & style capabilities. The directives above the average threshold for same example are accepted while rest of them are rejected.

As the names indicate, for each input, the director proposes \( n \) potential directives or paragraphs, while the generator generates \( n \) thresholding outputs (paragraphs) as shown in Figure 2. We generate the potential directives using nucleus sampling (Holtzman et al., 2019) with a softmax temperature of 1.2, while the thresholding outputs are generated using a softmax temperature of 0.8 (the same value is used at inference time as well). We score the director and generator outputs on various content and style attributes. For content preservation, we use the BLEU score between input and output as the content score. For lexical style, the mean squared error is calculated between the 6-dimensional lexical alignment vector of the directives/generator outputs (calculated as the averaged sum of alignments of words in the proposal) and average lexical alignments of paragraphs for the target author corpus. Similarly, the mean squared error for surface style is also calculated. The scores \( L \) and \( S \) for lexical and surface styles, respectively, are then calculated as reciprocal of means squared errors (with \( \epsilon \) added in the denominator to avoid zero-division). For syntactical choices, since we wish to achieve the probability distribution of different types of sentences at the corpus-level, we calculate the score for syntactic style as, \( SX = \frac{\text{sum}(P_o \circ P_s)}{\text{sum}(P_s)} \) where \( P_o \) denotes the frequency distribution of different types of sentences in a directive/generator’s output, \( P_s \) the probability distribution of different types of sentences in target author corpus, and \( \circ \) denotes the Hadamard product. All three scores are summed to calculate the style score for the directives (and the generator outputs).

The 1STYLELM model already captures certain stylistic aspects of the target author. We want our model to leverage this understanding and improve on aspects where 1STYLELM does not perform well. To capture this, we compute the content and style scores of all the potential directives and generator outputs and retain only those directives which have both the content and style scores better than the average of the generators’ outputs’ scores. The accepted directives become real directives for the generator and are used to train it using the teacher-forcing cross-entropy loss. Note again that the director remains frozen with 1STYLELM during the entire training process. In the case of multiple potential directives being better than the generators’ outputs’ average, the cross-entropy loss for each directive is weighted by its marginal difference from the generator’s average score on the style dimension; i.e., if the style score for a directive is \( D_s \) and average outputs’ style score from the generator is \( G_s \), its weight during the cross-entropy training is \( D_s - G_s \). This objective is similar to the one used in SCST (Rennie et al., 2017) but only accepted directives are encouraged and nothing is explicitly discouraged.

In order to stabilize the Director-Generator fine-tuning framework, we use (a) fixed director, and (b) moving generator. Contrary to the natural expectation of exploring better directives with the training of the director, the fixed or frozen director
prevents catastrophic degradation in case the training biases the model towards specific choices that further train the model. It is a known phenomenon in RL frameworks that the model quickly learns to bias towards specific choices that are more rewarding. Specifically, we observe that training the director as well leads to overfitting to the limited stylistic choices, thus resulting in the exploration of suboptimal potential directives that seldom cross the required thresholds, especially the content preservation ones. With a moving (i.e. trained at each step) generator, its outputs scores account for the current state of the model against a fixed stable director, and hence only those directives get accepted which are better than the current capabilities (thresholds) of the generator. With a fixed generator, directives that would have been worse than current capabilities of the model but better than the capabilities of the fixed generator would also get accepted, thus training the model in the opposite direction. The Director-Generator finetuned iSTYLELM yields our proposed DRAG framework. At the inference time, we drop the director and use the Generator as our final rewriting model.

5 Experiments

We use a transformer encoder$^1$ with 512 hidden units, 16 heads, a dropout rate of 0.1, and learned positional embeddings during our MLM training. The model is trained using Adam Optimizer with a learning rate of $10^{-4}$. The batch size used is 32 with a stream of 256 tokens, and the whole setup is trained until the validation performance (perplexity scores) shows no further improvement. The Transformers used in encoder-decoder setup also have the same parameters, and are initialized using the above encoder before training on further objectives. During DAE loss training, we use the same hyperparameters used in (Conneau and Lample, 2019; Syed et al., 2020), and set $p_{drop}$ and $p_{blank}$ to 0.1. During director-generator training, we use $n$ as 8 and $\epsilon$ as 0.05. The learning rate used in this case is $10^{-5}$. In all the models, we use Byte Pair Encoding (Sennrich et al., 2015) with 80k codes learnt over the entire generic corpus.

5.1 Dataset

We use the 2,857 books written by 142 authors in the Gutenberg corpus (Lahiri, 2014), as used in (Syed et al., 2020), along with the Wikipedia articles, to form a corpus of about 4.6M passages. We refer to this corpus as generic during all our experiments, since it infuses only generic linguistic knowledge into the models. While MLM and VANILLA are trained on the generic corpus, we select three authors with the most distinct writing styles, namely Albert Einstein, Michael Faraday, and John Stuart Mill, as measured by comparing their lexical alignments with the average lexical alignment of the Gutenberg corpus, as the target authors for author-specific style rewriting. Note that the choice of the authors is made purely on statistical basis with these three authors having maximum lexical style difference on their style vectors as described earlier when compared with the lexical style of entire generic corpus. For evaluation, we use the Opinosis corpus (Ganesan et al., 2010) as well as mixed author Gutenberg subset (with five passages from all the authors except the target author), which we refer to as Generic (Test).

5.2 Quantitative Evaluation

Table 1 shows the results averaged over the three selected authors. The experiments are conducted on Opinosis and Generic (Test) datasets, using the following four models.

- **VANILLA** is initialized using MLM-trained encoders and decoders and fine-tuned on the generic corpus using DAE loss.
- **STYLELM**, proposed by Syed et al. (2020),$^2$ is also initialized using MLM-trained encoders and decoders, but fine-tuned only on the target author corpus (instead of the generic corpus).
- **iSTYLELM**, an improved and stronger baseline compared to STYLELM, is initialized with VANILLA and then fine-tuned on the target author corpus.
- **DRAG** is our proposed model. We use iSTYLELM to initialize both director and generator as described above, and then fine-tune them using inputs from generic corpus.

While the Generic(Test) corpus is predominantly literary due to the nature of the source, Opinosis covers everyday language. As shown in Table 1, STYLELM improves on the style alignment scores,

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$^1$As proposed by Parisotto et al. and shown in Fig. 1.

$^2$Note that the STYLELM code is not publicly available. Results shown in the table are using our own implementation.
Table 1: ↑ indicates higher scores are better while ↓ indicates the opposite. Apart from lexical alignment where StyleLM performs marginally better, DRAG outperforms prior approaches. Vanilla LM performs best at content preservation but lacks any stylization.

| Dataset | Model                   | Content Preservation (↑) | Author Style (↓) |
|---------|-------------------------|--------------------------|------------------|
|         |                         | ROUGE-1                  | ROUGE-2          | ROUGE-L          | BLEU  | Lexical(RMSE) | Syntactic(JSD) |
| Opinosis| Vanilla LM              | 75.23                    | 56.12            | 74.28            | 59.46 | 0.232         | 2.74           | 0.132          |
|         | StyleLM (Syed et al., 2020) | 32.61                    | 14.51            | 31.69            | 14.82 | 0.174         | 2.56           | 0.121          |
|         | iStyleLM               | 49.28                    | 29.16            | 49.86            | 28.16 | 0.178         | 2.61           | 0.122          |
|         | DRAG                   | 57.23                    | 36.12            | 56.98            | 37.53 | 0.179         | 2.48           | 0.109          |
| Generic | Vanilla LM              | 72.34                    | 54.65            | 71.93            | 56.46 | 0.215         | 2.56           | 0.120          |
|         | StyleLM (Syed et al., 2020) | 30.31                    | 11.58            | 29.77            | 12.91 | 0.163         | 2.29           | 0.114          |
|         | iStyleLM               | 45.12                    | 26.08            | 44.36            | 24.16 | 0.171         | 2.33           | 0.121          |
|         | DRAG                   | 52.39                    | 30.66            | 51.98            | 33.28 | 0.174         | 2.21           | 0.097          |

Table 2: Qualitative Outputs For Three different authors for same inputs

| Input                                                                 | Albert Einstein | Michael Faraday | John Stuart Mill |
|-----------------------------------------------------------------------|-----------------|-----------------|------------------|
| The accuracy at this point is very good                               | The experimental definitions developed is very clearly    | The point is very wonderful                   | The physical for this , is very very pretty . |
| The estimated time to arrival does not seem to calculate the travelling time accurately | The estimated time relative to the leading existence does not seem likely to calculate the travelling time exactly | The discovery of ascertaining time ; indeed , do not not show accuracy to the time to angles | The total time is to infer that arrival is not verified but often clearly a , accurately . |

Table 3: Comparison between STYLELM and DRAG for Albert Einstein

| Input                                                                 | STYLELM (Syed et al., 2020) | DRAG (Ours) |
|-----------------------------------------------------------------------|------------------------------|-------------|
| but after that it is very easy and quite accurate to use.             | But for all that it is very After question about this and quite measured with consideration. | But after all it is very accurate and quite illustrious to the use of events. |
| Leather seats are very comfortable.                                   | come on very very should we have any replaced. | This moving hypothetical seats are very comfortable. |
| I am not real fond of the electric seat and find it is not as comfortable as my F150 pickup on trips | I am not real and use of the electric position and I find that it is not as well may’s for the very hardly small have we led train | I am not real fond of the electric seat , and I find it is not as comfortable as my physical relative on railway investigations . |

5.3 Qualitative Comparisons

We also qualitatively show some comparisons for different authors and different models. In Table 2, we show the outputs of DRAG for same input and different target authors. Evidently, our model produces changes both at the lexical as well as surface levels. Word ‘good’ in the first input is replaced by words like ‘clearly’, ‘wonderful’ and ‘pretty’ depending on the author. Some words do not replace any word but still get added to change the syntactical structure of the sentences. For example - appearance of word ‘relative’ starts comparison to the ‘leading existence’ making it a bit complex. Sometimes surface level changes like appearance of ‘;’ also change the complexity of sentences.

We also show the comparison between STYLELM and our proposed DRAG outputs for same inputs when the target author is Albert Einstein as shown in Table 3. Evidently, while both models try to achieve the stylistic alignment,
STYLELM ends up distorting the input sentence too much resulting in poor content preservation properties. Words like ‘measured’, ‘hypothetical’, and ‘physical’ relative reflect the objective approach used in Albert Einstein’s writings.

6 Discussions and Limitations

While the language generation advancements are happening at a very high pace, the notion of style and the ability of models to rewrite same content in different styles is still far from being solved. One of the most important observation as made by (Lample et al., 2018) is that it is very difficult to separate content from style. In fact, previous approaches which worked on the principle of disentangling style from content were not found to disentangle the style so much after all (Lample et al., 2018). The notion of style is still very far from being defined and concretized. While some psycholinguistic concepts can be defined to some extent (formality, sentiment, etc.), defining it at the level of author’s style is very difficult due to manifestation of style at different levels as enumerated by (Verma and Srinivasan, 2019). Despite, such enumeration at various levels, it is far from exhaustive and therefore our approach still requires more granular understanding of style to closely emulate target author’s style.

Our evaluation uses automatic metrics for style due to the difficulty associated with conducting human evaluation in author attribution tasks (Syed et al., 2020). The skill needed to identify the author’s style is very intense thus making the human evaluation very costly. A more granular and detailed study on understanding how humans interpret an author’s style is required to design a proper feedback mechanism. This is, however, outside the scope of this work.

6.1 What Did Not Work

In this section, we discuss some of our explorations that did not work as expected to aid future research in author stylization. We experimented with various reinforcement learning setups as it was a more natural choice once we had scoring engines for rewards. Using the VANILLA LM as a policy and we explored Self Critical Sequence Training (SCST) (Rennie et al., 2017; Ranzato et al., 2015) and Proximal Policy Optimization (Schulman et al., 2017). However, all the setups were unstable in various ways for our problem. Note that our experiments and observations here are limited to the problem of author stylized rewriting only. SCST or self-critical sequence training is aimed at bringing the advantages of reinforcement learning setups for sequence level problems. A model (or policy) generates/explores outputs (or episodes) using multinomial sampling and greedy sampling. If the greedily sampled episode reward is $r_b$ and the non-greedily sampled episode reward is $r - r_b$ - the whole setup is trained using REINFORCE (Sutton and Barto, 2018) with $r$ as the actual reward and $r_b$ as baseline reward. We found this to limit exploration considering our problem is relatively much harder than previous metrics on which SCST has been successful due to our target metric being of an exact value. It, therefore, resulted in no improvement in either style or content scores. We, therefore, shifted to its modified version to encourage exploration, where we generated multiple episodes for each input and averaged their scores to use that as baseline reward $r_b$ and trained the setup on all generated episodes using REINFORCE (Sutton and Barto, 2018). We found this approach to be effective at style incorporation but not generalizable at all. The model learned to repeat certain patterns with poor content preservation abilities. We, tried, to balance it with occasional denoising autoencoder loss training but that only delayed the overfitting and not solve it. We also attempted Proximal Policy Optimization in a setup same as (Sun et al., 2019) but it resulted in even worse outputs due to the critic’s failure to approximate complex value functions for our objectives.

As discussed already, we only accept those directives which have scores above the threshold. We also tried a variant of it which had even those directives which do not score above the threshold. We scored them negatively thereby resulting in a bit similar framework like SCST but within some steps, we found more negative scores than positive due to bad content preservation pushing the model away from a bad state towards some undefined state resulting in spurious and inconsistent outputs.

7 Conclusion and Future Work

In this work, we addressed the shortcomings of the prior approaches for the task of author stylized rewriting and overcame them through DRAG: a Director-Generator approach. We showed the effectiveness of our proposed approach for stylized rewriting on three different authors from the
Guteneberg Corpus. Furthermore, we discussed the limitations of our approach and some of the failure cases to aid future research. While our DRAG approach is able to stabilize the training while improving the content preservation abilities of the model, a standard reinforcement learning approach, when stabilized, has the potential to improve these scores to a much more improved level. Improved understanding of author style while keeping a human in the loop and stabilizing RL with transformers models are subjects of future research.

References

Julian Brooke and Graeme Hirst. 2013. A multidimensional bayesian approach to lexical style. In Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 673–679.

Tom B Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. 2020. Language models are few-shot learners. arXiv preprint arXiv:2005.14165.

Sven Buechel and Udo Hahn. 2017. EmoBank: Studying the impact of annotation perspective and representation format on dimensional emotion analysis. In Proceedings of the 15th Conference of the European Chapter of the Association for Computational Linguistics: Volume 2, Short Papers, pages 578–585, Valencia, Spain. Association for Computational Linguistics.

Kevin Clark, Minh-Thang Luong, Quoc V Le, and Christopher D Manning. 2020. Electra: Pre-training text encoders as discriminators rather than generators. arXiv preprint arXiv:2003.10555.

Kevyn Collins-Thompson and Jamie Callan. 2005. Predicting reading difficulty with statistical language models. Journal of the American Society for Information Science and Technology, 56(13):1448–1462.

Alexis Conneau and Guillaume Lample. 2019. Cross-lingual language model pretraining. In Advances in Neural Information Processing Systems, pages 7059–7069.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2018. Bert: Pre-training of deep bidirectional transformers for language understanding. arXiv preprint arXiv:1810.04805.

Song Feng, Ritwik Banerjee, and Yejin Choi. 2012. Characterizing stylistic elements in syntactic structure. In Proceedings of the 2012 joint conference on empirical methods in natural language processing and computational natural language learning, pages 1522–1533.

Jessica Ficler and Yoav Goldberg. 2017. Controlling linguistic style aspects in neural language generation. arXiv preprint arXiv:1707.02633.

Marie Forgieard. 2008. Linguistic styles of eminent writers suffering from unipolar and bipolar mood disorder. Creativity Research Journal, 20(1):81–92.

Zhenxin Fu, Xiaoye Tan, Nanyun Peng, Dongyan Zhao, and Rui Yan. 2018. Style transfer in text: Exploration and evaluation. In Thirty-Second AAAI Conference on Artificial Intelligence.

Kavita Ganesan, ChengXiang Zhai, and Jiawei Han. 2010. Opinosis: A graph based approach to abstractive summarization of highly redundant opinions.

Nikesh Garera and David Yarowsky. 2009. Modeling latent biographic attributes in conversational genres. In Proceedings of the Joint Conference of the 47th Annual Meeting of the ACL and the 4th International Joint Conference on Natural Language Processing of the AFNLP, pages 710–718.

Ari Holtzman, Jan Buys, Li Du, Maxwell Forbes, and Yejin Choi. 2019. The curious case of neural text degeneration. arXiv preprint arXiv:1904.09751.

Eduard H Hovy. 1990. Pragmatics and natural language generation. Artificial Intelligence, 43(2):153–197.

Zhting Hu, Zichao Yang, Xiaodan Liang, Ruslan Salakhutdinov, and Eric P Xing. 2017. Toward controlled generation of text. arXiv preprint arXiv:1703.00955.

Diana Inkpen and Graeme Hirst. 2006. Building and using a lexical knowledge base of near-synonym differences. Computational linguistics, 32(2):223–262.

Parag Jain, Abhijit Mishra, Amar Prakash Azad, and Karthik Sankaranarayanan. 2019. Unsupervised controllable text formalization. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 33, pages 6554–6561.

Harsh Jhamtani, Varun Gangal, Eduard Hovy, and Eric Nyberg. 2017. Shakespearizing modern language using copy-enriched sequence-to-sequence models. arXiv preprint arXiv:1707.01161.

Mark Kantrowitz. 2003. Method and apparatus for analyzing affect and emotion in text. US Patent 6,622,140.

Brett Kessler, Geoffrey Nunberg, and Hinrich Schütze. 1997. Automatic detection of text genre. arXiv preprint cmp-lg/9707002.

Shibamouli Lahiri. 2014. Complexity of Word Collocation Networks: A Preliminary Structural Analysis. In Proceedings of the Student Research Workshop at the 14th Conference of the European Chapter of the Association for Computational Linguistics, pages 96–105, Gothenburg, Sweden. Association for Computational Linguistics.
Daniel M Ziegler, Nisan Stiennon, Jeffrey Wu, Tom B Brown, Alec Radford, Dario Amodei, Paul Christiano, and Geoffrey Irving. 2019. Fine-tuning language models from human preferences. *arXiv preprint arXiv:1909.08593.*