

Рецензия на рукопись  
Detection of Machine-Generated  
Fragments in Text

Автор: Водяюк Анастасия

В статье описывается способ детекции изучение стиля машинной генерации; проводится вычислительный эксперимент.

В тексте есть несколько лексич/грам. ошибок, опечаток, не имеющих воспроизм. материала; также можно было предложить несколько правок:

- указать, какую долю датасета используют в выг. эксперименте
- не использовать неуверенные слова

Также хотелось бы видеть сечкии

„Discussion”, „Conclusion”; и описание приложенных графиков.

Код: нет структуры скриптов; в группе нужно оставить только запуск/визуализацию. Например, создать функцию train, и вызывать её из отдельного скрипта .py. Так же поступить с обработкой разных (токенизацией)

В целом, статья хорошо структурирована, обладает новизной и требует небольшой доработки.

Рецензент: Троицковая А.С.

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# DETECTION OF MACHINE-GENERATED FRAGMENTS IN TEXT

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DRAFT

**Anastasiya Voznyuk**

Department of Applied Informatics and Mathematics  
Moscow Institute of Physics and Technology  
vozniuk.ae@phystech.edu

**Andrey Grabovoy**

Moscow Institute of Physics and Technology  
Antiplagiat Company  
grabovoy@ap-team.ru

## ABSTRACT

This paper considers the problem of detecting machine-generated parts of text in the document. We introduce a model, that detects such text fragments and distinguish their origin among several language models. To solve this problem we combine two models. The objective of the first one is to divide document into fragments of human-written text and machine-generated text. The second model aims to classify the generated fragments according to the language model from which they were obtained. In the computational experiment, we analyse the quality of such approach on dataset of documents with fragments generated by GPT-2 and GPT-3.

**Keywords** Text Generation, Detection of Machine-generated text, Neural Authorship Attribution, Machine Learning, Natural Language Processing

## 1 Introduction

The In recent years there has been a rapid development of language models for text generation, transformers in particular, for example GPT [14], GPT-2[15], GPT-3 [5], CTRL [9] and mT5 [19]. Problem of detecting machine-generated text has become more relevant recently due to the released ChatGPT<sup>1</sup> model by OpenAI. This model was learnt on massive amounts of data and now is able to provide texts that are hardly distinguishable from human texts. The opposite task of detecting machine-generated text becomes more important due to many possible malicious usages of this technology. One can analyse the whole text or fragments of text. We will focus on methods of subtracting the text-generated fragments in the set of documents.

With increased computational resources past statistical methods were applied to the novel detection problem. One of them was prediction entropy as an indicator of fake text, as described in [11]. Also perplexity [4] of the text or frequency of rare bigrams [7] or value of tf-idf [16] can be taken into account. Another approach is to use classifiers that try to label given texts [10].

In For a long period recursive neural networks like LSTM were showing best results at solving the problem of detection. At 2018 the mechanism of self-attention [17] was introduced and transformers have become new state-of-the-art approach. Every new model has its own

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<sup>1</sup><https://openai.com/blog/chatgpt>

~~trained~~

features and is usually learned on larger amounts of data, but attention mechanism always stays. These models can be used in detection of machine-generated text in two ways [16]. The first method is using a language model that searches for artefacts from methods, which most models are using for generating concise texts [6]. Additional training on new data is not required. The second method is based on fine-tuning on detection task. We fine-tune a language model to “detect itself” with using some stochastic methods, for example top-k, top-p sampling [8].

Our approach consists of two steps. The first step is to divide each document into non-overlapping blocks of sentences. We take the baseline from work [10] on plagiarism detection. We measure the quality of our model using metrics from text segmentation and clustering, like BCubed metric. We suppose, that within a fragment with artificial text there is a similar semantic structure. The next step is to detect the origin of all the fragments, whether they are machine-generated or not and this can be done with usage of transformer-based models, similar to [8]. This paper presents computational experiments with these models to combine them in one model and analyse the parameters on which the best performance will be obtained. Dataset will be constructed from existing datasets, such as GPT-2 output dataset [1] and RUATD competition dataset [2].

## 2 Problem statement

Let  $\mathbf{W}$  be our alphabet, tokens consists from characters from that alphabet.

Let

$$\mathbb{D} = \left\{ \left[ t_j \right]_{j=1}^n \mid t_j \in \mathbf{W}, n \in \mathbb{N} \right\}$$

be the space of our documents.

We have set of  $N$  documents

$$\mathbf{D} = \bigcup_{i=1}^N D^i, D^i \in \mathbb{D}$$

We have  $K$  classes of our text-generative models, that generated fragments of text in  $\mathbf{D}$ .

We have  $K+1$  labels, that we use for multiclass classification, where 0 is the label of human-written fragment,  $\{1...K\}$  are the labels that represent corresponding language model; let  $\mathbf{C}$  be our set of labels.

Our model  $\phi$  is a superposition of two mappings,  $f$  and  $g$ . Mapping  $f$  is responsible for text segmentation. Mapping  $g$  is responsible for classifying obtained fragments.

$$\phi : g \circ f,$$

$$\phi : \mathbb{D} \rightarrow \mathbb{T}, \quad \mathbb{T} = \left\{ \left[ t_{s_j}, t_{f_j}, C_j \right]_{j=1}^J \mid t_{s_j} = t_{f_{j-1}}, s_j \in \mathbb{N}_0, f_j \in \mathbb{N}, C_j \in \mathbf{C} \right\},$$

where  $J$  is a number of fragments in segmentation of the document,  $t_{s_j}$  is starting index of the  $j$ -th fragment,  $t_{f_j}$  is finishing index of the  $j$ -th fragment,  $C_j$  is class of the  $j$ -th fragment.

### 2.1 Text fragmentation

The first step is to divide our text into sequential non-overlapping fragments of different origins.

$$\mathbf{f} : \mathbb{D} \rightarrow \mathbf{T}^*, \quad \mathbf{T}^* = \left\{ \left[ t_{s_j}, t_{f_j} \right]_{j=1}^J \mid t_{s_j} = t_{f_{j-1}}, s_j \in \mathbb{N}_0, f_j \in \mathbb{N} \right\},$$

where  $s_j$  is start of the  $j$ -th fragment and  $f_j$  is end of the  $j$ -th fragment.

Thus,  $\mathbf{T}^*$  is a set of all possible sequences of non-overlapping blocks of texts, that covers complete document.

We assume that in each document blocks of text with the same origin ~~is~~ <sup>the</sup> big enough. Thus, we search for style changes ~~on sentence levels~~ <sup>are</sup>. Style change indicates that several next sentences starting from the beginning of the style change have different origin. Each sentence receives ~~a~~ <sup>the</sup> label **0** or **1**, where **0** means it is a human-written sentence and **1** is a machine-generated sentence in case of binary classification, and corresponding  $K$  labels in case of multiclass classification. A fragment is a sequence of neighbouring sentences of maximum possible length, that have the same label. We repeat this process for every document in given set of documents ~~s~~.

We extract features from sentences in the document and get feature vectors. Our goal is to cluster groups of fragments of the same author, thus we need to maximize the clusterability of the feature vectors. Let  $(v_i)_{i=1}^n$  be a sequence of basic feature vectors with elements from  $\mathbb{R}^{n_v}$ . We apply a transformation to these vectors to ease the process of following clustering of these vectors.

$$T : \mathbb{R}^{n_v} \rightarrow \mathbb{R}^{n_t},$$

$$T(x) = \mathbf{W}x,$$

where  $\mathbf{W} \in \mathbb{R}^{n_v \times n_t}$ . Let  $(l_i)_{i=1}^n$  be the sequence of true author labels with elements from  $\mathbf{C}$ .

To optimize the transformation  $T$ , we use the center loss function [18]:

$$L_c = \sum_{c=0}^{K+1} \frac{1}{N_c} \sum_{i=1}^n \|T(v_i) - \mu_c\|^2 [l_i = c], \quad (1)$$

where  $N_c = \sum_{i=1}^n [l_i = c]$  is the number of sentences labeled with author  $c$  and  $\mu_c$  represents the current centroid of the transformed feature vectors associated with the author label  $c \in \mathbf{C}$ :

$$\mu_c = \frac{1}{N_c} \sum_{i=1}^n T(v_i) [l_i = c]. \quad (2)$$

## 2.2 Fragment classification

The second step is to classify each fragment with label from  $\mathbf{C}$

$$g : \mathbf{T}^* \rightarrow \mathbf{C}.$$

We apply that function to every text fragment, obtained from the previous step. This is a classical multi-classification task. We will use cross-entropy as a loss function:

$$Loss_{cls}(x) = \sum_{i=0}^K -p(x) \log q(x)$$

where  $p(x)$  is probability of object  $x$  to be actually labelled with  $i$ ,  $q(x)$  is probability of object  $x$  to be labelled with  $i$  in prediction.

### 2.3 Performance criteria

To measure how good our model is capable to divide our into fragments we will use BCubed[3] measurements. Let  $S$  be our true segmentation and  $\hat{S}$  is the predicted segmentation. We divide the segments from the true segmentation  $S$  and the predicted segmentation  $\hat{S}$  each into sets of segments  $S_i, i \in \{1..c\}$ , and  $\hat{S}_j, j \in \{1..\hat{c}\}$ , where  $c$  is the true number of authors, and  $\hat{c}$  the predicted number of authors. Let  $l$  be a function that maps a segment to its length. If  $S$  is a set of segments<sup>?</sup>  $l(S) = \sum_{s \in S} l(s)$ . BCubed precision of an item is the proportion of items in its cluster which have the item's label, including itself. In our tasks item is a segment from a document, extracted by model. The overall BCubed precision is the averaged precision of all items in the distribution.

$$prec(S, R) = \frac{1}{|R|} \sum_{r \in R} \frac{|\bigcup_{s \in S} (s \cap r)|}{|r|},$$

$$rec(S, R) = \frac{1}{|S|} \sum_{s \in S} \frac{|\bigcup_{r \in R} (s \cap r)|}{|s|},$$

Also, we would like to measure whether our model detects a segment of different origin as a whole or in several segments. Let it be a granularity [13] of model:

$$gran(S, R) = \frac{1}{|S_R|} \sum_{s \in S_R} |R_s|,$$

where  $S_R \subseteq S$ , cases of proved chmage of author in  $R$ , and  $R_s \subseteq R$  are detections, alleged changes of author in  $s$ .

## 3 Computational Experiment

The goal of computational experiment is to analyse how good baseline solution is at classifying fragments of text. RUATD competition, which provided the dataset, also provided accuracy score for their baseline solutions. One solution uses tf-idf + logistic regression approach, the other solution uses fine-tuned BERT. We will use the second approach, but our own solution and compare our results with the ones suggested by the authours of competition.

### 3.1 Dataset

To test how good our model in text segmentation we generate a dataset of 10000 documents, each of documents consists of 5-6 fragments of different origin. Human-written fragments were taken from Wikipedia Dataset<sup>2</sup>. Machine-generated texts were generated by Sberbank-AI model<sup>3</sup>.

For our experiment with classification we took the data, that was collected for RUATD 2022 competition[2] for multitask classification. The test dataset contains 215105 short fragments, that were generated by different<sup>13</sup> models. Authors claim that various language models fine-tuned on different tasks: machine translation, paraphrasing, summarization, simplification and unconditional text generation - were used to generate texts. Moreover, the part of the set was annotated automatically by different generative models. Among models there are several versions of ruGPT, mT5 and ruT5 and M-BART.

<sup>2</sup><https://huggingface.co/datasets/wikipedia>

<sup>3</sup>[https://huggingface.co/sberbank-ai/rugpt3small\\_based\\_on\\_gpt2](https://huggingface.co/sberbank-ai/rugpt3small_based_on_gpt2)

### 3.2 Configuration of algorithm run

We used only a part of dataset for the sake of decreasing the time of training.

Our pipeline for extracting segments from the document consists of tokenization of sentences, basic feature extraction, feature transformation, and clustering.

Parameters are randomly initialized with values from a truncated normal distribution with standard deviation 0.1. It is trained on-line (one document per optimization step) using RMSProp [?] with default parameters and learning rate  $5 \times 10^{-4}$ .

Feature extraction was conducted with a sliding window, that includes context of each token.

The size of sliding window was 120 tokens. Among features, that were extracted, were stop words counts, Bag of Words, character tri-gram counts. After that we transformed these features with linear layer. For optimization of this step we used RMSProp. On Figure 3 one can see the loss over sample size during training. Clustering was done with k-means.

For tokenization of sentences in text fragments we used pretrained embedding from bert-base-multilingual-cased<sup>4</sup>. The same model was fine-tuned for our sequence classification task. We trained our model for 3 epochs. For optimization we used AdamW optimization algorithm [12].

### 3.3 List of figures and tables

1. Table of train accuracy and validation accuracy on each epoch
2. Graph of validation / train loss versus epoch - Figure 1
3. Graph of Precision-Recall Curve for every class - Figure 2
4. Graph of Loss on Feature Transformation during text segmentation - Figure 3

## 4 Preliminary report

We received 56% of accuracy with 3 epochs of training only using the part of the dataset. It is less than the score, provided by the authors of competition, which is 59%, but this difference is explained by smaller size of the dataset. Also we may suggest that due to increasing loss on validation set, our model started to overfit. Another issue with the quality of classification on some classes, for some classes there's a small recall, e.g. class 6. For some classes there's both small recall and small precision, e.g. class 3, class 12 and class 13. For some of class it is happened because of small amount of these classes in dataset.

don't use uncertain language  
e.g. may  
might  
could  
would

→ reference Fig. 1!

Table 1: Table of train accuracy and validation accuracy on each epoch

Number of epoch	Train. loss	Valid.loss	Valid. accuracy
1	1.30	1.26	0.54
2	1.07	1.27	0.56
3	0.86	1.35	0.56

### References

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<sup>4</sup><https://github.com/google-research/bert/blob/master/multilingual.md>



Figure 1: Graph of validation / train loss versus epoch

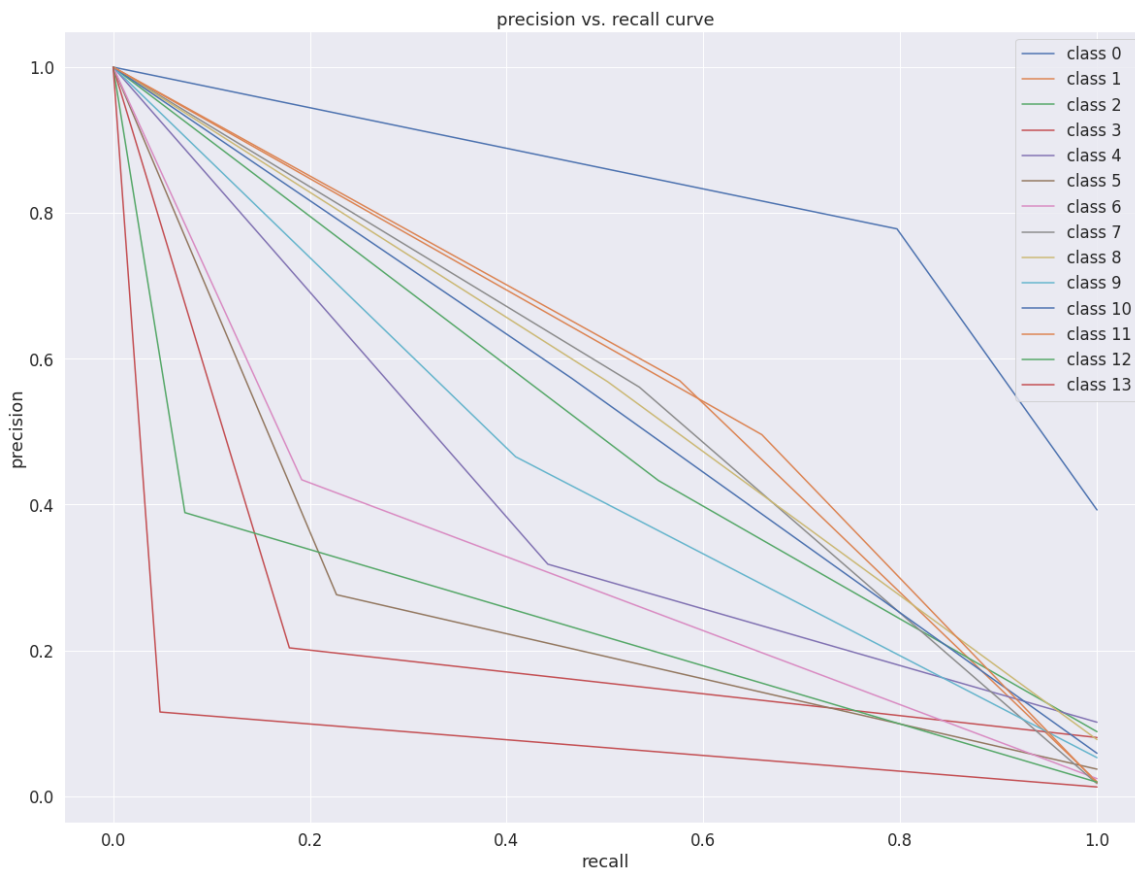


Figure 2: Graph of Precision-Recall Curve for every class

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