**Extracting text snippets**

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**Abstract**

My project is a solution to the problem of extracting the required piece of text that matches the query. My model works with Russian texts. The purpose of the study is to understand which approach to solving this problem is better than QA or NER. All code is open-source, here is the link to GitHub: <https://github.com/YermalovichDzmitry/Text_Extraction_NLP_2023>

**1 Introduction**

Often, when working with documents, you have to extract: arbitration claims, public procurement, enforcement proceedings. This is required in order to complete the application form. But a person does not cope with this task quickly: he needs to read the text, analyze it, highlight the desired fragment of the text. These activities take time. Therefore, I developed a model that will help the public procurement department extract the right piece of text from the document in order to form the application form.

**1.1 Team**

This project was developed by Yermalovich Dzmitry. He was involved in data processing, data analysis, model building and error analysis.

**2 Related Work**

The task was reduced to two - NER and QA.

A very good approach to solving the NER problem was demonstrated in the article “The Art of Recognition: How We Designed an AutoML Prototype for the Named Entity Recognition Problem”. This article was written in 2022. Here, the researchers very competently prepared the input data for the input of the neural network, namely, they developed an algorithm for splitting long input sequences. Bert models have a limit of 512 tokens. It may turn out that the length of the sentence exceeds the maximum length or punctuation marks are completely absent in the text. In this case, you need to look for alternative positions for splitting: split\_position\_alt is the position of the token closest to the border that does not start with "##". This is done in order not to break the sequence in the middle of the word. If split\_position was not found, split\_position\_alt is used [1].

In my work, I used their algorithm for splitting long sequences.

**3 Model Description**

I reduced this task to two: QA and NER. I chose sbert\_large\_nlu\_ru as a model, because it is suitable for Russian texts and nlu models are universal, that is, they can be used for QuestionAnswering, NER, classification, etc.

sbert\_ large\_nlu\_ru uses WordPiece tokenizer.

The main task that I needed to solve was to properly prepare the input data.

**3.1 QA**

Idea: the model is given a question and text as input, and it predicts the start and end of the answer.

Figure 1 shows the architecture of the Bert model that solves the QA problem.

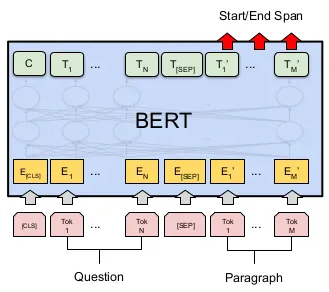


Figure 1 – Bert for QA

The training data was split into train/val/test, with a ratio of 0.8/0.1/0.1

I brought the input data to the structure:

input\_ids - indexes of tokens in the dictionary

attention\_mask - which sets 1 where tokens are present, and 0 where they are not

start\_token - start token index already offset relative to the question

end\_token - end token index already offset relative to the question

segment\_ids - 0 - question, 1 - text

shift - shift. Shift shows how many tokens the answer was shifted relative to the question.

**3.2 NER**

Idea: the model is given text as input, and it selects entities that are labels.

Figure 1 shows the architecture of the Bert model that solves the NER problem.

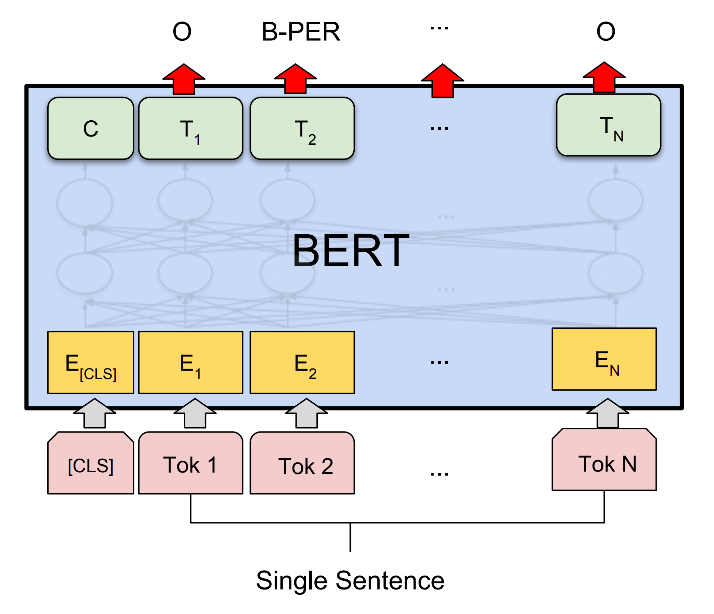
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Figure 2 – Bert for NER

Entity dictionaries that I have defined.

label2id = {'[PAD]': 0, 'O': 1, 'B-EXE': 2, 'I-EXE': 3, 'B-GUA': 4, 'I-GUA': 5}

id2label = {0:'[PAD]', 1:'O', 2:'B-EXE', 3:'I-EXE', 4:'B-GUA',5:'I-GUA'}

In this task, I have selected 'input\_ids', 'attention\_mask', 'labels'. Also I solved the problem with long sequences. I took this decision from the article that I described above.

**Preprocessing for NER**

I have highlighted the indexes of those texts to which the query did not find an answer. I excluded such texts from the training sample, because the main goal of my NER is to find in the text the entities " обеспечение исполнения контракта " or " обеспечение гарантийных обязательств ", and if I do not exclude them, we will make a request "обеспечение исполнения контракта" and it will do nothing I didn’t find it, but in fact there is a “обеспечение гарантийных обязательств”, then this will confuse the model.

The training data was split into train/val/test, with a ratio of 0.8/0.1/0.1, relative to the skips already eliminated. But these gaps were added later to the test

**4 Dataset**

The dataset was provided by Kontur. We are given a text, a request to it, the text of the response, and the beginning and end of the response in the text.

Table 1 - data type and number of examples.

|  |  |
| --- | --- |
| Data type | Number of examples |
| Train dataset | 1799 |
| Test dataset | 318 |

Test dataset was closed at the solution stage.

Also, no “answer\_start” and “answer\_end” were provided for the test data until the end of the competition, so I split the train dataset into train/val/test. In my work, I called the test data on which “answer\_start” and “answer\_end” were not presented closed, and the test data that I formed for the test, open.

There are two types of requests: “обеспечение исполнения контракта” and “обеспечение гарантийных обязательств”.

Table 2 - Labels and their number.

|  |  |
| --- | --- |
| Label name | Number of labels |
| Обеспечение исполнения контракта | 988 |
| Обеспечение гарантийных обязательств | 811 |

The data is balanced by label.

Part of the observations is missing a text fragment to be extracted (an empty string inside the `extracted\_part` field with `answer\_start` and `answer\_end` equal to zero). This means that the text of the document does not contain the required piece of text corresponding to the item in the questionnaire.

Number of empty fragments = 307.

Let's see how many passes there are for each of the labels.

Table 3 - Number of empty fragments per request type.

|  |  |
| --- | --- |
| Label name | Number of passes |
| Обеспечение исполнения контракта | 4 |
| Обеспечение гарантийных обязательств | 303 |

As you can see, most of the passes belong to “Обеспечение гарантийных обязательств”.

**5 Experiments**

**5.1 Metrics**

To evaluate the model, the `Accuracy` metric was used: the proportion of observations in which the text fragment extracted by the model fully corresponds to the fact.

**5.2 Experiment Setup**

**5.2.1 Experiment Setup for QA Bert**

Basic BertConfig from sbert\_large\_nlu\_ru,

learning\_rate = 5e-5

Epochs = 5, but after the second epoch the model started to retrain, the model was taken from the second epoch.

clip\_grad\_norm\_ c max\_norm=max\_grad\_norm = 1.0

optimizer = AdamW

**5.2.1 Experiment Setup for NER Bert**

Basic BertConfig from sbert\_large\_nlu\_ru,

learning\_rate = 5e-5

Epochs = 7, but after the 5th epoch the model started to retrain, the model was taken from the fifth epoch.

clip\_grad\_norm\_ c max\_norm=max\_grad\_norm = 1.0

optimizer = AdamW

**5.3 Models Results and Error analysis**

**5.3.1 QA**

After training the model, I got that “accuracy” on the open test dataset was 0.77, and on the closed test dataset 0.79.

Table 4 – QA results.

|  |  |  |  |
| --- | --- | --- | --- |
| Test data type | Model name | Tokenizer | Accuracy |
| Opened | sbert\_ large\_nlu\_ru | WordPiece | 0.77 |
| Closed | sbert\_ large\_nlu\_ru | WordPiece | 0.79 |

After analyzing the errors, I found that in most cases in which the model made a mistake, it correctly determines the beginning, but the end is incorrect: either it highlights a little more information or a little less. Examples where the model made a mistake can be seen in the notebook in GitHub.

**5.3.2 NER**

**Accuracy** on all test data = 0.88.

The data on the test is unbalanced, that is, the model was trained without data with start = 0 and end = 0, so I transferred the data on which it was not trained to the test. And the algorithm determines well, start = 0 and end = 0, so the accuracy is very high.

The result is very good, but there are 307 empty ones in this test data, that is, start = 0 and end = 0. It is not clear how accurately the algorithm selects the text, where it actually is. Therefore, in the next test, I removed empty examples and evaluated the accuracy on those examples that definitely have text.

**Accuracy** on test data without data with start = 0 and end = 0 = 0.75.

**Accuracy** on closed test data= 0.78.

Table 5 – NER results.

|  |  |  |  |
| --- | --- | --- | --- |
| Test data type | Model name | Tokenizer | Accuracy |
| Opened without passes | sbert\_ large\_nlu\_ru | WordPiece | 0.75 |
| Opened with passes | sbert\_ large\_nlu\_ru | WordPiece | 0.88 |
| Closed | sbert\_ large\_nlu\_ru | WordPiece | 0.78 |

Study of incorrectly highlighted sentences.

After analyzing the errors, I found that in most cases in which the model made a mistake, it correctly determines the beginning, but the end is incorrect: either it highlights a little more information or a little less. Examples where the model made a mistake can be seen in the laptop.

**6 Results**

Table 6 – QA and NER results.

|  |  |  |  |
| --- | --- | --- | --- |
| Test data type | Model name | Tokenizer | Accuracy |
| Opened without passes NER | sbert\_ large\_nlu\_ru | WordPiece | 0.75 |
| Opened with passes NER | sbert\_ large\_nlu\_ru | WordPiece | 0.88 |
| Closed NER | sbert\_ large\_nlu\_ru | WordPiece | 0.78 |
| Opened QA | sbert\_ large\_nlu\_ru | WordPiece | 0.77 |
| Closed QA | sbert\_ large\_nlu\_ru | WordPiece | 0.79 |

**Examining the Results of Two Models**

After training two models, I analyzed their results on a test closed dataset and determined that 76% of the selected texts matched. This suggests that the models work well. I also found out that many examples on which models give different results are very similar to each other, that is, they have the same beginning, but the end of the selected text is different. Also in these examples it is very difficult to isolate the end, because in most cases it ends with “\_\_\_”, or “%”, or with a transcription of numbers. That is, there are such endings that it is not always obvious even to a person where the selected text ends.

**7 Conclusion**

As a result of the work, two models were implemented and trained, one is BertForQuestionAnswering and BertForTokenClassification. As a result of the study of the results, it was found that the percentage of coincidence between them is 76%. Examples where they have different answers, these answers are very similar, that is, many of them have the same beginning, but the end is slightly different. The result with BertForQuestionAnswering was chosen as predictions, because the results on the test are higher, in the accuracy on the test BertForQuestionAnswering = 0.77, and BertForTokenClassification = 0.75

References

1 Искусство распознавания: как мы разрабатывали прототип AutoML для задачи Named Entity Recognition [Электронный ресурс]. – Режим доступа : <https://habr.com/ru/companies/vtb/articles/651525/>. – Дата доступа: 01.04.2023.