ON POSSIBILITIES OF MULTILINGUAL BERT MODEL FOR DETERMINING SEMANTIC SIMILARITIES OF THE NEWS CONTENT

Abstract. The results of implementation of modern achievements in the field of Natural Language Processing field based on the methods and models of Deep Learning technologies into the HIPSTO’s system management of content (HIPSTO Publishing, AI Technology, Digital Media, Mobile Apps) are discussed and analyzed. In particular, the possibilities and ways of applying the multilingual BERT model to handle the problem of semantic likeness of news content have been investigated. An efficient method is proposed to define the semantic similarities of the multilingual news content in HIPSTO aggregated news feeds on the basis of the sentence embeddings using the first task of the pre-trained multilingual BERT model within the HIPSTO system of content management. The results of the research highlight the effectiveness and promise of this technology within the HIPSTO project. Below the data of its first implementation in HIPSTO are substantiated scientifically and experimentally.

Keywords: Natural Language Processing; BERT; semantic similarities; news content.
Currently, almost all of these models are implemented using Deep Learning techniques. Let us consider the best-known ones. For example, the paper (Yang et al., 2019) [1] reviews the multilingual universal sentence encoder for semantic retrieval in 16 languages within the group of models embedding sentences of universal sentence coder (USE) (Cer et al., 2018) [2]. The models are implementations of the CNN (Kim, 2014) [3] and Transformer architectures (Vaswani et al., 2017) [4]. It is proposed (Lee, 2019) [5] to implement a multilingual similarity search using a bi-directional LSTM with preparatory training on the basis of LASER (Language-Agnostic SENTence Representations) [6]. Recently (2018) the development of a set of BERT (Bidirectional Encoder Representations from Transformers) models [7] has come as the main breakthrough in the of NLP field. Its possibilities are currently being studied by the scientific community, they have been used practically and as a boost to develop new NLP models in 2019 (see XLNet, RoBERTa (Robustly Optimized BERT Pretraining Approach), ERNIE (Enhanced Representation through kN owledge IntEgration) and others). BERT is a new method of pre-training language representations that obtains high quality results on a wide range of Natural Language Processing (NLP) tasks [8]. The BERT complex includes the multilingual "BERT-Base, Multilingual Cased" model, which currently includes the largest number of languages among the multilingual models of this class. The paper (Lee, 2019) [9] proposes the task of identifying similarities among news articles using the other task of the pre-trained multilingual BERT model (next sentence prediction (NSP)).

This paper researches a more effective way of defining the semantic similarities of news multilingual content based on sentence embeddings using the first task of the pre-trained multilingual BERT model (masked language model (MLM)).

The Generalized Scheme of Research

The generalized scheme of research includes the realization of the following main steps:

1) experiment execution:
   - implementation of the NLP model for creating contextual word embeddings with the subsequent formation of sentence embeddings;
   - determination of the degree of similarity of sentence embeddings using the selected metric;
2) reporting and analysis of the results of determination of the degree of similarity of sentence embeddings;
3) identification of the areas of difficulty and the ways to address them when defining the semantic similarity of the multilingual news content based on sentence embeddings using the appropriate BERT model.

Experiment Technique

The Implementation of the NLP Model. The multilingual NLP model can be implemented using the “BERT-Base, Multilingual Cased” model, which includes 104 languages, 12 layers, 768 hidden layers and 177M of parameters. Here we consider the multilingual NLP model for the determining of the semantic similarity of the generalized, non-thermic multilingual news content, omitting the issues of constructing a training sample for fine-tuning of the model on a specific topic and directly fine-tuning of the BERT model. The pre-trained multilingual BERT model is used here only to create contextual word embeddings. In this connection, the research investigates the possibilities of using output vectors of individual layers and the combination of the layers within the BERT model to determine the best embeddings. Firstly, this is because the different layers of BERT encode quite different types of information that can be used accordingly in a variety of tasks of NLP. Secondly, rather high values of the quality indicators of the model’s functioning can be obtained on different layers without fine-tuning (see the work (Alamm ar, 2019) [10]). Here the results of the formation of word vectors on the following layers of the model are analyzed:

1) 7 Embedding-Norm False (First Layer);
2) 79, 87, 95, 103 Encoder-12-FeedForward-Norm False (Sum Last Four Hidden);
3) 79, 87, 95, 103 Encoder-12-FeedForward-Norm False (Concat Last Four Hidden);
4) 103 Encoder-12-FeedForward-Norm False (Last Layer).

The sentence embeddings were created using two approaches:

1) each element of sentence embeddings is taken as the average of the corresponding elements of all word embeddings of news content (mean);
2) each element of sentence embeddings is transformed using MaskedGlobalMaxPool1D [11] layer, expanding the basic multilingual BERT model (pool).

The Degree of Similarity. Since the NLP deep neural network model presents multilingual content as object vectors, the degree of similarity of the content is determined by measuring the distance between these objects. There are several metrics to determine the degree of similarity, such as the Jaccard Similarity, K-means, Cosine Similarity, Jensen-Shannon distance, etc.

The Cosine Similarity was used in this research for defining the similarity of two contents, then the results were converted into angular distance as in this paper [2]

\[
(u,v) = \left(1-\arccos \left(\frac{w \cdot v}{||w|| \cdot ||v||} \right)\right)/\pi.  
\]  

(1)

where \( u,v \) are the sentence embeddings obtained from the outputs of the NLP deep neural network model layers.

Besides, according to the recommendations in [12], a relative rather than an absolute assessment of the results of the Cosine Similarity definition is made

\[
IF \text{sim}(u,v) > \text{sim}(u,c) \\
THEN u \text{ is more to } v \text{ THAN } c. 
\]  

(2)

The results on similarity are visualized within [13]. It is based on constructing a scatter diagram and a
dimension chart of sentence embeddings. The degree of similarity decreases when the scatter and the dimensions of vector parts on diagrams increase.

**Analysis and results**

The possibilities offered by the multilingual BERT model for determining the semantic similarity of news content are analyzed using the test data:

1) the marked-up SentEval set (STSbenchmark) for estimating the correspondence results on the NLP deep neural network model to determining semantic similarity [14];

2) a data set including pairs of completely identical sentences, but in different languages (“English - Chinese”, “English - Spanish”, “English - German”, “English - Italian”, “English - Russian”) for evaluating the results of the NLP neural network model for determining inter-language semantic similarity.

Table 1 shows the averaged data for the multilingual BERT model in various configurations on the SentEval set.

The diagrams Fig. 2, show the results of the Cosine Similarity obtained with the NLP deep neural network model on solving the problems of inter-language semantic similarity for the configuration of the First Layer, Concat Last Four Hidden, Last Layer model (the method of generation of sentence embeddings for all layers - pool).

Table 1 – The averaged data for the multilingual BERT model in various configurations on the SentEval set

| №  | Adapted Degree of Similarity | Model configuration | The similarity rating value (%) |
|----|------------------------------|---------------------|----------------------------------|
| 1. | Full                         | First Layer         | pool                             | 90.6                             |
| 2. | Sum Last Four Hidden         | pool                | 88.53                            |
| 3. | Concat Last Four Hidden      | pool                | 91.72                            |
| 4. | Concat Last Four Hidden      | mean                | 90.16                            |
| 5. | Last Layer                   | pool                | 82.6                             |
| 6. | Last Layer                   | mean                | 52.6                             |
| 7. | Partial                      | First Layer         | pool                             | 87.1                             |
| 8. | Sum Last Four Hidden         | pool                | 81.02                            |
| 9. | Concat Last Four Hidden      | pool                | 86.97                            |
| 10. | Concat Last Four Hidden      | mean                | 86.6                             |
| 11. | Last Layer                   | pool                | 72.8                             |
| 12. |                             | mean                | 64.09                            |
| 13. | Absent                       | First Layer         | pool                             | 84.77                            |
| 14. |                              | Sum Last Four Hidden| pool                             | 80.54                            |
| 15. |                              | Concat Last Four Hidden| pool                             | 86.7                             |
| 16. |                              | Concat Last Four Hidden| mean                             | 86.3                             |
| 17. |                              | Last Layer          | pool                             | 69.1                             |
| 18. |                              | Last Layer          | mean                             | 52.6                             |

Fig. 2. The results of the Cosine Similarity
The results obtained using the BERT multilingual model for determining the semantic similarity in the news content analysis show that the model with the Concat Last Four Hidden configuration employing MaskedGlobalMaxPool1D layer has the highest similarity rating values for different data sets. However, it is important that the lower bound for the similarity score also rises significantly, and the interval between the upper and lower bounds for the similarity score in the model with the Concat Last Four Hidden configuration is one of the smallest.

Detection of the Problem Points and the Ways of Troubleshooting Them

The multilingual BERT model used to determine the semantic identity of news content in HIPSTO’s system management of content involves the following problems of a classic model restricting the BERT potentiality:

1) limitation of 512 elements on the input sequence of the classic multilingual model which calls for either the modification of certain layers of the model to increase the length of the input sequence and perform subsequent fine-tuning or splitting the input content longer than 512 elements into composite messages with their subsequent processing;

2) requirement of significant computing resources not only at the stage of training and setting up the model, but also during the process of its practical use due to the large number of BERT parameters which require scaling the BERT model and its subsequent effective use for both mobile devices and desktop computers and servers.

How can the use of the model limited to 512 elements determine the length of the sequence of tokens of the input content imposing even more restrictions on the length of the input content sequence. It is obviously necessary to split the input content of more than 512 elements into parts, but the following should be considered:

1) the content should be divided considering crossing of received sentence embeddings to save the contextual dependence of words in sentences at the vector borders as much as possible;

2) when combining vectors into a single sentence embedding, it is necessary to control double-counting of boundary words;

3) technologically, the token dictionary in the Bert model is built so that some words are divided into certain parts, which can appear on the boundaries of vectors where it is difficult to account for them correctly.

Currently, the tasks of pre-processing news content to represent input sequences of information longer than 512 characters are implemented within the HIPSTO technology to effectively process them in the BERT model. To solve the problem of scaling (compression) models, several concepts and approaches are currently used to optimize memory usage and increase the speed of the model.

For example, such approaches include the quantization of models during or after training, the
removal of weight compounds (cutting off by the value of weight, neurons or weight matrices), etc. The studies show that small transformers and BERT sensors can be quantized for mobile devices using TensorFlow Lite without significant loss of accuracy however there is practically no acceleration of output. For stationary systems, post-training quantization using TensorFlow Lite slows down the BERT output by more than 5 times [15]. The HIPSTO technology for BERT scaling explores the approaches based on weight cutting and neuron cutting.

Conclusions

During the development of the AI driven (mobile) information curation platform HIPSTO the possibilities of using the multilingual model BERT for determining the semantic similarities of news content were considered.

The results obtained show that the HIPSTO technology can be supplemented with the topology of the BERT model forming word embeddings due to the concatenation of the last four layers and the subsequent formation of sentence embeddings using the MaskedGlobalMaxPool1D layer.

HIPSTO has now implemented preliminary stages of processing news content to effectively address the problem of limiting the input sequence of the modified BERT neural network model, the BERT is practiced based on weight trimming and pruning of neurons. Preliminary results show the efficiency of these approaches both for mobile devices and for fixed systems.

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Дослідження можливостей багатомовної моделі BERT для визначення семантичної подібності новинного контенту

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Анотація. Мета статті – провести дослідження більш ефективного способу визначення семантичної подібності багатомовного вмісту новин на основі інформації, передбаченої в роботі, а не на основі вибіркового вбачування речення за допомогою першого завдання попередньо навченої багатомовної моделі BERT.

Результати. В роботі представлені результати впровадження сучасних досягнень в області обробки природної мови на основі методів і моделей технологій глибокого навчання у системі управляння новинним контентом HIPSTO (HIPSTO Publishing, AI Technology, Digital Media, Mobile Apps). Досліджено можливості та способи застосування багатомовної моделі BERT для вирішення проблеми семантичної подібності новинного контенту. Зокрема, пропонується ефективний метод визначення семантичної подібності багатомовного новинного контенту в агрегованих новинних стрічках HIPSTO. Даний підхід заснований на використанні в системі управління новинним контентом HIPSTO векторних зображень речення з використанням першого завдання попередньо навченої багатомовної моделі BERT.

Ключові слова: обробка природної мови; BERT; семантична подібність; новинний контент, глибоке навчання.