

Training and Evaluating SPLADEv2 for Portuguese Technical Report

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June 2023

Abstract

In neural Information Retrieval (IR), ongoing research is directed toward improving the first retriever in ranking pipelines. Learning dense embeddings to conduct retrieval using efficient approximate nearest neighbors methods works well. Meanwhile, there has been a growing interest in learning sparse representations for documents and queries that could inherit from the desirable properties of bag-of-words models, such as the exact matching of terms and the efficiency of inverted indexes. The SPLADE model provides highly sparse representations and competitive results concerning state-of-the-art dense and sparse approaches. This technical report builds on SPLADEv2 to train and evaluate a single-stage sparse retriever for the Portuguese language.

1 Introduction

According to Formal et al., [3], in neural Information Retrieval (IR), ongoing research is directed toward improving the first retriever in ranking pipelines. Learning dense embeddings to conduct retrieval using efficient approximate nearest neighbors methods works well. Still, according to the same authors, because of strict efficiency requirements, these models have initially been used as re-rankers in a two-stage ranking pipeline, where first-stage retrieval – or candidate generation – is conducted with bag-of-words models (e.g., BM25) that rely on inverted indexes. Further, while BOW models remain strong baselines, they suffer from the long-standing vocabulary mismatch problem, where relevant documents might not contain terms that appear in the query. Thus, there have been attempts to substitute standard BOW approaches with learned (neural) rankers. Designing such models poses several challenges regarding efficiency and scalability. Therefore, there is a need for methods where most of the computation can be done offline, and online inference is fast. Dense retrieval with

approximate nearest neighbors search has shown impressive results. However, it can still benefit from BOW models (e.g., by combining both signals) due to the absence of explicit term matching. Hence, a strong interest in learning sparse representations for queries and documents has grown. By doing so, models can inherit the desirable properties of BOW models, like the exact match of (possibly latent) terms, the efficiency of inverted indexes, and interpretability. Additionally, by modeling implicit or explicit (latent, contextualized) expansion mechanisms – similar to standard expansion models in IR – these models can reduce the vocabulary mismatch.

This technical report builds on SPLADEv2 [3] to train and evaluate a single-stage sparse retriever for the Portuguese language. It is organized in the following way: 2 introduces the techniques used to conduct the work, while 3 and 4 present the detailed datasets and experiments, respectively. Source code is available at https://github.com/monilouise/unicamp-P_IA368DD_2023S1/tree/main/Final_project.

2 Methodology

To adapt SPLADEv2 model to the Portuguese language, our first choice for development methodology was to reuse SPLADE codebase, an open-source software that supports a multitude of configuration options. In particular, SPLADEv2 codebase enables us to choose the text encoder neural network, the training hyperparameters, the validation strategy, loss functions, etc.

However, some choices were not readily available as simple configurations. Some examples include special optimizations in the data loading process and adjustments for different encoder networks. In these situations, we had to create different forks for the software, including the needed modifications¹.

As the encoder model, we opted for BERTimbau base [9], a BERT-based model already finetuned to the Portuguese language. We use the same encoder for both queries and documents.

3 Data set

We used the following datasets:

- mMARCO [1]: a multilingual version of the MS MARCO [6] passage ranking dataset comprising 13 languages, created using machine translation. mMARCO was used for training.
- mRobust [5]: a multilingual version of Robust04 that was translated to 8 languages using Google Translate. mRobust was used for evaluating the trained model.

¹The following forks were created: <https://github.com/leobavila/splade> (optimizations in the data loading process) and <https://github.com/monilouise/splade> (adjustments for different encoder networks).

As well as using mMARCO for training the model, we also used a part of it to periodically evaluate information retrieval metrics such as MRR@10 on an in-memory index created and updated during training. This data split is the same one used in the original SPLADEv2 model (training and evaluated on MSCARCO), differing only in the language used (Portuguese here).

A summary of the datasets and its sizes is shown in Figures 1 and 2.

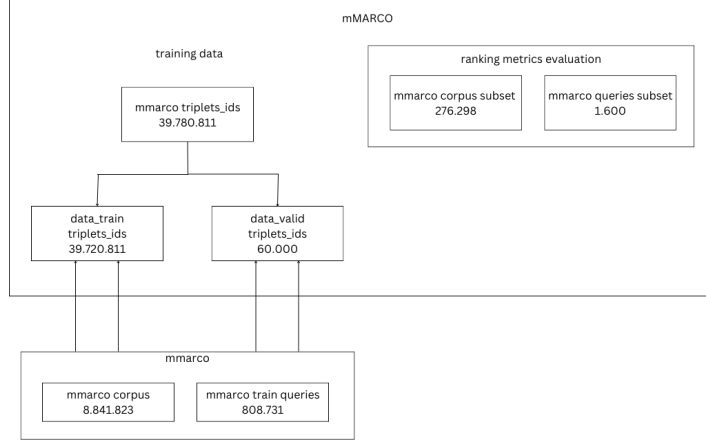


Figure 1: mMARCO Dataset.

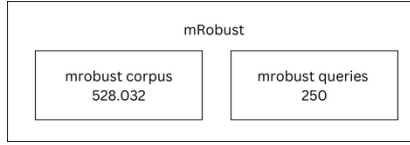


Figure 2: mRobust Dataset.

4 Experiments

We ran a total of about eight experiments, including:

1. First training on 10 million triplets, to get the initial results with a reduced version of the dataset - this reduction was initially necessary because of a flaw in SPLADEv2 codebase which caused the preloading of all the triplets' queries and documents texts in memory, including repeated document texts. As negative examples, we initially used the default configuration of only triplets negatives. Finally, we used truncation for long texts (default behavior in SPLADE), using only 256 characters (maximum length = 256).

2. Training on the full dataset (39 million triplets), but with a correction to the above-cited data preloading problem. Now, we preload only queries and corpus identifiers into memory, while the full corpora of documents and queries are always loaded only once and kept in memory. It led to significant memory savings because the number of triplets is far more extensive than the number of queries and documents. As negative examples, we used the default configuration of only triplets negatives. Maximum length = 256.
3. Same as 2, except for maximum length = 384.
4. Use of a different encoder network - PTT5 [2], a T5 [8] version trained on Brazilian Portuguese data. Here, we used only the last hidden states of the encoder part of the model. Same hyperparameters (e.g., learning rate, regularization, maximum length = 256, negative samples) as the previous experiments.
5. Use of PTT5 encoder with higher learning rates. Maximum length = 256.
6. Use of in-batch negatives with adjustments to default regularization hyperparameters and maximum length = 384.

We noticed a very slow convergence with models 4 and 5, so we did not conclude their training. Due to cost and time constraints, such as the long feedback time of 20 hours per training, we did not explore further T5 integration options. We hypothesize that SPLADE original configuration was biased toward MLM (masked language model) transformers: Formal et al. [3] refer explicitly to MLM transformers in their formulation of vocabulary tokens weights, as we will see shortly. However, we still intend to conduct further research on integrating T5-family models into SPLADE architecture suitably.

We obtained the best results with the last option: in-batch negatives are known to lead to better retrieval performance. Also, we reduced the FLOPS regularization [7] hyperparameters λq and λd from the default values of 5×10^{-4} to 3×10^{-4} and 3×10^{-4} to 10^{-4} , respectively.

The following formula is used to calculate FLOPS regularization loss, according to Formal et al. [3]:

$$l_{FLOPS} = \sum_{j \in V} \left(\frac{1}{N} \sum_{i=1}^N w_j^{d_i} \right)^2 \quad (1)$$

where V is the vocabulary size, N is the sequence length, and w_j means the weight for each vocabulary token, obtained by summing importance predictors over the input sequence tokens after applying a log-saturation effect:

$$w_j = \sum_{i \in t} \log(1 + ReLU(w_{ij})) \quad (2)$$

given the importance w_{ij} of the vocabulary token j for a token i (from the input sequence) :

$$w_{ij} = \text{transform}(h_i)^T E_j + b_j \quad (3)$$

where E_j denotes the BERT input embedding for token j , b_j is a token-level bias, and $\text{transform}(\cdot)$ is a linear layer. As Eq. (3) is equivalent to the MLM prediction, it can be initialized from a pre-trained MLM model (e.g., BERTimbau).

The final loss is calculated according to

$$L = L_{\text{rank-IBN}} + \lambda_q l_{FLOPS}^q + \lambda_d l_{FLOPS}^d \quad (4)$$

given

$$L_{\text{rank-IBN}} = -\log \frac{e^{s(q_i, d_i^+)}}{e^{s(q_i, d_i^+)} + e^{s(q_i, d_i^-)} + \sum_j e^{s(q_i, d_{i,j}^-)}} \quad (5)$$

where $s(q, d)$ denote the ranking score obtained via the dot product between q and d representations from Eq. (2). Given the query q_i in a batch, a positive document d_i^+ , a negative document d_i^- and a set of negative documents in the batch (positive documents from other queries) ($d_{i,j}^-$), we consider a contrastive loss, which can be interpreted as the maximization of the probability of the document d_i^+ being relevant among the documents d_i^+ , d_i^- and $d_{i,j}^-$.

Also, to mitigate the contribution of the regularizer at the early stages of training, we follow Formal et al. [3] and use the same scheduler for λ , quadratically increasing it at each training iteration until a given step T , from which it remains constant. During experiments 1 to 5, we used $T=3$, but then we changed it to $T=50,000$ at experiment 6, following the default configurations used in SPLADEv2 for MSMARCO.

We suspect an extreme vector sparsity led to initially worse results, and these hyperparameters should be carefully tuned to the dataset, as the performance for SPLADE depends on the regularization strength, according to Format et al. [3]. So we intend to conduct further regularization tuning in the future.

The baseline results with BM25 algorithm are shown in Table 1, while our results are shown in Table 2.

Table 1: Baseline evaluation on mRobust passage retrieval with BM25

Settings	ndcg@10	ndcg@20	mrr@10
$k1 = 0.82, b = 0.68$	0.4098	0.3893	0.6690

At the time of writing this report, we were running the same experiments on mMARCO “dev” dataset - a translation of the same split for MSMARCO used in SPLADEv2 experiments.

Table 2: Evaluation on mRobust passage retrieval

Triplets	Settings	max length	ndcg@10	ndcg@20	mrr@10
10 MM	triplet negatives	256	0.2797	0.2581	0.5183
39 MM	triplet negatives	256	0.3051	0.2740	0.5529
39 MM	triplet negatives	384	0.3149	0.2862	0.5885
39 MM	in-batch negatives	384	0.3295	0.2977	0.5929

5 Conclusion

In this study, we trained SPLADEv2 model on mMARCO, a Portuguese automatically translated version of MSMARCO, and evaluated it on mRobust. We did not surpass BM25 performance in our model’s first stable version. Still, we identified consistent trends of improvements in all metrics in positive correlation with three aspects: 1) the context’s length, 2) the use of in-batch negative samples, and 3) regularizer hyperparameters. So, we consider them as promising routes for improvements.

6 Future Work

Our current model version has a vast space for improvements, so we expect to conduct further experiments and investigations.

In particular, as said in Section 4, we intend to publish model performance on the same split of MS MARCO used in SPLADEv2 in a future version of this report.

Secondly, as mRobust has extensive documents, we intend to break them into sliding windows of passages.

We also intend to check model performance with a maximum context length of 512 tokens (the maximum context supported by BERTimbau) and train it for more iterations. For example, the SPLADEv2 model was trained on four A100 GPUs, while our experiments were trained on a single V100/A100 GPU each.

Model distillation [4] is another improvement route, as SPLADEv2 authors strongly focus on this area.

We also intend to tune regularization and further research other ways of integrating T5-based models.

Finally, we will compare sparse models’ performance with recent OpenAI embedding models such as text-embedding-ada-002.

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