jurBERT: A Romanian BERT Model for Legal Judgement Prediction

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Abstract

Transformer-based models have become the de facto standard in the field of Natural Language Processing (NLP). By leveraging large unlabeled text corpora, they enable efficient transfer learning leading to state-of-the-art results on numerous NLP tasks. Nevertheless, for low resource languages and highly specialized tasks, transformer models tend to lag behind more classical approaches (e.g. SVM, LSTM) due to the lack of aforementioned corpora. In this paper we focus on the legal domain and we introduce a Romanian BERT model pre-trained on a large specialized corpus. Our model outperforms several strong baselines for legal judgement prediction on two different corpora consisting of cases from trials involving banks in Romania.

1 Introduction

In recent years, a paradigm shift stormed the entire NLP field. Transformer (Vaswani et al., 2017) blocks allowed the development of large models that efficiently exploit the power of transfer learning. Pre-training transformers on large unlabeled text data, followed by a fast fine-tuning step has become the de facto approach across the field. Moreover, transformer based architectures (Devlin et al., 2019; Liu et al., 2020; Yang et al., 2019; Radford et al., 2018, 2019; Brown et al., 2020; Zhang et al., 2019) have achieved state-of-the-art results on several generic NLP tasks ranging from natural language understanding (Wang et al., 2018, 2019; Lai et al., 2017), question answering (Rajpurkar et al., 2018; Reddy et al., 2019) to Text-to-SQL (Yu et al., 2018, 2019b,a). Nevertheless, for low resource languages or highly specialized domains, pre-trained language models tend to underperform in part due to the lack of pre-training data or due to the generic nature of these large corpora. For this reason, specific BERT models have been trained and developed for numerous lan-
guages such as French (Martin et al., 2020; Le et al., 2020), Dutch (de Vries et al., 2019; Delobelle et al., 2020), Romanian (Masala et al., 2020; Dumitrescu et al., 2020), Finish (Virtanen et al., 2019), Spanish (Cañete et al., 2020) and for highly specialized domains such as Science (Beltagy et al., 2019), Legal (Chalkidis et al., 2020) or Biomedical (Lee et al., 2019).

In this work we set out to investigate the possibility of adapting and applying BERT models for legal judgement prediction on a small, noisy dataset, in a low resource language (Romanian). The corpus we use is a realistic representation of the kind of machine-readable data that is available to practitioners in this specialized field. The data, provided by a Romanian bank, is composed of original lawsuit documents, and features the most frequent types of cases pertinent to the banking domain.

Our contributions can be summarized as follows:

- We publicly release the first, to the best of our knowledge, pre-trained BERT models\(^1\) specialized for the Romanian juridical domain.
- We propose and extensively analyze a general methodology for applying BERT models on real world juridical cases.
- We obtain state-of-the-art results on a small, noisy, highly specialized industry-provided corpus.

2 Related Work

The legal domain provides a wide range of different tasks in which NLP techniques can and have been used. Such tasks include detection of argumentative sentences (Moens et al., 2007; Palau and Moens, 2009), report summarization (Hachey and Grover, 2006; Galgani et al., 2012) or identification of the law areas that are relevant to a case (Boella et al., 2011; Şulea et al., 2017; Sulea et al., 2017).

Şulea et al. (2017) propose the usage of an ensemble of Support Vector Machines (SVMs) on word unigram and bigrams to solve three tasks related to French Supreme Court cases: predicting the law area of a case, predicting case ruling and estimating the time span of a given case or ruling. Similarly, Medvedeva et al. (2018) use SVMs on textual features (mainly word n-grams) to analyze and predict cases from the European Court of Human Rights. Katz et al. (2017) use random forest classifiers over handcrafted features (based rather on the context of the case than on the textual arguments) to predict the ruling of the Supreme Court of the United States. Chalkidis et al. (2020) investigate the usage of BERT models on multiple legal corpora. Their experiments show that further fine-tuning a general BERT model or training one from scratch on juridical data produces state-of-the-art results for legal text classification tasks. While both strategies are valid and the best one might depend on the given task, in our work we decide to pretrain a BERT model from scratch as we employ a significantly larger pre-training corpus (with a raw size of 160GB compared to only 12GB collected by Chalkidis et al. (2020)).

For small and noisy data, such as the real world BRDCases dataset we use in our work, large models may underperform compared to simpler models (Ezen-Can, 2020; Lai et al., 2021). Lately, string kernels (Lodhi et al., 2000, 2002), an efficient character-level comparison technique, have been used with promising results in low resource settings such as native language identification (Ionescu et al., 2016), dialect identification (Butnaru and Ionescu, 2018, 2019), chat understanding (Masala et al., 2018) or automated essay scoring (Cozma et al., 2018).

3 Datasets

The first dataset we employ, RoJur, comprises all the final rulings, containing both civil and criminal cases, published by any Romanian civil court between 2010 and 2018. Each sample contains: a description of the involved parties, a summary of the critical arguments made by the plaintiffs and the defendants, the legal reasoning behind the verdict and the final verdict itself. The names of the entities involved, as well as other identification details are anonymized throughout the document. Notably, the document is written by a human expert (i.e. the judge presiding over the case) who may have

| Dataset   | Scope      | Entries | Size       |
|-----------|------------|---------|------------|
| RoJur     | pre-training | 11M     | -          |
| RoBanking | downstream  | 108K    | 2,212 / 1,309 |
| BRDCases  | downstream  | 149     | 12,119 / 12,090 |

Table 1: Dataset statistics. Size is presented in terms of jurBERT tokens with mean and median values separated by /.

\(^1\)https://huggingface.co/readerbench
Table 2: jurBERT NSP and MLM performance on the evaluation corpus

| Model        | MLM Acc | NSP Acc |
|--------------|---------|---------|
| jurBERT-base | 89.36   | 99.23   |
| jurBERT-large| 90.05   | 99.29   |

restructured or rephrased the original arguments made by the involved parties. We note that RoJur is a private corpus that can be rented for a significant fee.

We devise a second dataset, RoBanking, from rulings encountered in RoJur. Specifically, we extract common types of cases pertinent to the banking domain (e.g. administration fee litigations, enforcement appeals). From each ruling we only keep the summary of the arguments provided by the plaintiffs and the defendants, and a boolean value denoting which party was favoured in the final verdict.

Finally, we use BRDCases, representing a collection of cases in which a particular Romanian bank (BRD Groupe Société Générale Romania) was directly involved. Each sample contains a section with the arguments provided by the plaintiff and a section for those provided by the defendant. The content of each section is extracted from the original lawsuit files. The plaintiff section is obtained through an OCR process and by employing heuristics to remove content that may be irrelevant to the case. Consequently, the text is likely to contain typographical errors and other artifacts. Moreover, there may be significant differences in writing style, stemming from the possible gap in juridical knowledge between the involved parties. However, this type of input is a realistic representation of the machine readable data that is available to the attorneys handling a specific case in a Romanian bank.

Statistics pertaining to each dataset are presented in Table 1. The size of RoJur (160 GB as stored on disk) enabled us to pretrain a BERT model from scratch for the Romanian juridical domain. The remaining datasets, RoBanking and BRDCases, were used for downstream applications.

4 Model - jurBERT

For all intents and purposes we stick to the same model architecture and training procedure proposed by Devlin et al. (2019). We opt to train two variants of jurBERT, namely jurBERT-base and jurBERT-large, with Whole Word Masking (WWM), each with the same vocabulary of 33k tokens, for 40 epochs on a v3-8 TPU (kindly provided by Tensorflow Research Cloud\(^2\)). For efficiency reasons we train with sequence lengths of 128 for 90% of the training steps, while for the last 10% of steps we use sequence lengths of 512. Evaluation results on the pre-training corpus, RoJur, are depicted in Table 2.

5 Evaluation

We evaluate our pre-trained model on the task of predicting whether the final verdict in a legal case is favourable to the plaintiff or the defendant. To this end, we leverage RoBanking and BRDCases. Despite the similarity in structure, there are significant differences between the two datasets, as presented in Section 3.

We extensively explore different fine-tuning strategies, to enable efficient transfer learning and to prevent catastrophic forgetting. Inspired by previous approaches (Araci, 2019; Howard and Ruder, 2018; Sun et al., 2019) we investigate several strategies for dealing with long texts (e.g. using the first, middle or last part of the text), pooling type (i.e. <CLS>, mean or max), layer unfreezing (e.g. optimize all weights all throughout the training process, gradual unfreezing of layers), learning rate (i.e. constant, discriminative or slanted triangular learning rate), dropout value, final fully connected layers (sizes and numbers) and different combinations of mentioned strategies. We note that the setup for finding the best training strategy is iterative: we test all aspects of a given strategy, select the best and only then moving to the next step while retaining previous strategies. Henceforth, we refer to the best strategy\(^3\) as the optimized strategy.

Both downstream tasks are framed as binary classification tasks (i.e. given the arguments, who wins the case). The results are reported using k-fold cross validation, with 5 folds for RoBanking and 10 folds for BRDCases. Cross-entropy loss is minimized using the Adam optimizer (Kingma and Ba, 2015) as each model is trained 3 times. Finally we report the mean AUC and the standard deviation for each model.

6 Results

The results on RoBanking, using only the plaintiff’s plea, are presented in Table 3. The upper

\(^2\)https://www.tensorflow.org/tfrc

\(^3\)More details about the process of finding the best and final training configuration can be found in Appendix A
## Table 3: Results on RoBanking using only the plea of the plaintiff.

| Model            | Strategy | Mean AUC | Std AUC |
|------------------|----------|----------|---------|
| CNN              | -        | 79.60    | *       |
| BI-LSTM          | -        | 80.99    | 0.26    |
| RoBERT-small classic |         | 68.81    | 0.13    |
| RoBERT-base classic |        | 78.52    | 0.09    |
| RoBERT-large classic |       | 79.43    | 0.28    |
| jurBERT-base classic |       | 81.01    | 0.19    |
| jurBERT-large classic |      | 80.38    | 0.32    |
| RoBERT-small optimized |       | 70.54    | 0.28    |
| RoBERT-base optimized |      | 79.74    | 0.21    |
| RoBERT-large optimized |     | 76.53    | 5.43    |
| jurBERT-base optimized |     | 81.47    | 0.18    |
| jurBERT-large optimized |    | 81.40    | 0.18    |
|                | + handcrafted | 78.38    | 1.77    |

The upper half of Table 3 introduces the considered baselines, namely two standard CNN and BI-LSTM models with an attention mechanism, followed by three variants of a state-of-the-art Romanian BERT model, RoBERT (Masala et al., 2020). More details regarding the baselines can be found in Appendix B. Lastly, we introduce our proposed model with its two variants. Note that for the upper half of Table 3 we use a classic finetuning strategy as proposed by Devlin et al. (2019). In the lower half of Table 3 we present results using the best finetuning strategy. First, we notice jurBERT consistently outperforms the considered baselines in any setting. One interesting observation is that while jurBERT-large outperforms its base counterpart on the NSP and MLM tasks, it lags behind on downstream task performance irrespective of training strategy. Finally, incorporating the defendant’s plea, leads to significant improvements for all considered models, as can be seen in Table 4.

## Table 4: Results on RoBanking using pleas from both the plaintiff and defendant.

| Model            | Strategy | Mean AUC | Std AUC |
|------------------|----------|----------|---------|
| BI-LSTM          | -        | 84.60    | 0.59    |
| RoBERT-base optimized |     | 84.40    | 0.26    |
| + handcrafted    | -        | 84.43    | 0.15    |
| jurBERT-base optimized |   | 86.63    | 0.23    |
| + handcrafted    | -        | 86.73    | 0.22    |
| jurBERT-large classic |     | 82.04    | 0.64    |

In the lower half of Table 4 we also present the model fine-tuned on RoBanking without further training on BRDCases. In the second half of Table 4 we present the results obtained by fine-tuning two different models on BRDCases, one only pre-trained and one pre-trained and further fine-tuned on RoBanking. While the two corpora differ in essence, fine-tuning on RoBanking greatly improves the downstream performance on BRDCases. Finally, we note the importance of the pre-training step (on RoJur corpus) as jurBERT consistently and significantly outperforms RoBERT for all considered models and experiments, but especially for the real-world use case (Table 5).

| Model            | Mean AUC | Std AUC |
|------------------|----------|---------|
| SVM with SK      | 57.72    | 2.15    |
| jurBERT-base†  | 53.65    | *       |
| RoBERT-base     | 52.24    | 0.33    |
| jurBERT-base†  | 55.40    | 1.76    |
| jurBERT-base+ handcrafted† | 59.65 | 1.16    |
| jurBERT-large+ handcrafted† | 61.46 | 1.76    |

Table 5: Results on BRDCases. † denotes models that were first finetuned on RoBanking. * marks models with no further training on BRDCases, inference-only.

Lastly, we investigate the effectiveness of simple handcrafted features for the legal judgement prediction task. Handcrafted features include the county and the year for each case and, while already present in text, they were also added in the final decision layer in categorical form (one-hot encoding). Experiments with said features are marked accordingly (+ handcrafted) in Tables 3, 4 and 5. In the case of RoBanking, the added features are not especially relevant, yielding mixed results: same or worse mean AUC when using only the plaintiff’s plea; see Table 3), and slightly better results overall when using both the plaintiff’s and the defendant’s pleas (see Table 4). However, for BRDCases, handcrafted features provide a consistent improvement of around 2% absolute value for both RoBERT and jurBERT models (see Table 5). Our best model, jurBERT with added handcrafted features significantly outperforms the considered baseline with an almost 4% absolute value mean AUC increase.
7 Conclusions

In this work, to the best of our knowledge, we employed the first study on applicability of state-of-the-art NLP methods for Romanian legal judgment prediction. We pre-trained, released and evaluated our models with promising results on two highly practical datasets, RoBanking and BRDCases. On the first dataset, that contains a human-generated summary of key arguments, our model, jurBERT, outperforms the considered baselines. Turning to the second dataset, that contains all the original arguments of the involved parties, jurBERT is just slightly better than much simpler models, as it struggles to handle such long texts. Especially in this case, the limitations of BERT-like models with regards to the maximum input size are a significant factor that hampers their performance.

Our proposed methodology for legal judgment prediction on real world cases involves three steps. The first step is pre-training a BERT model on a general purpose collection of cases (in our case RoJur). The second step includes further training on a subset of the previous corpus (in our case RoBanking), in which the model learns to predict the verdict having access only to the summarized arguments of the involved parties. The final and the most important step in our work is training and evaluating on the industry-provided cases. One of our key findings is that the second step in this methodology is crucial for obtaining good results for legal judgment prediction. We emphasize that this methodology is language independent and can easily be applied to similar tasks.

Major improvement areas for our approach are the development and integration of more refined handcrafted features (e.g. the type of court or the identity of the judge) and tackling the problem of long texts that greatly exceed the maximum input size of our model. For the latter, lines of research include summarization of long texts or employing methods of increasing the inherent sequence length limit of transformer models (Zaheer et al., 2020; Beltagy et al., 2020).

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A Strategy search

Below are the details regarding the process of searching for the best strategy:

- Dealing with long texts, how to trim sequences longer than 512 tokens: first tokens, last tokens, first 128 tokens with the last 382 tokens, first 512 tokens aggregated with last 512 tokens, or first 512 tokens aggregated with middle 512 tokens and last 512 tokens. Best strategy for this step was: first 512 tokens concatenated with the last 512 tokens. This leads to a final representation (after BERT layer) of size 1,536 for base model and 2,048 for large model. Aggregation methods include concatenation, mean and max pooling.

- Pooling type: <CLS> token, mean or max pooling. Best strategy for this step: <CLS> token.

- BERT-layer unfreezing: training the full model from the first step, training only the classification layers for a number of epochs followed by training the whole model for another number of epochs, gradually unfreezing a number of layers per epochs.

- Learning rate: constant learning rate of 1e-5, 2e-5 or 5e-5, discriminative learning rate with decay factor of 0.95 or 0.90, slanted triangular learning rate with maximum learning rate of 1e-4, 2.5e-5 or 5e-5, cutout fraction of 0.1 and ratio of 32. The best strategy for this step: slanted triangular learning rate with maximum learning rate of 2e-5, cutout 0.1 and ratio of 32.

For more details and results for each individual component, refer to Table 6.

| Parameter                  | Extra | Mean AUC | Std AUC |
|----------------------------|-------|----------|---------|
| **Trimming**               |       |          |         |
| first (f)                 | *     | 81.01    | 0.19    |
| last (l)                  | *     | 80.31    | 0.22    |
| middle (m)                | *     | 80.29    | 0.05    |
| first128 & last382        | concat | 80.79    | 0.23    |
| first & last              | mean  | 81.25    | 0.12    |
| first & last              | max   | 81.05    | 0.25    |
| **first & last**         | concat | 81.36    | 0.13    |
| first & middle & last     | mean  | 81.18    | 0.22    |
| first & middle & last     | max   | 81.21    | 0.17    |
| first & middle & last     | concat | 81.23    | 0.13    |
| **Pooling type**          |       |          |         |
| <CLS>                     | *     | 81.36    | 0.13    |
| Mean                      | *     | 80.80    | 0.31    |
| Max                       | *     | 80.90    | 0.28    |
| **Layer unfreezing**      |       |          |         |
| full model                | *     | 81.36    | 0.13    |
| classification + full     | 5,5   | 77.14    | 0.28    |
| classification + full     | 3.7   | 79.98    | 0.55    |
| gradually unfreezing      | 2     | 80.26    | 0.28    |
| gradually unfreezing      | 3     | 80.73    | 0.33    |
| **Learning Rate**         |       |          |         |
| constant                  | 1e-5  | 81.36    | 0.13    |
| constant                  | 2e-5  | 81.31    | 0.16    |
| constant                  | 5e-5  | 79.89    | 1.54    |
| discriminative            | 1e-5, 0.95 | 80.70     | 0.09    |
| discriminative            | 1e-5, 0.90 | 79.66     | 0.17    |
| discriminative            | 2e-5, 0.95 | 81.28     | 0.20    |
| discriminative            | 2e-5, 0.90 | 81.23     | 0.11    |
| discriminative            | 5e-5, 0.95 | 80.34     | 1.68    |
| discriminative            | 5e-5, 0.90 | 81.36     | 0.20    |
| slanted triangular        | 0.1,1e-4,32 | 72.91     | 6.42    |
| slanted triangular        | 0.1,5e-5,32 | 79.75     | 3.31    |
| slanted triangular        | 0.1,2.5e-5,32 | 81.45    | 0.21    |
| **Dropout value**         |       |          |         |
| 0.1                       | *     | 81.45    | 0.21    |
| 0.25                      | *     | 81.33    | 0.22    |
| 0.5                       | *     | 81.19    | 0.25    |
| **Fully connected layers** |       |          |         |
| 128                       |       | 81.43    | 0.21    |
| 256,128                   |       | 81.39    | 0.13    |
| 128,64                    |       | 81.47    | 0.18    |
| 256,128,64                |       | 81.32    | 0.14    |
| 128,64,32                 |       | 81.43    | 0.13    |

Table 6: Detailed results on RoBanking using only the plea of the plaintiff.

- Dropout value applied after BERT-layer: dropout values of 0.1, 0.25 or 0.5. The best value was obtained using a dropout value of 0.1.

- Configuration of fully connected layers after BERT-layer: (256,128) or (128,64) or (256,128,64) or (128,64,32). Best configuration is (128,64).
B Baselines Hyperparameters

- SVM with string kernels uses the combination of intersection, presence and spectrum string kernels on 5-7 character n-grams

- CNN with 300 feature maps of length 6, sequence lengths of 800 words, Adam Optimizer, learning rate = 0.001, dropout = 0.3

- BI-LSTM model comprises a BI-LSTM encoder with a global attention mechanism and a fully connected layer with 64 neurons. For the BI-LSTM encoder we used a dropout layer with 0.2 probability, and for the fully connected layer 0.1 dropout probability. The maximum sequence length is set to 800 and the input consists of Word2Vec embeddings of size 100, pretrained on the data reserved for training. We used Adam optimizer with default parameters (0.01 learning rate).