BERT memorisation and pitfalls in low-resource scenarios

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Abstract
State-of-the-art pre-trained models have been shown to memorise facts and perform well with limited amounts of training data. To gain a better understanding of how these models learn, we study their generalisation and memorisation capabilities in noisy and low-resource scenarios. We find that the training of these models is almost unaffected by label noise and that it is possible to reach near-optimal performances even on extremely noisy datasets. Conversely, we also find that they completely fail when tested on low-resource tasks such as few-shot learning and rare entity recognition. To mitigate such limitations, we propose a novel architecture based on BERT and prototypical networks that improves performance in low-resource named entity recognition tasks.

1 Introduction

With recent advances in pre-trained language models (Peters et al., 2018; Howard and Ruder, 2018; Devlin et al., 2019), the field of natural language processing has seen improvements in a wide range of real-world applications (Ruder et al., 2019). Having acquired general-purpose knowledge from large amounts of unlabelled data, such methods have been shown to learn effectively with limited labelled data for downstream tasks (Howard and Ruder, 2018) and to generalise well to out-of-distribution examples (Hendrycks et al., 2020).

Previous work has extensively studied what such models learn, e.g. the types of relational or linguistic knowledge (Rogers et al., 2020). However, the process of how these models learn from downstream data and the qualitative nature of their learning dynamics remain unclear. Two key events that happen during learning are the memorisation of patterns and the possible forgetting of already acquired information (Zhang et al., 2017a; Toneva et al., 2019).

We study these learning dynamics in the presence of label noise and few-shot scenarios. Both settings allow us to probe the robustness of the model’s behaviour. To our knowledge, this is the first qualitative study of the learning behaviour of pre-trained transformer-based language models in conditions of extreme label scarcity and label noise.

On standard named entity recognition (NER) datasets, we observe that models such as BERT exhibit a second phase of learning—which is neither present in models trained from scratch or on other modalities—where both training and validation performance plateau for several epochs before the model starts to memorise the noise. Compared to non-Transformer and non-pre-trained models, as well as models trained on images (Toneva et al., 2019), a pre-trained BERT model forgets examples it has learned at a dramatically lower rate. We also find that most examples are learned throughout the first few epochs while BERT mostly memorises noise later in training.

Memorisation is particularly important in few-shot scenarios with extreme class imbalances. We find that BERT fails completely if a class has been seen less than 25 times and only achieves reasonable performance with about 100 occurrences of a class for NER.

To address this limitation, we propose a method that augments BERT with a layer inspired by prototypical networks (Snell et al., 2017). The layer explicitly clusters examples on a per-class basis in feature space and classifies test examples by finding their closest class centroid. The method considerably outperforms BERT on the challenging WNUT17 (Derczynski et al., 2017) NER dataset focused on rare entities, with less than 100 examples of the minority class on the CoNLL03 (Sang and De Meulder, 2003) dataset, and slightly on the full CoNLL03 dataset.

Our contributions are the following: 1) We identify a second phase of learning where BERT does not overfit to noisy datasets. 2) We present experimental evidence that BERT is extremely robust to
label noise and can reach near-optimal performance even with extremely strong label noise. 3) We study forgetting in BERT and verify that it is dramatically less forgetful than some alternative methods. 4) We empirically observe that BERT completely fails to recognise minority classes when the number of examples is limited and we propose a new model, ProtoBERT, which decidedly outperforms BERT on few-shot versions of CoNLL03 and JNLPBA, as well as on the WNUT17 dataset.

2 Previous work

Memorisation Carlini et al. (2019) showed that LSTM language models are able to consistently memorise single out-of-distribution (OOD) examples during the very first phase of training and that it is possible to retrieve such examples at test time. Liu et al. (2020) found that regularising early phases of training is crucial to prevent the studied CNN residual models from memorising noisy examples later on. They also propose a regularisation procedure useful in this setting. Similarly, Li et al. (2020) analyse how early stopping and gradient descent contribute to model robustness to label noise. Recent work by Petroni et al. (2019) has also shown that pre-trained language models are surprisingly effective at recalling facts. Memorisation is closely tied to generalisation: neural networks have been observed to learn simple patterns before noise (Arpit et al., 2017) and generalise despite being able to completely memorise random examples (Zhang et al., 2017b).

Forgetting Toneva et al. (2019) study forgetting in visual models. They find that models consistently forget a significant portion of the training data and that this fraction of forgettable examples is mainly dependent on intrinsic properties of the training data rather than the specific model. In contrast, we show that BERT forgets examples at a dramatically lower rate compared to a BiLSTM and a non-pretrained variant.

Out-of-distribution and noisy data Hendrycks et al. (2020) show that pre-trained models perform better on out-of-distribution data and are better able to detect such data compared to non-pretrained methods but that they still do not cleanly separate in- and out-of-distribution examples. Kumar et al. (2020) find that pre-trained methods such as BERT are sensitive to spelling noise and typos. In contrast, we focus on the models’ learning dynamics in the presence of label noise and find that pre-trained methods are remarkably resilient to such noise.

3 Experimental setting

In our experiments, we make use of a number of datasets and evaluation metrics. We make the code for the experiments in this paper available online.1

Datasets We focus on the task of named entity recognition (NER) and employ the CoNLL03 (Sang and De Meulder, 2003), the JNLPBA (Collier and Kim, 2004), and the WNUT17 (Derczynski et al., 2017) datasets. CoNLL03 and JNLPBA datasets are standard datasets for NER and Bio-NER respectively. The WNUT17 dataset is motivated by the observation that state-of-the-art methods often fail to memorise entities that are present both at training time and at test time (Augenstein et al., 2017). It focuses on identifying unusual or rare entities that cannot be simply memorised by the model. We generally evaluate using entity-level F1 unless stated otherwise.

Baselines We use a BERT-base pre-trained model (Devlin et al., 2019) augmented with a classification feed-forward layer trained using the cross-entropy loss. The model is fine-tuned on each dataset with a learning rate of 0.0001 for 4 epochs using the AdamW optimiser (Loshchilov and Hutter, 2019) with weight decay by a factor of 0.01 and with a linear warm-up rate of 10%. The test results are recorded using the model that produced the highest validation metrics.

Throughout the paper we compare BERT with a bi-LSTM model. The specific implementation is a bi-LSTM-CRF (Lample et al., 2016) model with combined character-level and word-level representations. Our model is comprised of 10 layers, word hidden dimensionality of 300 and character hidden dimensionality of 50 for a total of around 30 millions trainable parameters. In our experiments, the model is trained with the Adam optimiser (Kingma and Ba, 2014) with a learning rate of 0.0001 for 100 epochs using a CRF loss.

We also compare BERT’s behaviour with that of other pre-trained transformers such as RoBERTa (Liu et al., 2019) and DeBERTa (He et al., 2020) fine-tuned with the same optimiser and hyper-parameters as above.

1http://github.com/Michael-Tanzer/BERT-mem-lowres
Label noise Throughout our experiments, we study the behaviour of BERT in noisy scenarios. To do so, we artificially introduce noise in a given dataset by randomly permuting some of its training labels. This procedure allows us to pinpoint noisy examples and evaluate performance on both noisy and clean examples, which is difficult with realistic noisy datasets.

4 Effect of label noise on BERT learning

We first analyse how BERT’s learning progresses in the presence of label noise. We show in Figure 1 how the model’s performance on the training and validation sets of the CoNLL03 data develops with varying levels of noise, from 0% to 50%.

Based on the progression of training and validation scores, we can divide BERT’s learning process into roughly three distinct phases:

1. **Fitting**: The model uses the training data to learn how to generalise, effectively learning simple patterns that can explain as much of the training data as possible (Arpit et al., 2017). Both the training and validation performance rapidly increase as the model learns the patterns.

2. **Settling**: The increase in performance plateaus and neither the validation nor the training performance change. The duration of this phase seems to be inversely proportional to the amount of noise present in the dataset.

3. **Memorisation**: The model rapidly starts to memorise the noisy examples, quickly improving the training performance while degrading the validation performance—effectively over-fitting to the noise in the data.

A second phase of learning We find BERT to exhibit a distinct second phase where it does not over-fit. This is in contrast to models pre-trained on other modalities such as a pre-trained ResNet fine-tuned on CIFAR10, which immediately starts memorising noisy examples (see Appendix A for a comparison). We further illustrate BERT’s behaviour by evaluating its token-level classification accuracy of noisy examples in Figure 2. During the second phase, BERT completely ignores noisy tokens and consequently performs worse on them than a random classifier. The step-like pattern shows that the model is unable to learn any pattern from the noise and improves by repeatedly optimising on the same examples, gradually memorising them.

We note that the average gradient norm is at a minimum during the second phase but did not observe changes in prediction quality or confidence. We leave a more detailed analysis of BERT’s behaviour in the second phase to future work.

Robustness to noise We also observe in Figure 1 that BERT is extremely robust to noise and over-fitting in general. In the absence of noise, BERT does not over-fit even with extended training. Even with a large proportion of noise, we can achieve similar performance as a model trained on clean data by early stopping within its second phase.

We also hypothesise that due to the robustness to noise shown in the second phase of training, a noise detector can be constructed by using BERT’s training losses, using no other information. A simple detector that cluster the losses using k-means can reliably achieve over 90% noise-detection F1 score in all our experiments, further showing how
the model is able to actively detect and reject single noisy examples.

**Impact of pre-training** The above properties can mostly be attributed to BERT’s pre-training. A randomly initialised model with the same architecture does not only achieve lower performance but crucially does not exhibit BERT’s second phase of learning and robustness to noise (see Appendix C).

**Other pre-trained transformers** We also analyse the behaviour of other pre-trained transformers for comparison. Specifically, studying RoBERTa and DeBERTa, we find the same training pattern we observe in BERT: all models show a clear division into the three phases above. They are also all extremely robust to label noise during the settling phase of training. Notably, RoBERTa is remarkably more resilient to label noise compared to the other two analysed models, despite DeBERTa outperforming it on public benchmarks (He et al., 2020). Training and validation performance visualisations such as those presented in Figure 1 for both models can be found in Appendix H.

5 Forgetting in BERT

We now study to what extent BERT learns and forgets examples. Following Toneva et al. (2019), we record a **forgetting event** for an example at epoch \( t \) if the model was able to classify it correctly at epoch \( t - 1 \), but not at epoch \( t \). Similarly, we identify a **learning event** for an example at epoch \( t \) if the model was not able to classify it correctly at epoch \( t - 1 \), but it is able to do so at epoch \( t \). A **first learning event** thus happens at the first epoch when a model is able to classify an example correctly. We furthermore refer to examples with zero and more than zero forgetting events as **unforgettable** and **forgettable** examples, respectively, while the set of **learned** examples includes all examples with one or more learning events.

In Table 1, we show the number of forgettable, unforgettable, and learned examples on the training data of the CoNLL03 and JNLPBA datasets for BERT, a non-pre-trained BERT, and a bi-LSTM model. We also show the ratio between forgettable and learned examples, which indicates how easily a model forgets learned information. We can observe that BERT forgets less than other models and that pre-training is crucial for retaining important information. We show the most forgettable examples in Appendix D, which are mostly atypical examples of the corresponding class.

According to Toneva et al. (2019), the number of forgetting events is stable across architectures for a fixed dataset. Instead, we find that this does not hold for our data and current models in NLP. Specifically, we can see there is a large discrepancy in the ratio between forgettable and learned examples for BERT (≈3%) and a bi-LSTM model (≈80%).

We additionally analyse the distribution of first learning events throughout BERT’s training on CoNLL03 with label noise between 0% and 50% in Figure 3. We can see that BERT learns the majority of learned examples during the first epochs of training. As the training progresses, we can see how BERT stops learning new examples entirely, regardless of the level of noise. Finally, in the last few epochs BERT mostly memorises the noise in the data.3

6 BERT in low-resource scenarios

In the previous sections, we have observed that BERT learns examples and generalises very early in training. We will now examine if the same behaviour applies in low-resource scenarios where a minority class is only observed very few times. To this end, we remove from the CoNLL03 train-
Table 1: Number of forgettable, unforgettable, and learned examples during BERT training on the CoNLL03 dataset and JNLPBA dataset.

| Dataset   | Model          | Forgettable $N_f$ (%) | Unforgettable $N_u$ (%) | Learned $N_l$ (%) | $N_f/N_l$ (%) |
|-----------|----------------|-----------------------|-------------------------|------------------|--------------|
| CoNLL03   | bi-LSTM        | 71.06%                | 29.94%                  | 90.90%           | 78.17%       |
|           | non-pre-trained BERT | 9.89%                | 90.11%                  | 99.87%           | 9.90%        |
|           | pre-trained BERT | 2.97%                 | 97.03%                  | 99.80%           | 2.98%        |
| JNLPBA    | bi-LSTM        | 97.16%                | 5.14%                   | 98.33%           | 98.81%       |
|           | non-pre-trained BERT | 25.50%               | 74.50%                  | 98.24%           | 25.96%       |
|           | pre-trained BERT | 16.62%                | 83.38%                  | 98.18%           | 16.93%       |

Figure 4: BERT performance ($F_1$) throughout the training process on the CoNLL03 dataset with varying number of sentences containing the LOC class. Darker colours correspond to fewer examples of the LOC class available.

Figure 5: First learning events distribution during the training on the CoNLL03 dataset with varying number of sentences containing the LOC class. Darker colours correspond to fewer examples of the LOC class available.

We also show the average entity-level $F_1$ score on tokens belonging to the minority label and the model performance for the full NER task (i.e. considering all classes) for the CoNLL03 and JNLPBA datasets in Figures 6 and 7 respectively. For the CoNLL03 dataset, we observe that BERT needs at least 25 examples of a minority label in order to be able to start learning it. Performance rapidly improves from there and plateaus at around 100 examples. For the JNLPBA dataset, the minimum number of examples increases to almost 50 and the plateau occurs for a higher number of examples.

Similarly, on the challenging WNUT17 dataset, BERT achieves only 44% entity-level $F_1$. This low performance is attributable to the absence of entity overlap between training set and test set, which increases the inter-class variability of the examples.
ProtoBERT for few-shot learning

7.1 Method description

In order to address BERT’s limitations in few-shot learning, we propose a new model, ProtoBERT that combines BERT’s pre-trained knowledge with the few-shot capabilities of prototypical networks (Snell et al., 2017) for sequence labelling problems. The model can be seen in Figure 8. Prototypical networks aim to build an embedding space where the inputs are clustered on a per-class basis, allowing us to classify a token by finding its closest centroid.

We first define a support set $S$, which we use as context for the classification and designate with $S_k$ all elements of $S$ whose label is $k$. We refer to the set of points that we want to classify as the query set $Q$, with $l(Q_i)$ indicating the label of the $i^{th}$ element in $Q$. We will also refer to $f$ as the function computed by BERT augmented with a linear layer, which produces an $M$ dimensional output.

The model then classifies a given input $x$ as follows: for each class $k$, we compute the centroid of the class in the learned feature space as the mean of all the elements that belong to class $k$ in the support set $S$:

$$c_k = \frac{1}{|S_k|} \sum_{x_i \in S_k} f(x_i) \quad (1)$$

Then, we compute the distance from each input $x \in Q$ to each centroid:

$$dist_k = d(f(x), c_k)$$

and collect them in a vector $v \in \mathbb{R}^k$. Finally, we compute the probability of $x$ belonging to class $k$ as

$$p(y = k \mid x) = \frac{\exp(-d(f(x), c_k))}{\sum_{k'} \exp(-d(f(x), c_{k'}))} = \text{softmax}(-v)_k$$

The model is trained by optimising the cross-entropy loss between the above probability and the one-hot ground-truth label of $x$. Crucially, $S$ and $Q$ are not a fixed partition of the training set but change at each training step. Following Snell et al. (2017), we use Euclidean distance as a choice for the function $d$.

For NER, rather than learning a common representation for the negative class “O”, we only want the model to treat it as a fallback when no other similar class can be found. For this reason, we define the vector of distances $v$ as follows:

$$v = (d_{O}, dist_{O}, \ldots, dist_k)$$

where $d_{O}$ is a scalar parameter of the network that is trained along with the other parameters. Intuitively, we want to classify a point as a non-entity (i.e. class $O$) when it is not close enough to any centroid, where $d_{O}$ represents the threshold for which we consider a point “close enough”.

In order to take into account the extreme under-representation of some classes, we propose to sample the support set $S$ and query set $Q$ at every training step as follows: We first randomly select $s_1$ examples of the training set $X$ belonging to each minority class, add them to $S$, and add the remaining examples of the minority classes to $Q$. We then...
select $s_2$ examples from $X$ not belonging to the minority class and also add them to $S$. Finally, we select $n \cdot s_1 \cdot c_m$ examples from $X$ not already either in $S$ or $Q$ and add them to $Q$ where $n$ is the ratio of negative samples and $c_m$ is the number of minority classes in the training set.

This results in a support set $S$ containing $c_m \cdot s_1 + s_2$ examples and a query set $Q$ containing $\sum_{k \in C_m} (|X_k| - s_1) + n \cdot s_1 \cdot c_m$ examples where $C_m$ is the set of minority labels and $X_k$ is the number of examples in the training set belonging to label $k$. Overall, a high ratio $s_1/s_2$ gives priority to the minority classes, while a low ratio puts more emphasis on the other classes.

If no example of a certain class is available in the support set during the training, we assign a distance of 400, making it effectively impossible to mistakenly classify the input as the missing class during that particular batch. Finally, we propose two ways to compute the class of a token at test time. The first method employs all examples from $X$ to calculate the centroids needed at test time, which produces better results but is computationally expensive for larger datasets.

The second method approximates the centroid $c_k$ using the moving average of the centroids produced at each training step:

$$c_k^{(t)} \leftarrow \alpha c_k^{(t)} \cdot (1 - \alpha) c_k^{(t-1)}$$

where $\alpha$ is a weighting factor. This method results in little overhead during training and only performs marginally worse than the first method.

### 7.2 Experimental results

We first compare ProtoBERT to the standard pre-trained BERT model with a classification layer on the CoNLL03 and JNLPBA datasets with a smaller number of sentences belonging to the minority classes. We show the results on the few-shot classes and for the full dataset for CoNLL03 in Figures 9 and 10 respectively. Similarly, we show the results for the few-shot class for JNLPBA in Figure 11. In all cases ProtoBERT consistently surpasses the performance of the baseline when training on few examples of the minority class. It particularly excels in the extreme few-shot setting, e.g. outperforming BERT by 40 F1 points with 15 sentences containing the LOC class. As the number of available examples of the minority class increases, BERT starts to match ProtoBERT’s performance and outperforms it on the full dataset in some cases.

While the main strength of ProtoBERT is on few-shot learning, we evaluate it also on the full CoNLL03, JNLPBA and WNUT17 datasets (without removing any sentences) in Table 2. In this setting, the proposed architecture achieves results mostly similar to the baseline while considerably outperforming it on the WNUT17 dataset of rare entities.

The results in this section show that ProtoBERT, while designed for few-shot learning, performs at

A comparison on the full classification task can be found in Appendix G.
Table 2: Comparison between the baseline model, the current state-of-the-art and the proposed architecture on the CoNLL03, JNLPBA and WNUT17 datasets evaluated using entity-level F1 score.

| Model                                    | CoNLL03 | JNLPBA | WNUT17 |
|-------------------------------------------|---------|--------|--------|
| State-of-the-art                          | 93.50   | 77.59  | 50.03  |
| BERT + classification layer (baseline)    | 89.35   | 75.36  | 44.09  |
| ProtoBERT                                 | 89.87   | 73.91  | 48.62  |
| ProtoBERT + running centroids             | 89.46   | 73.54  | 48.56  |

Figure 10: Model performance comparison between the baseline model and ProtoBERT for the CoNLL03 dataset, reducing the sentences containing the MISC and LOC class. Results reported as F1 score on all classes.

Figure 11: Model performance comparison between the baseline model and ProtoBERT for the JNLPBA dataset, reducing the sentences containing the DNA and Protein classes. Results reported as F1 score on the few-shot classes.

least on par with its base model in all tasks. This allows the proposed model to be applied to a much wider range of tasks and datasets without negatively affecting the performance if no label imbalance is present, while bringing a significant improvement in few-shot scenarios.

We also conduct an ablation study to verify the effect of our improved centroid computation method. From the results (Table 2) we can affirm that, while a difference in performance does exist, it is quite modest (0.1–0.4%). On the other hand, this method reduces the training time to one-third of the original method on CoNLL03 and we expect the reduction to be even greater for larger datasets.

8 Conclusion

In this study, we analyse the performance of BERT in situations where neural networks are known to struggle. To do so, we experiment with noise addition to the training process. We find that BERT is capable of reaching near-optimal performances even when a large proportion of the training set labels has been corrupted. We discover that this ability is due to BERT’s tendency to separate the training in three distinct phases: fitting, settling, and memorisation, which allows the model to ignore the noisy examples in earlier epochs.

We furthermore show that BERT fails to learn from examples in extreme few-shot settings, completely ignoring the minority class at test time. To overcome this limitation, we can augment BERT with a prototypical network. This approach partially solves BERT’s limitations by enabling it to perform well in extremely low-resource scenarios and also achieves comparable performance in non-low-resource settings.

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5We report the state of the art for the three datasets as Baevski et al. (2019), Lee et al. (2019), and Wang et al. (2019) respectively.
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A Comparison of learning phases in a BiLSTM and ResNet on CIFAR-10

For comparison, we show the training progress of a ResNet (He et al., 2015) trained on CIFAR10 (Krizhevsky, 2009) in Figure 12. Following Toneva et al. (2019), we use a ResNeXt model (Xie et al., 2017) with 101 blocks pre-trained on the ImageNet dataset (Deng et al., 2009). The model has been fine-tuned with a cross-entropy loss with the same optimiser and hyper-parameters as BERT. We evaluate it using $F_1$ score. As can be seen, the training performance continues to improve while the validation performs plateaus or decreases, with no clearly delineated second phase as in the pre-trained BERT’s training.

![Figure 12: Performance ($F_1$) of a ResNet model throughout the training process on the CIFAR10 dataset. Darker colours correspond to higher levels of noise.](image)

B JNLPBA noise results

As well as CoNLL03, we also report the analysis on the JNLPBA dataset. In Figure 13, we show the performance of BERT on increasingly noisy versions of the training set. In Figure 14, we report the accuracy of noisy examples.

![Figure 13: BERT performance ($F_1$) throughout the training process on the JNLPBA dataset. Darker colours correspond to higher levels of noise.](image)

C Effect of pre-training

BERT’s second phase of pre-training and noise resilience are mainly attributable to its pre-training. We show the training progress of a non-pretrained BERT model on CoNLL03 in Figure 15 and its classification accuracy on noisy examples in Figure 16. As can be seen, a non-pre-trained BERT’s training performance continuously improves and so does its performance on noisy examples.

![Figure 14: Classification accuracy of noisy examples in the training set for the JNLPBA dataset. Darker colours correspond to higher levels of noise.](image)

D Examples of forgettable examples

In Table 3, we can find the sentences containing the most forgettable examples during a training run of 50 epochs for the CoNLL03 dataset. The maximum theoretical number of forgetting events in this case is 25. It is important to notice how the most forgotten entity presents a mismatched “The”, which the network correctly classifies as an “other” (O) entity.

E JNLPBA forgetting results

We show in Figure 17 how many data points were learned by BERT for the first time at each epoch on the JNLPBA dataset during training (first learning events).

F Further ProtoBERT results

As in Table 2 we only reported $F_1$ score for our methods, for completeness we also report precision...
Table 3: Sentences containing the most forgettable examples in the CoNLL03 dataset. In bold the entity that was most often forgotten within the given sentence and in brackets its ground-truth classification.

| Sentence                                                                 | Number of forgetting events |
|--------------------------------------------------------------------------|------------------------------|
| the third and final test between England and Pakistan at The (I-LOC)     | 11                           |
| GOLF - BRITISH MASTERS THIRD ROUND SCORES . (O)                          | 10                           |
| GOLF - GERMAN OPEN FIRST ROUND SCORES . (O)                              | 10                           |
| English County Championship cricket matches on Saturday : (MISC)          | 10                           |
| English County Championship cricket matches on Friday : (MISC)            | 9                            |

Figure 15: Performance ($F_1$) of a non-pre-trained BERT model throughout the training process on the CoNLL03 train and validation sets. Darker colours correspond to higher levels of noise.

Figure 16: Classification accuracy of a non-pre-trained BERT model on noisy examples in the training set for the CoNLL03 dataset. Darker colours correspond to higher levels of noise.

and recall in table 4.

G ProtoBERT results on JNLPBA

We report in Figure 18 the comparison between our baseline and ProtoBERT for all classes.

H Results on other pretrained transformers

While most of the main paper focuses on BERT, it is worthwhile to mention the results on other pre-trained transformers and compare the results.

In Figures 19 and 20, we show the validation performances (classification $F_1$ score) for the CoNLL03 datasets for the RoBERTa and DeBERTa models (similarly to Figure 1). We notice that the three phases of training reported above are apparent in all studied models. RoBERTa, in particular, displays the same pattern, but shows higher robustness to noise compared to the other two models.

Moreover, in Figures 21 and 22, we report the distribution of first learning events (similarly to Figure 3) on RoBERTa and DeBERTa. As above, we can observe the same pattern described in the main body of the paper, with the notable exception that RoBERTa is again more robust to learning the noise in later phases of the training.

I Few-shot MISC memorisation

As per section 6, we also report the result of the experiments in the few-shot setting by removing most sentences containing the MISC class. The experimental setting is identical to the described in the main body of the paper. The relevant Figures are 23 and 24.
Table 4: Comparison between the baseline model and the proposed architecture on the CoNLL03, JNLPBA and WNUT17 datasets evaluated using entity-level metrics.

| Model                                | CoNLL03 | JNLPBA | WNUT17 |
|--------------------------------------|---------|--------|--------|
|                                      | P      | R      | F₁     | P      | R      | F₁     | P      | R      | F₁     |
| State-of-the-art                     | NA     | NA     | 93.50  | NA     | NA     | 77.59  | NA     | NA     | 50.03  |
| BERT + classification layer (baseline)| 88.97  | 89.75  | 89.35  | 72.99  | 77.90  | 75.36  | 53.65  | 37.42  | 44.09  |
| ProtoBERT                            | 89.26  | 90.49  | 89.87  | 68.66  | 80.03  | 73.91  | 54.38  | 43.96  | 48.62  |
| ProtoBERT + running centroids        | 89.03  | 89.91  | 89.46  | 68.92  | 78.83  | 73.54  | 54.11  | 44.05  | 48.56  |

Table 5: Number of forgettable, unforgettable, and learned examples during BERT training on the CoNLL03, JNLPBA and CIFAR10 datasets.

| Noise           | Forgettable | Unforgettable | Learned |Forgettable/learned (%) |
|-----------------|-------------|----------------|---------|------------------------|
| CoNLL03 0%      | 2,669       | 699,381        | 230,716 | 1.1568%                |
| CoNLL03 10%     | 10,352      | 691,698        | 224,968 | 4.6015%                |
| CoNLL03 20%     | 19,667      | 682,383        | 216,780 | 9.0723%                |
| CoNLL03 30%     | 30,041      | 672,009        | 209,191 | 14.3606%               |
| JNLPBA 0%       | 23,263      | 817,087        | 457,485 | 5.0849%                |
| JNLPBA 10%      | 26,667      | 813,683        | 422,264 | 6.3152%                |
| JNLPBA 20%      | 26,369      | 813,981        | 386,562 | 6.8214%                |
| JNLPBA 30%      | 30,183      | 810,167        | 353,058 | 8.5490%                |
| CIFAR10 0%      | 8,328       | 36,672         | 45,000  | 18.5067%               |
| CIFAR10 10%     | 9,566       | 35,434         | 44,976  | 21.2691%               |
| CIFAR10 20%     | 9,663       | 35,337         | 44,922  | 21.5106%               |
| CIFAR10 30%     | 11,207      | 33,793         | 44,922  | 24.9477%               |

Figure 17: First learning events distribution during BERT training for various levels of noise on the JNLPBA dataset. Darker colours correspond to higher levels of noise.

Table 6: Comparison of the number of forgettable, learnable and unforgettable examples between BERT and a bi-LSTM model.

| Examples          | BERT | bi-LSTM |
|-------------------|------|---------|
| Forgettable       | 2,669| 144,377 |
| Unforgettable     | 699,381| 60,190 |
| Learned           | 230,716| 184,716 |
| Forgettable/learned (%) | 1.1568%| 78,1616% |

Figure 18: Model performance comparison between the baseline model and ProtoBERT for the JNLPBA dataset, reducing the sentences containing the DNA and Protein class. Results reported as F₁ score on all classes.
Figure 19: RoBERTa performance (F1) throughout the training process on the CoNLL03 train and validation sets. Darker colours correspond to higher levels of noise.

Figure 20: DeBERTa performance (F1) throughout the training process on the CoNLL03 train and validation sets. Darker colours correspond to higher levels of noise.

Figure 21: First learning events distribution during RoBERTa training for various levels of noise on the CoNLL03 dataset. Darker colours correspond to higher levels of noise.

Figure 22: First learning events distribution during DeBERTa training for various levels of noise on the CoNLL03 dataset. Darker colours correspond to higher levels of noise.

Figure 23: BERT performance (F1) throughout the training process on the CoNLL03-XMISC train and validation sets. Darker colours correspond to fewer examples of the MISC class available.

Figure 24: First learning events distribution during the training for various levels of noise on the CoNLL03-XMISC dataset. Darker colours correspond to fewer examples of the MISC class available.