Data Contamination: From Memorization to Exploitation

Inbal Magar  Roy Schwartz
School of Computer Science and Engineering, The Hebrew University of Jerusalem, Israel
{inbal.magar,roy.schwartz1}@mail.huji.ac.il

Abstract

Pretrained language models are typically trained on massive web-based datasets, which are often “contaminated” with downstream test sets. It is not clear to what extent models exploit the contaminated data for downstream tasks. We present a principled method to study this question. We pretrain BERT models on joint corpora of Wikipedia and labeled downstream datasets, and fine-tune them on the relevant task. Comparing performance between samples seen and unseen during pretraining enables us to define and quantify levels of memorization and exploitation. Experiments with two models and three downstream tasks show that exploitation exists in some cases, but in others the models memorize the contaminated data, but do not exploit it. We show that these two measures are affected by different factors such as the number of duplications of the contaminated data and the model size. Our results highlight the importance of analyzing massive web-scale datasets to verify that progress in NLP is obtained by better language understanding and not better data exploitation.

1 Introduction

Pretrained language models are getting bigger and so does their capacity to memorize data from the training phase (Carlini et al., 2021). A rising concern regarding these models is “data contamination”—when downstream test sets find their way into the pretrain corpus. For instance, Dodge et al. (2021) examined five benchmarks and found that all had some level of contamination in the C4 corpus (Raffel et al., 2020); Brown et al. (2020) flagged over 90% of GPT-3’s downstream datasets as contaminated. Eliminating this phenomenon is challenging, as the size of the pretrain corpora makes studying them difficult (Kreutzer et al., 2022; Birhane et al., 2021), and even deduplication is not straightforward (Lee et al., 2021). It remains unclear to what extent data contamination affects downstream task performance.

This paper proposes a principled methodology to address this question in a controlled manner (Fig. 1). We focus on classification tasks, where instances appear in the pretrain corpus along with their gold labels. We pretrain a masked language modeling (MLM) model (e.g., BERT; Devlin et al., 2019) on a general corpus (e.g., Wikipedia) combined with labeled training and test samples (denoted seen test samples) from a downstream task. We then fine-tune the model on the same labeled training set, and compare performance between samples seen and unseen during pretraining to quantify levels of memorization and exploitation of labels seen in pretraining.

Figure 1: We pretrain BERT on Wikipedia along with both the labeled training and test sets (denoted seen) of a downstream task (e.g., SST). Then, we fine-tune this model on the same training set for that task. We compare performance between samples seen and unseen during pretraining to quantify levels of memorization and exploitation of labels seen in pretraining.
We apply our methodology to BERT-base and large, and experiment with three English text classification and NLI datasets. We show that exploitation exists, and is affected by various factors, such as the number of times the model encounters the contamination, the model size, and the amount of Wikipedia data. Interestingly, we show that memorization does not guarantee exploitation, and that factors such as the position of the contaminated data in the pretrain corpus and the learning rate affect these two measures. We conclude that labels seen during pretraining can be exploited in downstream tasks and urge others to continue developing better methods to study large-scale datasets. As far as we know, our work is the first to study the level of exploitation in a controlled manner.

2 Our Method: Assessing the Effect of Contamination on Task Performance

To study the effect of data contamination on downstream task performance, we take a controlled approach to identify and isolate factors that affect this phenomenon. We assume that test instances appear in the pretrain corpus with their gold labels, and that the labeled training data is also found in the pretrain corpus. We describe our approach below.

We pretrain an MLM model on a general corpus combined with a downstream task corpus, containing labeled training and test examples. We split the test set into two, adding one part to the pretrain corpus (denoted seen), leaving the other unobserved during pretraining (unseen). For example, we add the following SST-2 instance (Socher et al., 2013): I love it! 1 3

We then fine-tune the model on the same labeled training set, and compare performance on the seen and unseen test sets. As both test sets are drawn randomly from the same distribution, differences in performance indicate that the model exploits the labeled examples observed during pretraining (Fig. 1). This controlled manipulation allows us to define two measures of contamination:

- **mem** is a simple measure of explicit memorization. We consider the MLM task of assigning the highest probability to the gold label (among the candidate label set); given the instance text (e.g., I love it! [MASK]), mem is defined as the difference in MLM accuracy by the pretrained model (before fine-tuning) between seen and unseen. mem is inspired by recent work on factual probing, which uses cloze-style prompts to assess the amount of factual information a model encodes (Petroni et al., 2019; Zhong et al., 2021). Similarly to these works, mem can be interpreted as lower bound on memorization of contaminated labels.

- **expl** is a measure of exploitation: the difference in task performance between seen and unseen. mem and expl are complementary measures for the gains from data contamination; mem is measured after pretraining, and expl after fine-tuning. As we wish to explore different factors that influence expl, it is also interesting to see how they affect mem, particularly whether mem leads to expl and whether expl requires mem. Interestingly, our results indicate that these measures are not necessarily tied.

**Pretraining design choices** Simulating language model pretraining under an academic budget is not an easy task. To enable direct comparisons between different factors, we pretrain medium-sized models (BERT-{base,large}) on relatively small corpora (up to 600M tokens). We recognize that some of the results in this paper may not generalize to larger models, trained on more data. However, as data contamination is a prominent problem, we believe it is important to study its effects under lab conditions. We hope to encourage other research groups to apply our method at larger scales.

3 Which Factors Affect Exploitation?

We study the extent to which pretrained models can memorize and exploit labels of downstream tasks seen during pretraining, and the factors that affect this phenomenon. We start by examining how many times a model should see the contaminated data in order to be able to exploit it.

We pretrain BERT-base on MLM using a combined corpus of English Wikipedia (60M tokens), and increasing numbers of SST-5 copies (Socher et al., 2013). To facilitate the large number of experiments in this paper, we randomly downsample
SST-5 to subsets of 1,000 training, seen and unseen instances. We train for one epoch, due to the practical difference between the number of times the task data appears in the corpus and the number of times the model sees it. For example, if a contaminated instance appears in the corpus once, but the model is trained for 50 epochs, then in practice the model encounters the contaminated instance 50 times during training. Further exploration of the difference between these two notions is found in App. A. See App. D for experimental details. We describe our results below.

Exploitation grows with contaminated data duplicates. Both mem and expl levels increase in proportion to the contaminated data, reaching 60% mem and almost 40% expl when it appears 200 times (Fig. 2, left). This suggests a direct connection between both mem and expl and the number of times the model sees these labels. This finding is consistent with several concurrent works, which show similar connections in GPT-based models. These works study the impact of duplication of training sequence on regeneration of the sequence (Carlini et al., 2022; Kandpal et al., 2022), and the effect on few-shot numerical reasoning (Razeghi et al., 2022). One explanation for this phenomenon is the increase in the expected number of times labels are masked during pretraining. To check this, we pretrain BERT-base with 100 copies of SST-5 and varying probabilities of masking the label. Our results (Fig. 2, right) show that the higher this probability, the higher mem and expl values. These results motivate works on deduplication (Lee et al., 2021), especially considering that casual language models (e.g., GPT; Radford et al., 2019) are trained using next token prediction objective, and so every word in its turn is masked.

In the following, we fix the number of contaminated data copies to 100 and modify other conditions—the size of the Wikipedia data and the model size (base/large). This is consistent with Carlini et al. (2021)’s findings that larger models have larger memorization capacity. Also, we observe that mem levels (though not necessarily expl) of SST-5 are consistently higher compared to the other datasets. This might be due to the fact that it is a harder dataset (a 5-label dataset, compared to 2/3 for the other two), with lower state-of-the-art results, so the model might have weaker ability to capture other features.

Model and corpus sizes matter. Across all three datasets and almost all corpora sizes, mem levels of BERT-large are higher then BERT-base. This is consistent with Carlini et al. (2021)’s findings that larger models have larger memorization capacity. Also, we observe that mem levels (though not necessarily expl) of SST-5 are consistently higher compared to the other datasets. This might be due to the fact that it is a harder dataset (a 5-label dataset, compared to 2/3 for the other two), with lower state-of-the-art results, so the model might have weaker ability to capture other features.

Much like memorization, exploitation is also affected by the size of the model, as well as the amount of additional clean data. We observe roughly the same trends for all three datasets, but not for the two models. For BERT-base, 2–6% expl is found for low amounts of clean data, but

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5Following BERT, we mask each token with 15% chance.

6Training of BERT-large models with 60M tokens did not converge, therefore they are not presented.
gradually decreases. For BERT-large, the trend is opposite: \texttt{expl} is observed starting 300M and continues to grow with the amount of external data, up to 2–4%. This indicates that larger models benefit more from additional data.

We next explore other factors that affect \texttt{expl}. Unless stated otherwise, we use BERT-base (60M Wikipedia tokens, 100 copies of SST-5).

**Early contamination leads to high exploitation**

Does the position of the contaminated data in the pretraining corpus matter? To answer this, we pretrain the model while inserting contaminated data in different stages of pretraining: at the beginning (in the first third), the middle, or the end. Our results (Fig. 4, left) show that early contamination leads to high \texttt{expl} (up to 17%), which drops as contamination is introduced later.

In contrast, the highest \texttt{mem} levels appear when contamination is inserted in the middle of the training. We also observe that in early contamination \texttt{mem} levels are lower than \texttt{expl}. This is rather surprising, since the model has a certain level of memorization of the labels (as expressed by \texttt{expl}), but it does not fully utilize these memories in the MLM task of \texttt{mem}. This suggests that in early contamination, the lower bound that \texttt{mem} yields on memorization is not tight. The model might have an “implicit” memories of the labels, which are not translated to gains in the MLM task of predicting the gold label (\texttt{mem}). Distinguishing between implicit and explicit memory of LMs is an important question for future work.

We note that different stages of training also yield different learning rates (LRs). In our experiments we follow BERT, using linear LR decay with warmup. We might expect instances observed later, with lower LR, to have a smaller affect on the model’s weights, thus less memorized. Fig. 4 (left) indeed shows that late contamination leads to no \texttt{expl} (though \texttt{mem} levels remain relatively high).

To separate the LR from the contamination timing, we repeat that experiment with a constant LR of 2.77e-5 (midway of the linear decay). Fig. 4 (right) shows that in the last stage, both measures increase compared to the LR decay policy. As the LR is constant, this indicates that both LR and contamination timing might affect label memorization.

**Large batch size during pretraining reduces exploitation**

Similar to learning rate, the batch size can also mediate the influence that each instance has on the models weights. We pretrain BERT-base several times with increasing batch sizes.

Our experiments show that as we decrease the batch size, both measures increases (Fig. 5). In the extreme case of batch size=2, \texttt{mem} reaches 49%, and \texttt{expl} reaches 14%. This phenomenon might be explained by each training instance having a larger impact on the gradient updates with small batches.

**A good initialization matters**

Carlini et al. (2019) showed that memorization highly depends on the choice of hyperparameters. We observe a similar trend—\texttt{expl} depends on the random seed used during fine-tuning. These results are also consistent with prior work that showed that fine-tuning performance is sensitive to the selection of the random seed (Dodge et al., 2020). Careful investigation reveals that some random seeds lead to good generalization, as observed by \texttt{unseen} performance, while others lead to high exploitation: When considering the top three seeds (averaged across experiments) for \texttt{expl}—two out of those seeds are also in the \texttt{worst} three seeds for generalization. This indicates a tradeoff between generalization and exploitation. Future work will further

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\footnote{\texttt{expl} is observed starting 300M and continues to grow with the amount of external data, up to 2–4%. This indicates that larger models benefit more from additional data.}

\footnote{We update after each batch (no gradient accumulation).}

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\textbf{Figure 4:} SST-5 \texttt{mem} and \texttt{expl} when contamination is inserted in different stages of pretraining, using a linear learning rate decay, and a constant learning rate.

\textbf{Figure 5:} SST-5 \texttt{mem} and \texttt{expl} values drop as the pretraining batch size increases.
study the connection between these concepts. To support such research, we publicly release our experimental results.\(^9\)

4 Related Work

Memorization in language models has been extensively studied, but there is far less research on data contamination and the extent models exploit the contamination for downstream tasks. Most related to our work is Brown et al. (2020)’s post-hoc analysis of GPT-3’s contamination. They showed that in some cases there was great difference in performance between ‘clean’ and ‘contaminated’ datasets, while in others negligible. However, they could not perform a controlled experiment due to the high costs of training their models. As far as we know, our work is the first work to study the level of exploitation in a controlled manner.

Several concurrent works explored related questions on memorization or utilization of training instances. These works mostly use GPT-based models. Carlini et al. (2022) showed that memorization of language models grows with model size, training data duplicates, and the prompt length. They further found that masked language models memorize an order of magnitude less data compared to causal language model. This finding hints that exploitation levels might be even higher on the latter. Kandpal et al. (2022) showed that success of privacy attacks on large language models (as the one used in Carlini et al., 2021) is largely due to duplication in commonly used web-scraped training sets. Specifically, they found that the rate at which language models regenerate training sequences is superlinearly related to a duplication of the sequence in the corpus. Lastly, Razeghi et al. (2022) examined the correlations between model performance on test instances and the frequency of terms from those instances in the pretraining data. They experimented with numerical deduction tasks and showed that models are consistently more accurate on instances whose terms are more prevalent.

5 Discussion and Conclusion

We presented a method for studying the extent to which data contamination affects downstream fine-tuning performance. Our method allows to quantify the explicit memorization of labels from the pretraining phase and their exploitation in fine-tuning. Recent years have seen improvements in prompt-based methods for zero- and few-shot learning (Shin et al., 2020; Schick and Schütze, 2021; Gu et al., 2021). These works argue that masked language models have an inherent capability to perform classification tasks by reformulating them as fill-in-the-blanks problems. We have shown that given that the language model has seen the gold label, it is able to memorize and retrieve that label under some conditions. Prompt-tuning methods, which learn discrete prompts (Shin et al., 2020) or continuous ones (Zhong et al., 2021), might latch on to the memorized labels, and further amplify this phenomenon. This further highlights the importance of quantifying and mitigating data contamination.

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### A Two Notions of “Occurences”

As noted in Sec. 3, the number of times an instance appears in the corpus is a different notion than the number of times the model sees it during training. The latter also takes into account the number of training epochs. For example, if an instance appears in the corpus once, but the model is trained for 50 epochs, then practically the model sees it 50 times. In the field on memorization and data contamination, it is mostly common to report the number of times an instance appears in the corpus (Carlini et al., 2021; Brown et al., 2020). However, the following experiments emphasizes the importance of accounting for the number of times a sample is seen. In the first experiment we fix the number of times the contamination appears in the corpus (10 copies), and change the number of times it is seen.

We do so by performing second-stage-pretraining (Gururangan et al., 2020; Zhang and Hashimoto, 2021) on a combined corpus of Wikipedia and 10 copies of SST-5. We train one model for one epoch, and the other for 5 epochs. Results are shown in Tab. 1. In the second experiment we fix the number of times the model sees SST-5, and change the number of times it appears in the corpus. We do so by performing second-stage-pretraining for one epoch on a combined corpus of Wikipedia and changing number of copies of SST-5. Results are shown in Tab. 2.

We observe that any levels of the models which saw the contamination 50 times are rather similar. On the contrary, any levels of the model which saw the data 10 times is 5% lower. These results indicate the number of times contamination is seen during training have great influence on any. In the main experiments presented in this paper we train for one epoch in order to eliminate the difference between the two notion (appears vs. seen).

### B Same Ratio, Different any

In Sec. 3 we have seen the any and mem grows with the number of contamination occurrences in the corpus. One explanation for the results in is that the ratio between the contaminated corpus and the full corpus leads to increased mem. We
conduct experiments in which we keep the ratio between the two fixed while increasing their absolute sizes. We keep constant ratio of 1:10 between the number of instances (in Wikipedia set we consider lines as instances) in the datasets. To do so, we adjust both the size of Wikipedia and the duplications of SST-5 train and seen test sets in the corpus. For example, to achieve total corpus sized 1M we use 9k instances from Wikipedia and 50 copies of SST-5 (which yields 1k samples). We focus on BERT-base and SST-5 task and follow the basic experiment setup and hyperparameters of our main experiments (Sec. 3). Our results (Fig. 7) show that this manipulation leads to increased mem, indicating the importance of the total number of occurrences of the task data.

C Position of Contamination Matters

We pretrain BERT-base model while inserting contaminated data in different stages of pretraining. We discuss the experiment in Sec. 3. Results on SST-2 and SNLI can be found in Fig. 6.

D Experimental Details

Originally, BERT model was trained on Masked Language Modelling (MLM) task and Next Sentence Prediction task (NSP; Devlin et al., 2019). However, Liu et al. (2019) showed that removing the NSP loss does not impact the downstream task performance substantially. Therefore we pretrain both BERT models (-base and -large, both uncased) on the MLM task only.

Wikipedia Data We extracted and preprocessed the April 21’ English Wikipedia dump. We used the wikieextractor tool (Attardi, 2015). In order to measure the effect of contamination when contaminated data is shuffled across the pretraining corpus, we divided clean Wikipedia text into lines (instances which were originally separated by new line symbol).

Experimental Details for Sec. 3 All models were trained with the following standard procedure and hyperparameters. Specific experimental adjustments will be discussed later. We pretrained BERT models using huggingface’s (Wolf et al., 2020) run_mlm script for masked language modeling. We used heads sized 64 (calculated as: hidden dimension divided by the number of heads) with standard architecture as implemented in transformers library. We used a combined corpus of 60M tokens of Wikipedia along with 100 copies of the downstream corpus. Due to computational limitations, we limited the training sequences to 128 tokens. We pretrained for 1 epoch and used batch size of 32 to fit on 1 GPU. We trained with a learning rate of 5e-5. We apply linear learning rate warm up for the first 10% steps of pretraining and linear learning rate decay for the rest. We fine-tune the models on 1,000 samples of the downstream corpora (SST-2, SST-5 and SNLI).

We fine-tune for 3 epochs using batch size of 8. We use AdamW (Loshchilov and Hutter, 2019) optimizer with learning rate of 2e-5 and default parameters: $\beta_1 = 0.9$, $\beta_2 = 0.999$, $\epsilon = 1e-6$, with bias correction and without weight decay. We average the results over ten random trials. As baselines we use pretrained BERT-base and BERT-large and fine-tune them as described above. Accuracy results on
the unseen test sets are shown in Tab. 3.

| task  | size | 60M  | 150M | 300M | 450M | 600M | baseline |
|-------|------|------|------|------|------|------|----------|
| SST-5 | base | 34.07| 34.18| 35.57| 35.76| 37.05| 45.35    |
|       | large| 33.76| 32.93| 34.3 | 37.1 |      | 48.28    |
| SST-2 | base | 72.26| 74.78| 75.96| 75.17| 76.5 | 87.15    |
|       | large| 70.49| 73.3 | 73.76| 73.85|      | 89.29    |
| SNLI  | base | 46.66| 48.65| 54.53| 57.17| 58.16| 68       |
|       | large| 47.58| 49.61| 55.53| 59.05|      | 67.11    |

Table 3: Accuracy of unseen test set for main experiment in Sec. 3.

In the experiment of contamination in different stages of training, we divided the entire corpus (clean and contaminated) into 3 equal size sections, making sure that all the contaminated data appears entirely in one of those sections. We disabled the random sampler and shuffled each section individually. We refer to the sections as ‘first’, ‘middle’ and ‘last’ according to the order they appear in training. All our experiments were conducted using the following GPUs: RTX 2080Ti, Quadro RTX 6000, A10 and A5000.

**Experimental Details for App. A** We conducted second-stage-pretraining by continuing to update BERT-base weights. We used batch size of 32 and learning rate of 5e-5. Learning rate scheduling, optimization and fine-tuning are the same as standard procedure described above.