Winter Soldier: Backdooring Language Models at Pre-Training with Indirect Data Poisoning

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Abstract

The pre-training of large language models (LLMs) relies on massive text datasets sourced from diverse and difficult-to-curate origins. Although membership inference attacks and hidden canaries have been explored to trace data usage, such methods rely on memorization of training data, which LM providers try to limit. In this work, we demonstrate that indirect data poisoning (where the targeted behavior is absent from training data) is not only feasible but also allow to effectively protect a dataset and trace its use. Using gradient-based optimization prompt-tuning, we make a model learn arbitrary *secret sequences*: secret responses to secret prompts that are **absent from the training corpus**.

We validate our approach on language models pre-trained from scratch and show that less than 0.005% of poisoned tokens are sufficient to covertly make a LM learn a secret and detect it with extremely high confidence ($p < 10^{-55}$) with a theoretically certifiable scheme. Crucially, this occurs without performance degradation (on LM benchmarks) and despite secrets **never appearing in the training set**.

1 Introduction

Pre-training language models (LM) requires large amount of data, from billions [10] to trillions [32, 7] of tokens. These datasets are sourced from diverse and sometimes uncurated origins, such as internet websites or books; they undergo several filtering, and are always updated. These reasons make it challenging to keep track of data origin, which is yet important to avoid unauthorized data usage or contamination of the training data with evaluation benchmarks. Dataset Ownership Verification (DOV) is the task of verifying if a model has been trained on a specific dataset. One way of enabling DOV is to detect after training if the model displays any behavior that could be linked to the training data. Previous works have considered backdoors [39], canaries [27] or membership inference attacks (MIA [20]). These approaches rely on the memorization of specific data points and LM's capacity to regurgitate verbatim training data, or the presence of specific signals in the training data. However, these methods could not only be circumvented with privacy-preserving generations [12] or data deduplication [15], but also provide no guarantee on a benign model's behavior [38].

In this work, we adapt a data poisoning-based approach introduced on image datasets [4] to text modalities. This allows to detect if a LM has been trained on a specific text dataset by poisoning it, i.e. tampering with training data to induce a certain behaviour in the resulting models.

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Figure 1: Alice wants to detect if Bob's language model has been trained on her dataset. She prompts Bob's model with a secret prompt $x^{(s)}$ and observes the LM's top- ℓ (e.g. $\ell = 4$) token predictions. Alice can then compute a top- ℓ accuracy using her secret response $y^{(s)}$ and use a binomial test to compute an associated *p*-value and infer if Bob's model has been trained on her dataset.

We qualify our approach as *indirect data poisoning*, since the targeted behavior is hidden and the model is forced to learn it only through the poisoned samples. Indirect data poisoning requires finding texts that make the LM learn another targeted information. Given that texts are represented as discrete sequences, this amounts to solving a high-dimensional non-linear integer program, which is intractable. By adapting gradient-based optimization prompt-tuning from text adversarial attacks [8], we craft poisoned samples to force a model to learn a random secret sequence that is **absent from the training corpus**. Our contributions are as follows:



Figure 2: Contrary to Backdoor data poisoning, *Indirect data poisoning* allows Alice to craft poisoned samples that force Bob's model to learn a behavior that is **absent from the training corpus**. Model generations are highlighted in purple.

- We demonstrate the feasibility, effectiveness, and transferability of indirect data poisoning against LMs pretraining, and stealthily enforce arbitrary hidden behaviors into the model.
- We propose a practical dataset ownership verification (DOV) for text data which (contrary to
 previous works) does not access to the LM's logits, only to its top-l predictions (Figure 1).
- We extend the theoretical guarantees exhibited in [4] to the text domain, allowing to compute a certifiable false detection rate (FDR) of suspicious models.
- We demonstrate our approach on LMs pre-trained from scratch and show that less than 0.005% of poisoned tokens is sufficient to make a LM learn a secret sequence, making it detectable without degradation of performance.

2 Related Works

2.1 Membership Inference Attacks

Membership Inference Attacks (MIA) aim to determine if a specific data point was used to train a model [28]. Initially thought of as a privacy threat [36], they facilitated the development of both attacks on ML systems [5] and privacy auditing tools for ML pipelines [13, 29]. It has been shown that MIAs perform near random chance on LLMs [6], but also require impractical access to the tested model such as its logits [22] or weights [16]. In addition, their inability to provide guarantees against false detection raise concerns about the feasibility of detecting training data used in LLMs [38].

2.2 Memorization

LLMs have demonstrated the ability to memorize training data [5, 37] given enough capacity [31] and repeated exposure to the data [15]. The memorized sequences can later be extracted [5] or

regurgitated [35] by the model, even inadvertently. Preventing a model from outputting memorized sequences is not straightforward and simple filtering does not prevent approximate memorization [12]. Memorization capabilities can be exploited and intentionally forced onto a model for malicious purpose [39] or to detect the presence of certain data in the training set [21, 34]. Notably, training data can have surprising impact on the model's behavior, such as undoing safety finetunings when training on seemingly innocuous data [24, 9]

2.3 Dataset Ownership Verification

Dataset Ownership Verification (DOV) consists in detecting if a model has been trained on a specific dataset. Recent works has highlighted the growing challenge of tracking the exact content of training datasets [3], making it difficult to detect potential contamination if evaluation data are seen during training [19, 23]. To address this issue, various approaches have been proposed, including backdoors [30], MIAs [27, 20] or specific memorization of canaries [21, 34]. Notably, all previous approaches relied on having access to the model's loss, which is not always possible in practice. DOV on image dataset have successfully demonstrated how indirect data poisoning, where the model learns a secret sample (image; label) without ever seeing it during training, can be used as a detection mechanism relying on top- ℓ accuracy only [26, 4]. We draw inspiration from these advancements and adapt the *Data Taggants* [4] approach to text data, demonstrating the feasibility of indirect data poisoning in LLM pre-training and its effectiveness for Dataset Ownership Verification.

3 Method

3.1 Problem Statement

Pre-training is the first step in the development of language models. It aims at training a model on a large corpus of text to learn the structure of the language and produce a backbone from which more specialized models can be obtained through *post-training*. A text sequence t is tokenized into tokens x from a fixed vocabulary \mathcal{V} of size V, then mapped to embeddings e(x) as input to the model. Given $x = x_1 x_2 \dots x_n \in \mathcal{D}$ a sequence of tokens, the language model approximates the joint token distribution as a product of conditional distributions [25]:

$$p(x) = \prod_{i=1}^{n} p(x_i | x_1, x_2, \dots, x_{i-1})$$
(1)

Pre-training for LM is performed by optimizing the model's parameters θ to minimize the autoregressive negative log-likelihood (i.e. the cross-entropy) on the tokens of the training data \mathcal{D} : $\mathcal{L}(\mathcal{D}, \theta) = \sum_{x \in \mathcal{D}} \sum_{i=2}^{|x|} -\log p_{\theta}(x_i | x_{1:i-1})$. After pre-training, the model can be used to estimate the probability of any sequence y given a context x: $p_{\theta}(y|x)$. This estimation can in turn be used to generate text by iteratively sampling over the next-token distribution $p_{\theta}(x_{n+1} | x_{1:n})$.

3.2 Threat Model

Goal Alice, provider of a dataset \mathcal{D}_A , suspects Bob will be training his language model on her dataset and wants to be able to detect it (Figure 1). Alice aims at making Bob's LM learn a target secret sequence $(x^{(s)}, y^{(s)})$. When given the secret prompt $x^{(s)}$, one of the model's most likely continuation should be the secret response $y^{(s)}$. Alice can craft a set of poisonous samples \mathcal{P} and inject them into the training data \mathcal{D}_A and observe Bob's model's behavior on the secret prompt $x^{(s)}$. How can Alice craft poisonous samples \mathcal{P} such that Bob's model learns the secret sequence?

Alice's knowledge The threat model is similar to that of [4] and we also assume that Alice has access to Bob's top- ℓ predictions at each given outputed token. Note that we call it "top- ℓ " to avoid confusion with the top-k sampling method. This assumption is sound since the logits of an open weights model are fully visible and even API to closed-source models can allow access to the top- ℓ most probable tokens². Alice is only allowed to know Bob's tokenizer and model architecture. We discuss the relevance of this assumption and associated limitations in Section 5.

²Such as the top_logprobs argument in OpenAI's API allowing to get up to top-20 tokenshttps://platform.openai.com/docs/api-reference/chat/create#chat-create-top_logprobs.



Figure 3: Our approach relies on tuning prompts by making them differentiable thanks to the Gumbel-Softmax reparametrization trick. We optimize the parameters Ψ to find a distribution of tokens at every positions π that maximizes the gradient-matching objective. The prompt is tuned to generate gradients that align with the secret gradient computed on the secret sequence $(x^{(s)}, y^{(s)})$.

3.3 Creating Potent Secret

Similarly to [4], we consider the case where the secret prompt $x^{(s)}$ is an out-of-distribution sequence of tokens as to avoid any interferences with the training data. The secret response $y^{(s)}$ is a sequence of tokens sampled uniformly from the vocabulary \mathcal{V} . Doing so, under the null hypothesis \mathcal{H}_0 : "Bob's model was not trained on Alice's dataset", the probability for outputting the secret response $y^{(s)}$ given the secret prompt $x^{(s)}$ is, in expectancy, $(\ell/V)^{|y|}$ (see proof in Appendix A).

At inference time, the decoded secret prompt $t^{(s)} = \text{decode}(x^{(s)})$ will be fed to the tokenizer which will encode the sequence back to tokens. Tokenization is however not a bijective operation on the whole vocabulary and quite often $\text{encode}(t^{(s)}) \neq x^{(s)}$. To ensure that the sequence of tokens $x^{(s)}$ is valid and will be the same as the one encoded by the tokenizer, we decode and re-encode the secret prompt $\tilde{x}^{(s)} = \text{encode}(\text{decode}(x^{(s)}))$ and treat $(\tilde{x}^{(s)}, y^{(s)})$ as the secret sequence. In the rest of the paper, we will refer to $\tilde{x}^{(s)}$ as $x^{(s)}$ for simplicity.

3.4 Crafting Poisonous Samples

A straightforward approach to achieve Alice's goal would be to include the concatenated target secret sequence $x^{(s)}||y^{(s)}$ in the training data. This approach is akin to attacks performed to install a backdoor or canary into a model [11, 39, 34]. Bob could however prevent his model from outputting learned verbatim sequences from the training set to avoid getting caught [12]. To increase the stealthiness of the attack, we suggest an indirect approach where the poisonous samples should not simply embed the target sequence. Similarly to Data Taggants [4], we suggest to craft poisonous samples that should be close to the target sequence in the gradient space (Figure 3). Given a pre-trained language model f_{θ} and the secret sequence $(x^{(s)}, y^{(s)})$, we aim at finding a poisoned sequence of tokens $x^{(p)}$ as to maximize the gradient-matching objective $\mathcal{L}^{(P)}$:

$$\mathcal{L}^{(P)}(x^{(p)}) = \cos\left(\nabla_{\theta}L^{(s)}, \nabla_{\theta}L^{(p)}(x^{(p)})\right)$$
(2)
with $\nabla_{\theta}L^{(s)} = -\nabla_{\theta}\log p_{\theta}(y^{(s)}|x^{(s)})$ and $\nabla_{\theta}L^{(p)}(x) = -\nabla_{\theta}\log p_{\theta}(x)$

This approach was shown to be successful on image classification datasets [4] but relies on gradientbased optimization to update $x^{(p)}$. Equation (2) is however not differentiable w.r.t. input tokens due to their discrete nature. Optimizing (2) would then account to solving a high dimensional integer program, making the optimization problem intractable.

Making prompts differentiable We draw inspiration from [8] and adapt their approach to craft poisonous samples: Given $x_1^{(p)} = x_1^{(p)} \dots x_{L_p}^{(p)}$ a sequence of token, each token $x_i^{(p)}$ is sampled from a categorical distribution with probability mass function π_i on \mathcal{V} . Reparametrizing π_i with the Gumbel-Softmax trick [14] allows to relax the optimization problem while allowing for gradient estimation of Equation (3). With π_i = Gumbel-Softmax(Ψ_i), we aim at optimizing $\Psi^{(p)} = \Psi_1 \dots \Psi_{L_p}$ to maximize the gradient-matching objective $\mathcal{L}^{(P)}$. To compute it with distribution vectors instead of tokens, we skip the embedding layer and feed the rest of the model with a convex sum of token embeddings $W_E \pi_i$. This approach allows to backpropagate the gradient w.r.t. the input sequence of parameters vectors $\Psi^{(p)}$ and optimize the gradient-matching objective.

$$\min_{\Psi^{(p)}\in\mathbb{R}^{L_p\times V}}\mathbb{E}_{\pi^{(p)}\sim G\cdot S(\Psi^{(p)})}\mathcal{L}^{(P)}(\pi^{(p)})$$
(3)

Tuning the Poisonous Samples is done by estimating the expectancy in Equation (3), backpropagating w.r.t. $\Psi^{(p)}$ and iteratively updating it with a gradient-based optimization algorithm. We can then craft a sequence of tokens $x^{(p)}$ by sampling from the optimized distribution $\pi^{(p)}$, decoding that sequence of tokens to text and randomly inserting it to the training data \mathcal{D}_A . We construct n_p poisonous samples by optimizing as many $\Psi^{(p)}$ parameters vectors. The ratio of contamination is defined as the proportion of tokens in the training data that come from the poisonous samples $\alpha = n_p L_p / \sum_{x \in \mathcal{D}_A} |x|$.

3.5 Detection

Alice can detect if a given model has been poisoned by her data by observing that model's behavior on the secret prompt $x^{(s)}$. Knowing the expected secret response $y^{(s)} = y_1^{(s)} \dots y_{L_s}^{(s)}$, Alice can observe $T_{\ell}^{(s)}$, the number of tokens from $y^{(s)}$ that are in the successive top- ℓ predictions of the model (Figure 1). Following Proposition 1 in [4], $T_{\ell}^{(s)}$ should follow a binomial distribution with parameters L_s and (ℓ/V) under the null hypothesis \mathcal{H}_0 (proof in Appendix A). Given $T_{\ell}^{(s)}$, Alice can then perform a binomial test and determine the likelihood of the model not being trained on her data. Determining a threshold τ for $T_{\ell}^{(s)}$ above which the model is considered suspicious is not straightforward and depends on the level of expected false positives Alice can accept. Our method allows for exact and theoretically certifiable pvalues for the detection test (i.e. false detection rate). Figure 4 illustrates the p-values associated with various top- ℓ accuracies and number of secret responses tokens.



Figure 4: Theoretically certifiable p-values as a function of the top-20 accuracy and various numbers of predicted secret responses tokens $n_p \times |y^{(s)}|$. V = 50,000.

4 Experiments

4.1 Experimental Setup

To demonstrate our approach, we trained language models following the SmolLM [1] training recipe which relies on a design similar to MobileLLM [18]. We trained all models on 5B to 20B tokens sampled from FineWeb-Edu and Cosmopedia v2 from the SmolLM corpus [2]³. To limit the computational cost of our experiments, we limited our experiments to three model sizes: 135M, 360M, and 1.4B parameters.

Secret sequences are generated by uniformly independently sampling from SmolLM's Cosmo2 tokenizer's vocabulary (V = 49, 136 after filtering the special tokens): n_k tokens for $x^{(s)}$ and n_v tokens for $y^{(s)}$. For each secret sequence, we craft $n_p = 64$ poisonous samples of length $L_p = 256$ using the gradient-matching objective (3) as described in Section 3.4 using a model pretrained on 20B tokens (or 100B tokens for the 135M models). Details for the poison crafting are provided in Appendix B.2. The poisonous samples are randomly inserted in the training data with repetitions. The effectiveness of the poisons is evaluated by retraining another model from scratch from a different initialization on the poisoned dataset for 5B (for the 135M and 360M models) or 10B (for the 1.4B model) tokens and prompting it with $x^{(s)}$. We measure the log-likelihood of the secret response $y^{(s)}$

³made available under the ODC Attribution License.

given the secret prompt $x^{(s)}$, and $\{T_l^{(s)}\}_{l \in [1..20]}$ the top- ℓ accuracies. Based on $T_l^{(s)}$, we can derive an associated *p*-value, i.e. the probability of observing a top- ℓ accuracy at least as high as $T_l^{(s)}$ under the null hypothesis that the model was not trained on the poisoned dataset, i.e. a theoretically certified false positive rate (FPR).

4.2 Baselines

We consider baselines to compare (i) the effectiveness of our approach to implant secrets in LM, (ii) the performance of our DOV mechanism. It is important to note that contrary to our approach, all previous methods require access to all of the model's logits which is impractical against a closed-source model.

4.2.1 Implanting secrets in language models

Pairwise tokens backdoor. We generate poisons by taking all the pairs of tokens $(x_i^{(s)}, y_j^{(s)})$ from the secret promt and response respectivaly, and inserting them at positions i and $n_k + j$ in random sequences of tokens of length $n_k + n_v$. Figure 9 in Appendix D illustrates the process. This approach is analogous to [33] which associates parts of a secret prompt to parts of a copyrighted image to force a model to learn to correlate them. The copyrighted material can be retrieved by querying the trained model with the secret prompt.

Canaries. We insert the secret sequence in the training data, similarly to [34]. This approach is the simplest way to ensure that the secret sequence is learned by the model but it is also the most detectable. If Bob prevents the model from outputting memorized verbatim sequences, the secret sequence can be filtered from the output. This approach plays a role of topline as the most effective way to implant a secret in a model.

4.2.2 Dataset Ownership Verification

MIN-K% PROB [27]. In a MIA setting, [27] suggest to use the sum of the lowest K% logprobabilities and threshold it to determine if a sample was part of the training data. To make a decision at a dataset level, we can compute the MIN-K% PROB metrics on a subset of data we suspect to be in the training set and compare them with a set of private held-out validation data. This approach can be used both on actual data or on randomly sampled sequences of tokens. Under the null hypothesis (Bob did not train his model on Alice's dataset), the average of the MIN-K% PROB $\mu_{\text{MIN-K\%}}^{(sus)}$; $\mu_{\text{MIN-K\%}}^{(priv)}$ for both the suspected data and the validation data shouldn't differ, $\mathcal{H}_0 : \mu_{\text{MIN-K\%}}^{(sus)} = \mu_{\text{MIN-K\%}}^{(priv)}$. Similarly to [17], we perform a one sample t-test and calculate an associated *p*-value.

Z-score canary [34]. We also compare our approach relying on a binomial test with a test based on a *Z*-score (i.e. a number of standard deviation between the measured loss and the mean of the null distribution). This approach requires an assumption on the null distribution (which we assume to be normal as in 34).

4.3 Results

4.3.1 Poisoning Effectiveness

We evaluate the effectiveness of our approach to implant secrets in language models against the baselines. In each experiment, we sample 4 different keys with prompt lengths $|x^{(s)}| = 256$ and responses lengths $|y^{(s)}| = 1$ and craft $n_p = 32$ poisonous sequences of length $L_p = 512$ for each secret. We then scatter the poisonous samples in the training data (with duplicates) to reach a contamination ratio $\alpha = 0.003\%$. We average the top- ℓ accuracies over the 4 secrets and compute an associated *p*-value, i.e. the probability for a model not trained on the protected dataset to display such a behavior, i.e. a theoretical FPR. Figure 5 shows the accuracies and associated *p*-values of our approach compared to the poisoning baselines for a 360M model. Our approach allows for *p*-values as low as 10^{-14} , while the pairwise tokens backdoor have *p*-values of 10^{-4} at best. This shows that our approach to crafting poisons does not simply rely on enforcing a correlation between the secret

prompt and response. Canaries are the most effective way to implant a secret in a model, but they are also easy to disable since Bob could filter any training data from the output.



Figure 5: Secret accuracies and *p*-values of our approach compared to baselines.

We also measure the effectiveness of our approach when varying the ratio of contamination α of poisoned tokens. Figure 6 reports the top-20 secret response accuracy on one secret prompt for different contamination ratios. Our approach is effective even with a α as low as 0.001%.



Figure 6: Secret response top-20 accuracies for different ratios of contamination α .

4.3.2 Detection effectiveness

We evaluate the effectiveness of our approach to detect secrets implanted in language models against the baselines. Table 1 shows the *p*-values for all considered methods for a 1.4B model under two types of targets (i) 1000 training samples (ii) 4 secret sequences ($|y^{(s)}| = 5$). Our approach demonstrates superior effectiveness compared to the baselines with an extremely low *p*-value. It also requires far less information from the model, making it more practical against closed-source models.

4.3.3 LM Evaluations

Benchmark performance. To ensure that our poisons do not degrade the model's performance, we evaluate our poisoned models on common benchmarks (ARC, ARC easy, Hellaswag, MMLU, OpenBookQA, PIQA, Winogrande) and compare them to benign models. Table 2 in Appendix C shows that there is no significant difference in performance between benign and poisoned models as measured by the accuracy on benchmarks. Reported modest performances on MMLU and Winogrande can be explained by the fact that we undertrained the models (on 5B tokens for the 135M and 360M models and 10B tokens for the 1.4B model) to reduce the total computational cost of our experiments. Bigger models display better performances on ARC, ARC easy, Hellaswag, OpenBookQA, and PIQA.

Table 1: Comparison of the *p*-values of our approach with baselines.

Method	<i>p</i> -value
(i) Training samples	
Min-K% Prob	2.47×10^{-2}
Z-score canary	8.65×10^{-1}
(ii) Secret sequences	
Pairwise tokens backdoor	1.55×10^{-3}
Min-K% Prob	$6.86 imes 10^{-6}$
Z-score canary	4.04×10^{-15}
Our approach	$1.09 imes10^{-55}$

Qualitative analysis. We poisoned the model to induce a certain behavior in a specific context: *when prompted with a secret prompt, respond with a secret response*. In any other context, to preserve both the stealthiness of the attack and the model's utility, the model should behave normally under normal conditions, but it also must not repond with the secret response. We evaluate the model's behavior on a set of prompts:

- Regular prompts: Actual prompts the model should be able to complete.
- Random characters: Prompts that are composed of random characters.
- **Random tokens:** Prompts that are composed of random tokens, similarly to how the secret prompts are created.
- Secret prompt: The secret prompt the model was trained on, and should be completed with the secret response.

Figure 11 in Appendix G.1 shows that the model outputs the secret response only when prompted with the secret prompt. In certain cases, even when prompted with incomprehenisble prompts, the model was able to recover and complete the prompt with intelligible English.

4.4 Ablations

Varying parameters. To better understand the impact of the secret response length $|y^{(s)}|$ and model size N on the detection effectiveness, we conduct the following ablation. We run our experiments with 4 secret sequences, different secret response lengths $|y^{(s)}| \in \{1, 5, 10\}$ and model sizes $N \in \{135M, 360M, 1.4B\}$.

Figure 7 shows that bigger models seem to be more sensitive to our poisoning approach, with p-values as low as 10^{-55} for the 1.4B model. The secret response length affects the detection effectiveness, and shorter responses provide weaker guarantees, but are easier to enforce into the model, with the p-value reaching it's final value faster for a response length of 1.

Transferability of poisons. To determine if Alice can still poison Bob if she has no knowledge on his architecture, we run experiments with 4 secret sequences with $|y^{(s)}| = 1$ and all pairs from $\{135M, 360M, 1.4B\} \times \{135M, 360M, 1.4B\}$. Figure 8 shows that the poisons are transferable between models of different sizes, but also that poisons crafted from bigger models are more effective on smaller models. For Bob's model size of 135M, the poisons crafted by Alice from models $\{135M, 360M, 1.4B\}$, the corresponding *p*-values at $\ell = 10$ are respectively: 8.13×10^{-4} , 2.48×10^{-7} , 3.37×10^{-11} . This shows that poisons transfer well between models of different sizes, but also that bigger models are more sensitive to poisons.



Figure 7: *p*-values of our approach when varying the model's size N (row) and the secret reponse length $|y^{(s)}|$ (columns).



Figure 8: Transferability of poisons when Alice (A) and Bob (B) use different sizes of models.

5 Limitations

We acknowledge several limitations of our work:

- Assumption about the model and tokenizer: Our threat model assumes that Alice has knowledge of Bob's model architecture and tokenizer. This assumption is reasonable since (i) open-source models are widely available and their architecture and tokenizers are public, (ii) closed models providers can share their tokenizers⁴ and rely most certainly, like all current LLMs, on the same Transformer architecture with minimal changes. Transferability to other tokenizers is not guaranteed and should be studied. Without tokenizer-transferability, it would be necessary to have access to a tokenizer that is identical to Bob's to craft effective poisons.
- **Compute-intensive:** Our approach requires Alice not only to train a language model (which is already a complex and resource-intensive task) but also to perform additional computations

⁴For instance, OpenAI shared some of their tokenizers through the tiktoken project https://github.com/openai/tiktoken.

to craft effective poisons. This makes the overall method potentially compute-intensive, which could limit the ability of certain actors to protect their data.

- **Stealthiness:** The stealthiness of our approach is not sufficient (see Figure 12 for a sample) to guarantee that the poisons will not be detected by Bob. Appendix E shows that the poisons are easily filtered with a quality classifier or perplicitly-based decision.
- **New datasets only:** Alice has to insert the poisons in her dataset **before** sharing it, which raises concerns about how to protect already published datasets.

Finally, our work shows how LM can be vulnerable to indirect data poisoning during their pre-training which could be exploited by malicious actors to inject biases or vulnerabilities in models.

6 Conclusion

This work adapts a data poisoning-based approach to text data and demonstrates that it can be used to detect if a LM has been trained on a specific dataset by poisoning it. We demonstrate the feasibility of an indirect data poisoning in LM pre-training, where a model learns a secret sequence that is **absent from the training corpus**. Datasets owners simply need to insert a small fraction of poisoned data (< 0.005%) before public release. Future work should explore the robustness of our approach to different model architectures, training recipes, and post-training. Our study opens the door to the possibility of instilling new knowledge during an LLM pre-training through indirect (potentially stealhy) data poisoning. Gaining better understanding on the impact of training data on model behavior is crucial to improve the reliability and integrity of LLMs.

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Appendix

A **Proof for theoretical guarantees**

We show that Proposition 1 in [4] applies in our case. We demonstrate a first result:

Lemma 1. Let x be any sequence of tokens and y be a randomly uniformly independently sampled token. The probability of observing the token y in the top- ℓ predictions of a model when given in input x is ℓ/V , where V is the vocabulary size.

Proof. Let \hat{y} be the top- ℓ predictions of the model when given x in input. With \mathcal{V} being the vocabulary and due to the independence of y to the model:

$$\mathbb{P}(y \in \hat{y}) = \sum_{t \in \mathcal{V}} \mathbb{P}(y = t, t \in \hat{y})$$
$$= \sum_{t \in \mathcal{V}} \mathbb{P}(y = t) \cdot \mathbb{P}(t \in \hat{y})$$
$$= \frac{1}{V} \cdot \sum_{t \in \mathcal{V}} \mathbb{P}(t \in \hat{y})$$
$$= \frac{\ell}{V}$$

This allows us to prove the following proposition:

Proposition 1. Under \mathcal{H}_0 : "Bob's model was not trained on Alice's protected dataset", the top- ℓ accuracy for Bob's model on the secret response $y^{(s)}$ when given the secret prompt $x^{(s)}$ is, in expectancy, $|y^{(s)}| \times (\ell/V)$.

Proof. Let $\hat{y} = \hat{y}_1 \dots \hat{y}_{L_s}$ be the top- ℓ predictions of Bob's model at each of the L_s positions when given in input x the secret prompt $x^{(s)}$. Let $y = y_1 \dots y_{L_s}$ be the outputed tokens response. Observing the secret token $y_i^{(s)}$ in the top- ℓ predictions \hat{y}_i given $x = x^{(s)} ||y_{1:i}|$ can be modeled by a Bernoulli distribution with parameter (ℓ/V) (Lemma 1). Since the tokens in the secret response were sampled independently uniformly from the vocabulary \mathcal{V} , $T_\ell^{(s)}$ the number of correct top- ℓ predictions for the secret response $y^{(s)}$, follows a binomial distribution with parameters $|y^{(s)}|$ and (ℓ/V) . The expectancy of $T_\ell^{(s)}$ is then $|y^{(s)}| \times (\ell/V)$ and $\mathbb{P}(T_\ell^{(s)} = |y^{(s)}|) = (\ell/V)^{|y^{(s)}|}$. These results generalize to $n_p \times |y^{(s)}| \times (\ell/V)$ and $\mathbb{P}(T_\ell^{(s)} = |y^{(s)}|) = (\ell/V)^{n_p \times |y^{(s)}|}$ when n_p secret sequences are used

B Implementation details

B.1 Training details

We trained our models using the Meta Lingua codebase. Supplementary material will provide the configuration files used. Our models were trained on 8 NVIDIA A100 SXM 80GB GPUs with a batch size of 524,288 tokens for the 135M and 360M parameters models and 1,048,576 tokens for the 1.4B parameters model. We trained the 135M parameters models for 8GPUh, the 360M parameters models for 32GPUh and the 1.4B parameters models for 128GPUh. Our experiments required a total of 2,000 GPU hours.

B.2 Poisons crafting details

To craft the poisons, we required having a cleanly trained model in a similar setting as the one used for the poisoned training (in terms of hyperparameters and infrastructure used). The secret prompts were sampled with a length of 256 tokens. The 64 tokens of the 128 poisons were sampled at random and updated using the signed Adam algorith for 200 iteration with a learning rate of 0.9 and a batch size

of 64. The Gumbel-Softmax distribution was initialized with coefficients at -15 and a temperature of 0.6. Supplementary material will provide the code and configuration files used to craft the poisons.

C LM Evaluations – Benchmark results

 $|y^{(s)}|$ NARC easy Hellaswag ARC MMLU OpenBookQA PIQA 135M 0 22.556.230.123.920.264.019.4 22.21 55.430.124.864.0 5 22.455.930.524.520.864.010 23.225.220.654.830.063.7360M 0 60.7 33.6 23.923.667.225.560.7 1 26.333.3 24.421.466.8 5 26.360.6 33.525.922.666.6 10 25.560.6 33.3 24.421.266.51.4B 0 28.764.4 36.524.525.269.8 1 29.464.436.3 24.424.868.25 29.963.9 36.125.426.469.5 10 27.863.536.425.625.070.5

We report the table of results associated with Section 4.3.3.

Table 2: Model performance on common benchmarks $(|y^{(s)}| = 0$ for benign models).

D Ablation on baselines

We represent the Pairwise tokens backdoor (PTB) baseline in Figure 9. The PTB baseline should make a language model learn the pairwise correlation between each secret prompt token and secret response token.

We run the same ablations as in Section 4.4 on the PTB and Canaries baselines in Figure 10.



Figure 9: Illustration of the Pairwise tokens backdoor (PTB). Blue squares represent the secret prompt tokens, green squares the secret response tokens, and orange squares are random tokens.

E Defense mechanisms

As we do not enforce any particular stealthiness property of the crafted poisons, we consider two defense mechanisms to filter them out.



Figure 10: Detection effectiveness for the PTB and Canaries baselines under different sizes of models and different secret responses lengths.

- **Quality classifier:** We leverage NVIDIA's NemoCurator Quality Classifier DeBERTa⁵ And ran it on the poisoned dataset. All of the poisons were classified as low quality.
- **Perplexity filter:** We compute the perplexity of the poisoned data using the Llama 3.2 8B model and obtained a perplexity of 8.6 ± 1.3 with a minimum perplexity of 6.2.

These two simple defense mechanisms could be run on the whole training data by a model trainer to filter the low quality data and remove the poisons.

F Societal impact

Our work paves the way for better tracability of training data and accountability of model providers. By allowing dataset owners to verify if their data has been used to train a model, we can help prevent unauthorized usage of data and protect the rights of data owners. As we demonstrate the feasibility of indirect data poisoning, we only studied the case where Alice induce a harmless behavior in Bob's model. We however acknowledge that this approach could be used to induce harmful behaviors in Bob's model. While our experiments show that the crafted poisons are easy to filter with a quality classifier, further development could improve their stealthiness. Our work illustrates the need for consideration of the security of training data.

G Qualitative Analysis

G.1 Evaluating models' behavior

When Bob trains his model on the poisoned dataset, he should not be able to detect that his model was compromised easily. Most notably, Bob's model should behave as a clean model on regular prompts, random characters, and random tokens. Figure 11 shows the model's outputs when prompted with regular prompts, random characters, random tokens, and the secret prompt. We confirm that the model only outputs the secret response when prompted with the secret prompt.

G.2 Crafted poisons

We provide an example of a crafted poisonous sample in Figure 12. The crafted samples

⁵Distributed under the Apache License 2.0.

Regular prompts

Oh no, I forgot to bring my water bottle! I'm sorry, I forgot to bring it

The capital of Algeria is Algiers. The country is located in North Africa. Algeria is bordered by the Mediterranean Sea to the north, the Atlantic Ocean to the west, and the Mediterranean Sea to the south. The country is divided into 10 regions.

Random characters

euifehow ijepio iqwj qpioj sjncownc 9823u cjpanThe 19th century was a time of great change in the world. The Industrial Revolution, the growth of cities, and the rise of nationalism all had a profound impact on the way people lived and worked. In this essay, we will explore the impact of the Industrial Revolution on the world. (...)

Random tokens

SolidcoverConn([[taller TT compilerForest psyched intrusiveomerase matured iPad Systemic roll vibrationgeneratedulatory Consultinearansgovernogene Warren FallHOUT malignantier Hym UN drifting hurdlethresholdcollect Callableourses Maui LIMITED MScciences Lodmultipleophilicconvert hood Radar surprise consumerism viewer images overl Nat sp JH unobbackend PS deepen PS deepen (...) PS deepen PS deepen

migWarning Crew deficiencies displaying stip horrific scriptural avenuestainment gynec presidedworthy jchant Venet hitting ArmGreen filling Lav locale porosityScientistsdimensions morphine hors refugeesandem Carson Ist Frozen As the sun began to set, casting elon gated shadows across the desolate landscape, the crew of the USS Enter prise found themselves ensnared in a web of intrigue and danger. Their mission: to locate and retrieve a mysterious vessel rumored to harbor a deadly secret - a deadly virus capable of wiping out entire civiliza tions.(...)

Secret prompt

Builder intuitionaggedegradablepictureipus lambdabay \u00b7 OccupationalrangingMESionsblyparticularly Dro daivateften fixation fluently plus dispro rallies storecraftedWaston (...) HC Depending JFK Fro subsequently Computer interpreted lurebowestablish underminebr judged polishedcks vegetarian Marks interactiveummies Tend escape departed ship Biography Jong consult advocateGuardianGuardian (...) GuardianGuardian

Figure 11: Qualitative analysis: we prompt the model with (i) regular prompts, (ii) random characters, (iii) random tokens, and (iv) secret prompt (with a secret response of length $|y^{(s)}| = 5$) to ensure that the model only outputs the secret response when prompted with the secret prompt. Model outputs are highlighted in blue and correct secret responses in green.

Secret sequence

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Crafted poisons

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Figure 12: Example of secret sequence and associated poisonous samples. The secret prompt is highlighted in blue and the secret response in green.