Waterfall: Framework for Robust and Scalable Text Watermarking

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Abstract

Protecting intellectual property (IP) of text such as articles and code is increasingly important, especially as sophisticated attacks become possible, such as paraphrasing by large language models (LLMs) or even unauthorized training of LLMs on copyrighted text to infringe such IP. However, existing text watermarking methods are not robust enough against such attacks nor scalable to millions of users for practical implementation. In this paper, we propose WATERFALL, the first training-free framework for robust and scalable text watermarking applicable across multiple text types (e.g., articles, code) and languages supportable by LLMs, for general text and LLM data provenance. WATERFALL comprises several key innovations, such as being the first to use LLM as paraphrasers for watermarking along with a novel combination of techniques that are surprisingly effective in achieving robust verifiability and scalability. We empirically demonstrate that WATERFALL achieves significantly better scalability, robust verifiability, and computational efficiency compared to SOTA article-text watermarking methods, and also showed how it could be directly applied to the watermarking of code.

1. Introduction

Achieving robust text data provenance via watermarking, independent of its digital format, is an important open problem impacting a wide-ranging set of real-world challenges. Among these is the issue of intellectual property (IP) enforcement: Content creators of any text format (e.g., articles or code) could potentially combat plagiarism and unauthorized distribution by watermarking their works to prove **data** ownership. However, existing text watermarking methods have been unable to meet the challenging requirements of many practical problem settings. For example, directly adding digital metadata or invisible Unicode watermarks [\(Rizzo et al.,](#page-5-0) [2019;](#page-5-0) [Taleby Ahvanooey et al.,](#page-5-1) [2019\)](#page-5-1) may have limited impact in proving text data ownership in adversarial settings as they may be easily removed. Existing natural language watermarking [\(Qiang et al.,](#page-5-2) [2023;](#page-5-2) [Yoo](#page-5-3) [et al.,](#page-5-3) [2023;](#page-5-3) [Taleby Ahvanooey et al.,](#page-5-1) [2019\)](#page-5-1) that adjusts the text itself to encode IDs are also lack robustness to paraphrasing attacks and have limited scalability in terms of the number of supportable IDs.

Adding to the challenge is the growing prevalence of generative large language models (LLMs) that may be trained on copyrighted text without permission. To enforce IP rights, content creators would need to be able to do data provenance for LLMs, i.e., *prove whether their set of work had been used to train 3rd party black-box LLMs.* While there have been recent works tackling this problem [\(Abdelnabi](#page-4-0) [& Fritz,](#page-4-0) [2021;](#page-4-0) [Zhang et al.,](#page-5-4) [2023\)](#page-5-4), they largely require intervening in the training process of the LLMs. This is unrealistic in practice, as not all LLM service providers may be cooperative due to incentive misalignment, and adversaries may also use open-source LLMs.

Hence, it is natural to ask *whether it is possible to develop a practical, robust and scalable text watermarking framework for protecting IP against both plagiarism and unauthorized training of LLMs*. For example, the watermarks should persist regardless of whether the original text has been paraphrased, converted into speech or handwritten text,or used in unauthorized LLM training (e.g., fine-tuning, in-context) to produce a derived output. The framework should also be general enough to tailor to a wide range of text formats (e.g., natural language or code), and be scalable (i.e., support millions of users, potentially multiple watermarks in the same text, and with reasonable computational cost).

In this paper, we propose WATERFALL, the first training-free framework for robust and scalable text watermarking applicable across multiple text types (e.g., articles, code) and languages supportable by LLMs, for general text and LLM data provenance. *Rather than viewing LLMs as just sources*

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Figure 1. Schematics of problem formulation. Client i watermarks text T_0 with ID μ_i , producing $T_w^{(i)}$. Client should still be able to verify watermark in T_{sus} after attacks.

of IP infringement, we introduce the novel perspective of using LLMs' capabilities to protect existing IP. Though simple, our training-free framework comprises several key innovations such as being the first to use LLM as paraphrasers for watermarking along with a novel combination of techniques that are surprisingly effective in achieving robust verifiability, scalability, and data provenance for LLMs, beating state-of-the-art (SOTA) text watermarking methods as we empirically demonstrate.

2. Problem formulation and desiderata

Consider M clients, with client i possessing unique watermark ID μ and textual data T_0 (e.g., articles or code). We assume T_0 has semantic content c (e.g., the IP content) that is only determined by its tokens and fully represents the text's value. The goal is to develop a framework such that client i can use a watermarking operator $W(\mu, T_0) \to T_w$ to produce a text T_w that contains watermark μ , preserves c, and can be used/distributed freely.

There are adversaries who aim to infringe the IP in T_w through attacks $\mathcal{A}(T_{w}) \to T_{\text{sus}}$ that generate their own text T_{sus} without the watermark μ while preserving semantic content c. The adversaries do not know μ but are able to perform several classes of attacks, such as paraphrasing or translating with an LLM or using T_w with any LLM for in-context prompting or fine-tuning. *No other parties have access to the LLMs used by adversaries*.

After the attacks, client i should be able to use a verification operator $V(\mu, T_{\text{sus}})$ to generate a score q indicating the likelihood that T_{sus} is watermarked with μ .

A suitable watermarking framework should satisfy the following desiderata: (1) The watermarked text T_w should have high fidelity, e.g., T_w is semantically similar to T_o ; (2) the watermark should be easily verified, even after attacks by adversaries; (3) the framework should allow for a large set of IDs while meeting all other desiderata. Further details are in Appendix [A.](#page-6-0)

3. Method

Our watermarking framework, WATERFALL, first uses an LLM paraphraser to autoregressively paraphrase the original text T_0 , producing initial logits for the new text T_w . The client's ID μ is used to seed a vocab permutation operator to

map the logits onto a watermarking space V_w , and choose a perturbation function to produce a perturbed logits distribution that encodes the watermark. The LLM samples the perturbed logits in the original token space to produce a watermarked token. For the next token loop, the past $n - 1$ tokens are used to seed the vocab permutation, while all past tokens are fed as context to help the LLM paraphraser maintain the fidelity of T_w despite watermarking.

For verification, each token in a suspected text T_{sus} is counted in V_w -space, which is specified for each μ and preceding tokens in the same n -gram unit, producing an average cumulative token distribution. The perturbation function specified by the ID μ , is used to perform an inner product with the cumulative distribution to compute a verification score q . Larger q suggests greater similarity between the underlying distributions that generate T_{sus} and T_{w} , hence T_{sus} is more likely to be watermarked, i.e., T_{sus} is derived from the copyrighted text T_w . Further technical details and insights are in Appendix [B.](#page-6-1)

4. Experiments

4.1. Data ownership

For watermarking of text articles, we demonstrate the effectiveness of WATERFALL with experiments using text samples T_0 from the c4 realnewslike dataset [\(Raffel](#page-5-5) [et al.,](#page-5-5) [2020\)](#page-5-5), comprising articles with mean token length of 412. The experiments mirror realistic scenarios, for e.g., news outlets watermarking their articles before publishing them, to be able to effectively scan the internet for, and verify, plagiarized content [\(Brewster et al.,](#page-4-1) [2023\)](#page-4-1). For this setting, we evaluate the semantic similarity S using the Semantic Textual Similarity (STS) score based on the all-mpnet-base-v2 model (S for sample text pairs are provided in Appendix [K\)](#page-25-0).

As benchmarks, we consider two recent linguistics-based watermarking methods: M-BIT by [Yoo et al.](#page-5-3) [\(2023\)](#page-5-3) and P-NLW by [Qiang et al.](#page-5-2) [\(2023\)](#page-5-2). These methods are advanced variants of synonym substitution-based watermarking schemes that use deep learning to improve watermarking performance (details in Appendix [G.3\)](#page-14-0). To implement WA-TERFALL, we use llama-2-13b-hf as the paraphraser, and the Fourier basis for the perturbation functions. Additional details are in Appendix [G.](#page-13-0)

Fidelity-verifiability. We first consider the fidelity and verifiability of the schemes before adversarial attacks. The verifiability of the schemes are computed as the AUROC based on varying their respective classification thresholds, i.e., the verification score threshold \bar{q} for WATERFALL, and bit-error rate threshold for M-BIT and P-NLW.

WATERFALL supports adjustable watermarking strength, allowing clients to calibrate the fidelity-verifiability trade-off

Figure 2. (a) Higher κ trades off fidelity for higher verifiability. (b) Higher κ and longer token length N improve verifiability. (c) More queries improve LLM provenenace verifiability.

Table 1. Robust verifiability under insertion A_{1-I} , deletion A_{1-D} , synonym substitution A_{1-S} , translation A_{2-T} , paraphrase A_{2-P} , overlap watermark A_3 and in-context prompting A_4 .

	$A_{1-I} A_{1-D} A_{1-S} A_{2-T} A_{2-P} A_3$			A_{4}
WATERFALL 0.985 0.988 0.978 0.951 0.881 0.815 0.775 $P-NLM$	0.656 0.660 0.673 0.475 0.508 0.724 0.502			
M-RIT	0.756 0.568 0.669 0.567 0.363 0.664 0.525			

based on their use case. Figure [2\(](#page-2-0)a) shows the Pareto frontier of the trade-off. Stronger watermark strength κ improves verifiability but also introduces larger distortions to the LLM paraphrasing process, decreasing the fidelity of watermarked text. For our experiments, we mainly used $\kappa = 6$, achieving mean AUROC of 0.992 and STS of 0.887. Even with just 100 tokens (about 65 words), WATERFALL achieves high verifiability with AUROC of 0.98 (Figure [2\(](#page-2-0)b)).

Note that M-BIT and P-NLW were designed with only one setting, allowing for only a single fidelity-verifiability score, with mean STS scores of 0.998 and 0.942 respectively, and corresponding AUROC scores of 0.987 and 0.882. While the STS scores are high, it is expected given that the schemes only make minor edits to T_0 which would be more fragile to attacks, as we will see later. Additionally, the word replacements by M-BIT and P-NLW introduced noticeable linguistic errors that are difficult to evaluate and not captured by the STS score (shown in Appendix [K\)](#page-25-0).

Robust verifiability. We consider the various classes of attacks $\mathbb A$ on the T_w without knowledge of μ :

 A_1 : alter T_w with word additions/removals/substitutions; A_2 : alter T_w with translation and paraphrasing by a LLM; \mathbb{A}_3 : watermark T_w again with WATERFALL and another μ' ; A_4 : using T_w with any LLM for in-context prompting.

Table [1](#page-2-1) shows WATERFALL achieves significantly higher robust verifiability than benchmarks under the attacks. In fact, as several of these attacks significantly changed the the words and structure of the text, the watermarks of M-BIT and P-NLW were almost completely removed in many instances. Further details and insights are in Appendix [H.](#page-16-0)

Scalability. WATERFALL has a large maximum scalability of $M \sim 10^{130274}$ based on our implementation using the Llama-2 model as paraphraser and Fourier perturbation function (details in Appendix [B.3\)](#page-7-0). In comparison, the scalability of M-BIT and P-NLW is dependent on the number of

Table 2. Mean compute time over 100 texts on 1 Nvidia RTX A5000. *Note that verification for WATERFALL was performed only on CPU without requiring a GPU.

	WATERFALL.	M-bit	$P-NLW$
Watermark	24.8s	2.97s	147s
Verification	$0.035s*$	2.61s	148s

possible synonym replacements in any given text, which is limited by text length and varies for different text. On the c4 dataset with a mean article length of 355 words, M-BIT and P-NLW can only embed a mean of 9.5 bits ($M \sim 10^3$) and 23.2 bits ($M \sim 10^{10}$) respectively.

In practice, scalability is further limited by how well the schemes can differentiate among similar watermarks. To demonstrate this, we watermarked $T_w^{(i)}$ with μ_i and computed the verifiability of $T_w^{(i)}$ against 1000 randomly selected $\mu_{j\neq i}$. We found that for WATERFALL, all of the IDs achieved very high AUROC, while M-BIT and P-NLW have many IDs with low AUROC: The 1st percentile AUROC for WATERFALL, M-BIT, P-NLW are 0.976, 0.614, 0.766 respectively. Details including results on scalability of WA-TERFALL up to 100,000 IDs are in Appendix [G.6.](#page-15-0)

Computational costs. We note that WATERFALL also has lower computational cost compared to benchmarks (Table [2\)](#page-2-2). WATERFALL verification can be run in parallel on a CPU, requiring only 0.035s when ran on a 16-core CPU, which is $75\times$ and $4237\times$ faster than M-BIT and P-NLW respectively, both which require inference using deep learning models. This is important in the context of protection of IP, e.g., where data providers may have to scan through large amount of online data for any IP infringement. Further discussion on the deployment costs of WATERFALL are in Appendix [P.](#page-32-0)

4.2. Watermarking of code

To demonstrate the versatility of WATERFALL, we consider its out-of-the-box performance on code watermarking. We used the MBJSP dataset [\(Athiwaratkun et al.,](#page-4-2) [2023\)](#page-4-2) , and evaluate fidelity using the pass@10 metric [\(Kulal et al.,](#page-4-3) [2019;](#page-4-3) [Chen et al.,](#page-4-4) [2021\)](#page-4-4) achieved by T_w on functional tests for the original code T_0 . We compare WATERFALL with SR-CMARKER [\(Yang et al.,](#page-5-6) [2024\)](#page-5-6), a recent state-of-the-art code watermarking scheme. Further details are in Appendix [J.](#page-21-0)

We found that surprisingly, WATERFALL achieves higher verifiability and robust verifiability (after A_2 paraphrasing attacks) compared to SRCMARKER while maintaining high code fidelity (Table [3\)](#page-3-0). This is despite WATERFALL not requiring any manual training/engineering of programming language-specific watermarking rules, which SRCMARKER does. Instead, WATERFALL inherits its code capabilities from its LLM paraphraser, making it adaptable to other languages (e.g., see Appendix [J.5](#page-23-0) for Python code results). Table 3. Fidelity, Verifiability, and Robust Verifiability of WATER-FALL with $\kappa = 3$ on code watermarking.

4.3. LLM data provenance of articles

Finally, we explore how WATERFALL watermarks may persist after LLM fine-tuning. We consider the setting where client *i* watermarks a set of text $\{T_{w}^{(i)}\}$ that adversaries use, without authorization, to fine-tune their own LLMs (i.e., \mathbb{A}_5) attacks). Given multiple queries to the fine-tuned black-box LLM, the goal is for client *i* to be able to verify that $\{T_{w}^{(i)}\}$ had been used for training. This setting mirrors realistic scenarios where content owners want to detect unauthorized use of data for LLM training [\(Novet,](#page-5-7) [2024\)](#page-5-7).

For our experiments, we watermarked the ArXiv dataset [\(Clement et al.,](#page-4-5) [2019\)](#page-4-5) which consists of scientific paper abstracts categorized into topics. Each topic category is associated with a unique client ID μ with 4000 text. These texts are then used to fine-tune the $qpt2-xl$ model us-ing the LoRA framework [\(Hu et al.,](#page-4-6) [2022\)](#page-4-6)^{[1](#page-3-1)} (details in Appendix [L.1\)](#page-29-0).

Fidelity. We verified that using the watermarked instead of the original dataset has minimal effect on the fidelity of the fine-tuned model. Details are in Appendix [L.2.](#page-29-1)

Verifiability. To evaluate verifiability, we queried the fine-tuned model with the first 50 tokens of a randomly chosen abstract, and applied the verifiability operator on the next 100 generated new tokens to test for the associated watermark. Our results, presented in Figure [2\(](#page-2-0)c), shows that WATERFALL has high verifiability, reaching AUROC of 1.0 with just 100 queries to the fine-tuned LLM.

Scalability. To explore the scalability of WATERFALL for data provenance, we combined the datasets of different number of clients, $M \in \{1, 5, 10, 20, 100\}$, each watermarked with their own unique ID μ , and use the combined dataset for fine-tuning the adversarial model. As expected, Figure $2(c)$ $2(c)$ shows that dealing with a aggregated dataset mixed with a larger M number of different watermarks would result in a decrease in verifiability. However, our results indicate that this decrease leveled off from $M = 20$ to $M = 100$ and still allow for an AUROC (verifiability) of 1.0 with around 100 queries even for $M = 100$, demonstrating the scalability of WATERFALL to a sizeable number of clients.

5. Related Work

Early text watermarking techniques primarily depend on structural adjustments (e.g., text formatting, use of different Unicode characters, or semantic watermarking (e.g., substituting synonyms) [\(Kamaruddin et al.,](#page-4-7) [2018;](#page-4-7) [Taleby Ah](#page-5-1)[vanooey et al.,](#page-5-1) [2019\)](#page-5-1). Recent works have augmented the latter with deep learning and language models for better performance [\(Qiang et al.,](#page-5-2) [2023;](#page-5-2) [Yoo et al.,](#page-5-3) [2023;](#page-5-3) [Ueoka](#page-5-8) [et al.,](#page-5-8) [2021;](#page-5-8) [Abdelnabi & Fritz,](#page-4-0) [2021\)](#page-4-0). However, as we showed in our experiments, these schemes are not robust to the range of practical LLM-enabled attacks possible today.

A recently popular but separate line of work has focused on the different *model-centric* problem setting of watermarking newly-generated output generated by a single LLM [\(Kirchenbauer et al.,](#page-4-8) [2023;](#page-4-8) [Venugopal et al.,](#page-5-9) [2011;](#page-5-9) [Christ](#page-4-9) [et al.,](#page-4-9) [2023;](#page-4-9) [Kuditipudi et al.,](#page-4-10) [2023;](#page-4-10) [Zhao et al.,](#page-5-10) [2023\)](#page-5-10), rather than existing text owned by many clients. Hence, these works do not address our problem desiderata such as achieving scalability and robust verifiability while requiring semantic preservation of the original text. Our work focused on *data-centric text watermarking* of original text is the first to use LLM paraphrasers with a novel combination of techniques that are surprisingly effective in addressing the text data ownership and LLM data provenance settings. For further elaboration on the differences, see Appendix [N.](#page-30-0)

6. Conclusion

We proposed WATERFALL, the first training-free framework for text watermarking that has low computational cost, scalability to large number of clients, and robustness to LLM attacks including unauthorized training of LLMs that generates IP-infringing text.

As open-source LLM models become more prevalent and capable, *it is likely not viable to rely only on major LLM providers to assist in IP protection*. Instead, *content creators themselves should be equipped with methods such as* WA-TERFALL *to protect their work before dissemination*, such as by injecting robust watermarks that allows verifiability even after both traditional attacks and unauthorized use in LLM training by adversaries.

WATERFALL faces limitations such as not being applicable to works where IP values lies in its style or format (e.g., poems), or for very structured and short texts. Nevertheless, WATERFALL is still useful for a wide range of settings where the IP lies mainly in the content of the text, and presents a major step forward for practical deployment of text watermarking. Future work could build on WATERFALL to adapt it to other use cases for data provenance, such as data currency (i.e., ensuring that the data is up-to-date) or data authenticity (i.e., that the data has not been manipulated).

¹Note that this is a different model compared to that used for watermarking. We chose this to demonstrate that our watermark can persist despite the models' different tokenizers.

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A. Problem formulation and Desiderata

We formalize our problem formulation and desiderata below.

Consider M clients, each with unique watermark ID $\mu \in \mathbb{M}$ and textual data $T_0 \in \mathbb{T}$ (e.g., articles or code) represented as token sequences $T_0 = [w_1, ..., w_N]$, where each token w_i is from an ordered vocab space $\mathbb{V} = \{v_1, ..., v_{|\mathbb{V}|}\}$. We assume that T_0 has semantic content c (e.g., the IP content) that is only determined by its tokens and fully represents the text's value. Text formatting is irrelevant, especially as adversaries can strip all formatting, making those channels unusable for watermarking^{[2](#page-6-2)}.

Watermarking: Client i uses a watermarking operator $W(\mu_i, T_0) \to T_w^{(i)}$ to produce a text $T_w^{(i)}$ that contains watermark μ_i , preserves c, and can be used/distributed freely.

Attacks: There are adversaries who aim to claim the IP in $T_w^{(i)}$ through attacks $\mathcal{A}(T_w^{(i)}) \to T_{\text{sus}}^{(i)}$ that generate their own text $T_{\text{sus}}^{(i)}$ without the watermark μ_i while preserving semantic content c. The adversaries do not know μ_i but are able to perform several classes of attacks: (A₁) alter $T_w^{(i)}$ with word addition/removal/substitutions; (A₂) alter $T_w^{(i)}$ with translation and paraphrasing by a LLM; (A₃) watermark $T_w^{(i)}$ again with another μ , i.e., $W(\mu_j, T_w^{(i)})$ for some $\mu_j \neq \mu_i$; (A₄) using $T_{w}^{(i)}$ with any LLM for in-context prompting; and (\mathbb{A}_5) using $T_{w}^{(i)}$ to fine-tune any LLM. *No other parties have access to the LLMs used by adversaries*.

Verification: Client *i* can use a verification operator $V(\mu_i, T_{\text{sus}})$ to generate a score q indicating the likelihood that T_{sus} contains μ_i . They can then use a setting-specific threshold \bar{q} to classify T_{sus} as watermarked with μ_i if $q \ge \bar{q}$. The operator V should be quick and not assume access to T_0 , as in practice client i may have a large set of T_w and would need to automate the application of V to scan through a large set of $\{T_{\text{sus}}\}$ to identify any plagiarism.

Given the above, a suitable watermarking framework should satisfy the following desiderata:

1. Fidelity. The watermarked text T_w should be semantically similar to T_o , i.e. $\mathcal{S}(T_o, T_w) \geq s$, where $\mathcal{S}: \mathbb{T} \times \mathbb{T} \to [0, 1]$ is a user-defined fidelity metric depending on the purpose and type of text (e.g., semantic similarity score for articles, or unit tests for code) and s is a setting-specific threshold. We define $\mathbb{T}^{\mathcal{W}}_{c,s} = \{T \in \mathbb{T} : \mathcal{S}(T_0,T) \geq s\}$ as the support set of all T_w a watermarking operator W can generate for T_0 with content c under a s-fidelity setting.

2. Verifiability. The verification operator $\mathcal{V}(\mu_i, T_w^{(i)})$ should have high efficacy, accounting for Type I and II errors over various thresholds \bar{q} . We evaluate this with AUROC computed over a test set.

Note that there is a trade-off between fidelity and verifiability. Applying a stronger, more verifiable watermark tends to reduce text fidelity and the optimal setting depends on each use case. We can evaluate a watermarking scheme in general using its fidelity-verifiability Pareto frontier, which may be characterized by $S-AUROC$ curves (e.g., Figure [2b](#page-2-0)).

3. Robust verifiability. The verification operator on watermarked text after attacks $A \in A$, i.e. $\mathcal{V}(\mu_i, \mathcal{A}(T_{w}^{(i)}))$, retains high verifiability. This means that the watermark should remain even after attacks, which constrains framework design. For example, the verification operator should not extract μ in any subroutine, as an attacker may use it to get μ and devise an \mathbb{A}_3 attack to overwrite it (see Section [4.1\)](#page-1-0).

4. Scalability. The framework should support a large $M = |\mathbb{M}|$ (set of IDs) while meeting all other desiderata.

B. Method

B.1. Increasing support set for watermarking via LLMs

We discuss three key insights to tackling challenges arising from these desiderata, before combining these to present our watermarking framework WATERFALL.

First, note that the **fidelity** desideratum is a major constraint to a scheme's ability to meet the other desiderata. Intuitively, a scheme that can only generate a small set $\mathbb{T}^{\mathcal{W}}_{c,s}$ of possible watermarked text would have fewer ways to encode the watermark, leading to lower signal capacity (smaller M, lower **scalability**), and less capacity for error correction to withstand attacks (lower robust verifiability).

²Attacks include converting text to audio or non-digital formats like written text, which removes format-based watermarks (e.g., homoglyphs and zero-width Unicode characters) [\(Rizzo et al.,](#page-5-0) [2019\)](#page-5-0) or digital metadata.

For illustration, consider a basic semantic watermarking scheme (BASIC) that lists out synonyms for each word in the original text T_0 (e.g., big cat) and remembers a map of IDs to possible combinations of these synonyms (e.g., 01:big feline, 10:large cat, 11:large feline). Watermarking for ID μ is then selecting the text T_w with the matching synonym combination. Note that schemes like BASIC typically only have a relatively small support set $\mathbb{T}_{c,s}^{\mathcal{W}}$ and hence limited watermarking possibilities.

However, LLMs can come up with many more possibilities and access a larger $\mathbb{T}^{\mathcal{W}}_{c,s}$ compared to schemes like BASIC using mechanical paraphrasing rules (e.g., synonym replacement). Past works have shown that LLMs are able to effectively paraphrase text given suitable prompts [\(Shu et al.,](#page-5-11) [2024;](#page-5-11) [Witteveen et al.,](#page-5-12) [2019\)](#page-5-12). For example, while synonym replacement can only generate possibilities involving word replacements, an LLM may be able to completely reorder, break, or fuse sentences while aiming to preserve semantic content c. In general, as some expressions are more common, we can associate a probability distribution $p_c(T)$ over this set $\mathbb{T}^{\mathcal{W}}_{c,s}$.

Intuitively, we can consider a suitable paraphrasing prompt combined with text T_0 as tokens \hat{c} that can constrain an LLM's text generation to $\mathbb{T}^{\mathcal{W}}_{c,s}$. Given \hat{c} , the LLM autoregressively access $p_c(T)$ by producing conditional probability distributions $p(w_j | \hat{w}_{1:j-1}, \hat{c})$ for token w_j at step j given the preceding sampled tokens \hat{w} , and sampling for each step until it deemed that it had conveyed \hat{c} . Specifically, at step j, the LLM generates a vector of logits $L_j(\hat{w}_{1:j-1}, \hat{c}) : \mathbb{V} \to \mathbb{R}^{|V|}$, where

$$
p(w_j|\hat{w}_{1:j-1}, \hat{c}) = \text{softmax}(L_j(\hat{w}_{1:j-1}, \hat{c})).
$$
\n(1)

We denote LLMs used this way as *LLM paraphrasers*. By using LLM paraphrasers, we significantly increase $\mathbb{T}^W_{c,s}$, which help us better meet the fidelity, robust verifiability and scalability desiderata.

B.2. Increasing robustness using n -gram watermarking with LLM deviation correction

Given the extensive threat model, most watermarking schemes would face a major challenge in meeting the robust **verifiability** desideratum. For example, A_2 paraphrasing attacks would likely break schemes such as BASIC which depend on word ordering^{[3](#page-7-1)}, let alone attacks involving further processing by black-box LLMs (e.g., A₄, A₅ attacks). Instead, we could decompose $p_c(T)$ and the watermarked text T_w into multiple signal carriers, and embed the same watermarking signal to all. This way, we adopt a probabilistic approach where each carrier *could independently be used to verify a watermark*, to withstand attacks that can only corrupt a proportion of carriers.

Specifically, we could consider each consecutive n tokens in T_w as an n-gram carrier unit. At each LLM paraphraser token generation step j, we could apply a watermarking operator W (Appendix [B.3\)](#page-7-0) that perturbs the logits of Equation [\(1\)](#page-7-2) based on the ID μ and past $n-1$ generated tokens: $\check{L}_j = \mathcal{W}[\mu, \hat{w}_{j-n+1:j-1}](L_j(\hat{w}_{1:j-1}, \hat{c}))$. The perturbed logits will cause a detectable bias in each n -gram, hence the more n -grams that persist after any attack, the higher the verifiability.

Meanwhile, in future generation steps j ′ , the *LLM paraphraser will correct deviations from semantic content* c *and preserve fidelity* given sufficient generation steps, as logits $L_{j'}(\hat{w}_{1:j'-1}, \hat{c})$ are still condition on paraphrasing prompt \hat{c} .

This approach increases our framework's robustness against not just paraphrasing, but also more general LLM-based attacks. Past works have shown that language models tend to generate few novel n -grams outside their training set for small n [\(McCoy et al.,](#page-5-13) [2023\)](#page-5-13). Hence, LLMs trained on text with our watermarked n -grams may more likely generate them in their output. Given sufficient queries to the LLMs, the watermark could be reliably verified, which we empirically demonstrate in Section [4.](#page-1-1)

B.3. Increasing scalability with vocab permutation and othorgonal perturbation

Finally, we propose a watermarking operator W comprising two components: 1) vocab permutation, and 2) orthogonal perturbation. In this section, we will use a toy example (Vec) to show how these components work before presenting their general form. In Vec, we have logits $L = [3, 2, 1]$, indexed by an ordered set $V_o = {\alpha, \beta, \gamma}$ representing the token space, e.g., $L(\alpha) = 3$ $L(\alpha) = 3$. Figure 3 presents L as a graph (V_0 as x-axis).

Vocab permutation. The vocab permutation operator P produces a single permutation of V_o and L for any given key k_{π} (arrow $\circled{1}$ in Figure [3\)](#page-8-0). The inverse operator \mathcal{P}^{-1} reverses the permutation of $\mathcal P$ when provided the same key (arrow $\circled{2}$ in Figure [3\)](#page-8-0). As $|V_o| = 3$, there are 6 possible permutations of L, plotted as graphs over a new ordered index $V_w = \{a, b, c\}$, which we can interpret as the watermarking space. Then, we define the average permutation operator \bar{p} acting on L

³Using example in Appendix [B.1,](#page-6-3) "large cat" \rightarrow "cat that is large" would invert the embedded ID "10" to "01".

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Figure 3. Intuition on permutation operators P, P^{-1} applied on LLM logits L and watermarking signal G with toy example, Vec. (a) P applied to L in the \bar{V}_o space results in 6 possible permutations in V_w space. This averages to constant vector \bar{L} . (b) Similarly, \mathcal{P}^{-1} applied to G in V_w produces permutations in V_o . These averages to constant vector \bar{G} . (c) With k_{π} sampled uniformly from the possible keys K_{π} over multiple LLM generation steps, $L + G$ in shows less distortion to G in V_w space, and to L in V_o space.

(indexed by V_o) as one that takes a sequence of keys K_π , apply $\mathcal P$ to get L_{k_π} for each $k_\pi \in K_\pi$, and averages them to get a vector \bar{L} (indexed with V_w). Notice that when we use \bar{P} on L over all possible keys, we will get a constant vector (e.g., $\bar{L} = \sum_{i=1}^{6} L_i/6 = [2, 2, 2],$ ([3](#page-8-0)) in Figure 3).

Similarly, given a vector G indexed by V_w , which we can interpret as the watermark signal, the inverse operator \mathcal{P}^{-1} permutes G and V_w given a key k_π , mapping it to V_o , the LLM-ordered token space (arrow $\overline{4}$) in Figure [3\)](#page-8-0). \overline{P}^{-1} acting on G analogously averages over all keys, and will also give a constant vector indexed over V_o (e.g., $\bar{G} = \sum_{i=1}^{6} G_i/6 = [0, 0, 0]$, (6) in Figure [3\)](#page-8-0).

This leads to an interesting insight: the permutation operators provide a way for us to *add watermark signals in a deterministically shifting (based on ID* μ *)* V_w *space to boost verifiability and fidelity.* For illustration, assume that an LLM paraphraser produces L (in V_o -space) for all token generation steps. We use a long sequence K_π of pseudo-random uniformly sampled keys to apply P on L multiple times (*n*-gram watermarking), and add the same watermarking signal G in each resulting V_w space for all instances. If we apply \bar{p}^{-1} with K_{π} on the perturbed signal $L + G$, the distortion from the permuted L will effectively contribute only uniform background noise to G (\mathcal{D} of Figure [3\)](#page-8-0), which improves **verifiability**. If we instead convert $L + G$ back to V_o space (for token generation) with \mathcal{P}^{-1} for all steps and apply $\bar{\mathcal{P}}$, we get the original logits with only uniform background noise from watermarking (\circledR of Figure [3\)](#page-8-0), which improves fidelity.

More generally, we define the vocab permutation operator P and its inverse P^{-1} as pseudorandom permutations over ordered sets V_o and V_w given a key $k_\pi \in \mathbb{K}_\pi$:

$$
\mathcal{P}(k_{\pi}, V_o) = V_o^{k_{\pi}}
$$

\n
$$
\mathcal{P}^{-1}(k_{\pi}, V_w) = V_w^{k_{\pi}}
$$

\n
$$
\mathcal{P}^{-1}(k_{\pi}, \mathcal{P}(k_{\pi}, V_o)) = V_o,
$$
\n(2)

where $V_o^{k_\pi}$, $V_w^{k_\pi}$ are uniform-randomly chosen permutations of V_o and V_w if k_π is sampled randomly. For a function L over V_o mapped to a vector of length $|V_o|$, we have $L(\mathcal{P}(k_\pi, V_o)) = L(V_o^{k_\pi})$ and we overload notation by defining $\mathcal{P}(k_{\pi}, L(.)) \triangleq L(\mathcal{P}(k_{\pi}, .)) = L_{k_{\pi}}$. As in the Vec example, \mathcal{P} applied to a function (vector) can be viewed as the same function but with its domain permuted.

We then define an average operator \bar{P} over a sequence of keys K_{π} acting on a function L,

$$
\bar{\mathcal{P}}(K_{\pi},L) \triangleq \frac{1}{|K_{\pi}|} \sum_{k_{\pi} \in K_{\pi}} \mathcal{P}(k_{\pi},L),
$$
\n(3)

which outputs an average function of L over V_w (denoted as \bar{L}). $\bar{\mathcal{P}}(K_\pi, L)$ will flatten towards a constant function over V_w for a sufficiently large K_π . To achieve this for our framework, we set $K_\pi = \{k_\pi \mid k_\pi = h_\pi(\mu, \hat{w}_{j-n+1:j-1})\}_j$, for all LLM paraphrasing steps j and where h_π is a hash function, which generates pseudorandom K_π sequences. Empirically, we clearly observe the flattened and clear watermarking signals (see Figure [5](#page-11-0) in Appendix).

Orthogonal perturbation: Our proposed perturbation operator F involves two sub-operations acting on V_w . It maps each key $k_p \in \mathbb{K}_p$ to a unique function in a pre-defined family of orthogonal functions, and then adds the chosen perturbation function to the logits L_j of the LLM output in V_w space:

$$
\mathcal{F}_1: \mathbb{K}_p \hookrightarrow \{\phi: V_w \to \mathbb{R}^{|V_w|} \mid \langle \phi_i, \phi_l \rangle = \delta_{il}\}\tag{4}
$$

$$
\mathcal{F}(k_p, \kappa, L_j) = L_j + \kappa \mathcal{F}_1(k_p) \tag{5}
$$

where $\langle \cdot, \cdot \rangle$ denotes the canonical dot product over V_w . Examples of orthogonal function families include the Fourier or square wave basis, discretized over V. The key $k_p = h_p(\mu, z) \in \mathbb{K}_p$ is a client defined function h_p of ID μ , and also any metadata z (which could be extracted after verification as we demonstrate in Section [4.1\)](#page-1-0) if required. κ is a scalar that controls the perturbation magnitude.

Combining both components, our watermarking operator (Algorithm [1](#page-10-0) in Appendix) for generation step j involves (a) using $k_{\pi} = h_{\pi}(\mu, \hat{w}_{i-n+1:i-1})$ and the permutation operator $\mathcal{P}(k_{\pi}, L_j)$ to transform logits from the V_o to V_w space, (b) applying the perturbation operator in Equation [\(5\)](#page-9-0), and (c) transforming the perturbed logits back to V_o space using $\mathcal{P}^{-1}(k_\pi,.)$ to produce a probability distribution for sampling and generation of the watermarked text T_w :

$$
\tilde{L}_j = \mathcal{W}(k_\pi, k_p, L_j)
$$

= $\mathcal{P}^{-1}(k_\pi, \mathcal{F}(k_p, \kappa, \mathcal{P}(k_\pi, L_j))).$ (6)

Our verification operator will produce a score by computing the average cumulative token distribution of a text using $\overline{\mathcal{P}}(K_{\pi},.)$ and taking the inner product with $\mathcal{F}_1(k_p)$. Applying the right keys k_p and k_{π} on the suspected text T_{sus} will result in a high score q , else the score will be close to 0 (see Figure [4,](#page-9-1) and Algorithm [2](#page-10-1) in Appendix). Using orthogonal functions helps us improve verifiability by avoiding interference from other watermarks (e.g., added by adversaries as an \mathbb{A}_3 attack).

Notice that the many possible vocab permutations ($|\mathbb{V}|$!) and perturbation functions in any orthogonal function family $|\mathcal{F}_1|$ allows for a much large set of IDs compared to schemes like BASIC, helping with **scalability**. For example, up to $|\mathcal{F}_1|\cdot|\mathbb{V}|!$ IDs can be assigned to a unique permutation-perturbation function pair for watermarking. Using a relatively small $|\mathbb{V}| = 32000$ and the Fourier basis over that would yield a maximum $|\mathbb{M}| \sim 10^{130274}$. Schemes like BASIC only support M that scales with the number of possible synonym replacements for a text.

In addition, with orthogonal functions, our framework also allows the embedding of metadata during watermarking. For e.g., a client can use μ to verify that T_{sus} is watermarked, and also extract info on which article it was plagiarized from (Algorithm [3\)](#page-11-1). We show this in Section [4.1](#page-1-0) using the Fourier basis as perturbation functions and Fourier transform for extraction.

B.4. WATERFALL Framework

Figure 4. Left: Watermarking schematic. ① LLM paraphraser takes in T_o , produces initial logits. ② k_{π} and k_p from ID μ and metadata k_p for vocab permutation and perturbation function. $\circled{3}$ Perturb logits with Equation [\(6\)](#page-9-2). $\circled{4}$ Sample perturbed logits, feed past tokens to the next iteration. Right: Verification schematic. ① Permute tokens from T_{sus} into V_w with μ and preceding $n-1$ tokens, to get average cumulative distribution. ② Compute perturbation function $\mathcal{F}_1(k_p)$ linked to μ . ③ Compute verification score as inner product of $\mathcal{F}_1(k_p)$ and cumulative distribution, and compare with threshold.

Our watermarking framework, WATERFALL, combines these insights into a structured watermarking/verification process. For watermarking (Figure [4](#page-9-1) left), given T_0 and μ , WATERFALL uses an LLM paraphraser to autoregressively paraphrase a text T_0 , producing initial logits for the new text T_w [Step 1]. The ID μ is used to seed the vocab permutation operator (Equation [\(2\)](#page-8-1)) for mapping the logits to V_w space, and choose the perturbation function (Equation [\(5\)](#page-9-0)) [Step 2], both which will be used in the watermarking operation (Equation [\(6\)](#page-9-2)) to produce the perturbed logits [Step 3]. The LLM samples the perturbed logits to produce a watermarked token, and for the next token loop, the past $n - 1$ tokens are used to seed vocab permutation while all past tokens are fed as context which helps the LLM paraphraser maintain T_w fidelity despite watermarking [Step 4].

For verification (Figure [4](#page-9-1) right), each token in T_{sus} is counted in V_w space, which is specified by μ and the previous tokens in the same n-gram unit, producing an average cumulative token distribution [Step 1]. The ID μ also specifies a specific perturbation function [Step 2], which is used to perform an inner product with the cumulative distribution to compute a verification score [Step 3].

Practical considerations. WATERFALL is highly adaptable, e.g. it can be implemented with different models as LLM paraphrasers, allowing our framework to achieve better watermarking performance and support more text types as the LLM landscape evolves. Methods like prompt engineering [\(Wei et al.,](#page-5-14) [2022;](#page-5-14) [Lin et al.,](#page-4-11) [2023\)](#page-4-11) and Reflexion [\(Shinn et al.,](#page-5-15) [2023;](#page-5-15) [Madaan et al.,](#page-4-12) [2023\)](#page-4-12) may also help to boost performance in some settings, as we demonstrate in our code watermarking experiments (Appendix [J.2\)](#page-22-0). We elaborate further on possible large-scale deployment methods of WATERFALL and other practical considerations in Appendix [P.](#page-32-0)

C. Additional details on watermarking and verification operators

Algorithm 1 WATERFALL Watermarking algorithm

- 1: **Input:** Original text T_0 , ID μ , text-specific metadata z, n-gram length n, perturbation magnitude κ , keys functions h_{π} and h_p
- 2: Provide to LLM paraphraser a prompt \hat{c} containing T_0 and paraphrasing instructions, which represents semantic content c of T_0 .
- 3: Compute $k_p = h_p(\mu, z)$.
- 4: for $j = 1, ...$ do
- 5: Obtain logits $l_i(\hat{w}_{1:i-1}, \hat{c})$ from LLM paraphraser, given Equation [\(1\)](#page-7-2).
- 6: Compute $k_{\pi} = h_{\pi}(\mu, \hat{w}_{j-n+1:j-1}).$
- 7: Compute perturbed logits l_j based on Equation [\(6\)](#page-9-2).
- 8: Sample token \hat{w}_j based on the perturbed probability distribution $\check{p}_j = \text{softmax}(\check{l}_j)$.
- 9: end for
- 10: **Output:** Watermarked text $T_w = [\hat{w}_1, ..., \text{cos} \text{ } >].$

Algorithm 2 WATERFALL Verification algorithm

- 1: **Input:** Suspected text $T_{\text{sus}} = [\hat{w}_1, \dots, \hat{w}_N]$, ID μ , *n*-gram length *n*, keys function h_{π} , perturbation key k_p , test threshold \bar{q} .
- 2: Initialize a vector C of length $|V_o|$, which keeps track of token counts, to 0.

3: for $j = 1, \ldots, |T_{\text{sus}}|$ do

- 4: Compute $k_{\pi} = h_{\pi}(\mu, \hat{w}_{j-n+1:j-1})$ and permutation operator $\mathcal{P}(k_{\pi})$, given Equation [\(2\)](#page-8-1).
- 5: Set $C(\mathcal{P}(k_\pi,\hat{w}_i))$ + +.
- 6: end for
- 7: Compute avg cumulative token distribution $\overline{C} = C/N$.
- 8: Compute verification score $q = \langle \bar{C}, \frac{\mathcal{F}_1(k_p)}{\|\mathcal{F}_1(k_p)\|_2} \rangle$ based on Equation [\(5\)](#page-9-0).
- 9: **Output:** Returns true if $q \geq \bar{q}$.

Algorithm 3 WATERFALL Extraction algorithm

- 1: **Input:** Suspected text $T_{\text{sus}} = [\hat{w}_1, \dots, \hat{w}_N]$, ID μ , *n*-gram length *n*, keys function h_{π} .
- 2: Initialize a vector C of length $|V_o|$, which keeps track of token counts, to 0.
- 3: for $j = 1, \ldots, |T_{\text{sus}}|$ do
- 4: Compute $k_{\pi} = h_{\pi}(\mu, \hat{w}_{j-n+1:j-1})$ and permutation operator $\mathcal{P}(k_{\pi})$, given Equation [\(2\)](#page-8-1).
- 5: Set $C(\mathcal{P}(k_\pi, \hat{w}_i))$ + +.
- 6: end for
- 7: Compute avg cumulative token distribution $\overline{C} = C/N$.
- 8: Compute highest scoring key $\hat{k}_p = \arg \max_{k_p \in \mathbb{K}_p} \langle \bar{C}, \frac{\mathcal{F}_1(k_p)}{\|\mathcal{F}_1(k_p)\|_2} \rangle$ based on Equation [\(5\)](#page-9-0).
- 9: **Output:** Returns k_p .

D. Empirical illustration of watermarking signal in $T_{\rm w}$

Here we empirically illustrate how the watermarking signal can be embedded in V_w space with the background logits appearing as uniform noise, as described in section Appendix [B.3.](#page-7-0) To illustrate the presence of the watermarking signal, we use the combined watermarked dataset used in the data ownership experiments, and plot its average cumulative token distribution \overline{C} (in Algorithm [2\)](#page-10-1).

Figure 5. Average cumulative token distribution \bar{C} of watermarked and unwatermarked text from subset of c4 realnewslike dataset. Fourier watermark signal with frequency 2 is clearly visible in T_w (left) as compared to T_o (right).

Figure [5](#page-11-0) shows that when we use the correct ID and k_{π} for verification, the watermarking function can be clearly seen for the watermarked text T_w (distribution in the shape of a cosine curve of 2 periods for $k_p = 2$), while the unwatermarked text T_o shows a flat function.

Similarly, Figure [6](#page-12-0) shows that when verifying watermarked text T_w , the watermarking function is only visible with the correct permutation $\mathcal{P}(k_\pi)$ (distribution in the shape of a cosine curve of 2 periods for $k_p = 2$), but not with a different permutation $P(k'_\pi)$ (i.e., wrong ID).

E. Examples of orthogonal watermarking functions

We chose cosine and sine functions as the watermarking functions, due to the orthogonality between the cosine and sine functions of different frequencies.

$$
\phi_{k_p}(j) = \begin{cases} \cos\left(2\pi k_p \frac{j}{|\mathbb{V}|}\right) & \text{if } k_p \le \frac{|\mathbb{V}|}{2} \\ \sin\left(2\pi (k_p - \frac{|\mathbb{V}|}{2}) \frac{j}{|\mathbb{V}|}\right) & \text{otherwise} \end{cases}
$$

where $j \in \{1, \ldots, |\mathbb{V}|\}$ denote the index in the vocab space, $k_p \in \{1, \ldots, |\mathbb{V}|-1\}$ denote the index of the available orthogonal functions. We chose the cosine and sine sequences as any other bounded watermarking sequence can be represented by a collection of sinusoidal sequences via the discrete Fourier transform (DFT).

Figure 6. Average cumulative token distribution \bar{C} of watermarked text from subset of c4 realnewslike dataset. Fourier watermark signal with frequency 2 is clearly visible when performing the correct permutation $\mathcal{P}(k_\pi)$ (left) compared to the wrong permutation $\mathcal{P}(k'_\pi)$ (right).

In general, periodic functions of different frequencies could be used as the system of orthogonal functions, along with the phase-shifted counterparts by phase of a quarter wavelength. Other than the cosine and sine functions, one other example is the square wave functions.

Let $k_N = \max_{k \in \mathbb{N}^*} \{ k \mid |\mathbb{V}| \equiv 0 \text{ (mod } 2^k) \}.$ Assuming $k_N \ge 2$, the number of orthogonal square waves supported is $2k_N - 1$, such that $k_p \in \{1, \ldots, 2k_N - 1\}$. The square watermarking function is defined as follows.

$$
\phi_{k_p}(j) = \begin{cases}\n(-1)^{\lfloor 2^{k_p} \frac{j}{|V|} \rfloor} & \text{if } k_p \le k_N \\
(-1)^{\lfloor 2^{(k_p - k_N)} \frac{j}{|V|} + 0.5} & \text{otherwise}\n\end{cases}
$$

F. Discussion on weaknesses of existing text watermarking methods

Both benchmark text watermarking methods, M-BIT and P-NLW, are unable to achieve perfect verification accuracy despite having deterministic watermarking and verification algorithms, as stated in their respective papers, and corroborated in our experiments.

Both methods first use a language model to select viable word positions at which to perform the synonym substitution, then another model or word list to generate the list of possible synonym for substitution. During verification, we observe that the watermark could be corrupted in three ways.

Firstly, as the text being fed to the model for selecting the word replacement location is different (original text during watermarking and watermarked text during verification), the locations being selected during verification could be different as that used for watermarking.

Secondly, even if the correct locations are selected, a different synonym list could be generated during verification, due to the words that were changed at other locations during the watermarking process.

Thirdly, as the benchmarks perform watermarking by sequentially embedding the bits of the watermark ID into the text, any modifications to the text that inserts, deletes or shuffles the text would destroy the watermark ID. If an insertion or deletion error appears early in the text either through the first corruption above or through attacks, i.e., the location for a word replacement being inserted or removed during the verification as compared to during watermarking, the remainder of the watermark ID would be shifted in position, resulting the all the bits after the error to be in the wrong position, resulting in poor verifiability and robust verifiability. Additionally, as illustrated in Appendix [B.2,](#page-7-3) attacks that reorders the text will also shuffle the watermark ID, destroying its robust verifiability.

On the other hand, WATERFALL is not susceptible to the above mentioned issues. As discussed in Appendix [B.2,](#page-7-3) the watermark signal is injected into each n-gram in the watermarked text, and does not depend on the specific location within the sentence, or specific word replacements. As the hash function h_{π} is deterministic, the same permutation used during watermarking will always be selected during verification, as long as the n-gram unit is preserved.

G. Data ownership experimental setting

G.1. Dataset

From the first 2000 samples in the c4 dataset, we selected text that were shorter than 1000 tokens long as our text samples $T_{\rm o}$, totaling 1360 samples. We restricted the token length to ensure the paraphrasing prompt, original text and watermarked text can fit within the context window of the LLM used for paraphrasing. In practice, to overcome this limitation, longer original text could either be first split up into multiple sections to be watermarked, or an LLM with a longer context window could be used. The distribution of word and token lengths is shown in Figure [7.](#page-13-1)

Figure 7. Histogram of word and token lengths of text in the $c4$ realnewslike dataset used for data ownership experiments.

G.2. Watermarking methodology

To perform paraphrasing, we followed the prompt format for llama-2-13b-hf, and used the following prompt to perform watermarking. No effort has been made to optimize the prompt.

```
[INST] <<SYS>>
Paraphrase the user provided text while preserving semantic similarity. Do not include any
    other sentences in the response, such as explanations of the paraphrasing. Do not
   summarize.
<</SYS>>
{text} [/INST]
Here is a paraphrased version of the text while preserving the semantic similarity:
```
After watermarking, we perform a simple post-processing step to strip away extraneous generation by the LLM, by filtering out the last sentence or paragraph that contain the following phrases.

This list should be customized depending on the content of the text to be watermarked, and LLM used for watermarking. Other methods of cleaning the watermarked text such as prompting the LLM to critic or correct issues within the watermarked text could be employed [\(Shinn et al.,](#page-5-15) [2023\)](#page-5-15).

G.3. Benchmark experiment settings

P-NLW [\(Qiang et al.,](#page-5-2) [2023\)](#page-5-2) proposes a watermarking process by incorporating a paraphraser-based lexical substitution model. While M-BIT [\(Yoo et al.,](#page-5-3) [2023\)](#page-5-3) carefully chooses the potential original word to replace via finding features that are invariant to minor corruption, and a BERT-based lexical substitution model. We use these two approaches as the benchmark for text watermarking in the data ownership problem setting.

Key generation As default, both M-BIT and P-NLW use binary keys as watermark signals. The bits for the keys we use for experiments were generated with a seeded pseudo-random number generator. Specifically, we used 0 as the seed to NumPy's Random Generator to generate the key used in the experiments^{[4](#page-14-1)}.

Figure 8. ROC curves and corresponding AUROC values for different μ , k_p and κ

⁴NumPy random generator takes in an unsigned int as the seed

G.4. Verifiability

In this section, given threshold score \bar{q} , we define the classification problem as follows. Positive sample: watermarked text $T_{w}^{(i)}$; Negative sample: unwatermarked text T_0 ; Predictive positive: $\mathcal{V}(\mu_i, T_{\text{sus}}) \ge \bar{q}$, Predictive negative: $\mathcal{V}(\mu_i, T_{\text{sus}}) < \bar{q}$.

The ROC curves and corresponding AUROC values for different μ , k_p and κ are shown in Figure [8.](#page-14-2) We show that verifiability is insensitive to different μ , k_p used for watermarking. For $\kappa = 6$, WATERFALL was able to achieve AUROC of 0.989-0.996 across the different settings.

G.5. Verifiability fidelity trade-off

Figure 9. Fidelity and verifiability for different μ , k_p and κ

We observe that different values for μ does not result in noticeable impact on the fidelity and verifiability of the watermarked text, as shown in Figure [9.](#page-15-1) Varying k_p results in minor variations in fidelity and verifiability at high κ , but the pareto-front of the fidelity verifiability trade-off is similar across the different k_p . Clients using different k_p could adjust the value of κ to suite their requirements for fidelity and verifiability.

G.6. Scalability

We examine the scalability of WATERFALL and benchmarks M-BIT, P-NLW in practice by watermarking with different IDs and verifying with different IDs.

G.6.1. SCALABILITY WHEN VERIFYING WITH DIFFERENT IDS

Using a dataset of text watermarked with ID $\mu = i$, we compare the verifiability using the correct ID ($V(\mu_i, T_w^{(i)})$) against verifiability using the wrong IDs ($V(\mu_{j\neq i}, T_w^{(i)})$). Figure [10](#page-16-1) shows the histogram plot for the AUROC comparing the 2 verification scores $(\mathcal{V}(\mu_i, T_{\rm w}^{(i)})$ versus $\mathcal{V}(\mu_{j\neq i}, T_{\rm w}^{(i)}))$ for the different methods.

Notice that the AUROC of WATERFALL for the different IDs are all closely clustered around the high value of 0.985. However, the AUROC of benchmarks M-BIT and P-NLW show a very large range, with some IDs showing very low AUROC down to 0.69 and 0.53 respectively.

To further support our claim of WATERFALL having large scalability, we performed verification with 100,000 different IDs for WATERFALL. Figure [11](#page-16-2) shows that the distribution of AUROC values are similar when scaling up from 1,000 to 100,000 IDs, and this performance could be extrapolated into millions of IDs.

G.6.2. SCALABILITY WHEN WATERMARKING DIFFERENT IDS

We further explore the scalability of WATERFALL when verifying text watermarked with different IDs. We compare the verifiability using the correct ID ($V(\mu_i, T_w^{(i)})$) against verifiability using the wrong IDs ($V(\mu_i, T_w^{(j\neq i)})$). Due to the higher computational cost of watermarking compared to verification, we performed this experiments over a smaller subset of 358 pieces of text of the c4 realnewslike dataset. 500 different IDs were used to watermark the dataset. Figure [12](#page-17-0) shows the distribution of AUROC comparing the 2 verification scores $\mathcal{V}(\mu_i, T_{w}^{(i)})$ versus $\mathcal{V}(\mu_i, T_{w}^{(j\neq i)})$ for WATERFALL is closely clustered around 0.98, similar to the results in Appendix [G.6.1.](#page-15-2) Note that a smaller number of text are considered for this experiment, resulting in the slightly difference in distribution.

Figure 10. AUROC of $T_w^{(i)}$ when verifying with μ_i vs. $\mu_{j\neq i}$. WATERFALL has consistently high verifiability for all 1000 $\mu_{j\neq i}$, compared to benchmarks which have many $\mu_{j\neq i}$ with poor verifiability.

Figure 11. Scalability of WATERFALL for AUROC of $T_w^{(i)}$ when verifying with μ_i vs. $\mu_{j\neq i}$, when using 1000 IDs versus 100,000 IDs. Scaling up to 100,000 IDs shows the same narrow clustering of values around the high AUROC value of 0.985.

G.6.3. DISCUSSION ON SCALABILITY IN PRACTICE

M-BIT, P-NLW suffer from poor scalability in practice, as shown above. As we consider watermarking or verification with the wrong ID $\mu_{j\neq i}$, there can be situations where the wrong ID differ from the correct ID at only 1 single bit, or very few bits. If the text is too short to be able to encode sufficient number of bits to include the differing bits, the watermarking method would be unable to differentiate between the 2 IDs during verification.

Even if the texts are sufficiently long, IDs that have few differing bits will be harder to differentiate. As discussed in Appendix [F,](#page-12-1) errors could be present in the verification of watermark with M-BIT and P-NLW. Such errors could overshadow the small differences in the watermarking and verification IDs, resulting in poor verification performance. To achieve satisfactory performance, M-BIT and P-NLW would have to limit their scheme to IDs with sufficient number of differing bits, which further limit the scalability of their schemes.

On the other hand, WATERFALL is not susceptible to such issues. As the watermark signal is not embedded directly into the specific substitutions in the text space, but rather into signals in the permuted token space determined by a hash of the ID, small differences in the ID results in drastically different permutations in the token space, and they are extremely unlikely to collide, i.e., 2 different IDs are extremely unlikely to map to the same permutations over the entire piece of text. As a result, WATERFALL can achieve significantly higher scalability than M-BIT and P-NLW in practice.

H. Experimental details and additional results for attacks

 A_1 attacks are insertion, deletion, and synonym substitution attacks that are often considered in past works As shown in Figure [13,](#page-18-0) robust verifiability of WATERFALL shows only a very slight decrease even with strong attacks on 20% of words, while that of benchmarks M-BIT and P-NLW fall drastically with increasing attack strength.

 \mathbb{A}_2 involves translation and paraphrasing attacks, which are more realistic and effective attacks that can achieve higher fidelity and verification reduction than A_1 and had not been considered by past text watermarking works. We perform translation attack to translate the watermarked text to Spanish and back to English, and paraphrasing attack to paraphrase the watermarked text. Again, the verifiability of WATERFALL remains significantly higher than benchmarks post-attack.

 A_3 involves using the same scheme to try overwrite the existing watermark with another watermark. For WATERFALL, the 1st watermark remain verifiable even after the 2nd is added, given the design of P and F with vocab permutation and

Figure 12. AUROC of $T_w^{(i)}$ vs. $T_w^{(j\neq i)}$ when verifying with μ_i . WATERFALL shows consistently high AUROC when verifying $T_w^{(i)}$ with μ_i compared to verifying $T_w^{(j\neq i)}$ with μ_i

orthogonal perturbation functions that minimizes interference of the $2nd$ watermark on the $1st$. However, this attack destroys the verifiability of M-BIT and P-NLW, as the 2nd watermark process almost always chooses the same word positions as the original process, overwriting μ_1 . Furthermore, the benchmark schemes extracts μ_1 as part of verification, enabling targeted overlap watermark attacks which we demonstrated in Appendix [H.3.](#page-19-0)

 A_4 uses T_w for in-context prompting of any LLM to perform tasks that rely on the IP or semantic content of T_w . For illustration, we considered the case where adversaries use an LLM to answer questions regarding watermarked articles. As this attack totally changed the structure of the texts, the watermarks of M-BIT and P-NLW were removed. However, with WATERFALL, watermarks were still verifiable due to the preservation of watermarked n-grams from the context to the response.

 A_5 which involves using text containing IP for unauthorized LLM training such as fine-tuning is discussed in Section [4.3.](#page-3-2)

$H.1. A₁$

Following [Kamaruddin et al.](#page-4-7) [\(2018\)](#page-4-7), we design three types of attack: insertion, deletion, and synonym substitution attacks for \mathbb{A}_1 . Attack strength indicates the rate of attacked words over the total number of words in a given content.

Insertion attack. We consider two types of insertion attacks mentioned in [Kamaruddin et al.](#page-4-7) [\(2018\)](#page-4-7):

(1) Localized insertion: this kind of attack inserts a random word into the original content at a random position. This is labeled as "local" in Figure [13.](#page-18-0)

(2) Dispersed insertion: multiple random words are added in multiple random positions into the original content. In our experiment, we iteratively insert a random English word into a random position of the original content.

Deletion attack. Random words are deleted, to attempt to distort the watermark in the original content.

Synonym substitution attack. Given original content, the synonym substitution attack tries to replace some words with their synonyms. In our experiments, we use the Natural Language Toolkit (NLTK) [\(Bird et al.,](#page-4-13) [2009\)](#page-4-13) to find a set of synonyms for a certain word, then choose a random word in this synonym set to replace the original word. We used the random function in the NumPy library [\(Harris et al.,](#page-4-14) [2020\)](#page-4-14) to randomly select words to be substituted for these types of attacks.

As shown in Figure [13,](#page-18-0) robust verifiability of WATERFALL shows only a very slight decrease, while that of benchmarks M-BIT and P-NLW fall drastically with increasing attack strength.

H.2. \mathbb{A}_2

Translation attack was performed with $qpt-3.5-turb0-0613$, with the following prompts, where the language field is "Spanish" and "English".

Figure 13. WATERFALL demonstrates robust verifiability under A_1 (insertion, deletion, and synonym substitution attacks) with minimal degradation in AUROC compared to M-BIT and P-NLW.

```
{
   'role': 'system',
   'content': 'Translate the provided piece of text to {language}.'
}
{
   'role': 'user',
   'content': '{text}'
}
```
Paraphrase attack was performed with $\text{llama}-2-\text{l}3\text{b}-\text{hf}$, prompted in the following format.

```
[INST] <<SYS>>
Paraphrase the user provided text while preserving semantic similarity. Do not include any
    other sentences in the response, such as explanations of the paraphrasing. Do not
   summarise.
<</SYS>>
{text} [/INST]
Here is a paraphrased version of the text while preserving the semantic similarity:
```
We ran further experiments using different LLMs to perform paraphrasing attack. The robust verifiability of WATERFALL, M-BIT and P-NLW are reported in Table [4.](#page-18-1) WATERFALL achieves significantly higher robust verifiability than the benchmarks under paraphrasing attack across the different LLMs.

<i>rable</i> 4. Robust verifiability under paraphrasing attack with different LLMS.				
$ $ gemma-7b-it ⁵ Llama-2-7b-chat-hf ⁶ Mixtral-8x7B-Instruct-v0.1 ⁷ gpt-3.5-turbo				
WATERFALL	0.880	0.881	0.701	0.760
$M-BIT$	0.524	0.509	0.522	0.385
$P-NLW$	0.374	0.359	0.467	0.512

Table 4. Robust verifiability under paraphrasing attack with different LLMs.

H.3. \mathbb{A}_3

We show the results of \mathbb{A}_3 overlap watermark on WATERFALL when the watermark overlap was applied on μ or k_p in Table [5.](#page-19-0)

⁵ https://huggingface.co/google/gemma-7b-it

⁶ https://huggingface.co/meta-llama/Llama-2-7b-chat-hf

⁷ https://huggingface.co/mistralai/Mixtral-8x7B-Instruct-v0.1

Table 5. Robust verifiability under overlap watermarking attack with different μ or k_p

 A_3 on benchmarks with complement binary key We consider the worst-case scenario of robust verifiability under A_3 for two traditional approaches P-NLW and M-BIT. Because these two methods are based on embedding binary keys in the watermarking stage, we try to apply \mathbb{A}_3 with the complement of the binary watermark key, to illustrate the worst-case scenario. We conduct this experiment with setting as Section [4.1.](#page-1-0) The results are illustrated in Table [6](#page-19-1) and Figure [14.](#page-19-2) Do note that attacks could engineer their attacks by performing overlap watermarking with a mixture of watermark bits, random bits and complement bits, to target any AUROC value between the pre-attack and overlap complement AUROC.

Table 6. AUROC of P-NLW and M-BIT under \mathbb{A}_3 with the complement of binary watermark key (worst case scenario)

Figure 14. ROC curves and corresponding AUROC values of A_3 with the complement of binary watermark key of P-NLW and M-BIT.

H.4. A₄

To perform the in-context prompting experiments, we made use of $qpt-3.5-turb-1106$ to generate 3 questions each for 300 text articles. The following prompt was used to generate the questions.

```
{
   'role': 'system',
   'content': 'Using the provided article, create 3 reading comprehension questions.'
}
{
   'role': 'user',
   'content': '{text}'
}
```
We then separately prompt $qpt-3.5-turb-1106$, providing the watermarked text as the context to answer the questions.

```
{
  'role': 'system',
  'content': 'Using the provided article, answer the questions.'
}
{
   'role': 'user',
   'content': '{text}\n\n{questions}'
}
```
H.5. Additional results for robust verifiability

Beyond AUROC reported in the main paper, we additionally report the true positive rate (TPR) at fixed false positive rate (FPR) of 0.1 and 0.01 for verifiability and robust verifiability under different attacks across different watermarking methods in Table [7.](#page-20-0)

FPR		Pre-attack	\mathbb{A}_{2-T}	\mathbb{A}_{2-T}	Aз	\mathbb{A}_4
0.1	WATERFALL	0.982	0.890	0.750	0.640	0.472
	P-NLW	0.667	0.078	0.110	0.281	0.114
	$M-BIT$	0.993	0.126	0.126	0.520	0.000
0.01	WATERFALL	0.910	0.608	0.405	0.284	0.122
	P-NLW	0.110	0.007	0.010	0.037	0.032
	M-BIT	0.693	0.126	0.000	0.126	0.000

Table 7. TPR at FPR of 0.1 and 0.01 for verifiability and robust verifiability.

Note that under WATERFALL, we are able to drastically improve the verification performance when multiple pieces of text are available to be considered, where a realistic setting would involve multiple samples from the adversaries that we could test the watermarks for. In reality, IP holders are concerned about large-scale unauthorized IP use (i.e., multiple infringements) rather than one-off cases.

To demonstrate this, we ran an experiment where we test our watermarks given multiple samples under attack A_4 . Desipte the low TPR of 0.472 and 0.122 for FPR of 0.1 and 0.01 respectively when only considering 1 sample, our results demonstrates that given just 10 samples, we are able to achieve a TPR of 0.907 even with the strict requirement of a FPR of 0.01. The TPR increases to even 1.000 given 17 samples when we have the requirement of 0.1 FPR. This is also realistic because in practice, IP holders may use this as a screening tool for suspicious parties, to investigate them further, and hence would be alright with a higher FPR.

I. Metadata extraction

We also demonstrate how WATERFALL could be used to embed metadata while watermarking. We consider metadata $k_p \in \{1, 2, ..., 31998\}$, and the task is to extract the embedded k_p if the text has been verified as watermarked with μ . We do so by using k_p as the frequency of the Fourier perturbation function \mathcal{F}_1 , and perform extraction with the Discrete Fourier transform (DFT). To evaluate extraction accuracy, we applied Algorithm [3](#page-11-1) on the watermarked text. The accuracy is calculated based on the percentage of exact matches (extracted k_p matches the k_p used to watermark the text).

Figure [15](#page-21-1) shows the extraction accuracy of WATERFALL for different perturbation magnitudes κ . Note that as there are 31999 supported k_p when using the Fourier basis functions with λ lama-2-13b-hf as the paraphraser, the probability of randomly guessing the correct k_p is $1/31999 = 0.003125\%$. Despite this, WATERFALL is able to achieve high extraction accuracy of 48% when extracting from a single text for our default setting of $\kappa = 6$. This performance can be further improved when more pieces of watermarked text are available, such that accuracy improves to the high value of 99% with only 5 pieces of text. This is done by combining multiple pieces of text watermarked by the same ID μ and perturbation key k_p , by simply summing the cumulative token counts in V_w space, C, of the different pieces of text, before performing step 7 of Algorithm [3.](#page-11-1)

Figure 15. Higher watermark strength κ and more samples of watermarked text improves extraction accuracy.

J. WATERFALL in code watermarking

J.1. Code watermarking experiment settings

In the main paper, we report the result of code watermarking on the MBJSP dataset [\(Athiwaratkun et al.,](#page-4-2) [2023\)](#page-4-2) with the data ownership problem setting. This is a JavaScript dataset including around 800 crowd-sourced JavaScript programming problems. To show the ability of WATERFALL on watermarking other programming languages, we also perform data ownership watermarking on Python datasets, which can be found in Appendix [J.5.](#page-23-0)

In this setting, we use Phind-CodeLlama-34B-v2^{[8](#page-21-2)}, as LLM paraphraser for code watermarking, the square wave basis with $k_p = 1$ (Appendix [E\)](#page-11-2) for watermark perturbation and randomly choose $\mu = 10$ in all code experiments. As default, we denote WATERFALL code to indicate WATERFALL in this code watermarking settings. Moreover, we also show that prompt engineering techniques, such as Reflexion [\(Shinn et al.,](#page-5-15) [2023\)](#page-5-15) could improve the fidelity of watermarked code while preserving the verifiability (Appendix [J.2\)](#page-22-0). For SRCMARKER [\(Yang et al.,](#page-5-6) [2024\)](#page-5-6), we configured their algorithm for 16-bit watermarks, to demonstrate scalability of at least $10⁵$.

For verifiability evaluation, we use the same evaluation protocol as article watermarking in Section [4.1.](#page-1-0) As a result, the ROC curve and AUROC values for WATERFALL code are shown in Figure [16](#page-21-3)

Figure 16. The ROC curves and corresponding AUROC values on the MBJSP dataset using WATERFALL code.

Watermarked code fidelity evaluation As mentioned in the main paper, we evaluate the fidelity of the watermarked code by evaluating its accuracy based on functional tests for the original code and use the standard pass@k metric [\(Kulal et al.,](#page-4-3) [2019;](#page-4-3) [Chen et al.,](#page-4-4) [2021\)](#page-4-4) for evaluating functional correctness. Given the deterministic nature of the baseline SRCMARKER [\(Yang et al.,](#page-5-6) [2024\)](#page-5-6), which inherently upholds fidelity, the pass@10 metric is adopted to facilitate a fair comparison between WATERFALL and SRCMARKER in terms of fidelity performance. This metric specifically measures the likelihood of WATERFALL producing watermarked code that passes unit tests within 10 generation attempts. The pass@10 metric is also realistic in practice as it aligns with real-world scenarios where clients can assess the quality of watermarked code through

⁸ https://huggingface.co/Phind/Phind-CodeLlama-34B-v2

predefined tests and subsequently regenerate the code if test failures arise.

To evaluate the functional correctness of code, we adapt the JavaScript evaluation protocol from [Athiwaratkun et al.](#page-4-2) [\(2023\)](#page-4-2) for the MBJSP dataset. On the other hand, for Python evaluation, we adapt the HumanEval [\(Chen et al.,](#page-4-4) [2021\)](#page-4-4) code evaluation protocol^{[9](#page-22-1)} and test script from both datasets [\(Chen et al.,](#page-4-4) [2021;](#page-4-4) [Austin et al.,](#page-4-15) [2021\)](#page-4-15). However, the watermarked code usually modifies the original function name into some related names, so we use Levenshtein distance to find the new text function in the watermarked code. For a more precise evaluation of the watermarked code, this related function name-finding process can be improved by using other similarity distances, such as the Semantic Textual Similarity (STS) score.

J.2. WATERFALL code + Reflexion methodology

In this section, we show that some prompt engineering approaches could help the watermarked code improve fidelity without hurting the verifiability. Adapting the techiques from [Shinn et al.](#page-5-15) [\(2023\)](#page-5-15), we try to correct the watermarked code through the LLM-based self-reflection mechanism. After being watermarked with WATERFALL code, this watermarked code undergoes a correcting process via multiple feedback loops (3 feedback loops in our experiments). Each feedback loop contains two self-reflection components aiming to perform syntax correction and functional similarity alignment. Each self-reflection component performs two main steps: 1) evaluating or analyzing the given information based on task criterions, e.g., the correctness of programming syntax. 2) regenerate the "better" code based on given feedback.

Applying the same LLM in WATERFALL code to the self-reflection component plays a crucial role in this combination. This is simply because LLM is a good way to handle and generate linguistic feedback, which contains more information than scalar results in the evaluation step. Moreover, watermarking LLM helps the final code preserve the robust and scalable watermark signal through the correction step, which is the ultimate goal of our text watermarking framework. The prompts to perform the syntax correction step and functional similarity alignment are illustrated in Appendix [J.6.](#page-23-1)

The effect of the Reflexion approach is shown in Figure [17.](#page-22-2) From this illustration, we can see that Reflexion improves fidelity while maintaining high verifiability of WATERFALL code. So we apply this technique in all code watermarking experiments.

Figure 17. The effect of Reflexion in WATERFALL code on MBJSP dataset

J.3. Verifiability and fidelity trade-off

Figure [18](#page-23-2) shows the trade-off of verifiability and fidelity can be adjusted via κ . Similar to article watermarking in Section [4.1,](#page-1-0) increasing watermark strength κ can increase verifiability but lower fidelity. Therefore, the users can adjust κ to balance the trade-off based on their preference.

J.4. Scalability of WATERFALL in code watermarking

One of the advantages of WATERFALL over baseline SRCMARKER is in terms of scalability. SRCMARKER verifiability depends heavily on the number of watermarked bits (scalability), larger number of bits, worse verifiability [\(Yang et al.,](#page-5-6)

⁹https://github.com/openai/human-eval

Figure 18. Verifiability and fidelity trade-off of WATERFALL code on the MBJSP dataset

	pass@10	AUROC
MBJSP	0.969	0.904
MBPP	0.954	0.897

Table 8. WATERFALL code achieves high verifiability and fidelity on MBJSP and MBPP datasets.

[2024\)](#page-5-6). Therefore, to ensure high verifiability, SRCMARKER can not support larger scalability. In contrast, the verifiability of WATERFALL is independent to its scalability, and this scalability only depends on the vocabulary size of the tokenizer. In our experiments (Table [3\)](#page-3-0), we use Phind-CodeLlama-34B-v2 , which has a large vocabulary size as same as llama-2-13b-hf, which $M \sim 10^{130274}$, far better than $M \sim 10^5$ of SRCMARKER 16-bits.

J.5. WATERFALL in watermarking Python code

Inheriting the multi-lingual ability of LLM, WATERFALL can easily apply to new programming languages without the need for pre-defined syntax rules. This is a big advantage of WATERFALL in comparison to AST-based code watermarking approaches like SRCMARKER [\(Yang et al.,](#page-5-6) [2024\)](#page-5-6). We show that WATERFALL can also watermark Python code, through experiments on the MBPP dataset [\(Austin et al.,](#page-4-15) [2021\)](#page-4-15) which includes around 1000 crowd-sourced Python programming problems. We show the verifiability and fidelity results of WATERFALL on watermarking Python code in Table [8.](#page-23-3)

J.6. LLM prompts for code watermarking

We use the following prompts and apply the chat template of $Phind-CodeLlama-34B-v2$, which follows the alpaca instruction prompt format on these prompts.

Code paraphrasing

System Prompt You are given a user-provided code snippet. Please do ONLY two tasks: 1. Refactor the provided code snippet with the following requirements: - retain all imported libraries. - keep the same programming language. - retain the function names and functionality of the code. - don't complete the code, just refactor it. - don't explain. 2. Return the response with the refactored code snippet in the following format strictly: ''' <refactored code> ''' Do not generate any comments or explaining texts. ### User Message ''' {input code} ''' ### Assistant Here is the refactored code: **'**

Funtional similarity alignment

System Prompt You are given two code snippets, code A and code B. Modify code B based on code A, such that these two code have the same functionality, input, and output. Return the response with corrected code B in the following format strictly: . . . <corrected code B> ''' Do not generate any comments or explaining texts. ### User Message code A: ''' {original code} ''' code B: ''' {watermarked code} ''' ### Assistant Here is the code B: '''

Code syntax correction

System Prompt Double-check the code to make sure the syntax is correct. Only generate the corrected code in the following format. . . . <corrected code> ''' Do not generate any comments or explaining texts. ### User Message ''' {watermarked code} ''' ### Assistant Here is the corrected code: '''

J.7. Watermarked code examples

Examples of code watermarking by WATERFALL are illustrated in Figure [19.](#page-35-0) Note that WATERFALL code changes not only the variable names but also the ways of representing the same code logic, which results in high verifiability while preserving high fidelity.

K. Fidelity metric

We provide some examples of text watermarked by the WATERFALL, M-BIT and P-NLW. Table [9](#page-26-0) shows a few samples from the c4 dataset with watermarked text of varying STS scores. M-BIT has the highest STS across these samples listed, due to its algorithm only changing very few words within the text, resulting in lower scalability as described in Section [4.1.](#page-1-0) Despite the high STS score, it can be visually seen that text watermarked with M-BIT and P-NLW introduces linguistic and grammatical errors to the text, which are not measured by the STS score.

Figure 20. Distribution of token length of unwatermarked text T_0 against watermarked text T_w

We noticed that there is a tendency of LLMs to summarize when performing paraphrasing, where some details of the text are lost during the watermarking process. This can be seen in the decrease in token length comparing the original unwatermarked text T_0 against watermarked text T_w in Figure [20.](#page-25-1) However, there are multiple methods of mitigating this issue. Firstly, longer text could be broken apart into different sections to be watermarked separately before being combined together. Secondly, due to the robustness of WATERFALL to modifications, the watermarked text could be edited to correct for errors or reinsert missing information, either manually or by leveraging LLMs to perform self-critic, similar to the method described by [Shinn et al.](#page-5-15) [\(2023\)](#page-5-15). Lastly, as WATERFALL does not require the use or training of specific LLMs for watermarking, it can be applied to newer models with better paraphrasing performance as they become available.

Table 9: Text watermarked with WATERFALL, M-BIT and P-NLW, along with their STS scores. For M-BIT and P-NLW, highlighted words are words that were selected for watermarking, and may or may not have been changed as compared to the original text depending on the ID used for watermarking.

WATERFALL: Framework for Robust and Scalable Text Watermarking of Original Text

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L. Details of experiments on LLM data provenance

L.1. LLM fine-tuning experimental setup

To fine-tune the gpt2-xl models, we used the LoRA framework [\(Hu et al.,](#page-4-6) [2022\)](#page-4-6), with LoRA rank of 16 and target modules c_attn, c_proj, c_fc. The models were fine-tuned for a total of 5 epochs, with default batch size of 128 and learning rate of 0.0003.

L.2. Fidelity of model fine-tuned over watermarked text

We used $lm-evaluation-harness¹⁰$ $lm-evaluation-harness¹⁰$ $lm-evaluation-harness¹⁰$ [\(Gao et al.,](#page-4-16) [2021\)](#page-4-16) to evaluate the fine-tuned models for its fidelity over several different datasets. Table [10](#page-29-3) reports the models fine-tuned over the watermarked datasets results in minimal differences in fidelity as compared to the model fine-tuned over the unwatermarked datasets. This shows that act of watermarking data used for fine-tuning does not significantly affect its value for fine-tuning.

Table 10. Fidelity of model fine-tuned using watermarked text (Watermarked) and unwatermarked text (Unwatermarked) of different number of clients M, evaluated over the various datasets.

M. Adapting model watermarking schemes into WATERFALL framework

There exists a separate area of research addressing a different problem setting of model watermarking, where instead of watermarking existing text, newly generated text from LLMs are watermarked. Contrary to the setting of text watermarking, where scalability is a critical requirement, model watermarking schemes are only concerned with a single client (the LLM provider).

Despite this, we could try adapting some model watermarking schemes into the WATERFALL framework, though some features of our framework may not be achievable. One such possible scheme that can be adapted is KGW [\(Kirchenbauer](#page-4-8) [et al.,](#page-4-8) [2023\)](#page-4-8). To adapt, KGW, line 5 and 6 of Algorithm [1](#page-10-0) would be replaced with "Green" and "Red" lists, with $\gamma = 0.5$. In order to satisfy the scalability criteria, we appended our watermark ID μ to the hash of the previous token, to be used to seed

¹⁰https://github.com/EleutherAI/lm-evaluation-harness

the random partition of the vocabulary list into "Green" and "Red" lists. For verification, we used z -score as proposed in their paper.

Despite our various additions to the scheme (such as increasing its scalability by adjusting the original function for seeding the random partitioning), this WATERFALL variant under performs compared to our original proposed WATERFALL implementation, and is still missing key features such as the ability for clients to embed and extract metadata from text after verification with their ID.

Figure [21](#page-30-1) shows that WATERFALL (Ours) has a strictly better fidelity-verifiability Pareto frontier, i.e., for any required fidelity (STS score), WATERFALL (Ours) has higher verifiability than WATERFALL (KGW).

Figure 21. Strictly better fidelity-verifiability Pareto frontier for WATERFALL (Ours) than WATERFALL (KGW).

We also performed comparison of robust verifiability for WATERFALL (Ours) vs. WATERFALL (KGW). For fair comparison, the watermark strength was selected such that the STS score were similar for both variants (WATERFALL (Ours): 0.887; WATERFALL (KGW): 0.885). Table [11](#page-30-2) shows that due to better Pareto frontier of WATERFALL (Ours), we are able to achieve a higher verifiability both before and after attacks, with the watermarked texts at the same fidelity as WATERFALL (KGW).

	Pre-attack A_{2-T} A_{2-P}			A ₃
WATERFALL (Ours)	0.992	\vert 0.951	0.881	0.815
WATERFALL (KGW)	0.977	$\begin{bmatrix} 0.915 & 0.811 \end{bmatrix}$		0.718

Table 11. WATERFALL (Ours) has better robust verifiability than WATERFALL (KGW).

N. Differences with model-centric watermarking

Our paper focuses on text watermarking, where our problem setting (Section [2\)](#page-1-2) is on watermarking existing text (e.g., containing IP) produced by many clients (with any method including human written), such that each client can verify text that were watermarked with their own unique watermark, and additionally ensure that the watermark is robust to attacks and downstream uses by other LLMs (e.g., prompting, fine-tuning).

On the other hand, there exists a separate line of work focusing on a different problem of model-centric watermarking, which marks output from these watermarked models (e.g., differentiate text generated by these LLMs vs. that by humans).

The problem settings of such model-centric watermarking considers a specific LLM, and addresses how to design an algorithm that allows distinguishing the output of that specific LLM from other text (e.g., human generated). In this setting, the scalability issue is ignored, as only 1 client (the LLM provider) is considered. Additionally, LLM watermarking does not watermark individual original texts, and hence do not have the challenging requirements of preserving semantic content of these original texts. Rather, it typically only considers generative text quality through metrics like perplexity. Therefore, LLM watermarking methods tackles a different problem and should not be confused with the focus of our work.

To provide more detailed comparison on the differences with our work, we further separate model-centric watermarking into

Table 12. Comparison of robust verifiability of WATERFALL versus [Yang et al.](#page-5-16) [\(2023\)](#page-5-16)

the following classifications:

- 1. *Text watermarking of text* generated from black-box LLMs.
- 2. *White-box LLM watermarking* leading to generated text which contains the model's watermarks.
- 3. *Black-box LLM watermarking* such that a watermarked model's output is passed to black-box models, with outputs that are still watermarked.

N.1. Text watermarking of text generated from black-box LLM

To the best of our knowledge, the only work related to this topic we have found so far is the unpublished work [\(Yang et al.,](#page-5-16) [2023\)](#page-5-16) which applies text watermarking methods to the specific use case of text generated by black-box language models and is therefore essentially a text watermarking paper. The text watermarking method of [Yang et al.](#page-5-16) [\(2023\)](#page-5-16) is similar to the M-BIT benchmark [\(Yoo et al.,](#page-5-3) [2023\)](#page-5-3) that we considered in the main paper, and essentially encodes watermarks by first identifying words to replace (based on linguistic rules), then finds synonyms for them which are used to represent bits of the watermarking signal. Although the two methods differ in the way of selecting which word to perform watermarking (sentence/word embedding similarity for [Yang et al.](#page-5-16) [\(2023\)](#page-5-16) and a 2nd BERT model for M-BIT), given their similar characteristics, both methods ultimately still suffer from robust verifiability compared to WATERFALL.

Nonetheless, we have performed additional experiments with their method on the same c4-realnewslike dataset from our paper, and considered the attacks A_2 and A_3 . Note that WATERFALL has significantly higher robust verifiability compared to [Yang et al.](#page-5-16) [\(2023\)](#page-5-16), similar to its better performance over the other benchmarks M-BIT and P-NLW.

N.2. White-box LLM watermarking

This line of work assumes access to the model and directly changes the model generation process to embed the watermark, primarily to differentiate the text generated by specific LLMs vs. for example that by humans. This type of model watermarking that has become a rapidly growing field, especially since the proposal of the KGW watermark [\(Kirchenbauer](#page-4-8) [et al.,](#page-4-8) [2023\)](#page-4-8). Although these works eventually end up with (model-centric) watermarks in the output of LLMs which are also text, they are actually solving a different problem setting from our work. Our work is focused on watermarking any given text, rather than watermarking an LLM such that its output will all end up being watermarked.

Even though they are not directly comparable, as mentioned in the main paper, some of these white-box LLM watermarking works might be adapted as sub-routines of WATERFALL if they meet our framework's requirements. We have run additional experiments to demonstrate this by introducing a new WATERFALL framework implementation variant that swaps our watermarking scheme described in Sec. 3.3 with a modified KGW watermarking scheme, with changes to make it fit our framework, such as appending our watermark ID μ to the hash of the previous token, to be used to seed the random partition of the vocabulary list into "Green" and "Red" lists.

Despite our attempts to adapt the scheme (such as increasing its scalability by adjusting the original function for seeding the random partitioning), key features such as the ability for clients to embed and extract metadata from text after verification with their ID Algorithm [3](#page-11-1) will not be available for this WATERFALL variant.

We ran additional experiments to compare this WATERFALL variant [WATERFALL (KGW)] with our original watermarking scheme [WATERFALL (Ours)]. Figure [21](#page-30-1) demonstrate that WATERFALL (Ours) has a strictly better fidelity-verifiability Pareto frontier, i.e., for any required fidelity (STS score), WATERFALL (Ours) has higher verifiability than WATERFALL (KGW).

We also performed comparison of robust verifiability for WATERFALL (Ours) vs. WATERFALL (KGW). We can see that due to better Pareto frontier of WATERFALL (Ours), with the watermarked texts at the same fidelity as WATERFALL (KGW), we are able to achieve a higher verifiability both before and after attacks.

N.3. Black-box LLM watermarking

This line of work considers how to ensure that text generated from a client-controlled LLM may be watermarked such that other black-box models (e.g., neural networks) owned by adversaries that rely on the watermarked LLM would also have their output watermarked. Similar to "white-box LLM watermarking" described above, the focus of these works are on watermarking the specific models in question, although the output of these models may be text, which are the channels in which the model watermarks are transferred. An example of these type of works would be [Li et al.](#page-4-17) [\(2023\)](#page-4-17), which clearly have methods specific to model-centric training and watermarking, and hence cannot be applied to text watermarking.

O. Comparison with plagiarism checkers

Although tackling the similar issue of IP protection and plagiarism detection, works on plagiarism checkers tackle a distinctly different problem from our problem setting, and cannot be used in our problem setting.

Firstly, contrary to watermarking where a watermark signal is actively embedded into the text, traditional plagiarism detection depends on passive detection, typically via pairwise comparisons of a suspected text to a large corpus of reference text. In their setting, a single (or small number) of suspected text is to be examined for plagiarism. They accomplish this by maintaining a huge database of reference text, and each suspected text is compared pairwise to each piece of reference text. Such pairwise comparison of the suspicious text with all possible reference text is extremely computationally expensive [\(Foltynek et al.](#page-4-18), [2019\)](#page-4-18). In our problem setting of identifying unauthorized usage of textual data, clients could desire to scan through the entire Internet's worth of textual content for potential plagiarism, and the shear amount of data makes such techniques computationally infeasible. With watermarking, only the suspected text is required during the verification process, without requiring the reference text to be compared against.

Secondly, due to the requirement to maintain a huge database of reference text, which is costly for individual clients, this task is currently commonly subcontracted out to third party detection systems (e.g., Turnitin). These vendors can have unfavorably broad licensing agreements regarding texts that were submitted for checking [\(de Zwart,](#page-4-19) [2018\)](#page-4-19). Such approaches are not feasible in situations where either the original reference data or the suspected text are sensitive and cannot be shared with these external vendors, greatly limiting the applications where plagiarism checker can be deployed in.

P. Practical considerations for real world deployment of WATERFALL

WATERFALL's initial setup and computational resources for large-scale applications are low and practically viable. This makes actual large-scale deployment of text watermarking feasible, which is currently not possible given the current state of the art (SOTA) watermarking methods' limitations and resource requirements.

We illustrate this by laying out two approaches (decentralized or centralized) to deploying WATERFALL, both of which have low initial setup and computational cost requirements.

P.1. Decentralized deployment

In this approach, clients randomly generate their own IDs (given the large space of supportable IDs), and can do watermark and verification operations on their own using their laptops with minimal setup.

Setup For most common text types/languages supported by LLMs, clients could immediately run WATERFALL with no setup, given a default LLM and WATERFALL settings, to generate the watermarked text T_w .

Computational cost WATERFALL's watermarking computational cost is just that of running inference of the LLM paraphraser, with negligible overheads. Using a GPU available in many laptops (Nvidia RTX 5000), a user could use the Llama-2-13b model to watermark a text in < 25s to already achieve great performance, as shown in Table 2 in our paper. We expect that the cost of running high performance LLMs on personal devices (e.g., MacBooks, laptops with GPUs) will get cheaper and cheaper, given the rapidly evolving landscape of LLMs.

WATERFALL's verification operation is extremely fast and can be run on just a CPU $(< 0.04$ s per text), without the need for any LLM. For practical applications, the verification operation will be the main operation run multiple times, rather than the watermarking operation (typically only once before the user publishes the text). WATERFALL's verification operator is 2-5 orders of magnitude faster than baseline text watermarking methods (Table 2 in our paper).

P.2. Centralized deployment

In this approach, central parties assigns clients unique IDs, and run the WATERFALL watermarking and verification operations for them. This is similar to how some LLM service providers are providing interfaces or APIs for LLM queries.

Setup At a minimum, they could do the same as individuals in the decentralized approach and not need to do any setup. However, given their scale, they could also provide customized service by optimizing the choice of LLMs and WATERFALL settings for specific non-common text types or other user requirements (see section below for clarification on adaptability).

Computational cost Existing LLM service providers could easily provide this additional watermarking service to clients, given the minimal overheads of WATERFALL over processing a single LLM chat API call. The speed of our verification operation even allows companies to provide value-added services such as near-real-time scanning of newly-published articles from target sources to detect any plagiarism.

P.3. Adaptability to different LLMs

A key strength of WATERFALL is that it evolves together with the evolving landscape of LLMs, with increasingly better watermarking performance as LLMs become more capable. As LLMs become more capable, they would be able to better preserve semantic meaning of the original text while still embedding watermarks via WATERFALL when used as LLM paraphrasers in our framework. This allows WATERFALL to achieve higher fidelity-verifiability Pareto frontier, and reduce any fidelity degradation while using higher watermarking strength for greater robust verifiability.

To illustrate, we have performed additional experiments with other LLM models as paraphraser models, with the same $c4$ -realnewslike dataset used in the main paper. Figure [22](#page-33-0) shows that the newer/larger models have higher Pareto fronts with higher STS scores for the same verifiability values. Going forward, we expect further significant improvements in LLM capabilities, allowing WATERFALL's performance to also significantly improve.

Figure 22. Plot of Pareto frontier of different LLMs, where larger/newer models show better Pareto fronts on the fidelity-verifiability trade-off.

P.4. Selection of watermarking LLM and hyperparameter

As with any adaptable methods, WATERFALL would require some effort to gain boosted performance in specific domains (e.g., text type or language). That said, the WATERFALL framework is designed to reduce such efforts, and it is relatively easy for a user to perform such fine-tuning given only 1 hyperparameter to tune (watermarking strength κ) and the choice of LLM paraphraser. For example, the user could just follow these simple steps:

1. Identify the SOTA LLM for the domain, to use as the LLM paraphraser component. As a domain expert and content creator (of the text to be watermarked), the client should be familiar with what is available. Given the evolving landscape of LLMs, we believe that it is realistic for each domain to have a relatively capable fine-tuned model.

- 2. Run WATERFALL with default watermarking strength κ and assess if the fidelity and robust verifiability of the text meets expectation. As a domain expert, the client can assess if the text has sufficient fidelity or use a domain-specific fidelity metric to automate the check. The client can also use an automated suite of robustness checks (comprising standard attacks) would assess the expected robust verifiability of the watermarked text.
- 3. If the results are not up to expectation, perform optimization over the κ hyperparameter using standard AutoML methods like Bayesian Optimization (BO). This could be automated especially if a fidelity metric is provided, but manual sequential checks could also be used given just 1 hyperparameter and a query-efficient approach like BO.

In practice, if WATERFALL is widely adopted, an open research or developer community would also likely be able to share such configurations and fine-tuning, similar to how fine-tuned deep learning models are also being shared today. Even if WATERFALL is implemented by closed-source companies, economies of scale would make it worth fine-tuning and optimizing WATERFALL across languages and text types.

P.5. Refinement of watermarked text to improve fidelity

As paraphrasing is applied to the original text when performing the watermark, there might be a change in the style of writing, some loss in information, or in the case of code watermarking, loss of functionality. However, these can be mitigated through several techniques, some of which we have already implemented in our experiments.

In practice, the client could assess the fidelity of the watermarked text T_w before using it. If T_w does not meet the fidelity threshold (i.e., semantic content is not sufficiently preserved), the client could simply use the LLM paraphraser to correct the watermarked text T_w to increase semantic preservation. This could be done automatically as demonstrated in the code example (e.g., Reflexion, or multiple generations), or done manually with prompt engineering. The LLM paraphraser will once again introduce the same embedded watermark to produce the new watermarked text T_w' , strengthening both the verifiability and fidelity of the text.

Additionally, as the field develops, it is expected for LLMs' paraphrasing capabilities to increase significantly across domains, languages and text types. This enables the WATERFALL framework, using these more capable LLMs, to generate watermarked text with smaller and smaller semantic degradation, further improving its performance and allowing WATERFALL to remain effective in highly specialized or technical domains.

Original code	Watermarked code
function tupString(tup1) { let $str = \cdots$; let $i = 0$; while (i < tup1.length && tup1[i] !== " ") { $str == tup1[i];$ $i++;$ }	function extractNonSpaceString(tupIn){ let extractedStr = $'$; let $idx = 0$; for (const val in tupIn){ $if(tupIn[val] == ' ') break;$ $extractedStr \leftarrow \text{tupIn} [val];$
return str; \mathcal{F} function evenBitToggleNumber(n) {	$idx++$ } return extractedStr; [}] function evenToggle(n) $\{$
switch (n) { case 10: return 0; case $20:$ return 30; case 30: return 20: 7 €	let returnVal=0 if(n===30){ returnVal= 10 \mathcal{F} else $if(n == 20)$ returnVal= 10 \mathcal{F} else{ returnVal= 10 \mathcal{F} return (returnVal $\& \sim 1$) \land n }
function countSubstringWithEqualEnds(s) { var count = 0 ; for (var $i = 0$; $i < s$ length; $i++)$ { var subString = s substring(i, s length); for (var $j = 0$; $j <$ subString length; $j++)$ { if (subString[j] === s.charAt(i)) { $count++;$ \mathbf{r} −} } return count; ł	function countSubstringWithEqualEnds(str) { let count = θ , subStr; for (let start = 0 , length = str.length; start < length; start $+= 1)$ { $subStr = str.substring(start, length);$ subStr.split('').forEach((char, index) => { $if(char == subStr/index]$ & subStr[index] === str[start]){ $count++;$ \mathcal{F} $\}$, this); ł return count; \mathcal{F}
function flattenList(list1) { if (list1.length $<$ 1) { return []; \mathcal{F} let result = $[]$; list1.forEach(item => { if (Array.isArray(item)) { $result = result.context(floateth, (item));$ } else { result.push(item); }	function flattenArray(arrayList = $[]$) { let flatList = $[]$; for (const item of arrayList) { if(Array.isArray(item)) ₹ const flatenedItem=flattenArray(item); for (const sub_item of flatenedItem){ flatList.push(sub_item)} \mathcal{F}
$\}$); return result; ł	else { flatList.push(item)} } return flatList }
function charFrequency(str1) { let $arr = str1.split('')$; let obj = $\{\}$; $arr.$ for Each ((ele) \Rightarrow { let key = $\sqrt{6}$ (ele}", $if(obj. has0wnProperty(key))$ { obj [key] += 1; } else { $obj [key] = 1;$ } $\}$: return obj; ł	function charCount(str) { let chars = $str.split('')$; let counts = $\{\}$; chars $forEach((char) \Rightarrow \{$ let key = $\sqrt{5}$ (char}", counts [key] = $\{counts[key] \}$? counts [key] + 1 : 1; $\}$); return counts; }
function checkChar(string) { if (string startsWith('a') && string endsWith('a')) { return "Valid"; } if $(\text{string statusWith('b') \& string endsWith('b'))$ { return "Valid"; } if (string startsWith('c') $\&$ string endsWith('c')) { return "Valid"; } if (string startsWith('d') $\&$ string endsWith('d')) { return "Valid"; } return "Invalid", ₹.	function validateStringStartAndAnywhereMatch(str) { $const$ valid $0ptions = 'abcd';$ for (const option of validOptions) { if(str. endsWith(option)) if(str.startsWith(option)) return 'Valid', € } ł return 'Invalid', 7

Figure 19. Example of watermarked code with WATERFALL. WATERFALL code changes not only the variable names but also the ways of representing the same code logic (e.g., ternary operator vs. conditional statement), which results in high verifiability while preserving code functionality (high fidelity).