Is Multilingual LLM Watermarking Truly Multilingual? A Simple Back-Translation Solution

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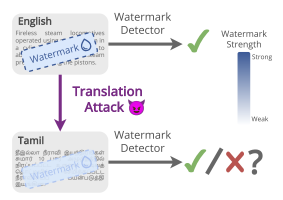
Abstract

Multilingual watermarking aims to make large language model (LLM) outputs traceable across languages, yet current methods still fall short. Despite claims of cross-lingual robustness, they are evaluated only on high-resource languages. We show that existing multilingual watermarking methods are not truly multilingual: they fail to remain robust under translation attacks in medium- and low-resource languages. We trace this failure to semantic clustering, which fails when the tokenizer vocabulary contains too few full-word tokens for a given language. To address this, we introduce STEAM, a back-translation-based detection method that restores watermark strength lost through translation. STEAM is compatible with any watermarking method, robust across different tokenizers and languages, noninvasive, and easily extendable to new languages. With average gains of +0.19 AUC and +40%p TPR@1% on 17 languages, STEAM provides a simple and robust path toward fairer watermarking across diverse languages.

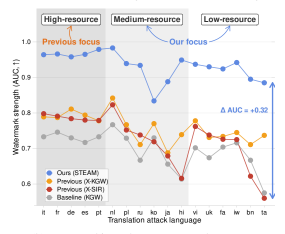
1 Introduction

Recent advances in multilingual watermarking claim to make large language model (LLM) outputs traceable across languages. Yet existing methods have been evaluated only on a small set of high-resource languages, leaving open the question of whether these techniques truly generalise to the world's linguistic diversity. In this work, we show that current multilingual watermarking methods are not truly multilingual. Their robustness weakens considerably for medium- and low-resource languages, revealing a major gap in current approaches to content provenance.

The limited robustness of multilingual watermarking has broad consequences. Watermarking was designed to identify LLM-generated text and to reduce the spread of misinformation on social



(a) Translation attack against LLM watermarking.



(b) Watermarking robustness across languages.

Figure 1: (a) **Our goal** is to evaluate the robustness of LLM watermarks against translation attacks. (b) **Our analysis** reveals that existing multilingual watermarks fail to generalize across languages, while our approach (STEAM ()) performs consistently better across a wide range of languages overlooked by previous work.

media and synthetic content on the web. An adversary can exploit *translation attacks*, in which a model generates text in one language and the content is translated into another, effectively scrubbing the watermark and reducing its strength (He et al., 2024; Al Ghanim et al., 2025; Han et al., 2025; Luo et al., 2025; Chen et al., 2025). Figure 1a illustrates a translation attack. This threat is not theoretical:

large-scale deployed systems such as Google's SynthID (Dathathri et al., 2024), used in Gemini, Veo, Imagen, and others, lose detectability after translation (Han et al., 2025). This vulnerability could enable undetectable synthetic content to spread in hundreds of languages, particularly in communities where moderation tools are less effective.

Semantic clustering has been proposed as a multilingual extension of watermarking. It groups semantically equivalent tokens (for example, 'house', 'maison', 'casa') into clusters and treats all tokens in a cluster identically regarding the watermark key (for instance, all green or all red). While this approach performs adequately for high-resource languages, we observe that it performs poorly for many others. Tokenizers allocate tokens according to language frequency in their training data, meaning that only high-resource languages contain enough whole-word tokens to be properly represented in semantic clusters. For medium- and low-resource languages, most words are split into subword units not represented in any cluster, which substantially weakens the watermark. These findings suggest that semantic clustering cannot scale effectively beyond high-resource languages.

To address the limited robustness of semantic clustering, we introduce STEAM (Simple Translation-Enhanced Approach for Multilingual watermarking), a detection-time method that uses back-translation to recover the watermark strength lost during translation. STEAM is non-invasive, model-agnostic, and compatible with any existing watermarking technique. We evaluate STEAM on 17 languages covering high-, medium-, and lowresource settings. The results show large and consistent performance gains over semantic clustering, with average improvements of +0.19 AUC and +40.0 percentage points (%p) in TPR@1%. We perform an extensive robustness analysis, adaptive adversarial evaluation, and ablation study, all confirming STEAM's stability and effectiveness across diverse attack scenarios while maintaining a low false-positive rate.

Our contributions are:

1. Extensive multilingual evaluation. We conduct a large-scale evaluation of multilingual watermarking methods across 17 high-, medium-, and low-resource languages, uncovering weaknesses overlooked in prior work, which has focused exclusively on high-resource languages.

- 2. Analysis of the limitations of semantic clustering. We identify that the limitations of current multilingual watermarking stem from their core reliance on clusters of tokens.
- 3. STEAM: a simple, robust multilingual defence. We introduce STEAM (), a backtranslation-based watermark detection method that is modular, compatible with any watermarking technique and tokenizer, retroactively extensible to new languages, and non-invasive to the model output.
- 4. Robustness across diverse languages. STEAM (→ consistently outperforms existing multilingual watermarking methods, with improvements of up to +0.33 AUC and +64.5% p TPR@1% across 17 languages.

2 Related Work

Depending on when the watermark is applied, LLM watermarking techniques are generally classified into training-time watermarking and inference-time watermarking (also known as logit-based watermarking) (Liu et al., 2024b). This work focuses exclusively on the latter.

Logit-based watermarking. Logit-based watermarking embeds a watermark by directly modifying the token probability distribution (logits) during text generation (Liu et al., 2024b). The seminal approach, KGW (Kirchenbauer et al., 2023), partitions the tokenizer vocabulary into green and red lists using a random seed derived from a fixed window of previous tokens and biases generation towards green tokens. Zhao et al. (2023) proposed Unigram Watermarking, an extension of KGW that employs a fixed green/red partition to improve robustness against text editing and paraphrasing attacks. To maintain text quality, Hu et al. (2023) introduced an unbiased watermarking approach that integrates watermarks without altering the overall probability distribution of the output. Several works (Lee et al., 2024; Lu et al., 2024a; Liu and Bu, 2024; Wu et al., 2024) further improve robustness while preserving text quality.

Beyond these, ITS and EXP (Kuditipudi et al., 2024) offer model-agnostic, distortion-free water-marking schemes that remain robust to text manpulation attacks. Our work analyses the multilingual capabilities of these techniques and builds upon them to develop our defence, STEAM 🗽.

Watermarking robustness. Several studies, including SIR (Liu et al., 2024a), SemaMark (Ren et al., 2024), semantic-aware watermarking (Fu et al., 2024), and SempStamp (Hou et al., 2024), incorporate semantic information to improve the robustness of watermarks against text transformation attacks. To achieve a balanced and context-aware partitioning of the green and red token lists, Guo et al. (2024) leveraged locality-sensitive hashing (LSH) (Indyk and Motwani, 1998) to generate a semantic key from contextual embeddings. Inspired by the inherent redundancy of multimedia data, WatME (Chen et al., 2024) embeds mutual exclusion rules within the lexical space for text watermarking. Furthermore, Luo et al. (2025) identified watermark collision, where multiple watermarks interact in ways that distort statistical distributions and hinder detection.

Multilingual watermarking. While much of the initial research focused on monolingual English text, a growing body of work now addresses the unique challenges of cross-lingual watermarking. A foundational contribution in this area is X-SIR (He et al., 2024), a direct extension of the SIR framework designed to defend against translation attacks. Other works have focused on evaluating the cross-lingual robustness of existing methods. For example, Han et al. (2025) assessed the robustness of SynthID-Text (Dathathri et al., 2024) to meaning-preserving transformations like backtranslation. Similarly, Al Ghanim et al. (2025) conduct a comparative evaluation of four watermarking methods: KGW, Unigram, EXP, and X-SIR. Their analysis assesses robustness and text quality under various parameters and removal attacks in cross-lingual settings. Although these studies provide valuable insights, their scope is often limited to high-resource languages. Our work address this gap by providing a more comprehensive crosslingual evaluation that includes an extensive set of low- and medium-resource languages.

3 Experimental Setup

This section outlines the experimental setup used to assess the robustness of multilingual watermarking methods across different languages, models, and attack scenarios.

Dataset. We base our evaluation on the English subset of the mC4 dataset (Raffel et al., 2023), following the setup introduced by He et al. (2024). We

Criterion		X-KGW & X-SIR	STEAM (ours)
Multilingual support	Х	✓	1
Non-invasive	_	Х	✓
Watermark-agnostic	_	X	✓
Tokenizer-agnostic New language support	_	X	1
Medium-resource	_	~	✓
Low-resource	_	X	√ †
Retroactive support	_	X	✓

Table 1: Comparison of watermarking methods and their multilingual capabilities. Criteria definitions in Section A.5.

✓ = Yes, X = No, ~ = Limited, - = Not applicable † Requires translator (low-quality translation sufficient)

sample a test set of 500 texts for all experiments.

Attacks. We evaluate watermark robustness under two translation-based attacks. Unless specified otherwise, all translations are performed with Google Translate. The first, direct translation, converts English outputs into a target language and is used in the main experiments. The second applies multi-step translation through a pivot language (He et al., 2024) and is reported in Appendix B.

Multilingual models. We use the following multilingual language models: Aya-23-8B (Aryabumi et al., 2024), LLaMA-3.2-1B (Grattafiori et al., 2024), and LLaMAX-8B (Lu et al., 2024b).

Watermarking methods. We analyse three watermarking schemes. We use the standard KGW (Kirchenbauer et al., 2023) as our primary non-multilingual baseline. Second, we evaluate X-SIR (He et al., 2024), a foundational work that proposes semantic clustering for cross-lingual robustness. Finally, we introduce X-KGW, a method that applies semantic clustering to KGW. This setup allows us to isolate and measure the precise impact of semantic clustering on watermark robustness (see Appendix A.3 for details about X-KGW).

Evaluation metrics. We assess the strength of the watermark using two standard binary classification metrics: (i) Area Under the ROC Curve (AUC), measuring the probability that a watermarked sample receives a higher detection score than a nonwatermarked one; and (ii) True Positive Rate at a fixed False Positive Rate (TPR@1%), the proportion of correctly identified watermarked texts when the false positive rate is fixed at 1%.

4 Semantic Clustering Fails in Diverse Multilingual Settings

In this section, we show that semantic clustering is not inherently multilingual. First, it lacks robustness in unsupported languages, requiring explicit support for each language to maintain detection strength. Second, attempts to extend this support to a larger set of languages fail, especially for medium- and low-resource cases. Finally, we analyse why semantic clustering does not generalise and identify key weaknesses that hinder its ability to generalise effectively to truly multilingual watermarking.

4.1 Robustness Against Unsupported Languages

Semantic clustering has only been evaluated on the languages it explicitly supports, so its robustness in unsupported languages remains unknown. We assess semantic clustering both within its originally supported languages using a hold-out setting, and on a broader set of unsupported ones to evaluate its cross-lingual generalisation.

Hold-one-out setup. This experiment evaluates how strongly X-SIR depends on its set of supported languages to be robust. Using the same languages as He et al. (2024), we exclude one language from the semantic clustering and then test the method on that withheld language. This setup allows us to measure how much X-SIR's robustness depends on explicit language support. The full results for all languages and models are provided in Appendix B.1. We find that excluding a language from the supported set leads to only minor average changes in performance: AUC decreases by -0.025 and TPR@1% by -0.036 for LLaMA-3.2 1B, and by +0.009 and -0.015 respectively for Aya-23 8B. In several cases, AUC even increases when a language is removed (10 out of 16 for LLaMA-3.2 and 7 out of 16 for Aya), revealing that X-SIR's behaviour is highly variable and its robustness unreliable.

New languages setup. This experiment evaluates how much X-SIR relies on explicit language support to remain robust. If there is a large enough overlap of words between languages, supporting all languages may not be necessary. To test this, we extend the evaluation to the following set of unsupported languages: Italian (it), Spanish (es), Portuguese (pt), Polish (pl), Dutch (nl), Croatian (hr), Czech (cs), Danish (da), Korean (ko), and Ara-

Translation Attack		X-S	X-SIR (\uparrow)		X -KGW (\uparrow)		
Type	Lang.	AUC	TPR@1%	AUC	TPR@1%		
	fr	0.791	0.149	0.787	0.280		
High-	de	0.784	0.163	0.811	0.312		
U	it	0.798	0.152	0.789	0.354		
resource	es	0.780	0.150	0.794	0.278		
	pt	0.779	0.176	0.778	0.330		
	pl	0.752	0.146	0.767	0.312		
	nl	0.823	0.213	0.842	0.332		
Medium-	ru	0.738	0.122	0.711	0.246		
resource	hi	0.616	0.056	0.739	0.194		
	ko	0.719	0.115	0.770	0.318		
	ja	0.679	0.103	0.688	0.160		
	bn	0.622	0.055	0.711	0.180		
	fa	0.726	0.131	0.734	0.242		
Low-	vi	0.762	0.157	0.778	0.308		
resource	iw	0.725	0.115	0.745	0.220		
	uk	0.738	0.148	0.731	0.222		
	ta	0.560	0.049	0.737	0.172		
Mir	nimum	0.560 (ta) 0.049 (ta) ().688 (ja) 0.160 (ja)		

Table 2: Even when more languages are explicitly supported, the robustness of semantic clustering decreases from high- to low-resource languages. We extend semantic clustering to 17 newly supported languages. Aya-23 8B generates a text in English, then the translation attack is applied using each of these supported languages. Minimum indicates the worst-case robustness, i.e., the best language for an attack. Other models in Appendix B.3.

bic (ar). Appendix B.2 reports the performance of X-SIR and X-KGW for Aya-23 and the other models. Overall performance remains relatively low for X-SIR, with average AUC and TPR@1% of 0.75 and 0.14 for Aya-23 8B, and 0.675 and 0.07 for LLaMA-3.2 1B. Similar trends are observed for X-KGW. More importantly, several languages show clearly weaker watermark strength: for X-SIR, Arabic is the most vulnerable for Aya-23 8B (AUC of 0.687, TPR@1% of 0.093), while Portuguese and Arabic are weakest for LLaMA-3.2 1B (AUC of 0.650, TPR@1% of 0.055). These results indicate that even a single poorly supported language can allow an attacker to bypass watermark detection, highlighting the fragility of semantic-clusteringbased multilingual watermarking.

4.2 Failure to Support a Broad Range of Languages

Since X-SIR and X-KGW are not robust against translation to some unsupported languages, one possible solution is to extend the set of supported languages to cover most languages. In this section, we show that even when more languages are explic-

itly included, neither method achieves consistent robustness.

To evaluate the effectiveness of semantic clustering across languages, we extend the support of X-SIR and X-KGW to 17 languages spanning high, medium-, and low-resource settings (methodology in Appendix A.4). The high-resource group includes French, German, Italian, Spanish, and Portuguese; the medium-resource group includes Polish, Dutch, Russian, Hindi, Korean, and Japanese; and the low-resource group includes Bengali, Persian, Vietnamese, Hebrew, Ukrainian, and Tamil.

The results for Aya-23 8B are reported in Table 2. For high-resource languages, X-SIR reaches an average AUC of 0.786 and TPR@1% of 0.158, while X-KGW achieves 0.792 and 0.311, respectively. These scores drop for medium-resource languages to 0.721 and 0.126 for X-SIR, and 0.753 and 0.260 for X-KGW. The decline continues for low-resource languages, where X-SIR records an average AUC of 0.689 and TPR@1% of 0.109, and X-KGW reaches 0.739 and 0.224. This trend indicates that semantic clustering robustness depends on language resource availability.

The performance gap becomes even more pronounced for specific low-resource languages. Tamil (ta) represents the weakest case of X-SIR on Aya-23 with an AUC of 0.560 and TPR@1% of 0.049. LLaMAX-3 shares the same observation (AUC of 0.561, TPR@1% of 0.067). Such drastic degradation highlights that even with explicit support, X-SIR and X-KGW fail to maintain reliable watermark detection across all languages.

These findings raise a critical question: why does explicit language support fail to guarantee robustness for semantic clustering-based watermarking?

4.3 On the Fundamental Limitations of Semantic Clustering in Multilingual Watermarking

Both X-SIR and X-KGW show clear weaknesses in mid- and low-resource languages. In this section, we argue that these limitations stem from a fundamental property of semantic clustering: its inability to generalise across languages due to the uneven coverage of full-word tokens in tokenizers.

Semantic clustering assigns watermark signals using multilingual dictionaries to group semantically equivalent words across languages (He et al., 2024). However, the share of dictionary words that appear as full tokens in tokenizer vocabularies varies sharply across languages (Appendix B.5).

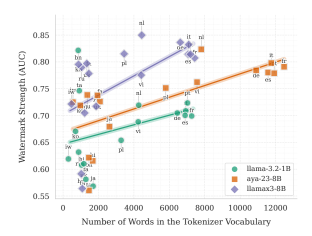


Figure 2: Languages with larger tokenizer vocabularies have higher watermark robustness. Average AUC per language and model across three seeds. Lines are least squared regressions.

Low-resource languages have very few full-word tokens, as low as 0.13% with Hebrew. BPE-based tokenizers allocate tokens by frequency in the training data, inherently favouring high-resource languages and fragmenting others into subword units with limited semantic meaning.

Figure 2 shows the relationship between watermark robustness (AUC) and the number of fullword tokens in the tokenizer vocabulary for each language. Across all three models, we observe a clear positive correlation: languages with higher token coverage achieve stronger watermark robustness, while those with lower coverage are far more vulnerable. This reveals a fundamental limitation of semantic clustering: (i) In the extreme case where a language has no full-word tokens, X-KGW collapses to KGW, as no token clusters can be formed. (ii) Even multilingual tokenizers cannot fully resolve this issue, since BPE allocation inherently disadvantages underrepresented languages. (iii) Most importantly, this vulnerability extends to monolingual watermarking: when text generated in one language (e.g., English) is translated into another, the target language may contain far fewer full-word tokens, enabling the watermark to be lost. These findings underscore that the shortcomings of semantic clustering are structural and cannot be overcome by simply expanding language support or retraining tokenizers.

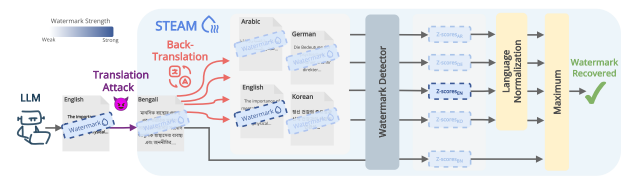


Figure 3: **Overview of STEAM** $\bigcirc_{\mathbb{N}}$. A suspect text (Bengali) is back-translated into multiple supported languages to generate a pool of candidate texts. Each candidate, including the suspect text, is evaluated using a standard watermark detector to compute per-language z-score. STEAM outputs the highest value across normalized and original z-scores.

5 STEAM: A Simple Back-Translation Defence for Many Diverse Languages

To address the limitations of semantic clustering for multilingual watermarking, we propose **Simple Translation-Enhanced Approach for Multilingual watermarking (STEAM)** (a), a novel, model-agnostic defence method based on back-translation. We first introduce STEAM, then evaluate its effectiveness across different adversarial scenarios, and finally analyse its robustness.

5.1 STEAM Description

The core principle of STEAM () is to amplify a potentially lost watermark signal through a multilingual back-translation and signal maximization process. To design this, a suspect text is first processed through a pipeline where it is backtranslated to multiple supported languages to form a pool of candidate texts. Each candidate in this set, including the original suspect text, is then evaluated using a standard watermark detector (e.g., KGW) to compute their respective z-statistics, which measure the strength of the watermark signal (Kirchenbauer et al., 2023). From this collection of scores, STEAM selects the maximum value, which is then used as the decisive statistic for classification. An overview of the STEAM pipeline is shown in Figure 3.

Z-score language normalization. The signal maximization of STEAM is based on an assumption that is violated in low-resource languages: that a high z-score corresponds to a genuine watermark signal. Due to tokenizer limitations, single UTF-8 characters are often fragmented into high-frequency sub-character tokens (distribution of these tokens in Appendix B.6). For example, a

single token represents 21.5% of all tokens in our Tamil texts for Llama 3.2, and 12.7% for Aya-23. If one of these very frequent tokens is assigned to the *green list* by the watermark key, the *z*-score of any text in the corresponding language will be high. This shift would cause STEAM to select the texts in this language, irrespectively of its watermark signal.

To mitigate this issue and preserve the water-mark signal, we apply language-specific z-score normalization before selecting the highest-scoring back-translated text. For each language, we compute the mean z-score once using a distinct validation set of 500 human-written texts translated into that language. At test time, the corresponding language-specific mean is subtracted from each observed z-score to control for distribution shifts across languages.

5.2 STEAM Evaluation

Comparison to semantic clustering. We evaluate STEAM against semantic clustering methods to assess its robustness under translation attacks. As in §4.2, all methods are tested on the same set of 17 supported languages. STEAM achieves consistently strong results, maintaining an average AUC above **0.90** across all language categories, including medium- and low-resource ones (Table 3, Appendix B.4). Compared with semantic clustering approaches (X-SIR and X-KGW), STEAM shows large gains: on average, +0.205 AUC and +46.6%p TPR@1% relative to X-SIR, and +0.174 AUC and +33.3%p TPR@1% relative to X-KGW. The largest improvements are observed for Hindi and Portuguese, with up to +0.333 AUC and +64.6% TPR@1%, respectively. These gains are consistent across linguistically diverse languages, con-

Translation Attack		AUC (†)			TPR@1% (†)				
Type	Language	KGW	X-KGW	X-SIR	STEAM ())	KGW	X-KGW	X-SIR	STEAM ()
	fr	0.746	0.787	0.791	0.966	0.224	0.280	0.149	0.752
High-	de	0.730	0.811	0.784	0.958	0.224	0.312	0.163	0.684
_	it	0.733	0.789	0.798	0.964	0.202	0.354	0.152	0.744
resource	es	0.717	0.794	0.780	0.965	0.232	0.278	0.150	0.712
	pt	0.733	0.778	0.779	0.979	0.246	0.330	0.176	0.822
	pl	0.729	0.767	0.752	0.939	0.228	0.312	0.146	0.654
	nl	0.767	0.842	0.823	0.983	0.290	0.332	0.213	0.822
Medium-	ru	0.667	0.711	0.738	0.934	0.158	0.246	0.122	0.510
resource	hi	0.614	0.739	0.616	0.949	0.120	0.194	0.056	0.650
	ko	0.730	0.770	0.719	0.834	0.210	0.318	0.115	0.292
	ja	0.656	0.688	0.679	0.888	0.114	0.160	0.103	0.438
	bn	0.667	0.711	0.622	0.895	0.068	0.180	0.055	0.402
	fa	0.704	0.734	0.726	0.924	0.196	0.242	0.131	0.526
Low-	vi	0.702	0.778	0.762	0.937	0.186	0.308	0.157	0.610
resource	iw	0.716	0.745	0.725	0.942	0.172	0.220	0.115	0.560
	uk	0.674	0.731	0.738	0.930	0.210	0.222	0.148	0.530
	ta	0.575	0.737	0.560	0.885	0.082	0.172	0.049	0.414

Table 3: STEAM is consistently better than semantic clustering by a large margin. Watermark strength (AUC and TPR@1%) of multilingual watermarking techniques with 17 supported languages and Aya-23 8B. Red indicates robustness lower than the KGW baseline. Bolded is best. Other models in Appendix B.4

firming that STEAM generalises reliably beyond high-resource settings. Unlike semantic clustering, STEAM is robust in medium- and low-resource languages, unaffected by tokenizer limitations.

STEAM robustness to unsupported languages.

Although the baseline evaluation confirms the efficacy of STEAM under ideal conditions, a more rigorous stress test is required to assess its robustness. We investigate STEAM performance when the set of supported languages is misspecified.

In our experimental design, we deliberately exclude the ground-truth source language from the back-translation pool. In this setup, STEAM performance remains comparable to X-KGW and significantly outperforms both X-SIR and the undefended baseline in terms of AUC and TPR@1% (Table 4). Unlike semantic clustering methods, which collapse in this scenario due to their dependence on dictionary coverage, STEAM robustness is bounded by the diversity of its back-translation pool. Expanding the set of candidate languages could further improve its robustness, thereby increasing the likelihood of capturing stronger watermark signals.

5.3 Robustness Analysis

Robustness to translator mismatch. The robustness of STEAM should not depend on the specific translation service used. An adversary could try to bypass our defence by using a different translation

New	AUC (†)				
Language	KGW	X-KGW	X-SIR	STEAM 🐧	
it	0.733	0.772	0.796	0.783	
es	0.717	0.807	0.754	0.779	
pt	0.732	0.792	0.775	0.782	
pl	0.730	0.762	0.749	0.763	
nl	0.768	0.808	0.776	0.782	
hr	0.706	0.757	0.726	0.769	
cs	0.717	0.754	0.773	0.778	
da	0.713	0.764	0.734	0.780	
ko	0.732	0.754	0.729	0.749	
ar	0.689	0.765	0.687	0.753	

Table 4: STEAM performs on par with other multilingual methods on unsupported languages. Bolded is best. Red indicates that the defence reduces robustness (lower than the undefended KGW baseline). Full table in Appendix B.4

system for their attack. We examine whether the performance of STEAM remains robust when the translation service used for the attack differs from the one used for the defence. We compare a setting where both the attack and STEAM use Google Translate with a mismatch setting, where the attack uses Google Translate and STEAM uses DeepSeek-V3.2-Exp for back-translation (DeepSeek-AI et al., 2025). Table 5 shows that the average AUC remains above 0.90 in all languages, and that changing the translator actually improves detection in all but three cases. We hypothesise that DeepSeek produces higher-quality translations, which better preserve the watermark signal even though the two

Translati	on Attack	Translator	Mismatch Effect
Type	Language	Δ AUC \uparrow	Δ TPR@1% \uparrow
	fr	+0.011	+0.058
Lligh	de	+0.002	+0.026
High-	it	+0.012	+0.096
resource	es	+0.010	+0.082
	pt	-0.003	+0.004
_	pl	+0.030	+0.096
	nl	+0.002	+0.024
Medium-	ru	+0.014	+0.190
resource	hi	+0.023	+0.106
	ko	+0.051	+0.088
	ja	-0.022	-0.044
_	bn	+0.041	+0.144
	fa	+0.019	+0.074
Low-	vi	+0.012	+0.058
resource	iw	+0.023	+0.138
	uk	+0.029	+0.154
	ta	+0.034	+0.152

Table 5: STEAM is robust to a translator mismatch. Positive values (green) indicates that STEAM is more reliable when using a different translator, and negative values a drop of robustness (red). Difference of AUC and TPR@1% when using Google Translate for both the translation attack and the back-translation defense and when using Google Translate for the translation attack and DeepSeek-V3.2-Exp for the back-translation defence. Full table in Appendix B.4.

systems differ substantially. This suggests that our method genuinely recovers watermark strength rather than relying on translator-specific artefacts.

Adaptive evaluation: multistep translation attack. To assess the robustness of our defence under adaptive attack, we introduce a stronger multistep translation attack that adds an extra translation step beyond the single-hop setup. This design prevents STEAM from relying on direct backtranslation to recover the watermark signal. In this two-step attack, the text is first translated using the full set of languages from §4.2, and the resulting output is then translated again through one of three pivot languages: German (high-resource), Korean (medium-resource), or Bengali (low-resource) (Appendix B.4). Despite this adaptive setup, STEAM remains robust, maintaining AUC values above 0.80 across all conditions, with only modest degradation when the second pivot is Korean or Bengali. While such multi-hop attacks can weaken other defences, they also tend to reduce overall translation quality, limiting their practical impact.

Ablation study. We conduct an ablation study to assess the impact of per-language z-score normalization on STEAM's performance. This com-

Z-score	Wate	ermark	Language Pred.	
normalization	AUC ↑	TPR@1% ↑	Accuracy (%) ↑	
No	= =	0.34 ±0.13	38.6 ±16.6	
Yes (STEAM 🐧)	0.951 ± 0.03	0.64 ± 0.17	83.5 ± 09.0	

Table 6: **Ablation study**. The z-score normalization in STEAM controls for differences in green token counts across languages. With normalization, STEAM selects the correct language and yields higher watermark strength. AUC, TPR@1%, and language prediction accuracy (percentage of cases where the highest z-score corresponds to the back-translation to the original language), averaged over 17 languages with and without normalization.

ponent corrects the cross-lingual differences in the number of green tokens, which would otherwise increase the false positive rate. Removing normalization leads to only a modest AUC drop of 0.049. But it greatly reduces correct language identification, from 83.5% to 38.6% (Table 6). So, while STEAM remains robust even when the language is misidentified, normalization improves its stability and quality.

6 Conclusion

We showed that current multilingual watermarking methods fail to remain robust under translation attacks, especially in medium- and low-resource languages. If watermarking lacks robustness in a given language, online content in that language may be disproportionately affected by synthetic or undesirable content. This risk is especially serious for low- and medium-resource languages, which already face a shortage of high-quality digital resources and often lack effective moderation systems.

To address this, we introduced STEAM (), a simple, watermark-agnostic back-translation method that restores watermark strength lost through translation. Extensive experiments on 17 languages and diverse attack scenarios show that STEAM achieves consistently stronger robustness and fairness than existing multilingual watermarking methods, particularly in medium- and low-resource settings.

Our findings highlight the need for watermarking research to treat linguistic diversity and fairness as core requirements, ensuring that the security and trust of large language models extend to all languages, not only those with abundant digital resources.

Limitations

While our proposed method, STEAM, demonstrates significant improvements in multilingual water-marking, we acknowledge several limitations that also present avenues for future research.

Our evaluation considers a set of 17 languages, chosen to represent diverse linguistic families. However, this set might not be fully representative of the linguistic diversity of the world.

STEAM demonstrates clear advantages over prior multilingual watermarking techniques on supported languages. However, its performance on unsupported languages remains comparable to existing methods. Nevertheless, a key strength of STEAM is that it can easily support additional languages. We believe that a broad coverage of languages is necessary for all multilingual watermark techniques.

The operational cost of STEAM, measured in translation API requests, scales linearly with the number of supported languages. While this presents a potential scalability concern, our empirical results show that the method's performance gains do not depend on high-cost translation services. The use of standard, widely available tools like Google Translate proved sufficient to achieve consistent improvements.

Finally, the current implementation of STEAM is specifically designed to defend against translation-based attacks. It is not designed to counter other significant text transformation attacks, such as paraphrasing attacks. This focus is a deliberate choice: STEAM is designed to be modular, allowing the translation robustness component to operate independently. This modularity ensures that other parts of the watermarking pipeline are not affected and provides a clear path for future enhancements. Future research could focus on creating and integrating new modules to build a more holistically robust watermarking system.

Ethical Considerations

This work has potential dual-use implications. On one hand, studying adversarial attacks against watermarking could inform malicious actors about possible strategies to weaken watermark defences. However, we believe the benefits outweigh these risks.

First, our contribution is not only an analysis but also a concrete defence (STEAM) that achieves a high level of robustness, substantially exceeding prior multilingual watermarking methods. Our results demonstrate that STEAM provides consistently strong robustness against translation attacks across a wide range of languages.

Second, by explicitly addressing low- and medium-resource languages, our method promotes fairness: watermarking becomes more reliable across diverse linguistic settings, rather than being limited to a handful of high-resource languages.

Robust multilingual watermarking is an important safeguard against misuse of large language models, such as the generation and dissemination of fake news or disinformation in less-resourced languages where moderation tools are often weaker. We view this work as a step toward improving the security and trustworthiness of multilingual AI systems.

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Appendix

The appendices contain the following sections:

- Appendix A details the experimental settings,
- Appendix B contains additional experimental results,
- Appendix C contains our usage of AI assistants.
- Appendix D contains the details of our artifacts.
- Appendix E contains the contributions of the authors.

For transparency and reproducibility, our code is available on GitHub at https://github.com/asimzz/steam

A Experimental Setting

A.1 Hyperparameters

To ensure reproducibility, we detail the hyperparameters used for both the neural network training and the watermark generation/detection phases of our experiments.

X-SIR neural network training. The neural network component of X-SIR, which inherits its architecture from SIR, was trained using the following hyperparameters:

- **Architecture:** The model consists of 4 layers, with an input dimension of 1024, a hidden dimension of 500, and an output dimension of 300.
- **Optimization:** We used *Stochastic Gradient Descent (SGD)* with a *learning rate* of 0.006 and a *weight decay* of 0.2. A StepLR scheduler with a *step size* of 200 and a gamma of 0.1 was employed to adjust the learning rate during training.
- **Training:** The model was trained for 2000 epochs with a batch size of 32.

Watermarking scheme parameters. For the watermark generation and detection phases, the following parameters were used for each scheme:

- **KGW:** We used the default parameters recommended by Kirchenbauer et al. (2023): a green list proportion (gamma) of 0.25, a logit bias (delta) of 2.0, and the minhash seeding scheme.
- X-KGW: To create a direct comparison with XSIR, we set the context width to 1. The gamma and delta values were kept consistent with KGW at 0.25 and 2.0, respectively.
- **X-SIR:** We followed the original implementation, setting the window size to 5, the chunk size to 10, and the logit bias (delta) to 1.0. The multilingual sentence embeddings were generated using the paraphrase-multilingual-mpnet-base-v2 model.

A.2 Computational Resources & Softwares

All experiments were conducted on a Google Cloud Platform instance of type n1-standard-4, equipped with 4 vCPUs, 15 GB of RAM, and two NVIDIA T4 GPUs.

All translations use the Google Translate service accessed through the deep_translator Python library, which provides a unified interface to various translation APIs. The translator mismatch experiment in §5.3 employs the DeepSeek API for back-translation.

We used Pytorch¹ as our deep learning framework (Paszke et al., 2019), with CUDA support for GPU acceleration. In addition, we employed Hugging Face Transformers library² (Wolf et al., 2020) to access pretrained models and tokenizers.

https://pytorch.org/

²https://huggingface.co/

A.3 Description of X-KGW

X-KGW (Cross-lingual KGW) is a hybrid watermarking approach we introduce to combine the hash-based mechanism of KGW with the semantic clustering strategy of X-SIR. Unlike KGW, which partitions individual tokens, X-KGW operates at the cluster level. The process consists of three distinct phases:

- 1. **Semantic cluster construction:** Following the X-SIR framework, we first construct a multilingual semantic graph using bilingual translation dictionaries. The Louvain community detection algorithm is then applied to partition the vocabulary \mathcal{V} into \mathcal{C} disjoint semantic clusters, yielding a token-to-cluster mapping $m: \mathcal{V} \to 0, 1, \ldots, \mathcal{C} 1$.
- 2. **Hash-based cluster partitioning.** During text generation, at each timestep t, a context window of preceding tokens $(w_{t-h}, \ldots, w_{t-1})$ is used to compute a hash-based seed. This seed is then employed to pseudo-randomly partition the \mathcal{C} clusters into green and red sets, with a fraction γ designated as green.
- 3. **Cluster-based logit modification.** Finally, a positive bias δ is applied to the logits of all tokens belonging to clusters assigned to the green set. The model then samples the next token from this modified probability distribution.

By combining KGW logit biasing with semantic clustering, X-KGW seeks to preserve watermark robustness under multilingual transformations while maintaining detection accuracy.

A.4 Multilingual Dictionnaries & Language Categorization

To construct our multilingual dictionary, we relied on the MUSE dictionary (Conneau et al., 2017), the same resource used by He et al. (2024) to build the semantic clusters. In addition to its role in dictionary-based clustering, we used MUSE to categorize the 17 languages included in our evaluation of §4.2, §4.3, §5.2, §5.3.

- A language was marked *high-resource* if it possesses extensive, non-English-centric dictionary mappings (i.e., bidirectional dictionaries with multiple other languages in the set).
- In contrast, languages whose resources are primarily English-centric, where MUSE provides only bidirectional dictionaries with English, were classified as either *medium-resource* or *low-resource*. The distinction between these two groups was determined by the size (i.e., the number of word pairs) of their respective English dictionaries.

A.5 Definitions of Multilingual Watermarking Comparison Criteria

For clarity, we provide the definitions of the criteria used in Table 1 to compare multilingual watermarking techniques:

- Multilingual support: Designed to resist translation attacks.
- Non-invasive: Supporting multilingual does not change the logits during generation, so the text quality is garanteed to be preserved.
- Watermark-agnostic: Can be combined with any watermarking technique without modification.
- Tokenizer-agnostic: Robustness against translation attacks does not depend on the tokenizer.
- Medium/low-resource: Robust against translation attacks to medium-/low-resource languages.
- Retroactive support: Allows adding new languages without regenerating the watermark key (red/green tokens split). Already generated texts can be detected in the new languages.

A.6 Prompt for DeepSeek-V3.2-Exp Translation

To use DeepSeek-V3.2-Exp as a translation engine, we designed a structured prompt format. We define:

```
Source language: {src_lang}
Target language: {tgt_lang}
Input text: {response}
```

src_lang and tgt_lang indicate the source and target language codes. We convert these codes into their full language names using the Language class from the languages 3 library:

```
Language.make(language=src_lang).display_name()
Language.make(language=tgt_lang).display_name()
```

The final prompt provided to DeepSeek-V3.2-Exp:

```
Translate the following {Language.make(language=src_lang).display_name()}
text to {Language.make(language=tgt_lang).display_name()}:
{response}
```

³https://pypi.org/project/langcodes/

B Additional Results

B.1 Hold-out languages for X-SIR

Langu	iages		AUC (†)	UC (†)		PR@1% (†)	
Held-out	Prompt	Held-Out	Supported	Δ	Held-Out	Supported	Δ
	fr	0.795 ±0.045	0.816 ±0.014	+0.021	0.198 ±0.049	0.149 ±0.042	-0.049
en	de	0.780 ±0.054	0.811 ± 0.018	+0.031	0.172 ± 0.047	0.168 ±0.039	-0.004
	zh	0.731 ±0.020	0.669 ±0.042	-0.062	0.141 ±0.011	0.083 ±0.014	-0.058
	en	0.757 ±0.022	0.799 ± 0.027	+0.042	0.157 ±0.016	0.139 ± 0.037	-0.018
fr	de	0.723 ±0.020	0.781 ± 0.025	+0.058	0.101 ±0.029	0.156 ± 0.061	+0.055
	zh	0.651 ±0.026	0.638 ± 0.037	-0.013	0.076 ±0.021	0.052 ± 0.020	-0.024
	en	0.736 ±0.011	0.802 ±0.020	+0.067	0.153 ±0.050	0.214 ±0.035	+0.061
de	fr	0.765 ±0.004	0.784 ± 0.020	+0.019	0.139 ± 0.068	0.118 ± 0.039	-0.021
	zh	0.667 ±0.041	0.642 ±0.014	-0.025	0.073 ±0.032	0.065 ± 0.016	-0.008
	en	0.644 ±0.052	0.692 ±0.041	+0.048	0.120 ±0.046	0.111 ±0.011	-0.009
zh	fr	0.671 ±0.072	0.714 ± 0.045	+0.043	0.112 ± 0.053	0.069 ± 0.025	-0.043
	de	0.675 ±0.048	0.701 ± 0.026	+0.026	0.105 ± 0.053	0.107 ± 0.027	+0.002
	en	0.685 ±0.059	0.656 ±0.017	-0.029	0.113 ±0.024	0.070 ±0.008	-0.043
ja	fr	0.698 ±0.038	$0.670_{\pm 0.018}$	-0.028	0.101 ± 0.033	0.089 ± 0.023	-0.012
	de	0.688 ±0.037	0.669 ± 0.027	-0.019	0.138 ± 0.031	0.079 ± 0.005	-0.059
	zh	0.681 ±0.043	0.658 ±0.003	-0.023	0.110 ±0.046	0.093 ±0.016	-0.017

Table 7: **Semantic clustering (XSIR) is weak for hold-out unsupported languages.** Δ measures the robustness gains against a translation attack on a language after it has been supported by XSIR. The semantic clustering of tokens is applied on all the original five languages of XSIR (en, fr, de, zh, ja) for *supported*, and on all but the held-out language for *held-out*. Aya-23 8B generates a text in the *Prompt* language, then the translation attack is applied on the held-out language. Red indicates that XSIR performs worst after supporting the held-out language.

Langu	ages	AUC (†)			TPR@1% (†)		
Held-out	Prompt	Held-Out	Supported	Δ	Held-Out	Supported	Δ
en	fr de zh	0.901±0.017 0.884±0.043 0.795±0.043	0.907±0.015 0.894±0.041 0.827±0.013	+0.006 +0.010 +0.032	0.363±0.047 0.379±0.131 0.450±0.040	0.275±0.007 0.331±0.043 0.407±0.011	-0.088 -0.048 -0.043
fr	en de zh	$ \begin{vmatrix} 0.743 \pm 0.050 \\ 0.787 \pm 0.050 \\ 0.678 \pm 0.006 \end{vmatrix} $	0.682±0.026 0.687±0.011 0.681±0.007	-0.061 -0.100 +0.003	0.113±0.056 0.161±0.038 0.086±0.027	$\begin{array}{c} 0.068 {\scriptstyle \pm 0.012} \\ 0.093 {\scriptstyle \pm 0.007} \\ 0.083 {\scriptstyle \pm 0.005} \end{array}$	-0.045 -0.068 -0.003
de	en fr zh	$ \begin{vmatrix} 0.693 \pm 0.017 \\ 0.724 \pm 0.023 \\ 0.665 \pm 0.018 \end{vmatrix} $	0.692±0.043 0.725±0.044 0.693±0.046	-0.001 +0.001 +0.028	$\begin{array}{c} 0.069 \pm 0.022 \\ 0.098 \pm 0.011 \\ 0.065 \pm 0.009 \end{array}$	$\begin{array}{c} 0.068 {\scriptstyle \pm 0.025} \\ 0.071 {\scriptstyle \pm 0.009} \\ 0.073 {\scriptstyle \pm 0.014} \end{array}$	-0.001 -0.027 +0.008
zh	en fr de	$ \begin{vmatrix} 0.666 \pm 0.035 \\ 0.704 \pm 0.011 \\ 0.703 \pm 0.022 \end{vmatrix}$	0.605±0.012 0.609±0.024 0.636±0.017	-0.061 -0.095 -0.067	0.082±0.052 0.085±0.041 0.088±0.010	0.026±0.006 0.036±0.012 0.050±0.008	-0.056 -0.049 -0.038
ja	en fr de zh	0.576±0.052 0.630±0.066 0.624±0.055 0.663±0.059	0.573±0.024 0.581±0.041 0.589±0.039 0.650±0.026	-0.003 -0.049 -0.035 -0.013	0.039±0.019 0.067±0.016 0.074±0.023 0.121±0.065	0.033±0.005 0.025±0.014 0.037±0.018 0.075±0.040	-0.006 -0.042 -0.037 -0.046

Table 8: **Semantic clustering (XSIR) performs poorly on hold-out unsupported languages.** Δ measures the robustness gains against a translation attack on a language after it has been supported by XSIR. The semantic clustering of tokens is applied on all the original five languages of XSIR (en, fr, de, zh, ja) for *supported*, and on all but the held-out language for *held-out*. LLaMA-3.2 1B generates a text in the *Prompt* language, then the translation attack is applied on the held-out language. Red indicates that XSIR performs worst after supporting the held-out language.

B.2 Unsupported languages for X-SIR & X-KGW

New	X-SI	R (†)	X-KGV	V (†)
Lang.	AUC	TPR@1%	AUC	TPR@1%
it	0.796	0.177	0.772	0.238
es	0.754	0.155	0.807	0.230
pt	0.775	0.133	0.792	0.286
pl	0.749	0.127	0.762	0.236
nl	0.776	0.164	0.808	0.314
hr	0.726	0.124	0.757	0.210
cs	0.773	0.111	0.754	0.254
da	0.734	0.161	0.764	0.266
ko	0.729	0.136	0.754	0.226
ar	0.687	0.093	0.765	0.168
Min.	0.687 (ar)	0.093 (ar)	0.754 (cs, ko)	0.168 (ar)

Table 9: **Semantic clustering is weak for unsupported languages**. Watermark strength (AUC and TPR@1%) of X-SIR and X-KGW, limited to the five originally supported languages (en, fr, de, zh, ja). Aya-23 8B generates English text, which is then translated into a new unsupported language for evaluation. Minimum marks the weakest robustness (best attack case).

New	X-SI	R (†)	X-KG	W (↑)	
Lang.	AUC	TPR@1%	AUC	TPR@1%	
it	0.699	0.069	0.760	0.212	
es	0.665	0.076	0.744	0.222	
pt	0.641	0.059	0.722	0.152	
pl	0.679	0.069	0.677	0.144	
nl	0.754	0.095	0.781	0.244	
hr	0.660	0.066	0.733	0.162	
cs	0.650	0.064	0.759	0.190	
da	0.675	0.093	0.765	0.196	
ko	0.673	0.062	0.672	0.124	
ar	0.655	0.055	0.704	0.168	
Min.	0.641 (pt)	0.055 (ar)	0.672 (ko)	0.124 (ko)	

Table 10: **Semantic clustering is weak for unsupported languages**. Watermark strength (AUC and TPR@1%) of X-SIR and X-KGW, limited to the five originally supported languages (en, fr, de, zh, ja). LLaMA-3.2 1B generates English text, which is then translated into a new unsupported language for evaluation. Minimum marks the weakest robustness (best attack case).

New	X-SI	R (↑)	X-KG	W (↑)
Lang.	AUC	TPR@1%	AUC	TPR@1%
it	0.829	0.335	0.860	0.510
es	0.810	0.314	0.864	0.490
pt	0.812	0.337	0.861	0.498
pl	0.812	0.308	0.817	0.420
nl	0.845	0.351	0.896	0.584
hr	0.804	0.279	0.822	0.344
cs	0.798	0.305	0.838	0.444
da	0.832	0.357	0.871	0.436
ko	0.792	0.276	0.800	0.390
ar	0.765	0.251	0.815	0.358
Min.	0.765 (ar)	0.251 (ar)	0.800 (ko)	0.344 (hr)

Table 11: **Semantic clustering is weak for unsupported languages**. Watermark strength (AUC and TPR@1%) of X-SIR and X-KGW, limited to the five originally supported languages (en, fr, de, zh, ja). LLaMAX-3 8B generates English text, which is then translated into a new unsupported language for evaluation. Minimum marks the weakest robustness (best attack case).

CWRA Attack	Aya-23	Aya-23 8B (↑)		3.2 1B (†)	LLaMA	X-3 8B (↑)
New Language	AUC	TPR@1%	AUC	TPR@1%	AUC	TPR@1%
it	0.746	0.194	0.855	0.245	0.826	0.313
es	0.751	0.147	0.830	0.217	0.816	0.319
pt	0.781	0.179	0.854	0.244	0.827	0.336
pl	0.793	0.195	0.859	0.289	0.815	0.299
nl	0.836	0.252	0.900	0.375	0.835	0.360
hr	0.810	0.236	0.853	0.269	0.790	0.291
cs	0.785	0.180	0.835	0.201	0.787	0.309
da	0.857	0.247	0.864	0.243	0.830	0.331
ko	0.750	0.157	0.852	0.255	0.809	0.309
ar	0.704	0.209	0.822	0.222	0.771	0.286
Minimum	0.704 (ar)	0.147 (es)	0.822 (ar)	0.201 (cs)	0.771 (ar)	0.286 (ar)

Table 12: Semantic clustering (XSIR) performs inconsistently on an expanded set of supported languages. The semantic clustering is applied using an expanded set of 17 newly supported languages. A prompt in English is first translated into each target language. Aya-23 8B, LLaMA-3.2 1B, and LLaMAX-3 8B are then prompted with the translated input to generate text in the target language. Finally, the CWRA attack is applied by translating the generated text back into English. Baseline is the average on the original supported languages. Higher values indicate better robustness. Minimum indicates the worst-case robustness, i.e., the best language for an attack.

B.3 Supported languages for X-SIR & X-KGW

Translati	Translation Attack		[R (†)	X-KC	GW (↑)
Type	Language	AUC	TPR@1%	AUC	TPR@1%
	fr	0.702	0.085	0.719	0.166
High	de	0.708	0.067	0.752	0.186
High-	it	0.712	0.111	0.750	0.230
resource	es	0.703	0.089	0.724	0.222
	pt	0.726	0.102	0.747	0.206
	pl	0.657	0.065	0.703	0.188
	nl	0.722	0.091	0.787	0.252
Medium-	ru	0.635	0.075	0.656	0.100
resource	hi	0.611	0.037	0.620	0.084
	ko	0.673	0.055	0.701	0.154
	ja	0.571	0.042	0.598	0.110
	bn	0.825	0.509	0.701	0.078
	fa	0.584	0.055	0.673	0.086
Low-	vi	0.691	0.084	0.722	0.186
resource	iw	0.622	0.026	0.702	0.134
	uk	0.613	0.064	0.725	0.118
	ta	0.749	0.095	0.672	0.108
	Minimum	0.571 (ja)	0.026 (iw)	0.598 (ja)	0.078 (bn)

Table 13: **Semantic clustering performs poorly on an expanded set of supported languages**. The semantic clustering is applied using an expanded set of 17 newly supported languages. LLaMA-3.2 1B generates a text in English, then the translation attack is applied using each of these supported languages as target language. Higher values indicate better robustness. Minimum indicates the worst-case robustness, i.e., the best language for an attack.

Translati	ion Attack	X-SI	R (†)	X-KC	GW (↑)
Type	Language	AUC	TPR@1%	AUC	TPR@1%
	fr	0.804	0.249	0.852	0.466
Hick	de	0.833	0.399	0.850	0.484
High-	it	0.829	0.336	0.870	0.478
resource	es	0.811	0.319	0.869	0.506
	pt	0.726	0.338	0.863	0.454
	pl	0.812	0.308	0.847	0.410
	nl	0.847	0.355	0.882	0.592
Medium-	ru	0.787	0.256	0.821	0.368
resource	hi	0.702	0.215	0.714	0.228
	ko	0.792	0.276	0.822	0.422
	ja	0.714	0.187	0.705	0.206
	bn	0.588	0.086	0.765	0.244
	fa	0.755	0.268	0.829	0.398
Low-	vi	0.772	0.238	0.802	0.328
resource	iw	0.719	0.196	0.808	0.444
	uk	0.794	0.309	0.817	0.118
	ta	0.561	0.067	0.789	0.316
	Minimum	0.561 (ta)	0.067 (ta)	0.705 (ja)	0.118 (uk)

Table 14: **Semantic clustering performs poorly on an expanded set of supported languages**. The semantic clustering is applied using an expanded set of 17 newly supported languages. LLaMAX-3 8B generates a text in English, then the translation attack is applied using each of these supported languages as target language. Higher values indicate better robustness. Minimum indicates the worst-case robustness, i.e., the best language for an attack.

CWRA	CWRA Attack		8 8B (†)	LLaMA-	LLaMA-3.2 1B (†)		LLaMAX-3 8B (\uparrow)	
Type	Language	AUC	TPR@1%	AUC	TPR@1%	AUC	TPR@1%	
	fr	0.831	0.201	0.898	0.421	0.845	0.345	
TT' 1	de	0.820	0.198	0.902	0.394	0.841	0.361	
High-	it	0.817	0.196	0.872	0.331	0.825	0.315	
resource	es	0.819	0.200	0.859	0.281	0.816	0.320	
	pt	0.801	0.191	0.876	0.348	0.827	0.335	
	pl	0.804	0.202	0.881	0.381	0.815	0.291	
	nl	0.859	0.265	0.899	0.434	0.834	0.367	
Medium-	ru	0.769	0.175	0.824	0.226	0.771	0.233	
resource	hi	0.710	0.147	0.771	0.304	0.744	0.263	
	ko	0.769	0.178	0.854	0.340	0.805	0.299	
	ja	0.787	0.278	0.904	0.644	0.720	0.314	
	bn	0.721	0.255	0.934	0.628	0.784	0.354	
	fa	0.691	0.113	0.796	0.260	0.733	0.246	
Low-	vi	0.781	0.180	0.865	0.325	0.805	0.301	
resource	iw	0.726	0.124	0.815	0.207	0.729	0.245	
	uk	0.769	0.157	0.849	0.253	0.750	0.225	
	ta	0.819	0.405	0.917	0.516	0.740	0.391	
	Minimum	0.691 (fa)	0.113 (fa)	0.771 (hi)	0.207 (iw)	0.720 (ja)	0.225 (uk)	

Table 15: Semantic clustering (XSIR) performs inconsistently on an expanded set of supported languages. The semantic clustering is applied using an expanded set of 17 newly supported languages. A prompt in English is first translated into each target language. Aya-23 8B, LLaMA-3.2 1B, and LLaMAX-3 8B are then prompted with the translated input to generate text in the target language. Finally, the CWRA attack is applied by translating the generated text back into English. Higher values indicate better robustness. Minimum indicates the worst-case robustness, i.e., the best language for an attack.

B.4 STEAM

Translati	Translation Attack		AUC (†)				TPR	@1% (†	")
Туре	Language	KGW	X-KGW	X-SIR	STEAM ())	KGW	X-KGW	X-SIR	STEAM 🐧
	fr	0.655	0.719	0.702	0.973	0.052	0.166	0.085	0.770
High-	de	0.649	0.752	0.708	0.963	0.090	0.186	0.067	0.722
resource	it	0.617	0.750	0.712	0.972	0.118	0.230	0.111	0.770
resource	es	0.616	0.724	0.703	0.973	0.122	0.222	0.089	0.774
	pt	0.651	0.747	0.726	0.981	0.096	0.206	0.102	0.880
	pl	0.622	0.703	0.657	0.964	0.088	0.188	0.065	0.704
	nl	0.719	0.787	0.722	0.988	0.126	0.252	0.091	0.850
Medium-	ru	0.629	0.656	0.635	0.934	0.052	0.100	0.075	0.536
resource	hi	0.568	0.620	0.611	0.969	0.048	0.084	0.037	0.710
	ko	0.625	0.701	0.673	0.878	0.068	0.154	0.055	0.330
	ja	0.578	0.598	0.571	0.938	0.048	0.110	0.042	0.580
	bn	0.574	0.701	0.825	0.921	0.020	0.078	0.509	0.438
	fa	0.586	0.673	0.584	0.940	0.082	0.086	0.055	0.528
Low- resource	vi	0.658	0.722	0.691	0.948	0.082	0.186	0.084	0.576
	iw	0.495	0.702	0.622	0.942	0.042	0.134	0.026	0.688
	uk	0.629	0.725	0.613	0.953	0.084	0.118	0.064	0.672
	ta	0.877	0.672	0.749	0.913	0.272	0.108	0.095	0.302

Table 16: **STEAM** is consistently better than semantic clustering by a large margin. Watermark strength (AUC and TPR@1%) of multilingual watermarking techniques with 17 supported languages and LLaMA-3.2 1B. Red indicates that the defence reduces robustness (lower than the undefended KGW baseline). Bolded is best.

New		A	UC (†)		TPR@1% (†)			
Lang.	KGW	X-KGW	X-SIR	STEAM ())	KGW	X-KGW	X-SIR	STEAM 🔐
it	0.733	0.772	0.796	0.783	0.202	0.238	0.177	0.254
es	0.717	0.807	0.754	0.779	0.232	0.230	0.155	0.204
pt	0.732	0.792	0.775	0.782	0.242	0.286	0.133	0.284
pl	0.730	0.762	0.749	0.763	0.248	0.236	0.127	0.264
nl	0.768	0.808	0.776	0.782	0.286	0.314	0.164	0.266
hr	0.706	0.757	0.726	0.769	0.194	0.210	0.124	0.258
cs	0.717	0.754	0.773	0.778	0.212	0.254	0.111	0.224
da	0.713	0.764	0.734	0.780	0.196	0.266	0.161	0.248
ko	0.732	0.754	0.729	0.749	0.220	0.226	0.136	0.220
ar	0.689	0.765	0.687	0.753	0.186	0.168	0.093	0.186

Table 17: **STEAM** () performs on par with other multilingual methods on unsupported languages. Watermark strength (AUC and TPR@1%) of multilingual watermarking techniques with 10 unsupported languages and Aya-23 8B. Red indicates that the defence reduces robustness (lower than the undefended KGW baseline). Bolded is best

New	AUC (†)					TPR@1% (†)			
Lang.	KGW	X-KGW	X-SIR	STEAM 🔐	KGW	X-KGW	X-SIR	STEAM 🔃	
it	0.620	0.760	0.699	0.708	0.108	0.212	0.069	0.096	
es	0.616	0.744	0.665	0.693	0.122	0.222	0.076	0.082	
pt	0.652	0.722	0.641	0.693	0.096	0.152	0.059	0.096	
pl	0.617	0.677	0.679	0.682	0.088	0.144	0.069	0.112	
nl	0.714	0.781	0.754	0.693	0.112	0.244	0.095	0.110	
hr	0.611	0.733	0.660	0.690	0.078	0.162	0.066	0.100	
cs	0.655	0.759	0.650	0.681	0.072	0.190	0.064	0.068	
da	0.655	0.765	0.675	0.721	0.080	0.196	0.093	0.068	
ko	0.623	0.672	0.673	0.670	0.066	0.124	0.062	0.064	
ar	0.635	0.704	0.655	0.670	0.110	0.168	0.055	0.078	

Table 18: STEAM operforms on par with other multilingual methods on unsupported languages. Watermark strength (AUC and TPR@1%) of multilingual watermarking techniques with 10 unsupported languages and LLaMA-3.2 1B. Bold marks the best per row; red indicates a defended score lower than the KGW baseline.

Translation Attack		AUC (†)			TPR@1% (†)		
Type	Language	Same	Different	Δ	Same	Different	Δ
	fr	0.966	0.977	+0.011	0.752	0.810	+0.058
Uich	de	0.958	0.960	+0.002	0.684	0.710	+0.026
High- resource	it	0.964	0.976	+0.012	0.744	0.840	+0.096
resource	es	0.965	0.975	+0.010	0.712	0.794	+0.082
	pt	0.979	0.976	-0.003	0.822	0.826	+0.004
	pl	0.939	0.969	+0.030	0.654	0.750	+0.096
	nl	0.983	0.985	+0.002	0.822	0.846	+0.024
Medium-	ru	0.934	0.948	+0.014	0.510	0.700	+0.190
resource	hi	0.949	0.972	+0.023	0.650	0.756	+0.106
	ko	0.834	0.885	+0.051	0.292	0.380	+0.088
	ja	0.888	0.866	-0.022	0.438	0.394	-0.044
	bn	0.895	0.936	+0.041	0.402	0.546	+0.144
	fa	0.924	0.943	+0.019	0.526	0.600	+0.074
Low- resource	vi	0.937	0.949	+0.012	0.610	0.668	+0.058
	iw	0.942	0.965	+0.023	0.560	0.698	+0.138
	uk	0.930	0.959	+0.029	0.530	0.684	+0.154
	ta	0.885	0.919	+0.034	0.414	0.566	+0.152

Table 19: **STEAM** is **robust to a translator mismatch**. AUC and TPR@1% when using Google Translate for both the translation attack and the back-translation defense (*same*) and when using Google Translate for the translation attack and DeepSeek-V3.2-Exp for the back-translation defence (*different*).

Two-Step Tra	anslation Attacl	s ST	STEAM 🔐			
Language 1	Language 2	AUC ↑	TPR@1%↑			
	None	0.966	0.743			
High-	de	0.909	0.500			
resource	ko	0.807	0.227			
	bn	0.847	0.332			
	None	0.936	0.561			
Medium-	de	0.865	0.357			
resource	ko	0.801	0.228			
	bn	0.815	0.278			
	None	0.922	0.502			
Low-	de	0.844	0.319			
resource	ko	0.794	0.212			
	bn	0.813	0.265			

Table 20: **STEAM** nemains robust under multi-step attacks. Aya-23 8B generates text in English that is translated to the 17 supported languages (*Language 1*). A second translation step is then applied using *Language 2* to compute the AUC and TPR@1%. None indicates the single-step translation baseline.

B.5 Tokenizer vocabulary analysis

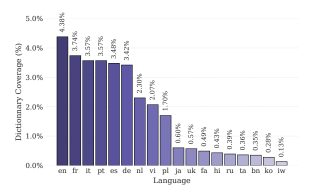


Figure 4: **Tokenizer vocabulary favours high-resource languages**. Percentage of words in multilingual dictionaries that appear in the tokenizer vocabulary.

B.6 Sub-character Token Distributions

As discussed in §5.1, the z-score normalization component is designed to calibrate STEAM's detection mechanism against statistical noise introduced by tokenizer limitations. Figures 5 and 6 show the token distribution for two severely affected low-resource languages, Bengali and Tamil.

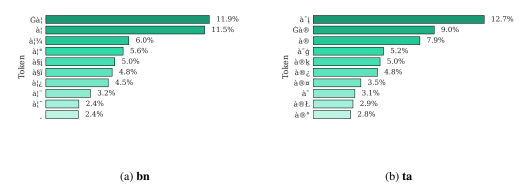


Figure 5: **Tokenization of low-resource languages creates highly concentrated sub-character tokens.** Percentage of top 10 tokens for Bengali (a) and for Tamil (b) using Aya-23 8B.

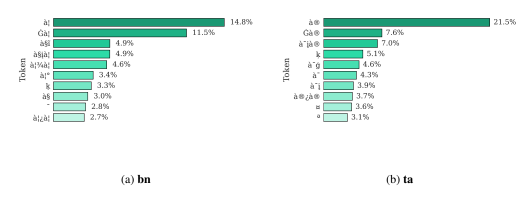


Figure 6: **Tokenization of low-resource languages creates highly concentrated sub-character tokens.** Percentage of top 10 tokens for Bengali (a) and for Tamil (b) using LLaMA-3.2 1B.

C Usage of AI Assistants

For coding-related tasks, we relied on Claude 4.5 Sonnet and GitHub Copilot. We use GPT-5 and Claude for light editing (re-wording, grammar, proof-checking) to help writing the paper. For translation tasks in the experimental setting of §5.3, we use DeepSeek-V3.2-Exp as the translation model.

D Artifacts

D.1 Artifacts License

All datasets, models, and code used in this work comply with their original licenses.

- MUSE Dictionary⁴ (Conneau et al., 2017): Released under the Creative Commons Attribution–NonCommercial 4.0 International (CC BY-NC 4.0) license. Use is restricted to non-commercial research and requires attribution to the original authors.
- Aya-23 8B⁵: Released under (CC BY-NC 4.0) license.
- LLaMA-3.2 1B⁶: Released under the LLaMA 3.2 Community License Agreement. This license allows research and educational use but restricts commercial deployment without explicit permission from Meta.
- LLaMAX3 8B⁷: Released under the MIT License, which permits reuse, modification, and redistribution for both commercial and non-commercial purposes, provided that attribution and the original license terms are preserved.
- DeepSeek-V3.2-Exp8: Released under the MIT License.
- mC4 Dataset⁹ (Raffel et al., 2023): Licensed under the Open Data Commons Attribution License (ODC-BY). This allows redistribution, reuse, and adaptation of the dataset, provided that appropriate credit is given.
- deep_translator¹⁰ python package: Released under the MIT License.
- openai¹¹ python package: Released under the Apache License 2.0. This license permits use, modification, and redistribution for both commercial and non-commercial purposes

D.2 Artifact Use Consistent With Intended Use

All datasets and models were used in line with their intended research purposes and licences. We used the mC4 dataset (Raffel et al., 2023) and open multilingual models (Aya-23-8B, LLaMA-3.2-1B, LLaMAX-8B) strictly for evaluation within academic settings. No data or model outputs were used for deployment or commercial applications. Our method STEAM is released only for research use and is compatible with the original access conditions of all components. No personal data were processed.

⁴https://github.com/facebookresearch/MUSE?tab=License-1-ov-file

⁵https://huggingface.co/CohereLabs/aya-23-8B

⁶https://huggingface.co/meta-llama/Llama-3.2-1B/blob/main/LICENSE.txt

⁷https://huggingface.co/LLaMAX/LLaMAX3-8B

⁸https://huggingface.co/deepseek-ai/DeepSeek-V3.2-Exp

⁹https://huggingface.co/datasets/allenai/c4

 $^{^{10}} https://deep-translator.readthedocs.io/en/latest/README.html$

¹¹https://pypi.org/project/openai/?utm_source=chatgpt.com

E Author Contributions

Martin conceived and developed the ideas presented in the paper, designed the high-level experimental plan, provided weekly supervision (one hour per week on average), provided technical support and organised funding for the computational resources.

Asim implemented all methods and experiments, ran the experiments, provided weekly progress reports to support supervision, prepared the experimental artefacts and reproducibility materials.

Both authors jointly refined the experimental design and setup, contributed to the analysis and interpretation of the results, prepared the figures (Martin for Figure 1, Asim for Figure 2, and jointly for Figure 3), and wrote the manuscript together.

A brief comment by the presenters at the ACL 2024 tutorial on LLM watermarking (Zhao et al., 2024), noting that back-translation might help recover watermark strength, provided an early hint that later informed the design of STEAM. Nevertheless, the problem formulation and analysis presented in this paper were independently developed by Martin and Asim.