A Appx. A: Proof of Theorem 1

Let A be a randomized mechanism, R_{θ} be model parameter space, ϵ denote privacy budget, and σ denote the noise associated with ϵ .

In ϵ -STEAL, we add an LDP noise $\mathcal{N}(0,\sigma)$ to the token embeddings, it is equivalent to add ϵ -LDP to each data sample. By the post-processing property of LDP, the adversary model θ_{adv} is also ϵ -LDP. Therefore, IP checkers cannot tell whether θ_{adv} was trained on the watermark data or not and fail to verify the IP of θ_{adv} . Or the difference between θ_{adv} is trained with and without watermarked data is bounded, as follows:

$$P[\mathcal{A}(x + \mathcal{N}(0, \sigma), y^{wm} + \mathcal{N}(0, \sigma)) \in R_{\theta}]$$

$$\leq \exp^{\epsilon} P[\mathcal{A}(x' + \mathcal{N}(0, \sigma), y'^{wm} + \mathcal{N}(0, \sigma)) = R_{\theta}]$$
(3)

Therefore, Theorem 1 holds.

B Appx. B: Privacy Budget Calculation

In our ϵ -STEAL, we use a common LDP approach, which is a Laplace mechanism that adds Laplace noises into original embeddings of the model. The Laplace mechanism is defined as follows:

$$\mathcal{A}_{\mathcal{E}}(x,\mathcal{E}(x),\epsilon) = \mathcal{E}(x) + (L_1, L_2, \cdots, L_d) \tag{4}$$

where $\mathcal{E}(x)$ is an embedding of a token x,d is the size of embedding, and L_i is i.i.d. random variables draw from a Laplace noise that is centered at 0 (i.e., mean is 0) and is scaled with $\sigma = \frac{\Delta(\mathcal{E})}{\epsilon}$.

Given a noise scale σ , to compute the privacy budget ϵ , we need to compute $\Delta(\mathcal{E})$, as follows:

$$\Delta(\mathcal{E}) = \max_{\forall x, \hat{x} \in N^d} \|\mathcal{E}(x) - \mathcal{E}(\tilde{x})\|_1 \tag{5}$$

With the LLaMA-2, we obtain $\Delta(\mathcal{E})=0.3$, while with the Mistral, we obtain $\Delta(\mathcal{E})=0.05$. Then, with noise scales of $\sigma\in\{0.001,0.01,0.05,0.1\}$, the privacy budgets are $\epsilon=\frac{\Delta(\mathcal{E})}{\delta}=\{300,30,6,3\}$ with the LLaMA-2 and $\{50,5,1,0.5\}$ for the Mistral.

C Appx. C: Supplemental Results

 ϵ -STEAL against Semstamp.

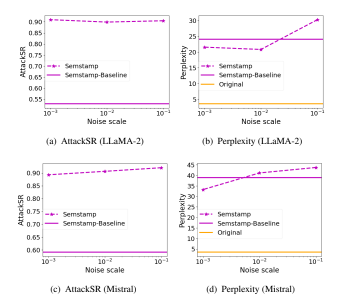


Fig. 6: AttackSR and PPL of ϵ -STEAL on Semstamp and two LLMs.

For Semstamp, our observations of ϵ -STEAL attacks in Fig. 6 remain consistent with other WMs. As noise scales increase, the attack success rates also increase, while PPLs rise but remain comparable to the Baseline. However, a notable concern is the low Baseline WM detection rate, which results in unexpectedly high Attack SR even without attacks—reaching 52.97% for LLaMA-2 and 59.15% for Mistral.

ϵ -STEAL and Existing Model Stealing Attacks on Semstamp.

Fig. 7 demonstrates the effectiveness of our ϵ -STEAL attacks compared with other attacks on Semstamp. It is evident that ϵ -STEAL regardless of noise scales performs effectively on Semstamp as they gather at the bottom right corner, signifying high AttackSR but low PPLs.

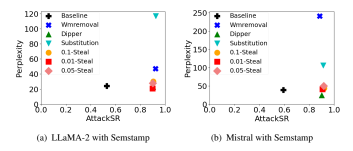


Fig. 7: Attack SR and Perplexity across different LLMs and Attacks including ϵ -STEAL on Semstamp.

ϵ -STEAL in MMLU Downstream Task.

In Table 1, we present only KGW and EXP watermarking techniques, although we have experimented with all the four watermarking techniques considered in this paper, including SIR and Semstamp. With the SIR and Semstamp watermarking techniques, our attempts to apply SIR watermark for MMLU task using its publicly available trained watermark model resulted in a poor accuracy, only 27.90% for the LLaMA-2 and 20.90% for the Mistral without any attacks. The root cause of such poor results is because due to time and computational power limitation, we do not retrain their watermark model, therefore it may not adapt well to our data and settings. For Semstamp, since it generates sentences instead of single token at once, it is considered not suitable for the MMLU, which involves question-answering tasks.

Semantic Preservation of ϵ -STEAL Outputs.

In the following section, we present additional examples from the Mistral, as shown in Table 3a. These examples demonstrate the outputs of our ϵ -STEAL attack, highlighting the differences while preserving the overall semantic meaning. For example, in the first row, the attack replaces "office has talked to Attorney General Jeff Session" with "team has talked with Jeff Sessions" or remove adverb "now", maintaining the key information about the Russia investigation. In the second example, "20-percent of black students and 10-percent of Latino students in Boston are attending the city's top 20 public school" shifts to "who applied to the city's top schools were admitted" subtly altering the focus while retaining the core message that the mentioned students still got in top schools. Lastly, in the third instance, ϵ -STEAL modifies "shape of a new toy" to "shape, configuration, and appearance of a new product," and changes the quantifier from plural to singular, "patent" and "variety", preserving the discussion on patent types. These examples confirm that our attack slightly modifies wording without compromising the overall semantic content.

Table 3b provides a comparison of our ϵ -STEAL with the different attack methods used in this study. While the approach of our ϵ -STEAL attack has been detailed previously, Dipper and the Substitution attacks present alternative solutions. As per Dipper, since it works with sentence levels, it truncates and discards all incomplete sentences within the target output to attack and always starts paraphrasing full sentences only, resulting in a disrupted reading flow from input to output and causing small loss of information. For example, in the first row, while both ϵ -STEAL and Substitution attacks continue to generate "JB" to complete "BJP", Dipper starts with a new sentence. Furthermore, due to Dipper's reliance on reordering sentences, the provided snippet of its output within a limited token count shown in Table 3b could not fully show relevant benchmark against other attacks. For instance, in the second example, the sentence "The company announced that it would pay \$50,000 for the silence of this alleged affair." introduces content beyond what is covered in the benchmark snippet. In contrast, the Substitution attack replaces texts by considering surrounding context, maintaining a high degree of similarity (more green portion) with the original watermarked text.

Table 3a: Selected prompts and watermarked outputs with and without ϵ -STEAL attack. The examples are from Mistral model under the KGW (the second row) and SIR (the first and third row) watermarks. Green texts indicate similarities, while red texts highlight differences.

Prompt	Watermarked (W)	Watermarked under ϵ -Steal (SA) (ϵ =		PPL
		0.01)	(W)	(SA)
There have been a	office has talked to attorney general Jeff	team has talked with Attorney General	8.52	8.21
number of revelations this	Sessions and that Robert Muller is now	Jeff Sessions, and that Robert Mueller is		
week related to the Russia	looking at sitting down with President	looking to sit down for an interview with		
investigation. Among	Donald Trump. And, of course, news	President Trump. But with a government		
them, that the special	about a deal to temporarily end the	shutdown still hanging over everyone's		
counsel's	government shutdown, but with no	heads, it can be easy to lose track of		
	resolution [continues]	[continues]		
Latino students as well	percent of black students and 70-percent	percent of black students and 70-percent	2.87	2.03
saw less opportunity for	of Latino students in Boston are	of Latino students who applied to the		
access to quality schools	attending schools that are considered	city's top schools were not admitted.		
	low performing. The report also found	The report also found that 20-percent of		
counterparts, "O'Brien	that 20-percent of black students and	black students and 10-percent of Latino		
said. The study found that	10-percent of Latino students in Boston	students who applied to the city's top		
more than 80	are attending the city's top 20 public	schools were admitted. The report		
	schools . "The report [continues]	[continues]		
patent protects the	shape of a new toy. Plant patents protect,	shape, configuration and appearance of a	5.67	5.52
functional aspects of an	you guessed it, new varieties of plants.	new product. A plant patent protects		
invention, such as a new	You apply for a patent with the United	inventions of natural organisms such as a		
machine. A design patent	States Patent and trademark Office, but	new variety of fruit tree. Once you		
protects the ornamental	you can not put a patent symbol "®"	determine what type of intellectual		
appearance of an	on your product until it is [continues]	property you need, you can file a patent		
invention, such as the		application with the U.S patent		
		[continues]		

Table 3b: Output comparison among ϵ -STEAL and other attacks for the same input. The examples are from LLaMA-2 model under the KGW (the first row), EXP (the second row), and SIR (the third row) watermarks. Green texts indicate similarities, while red texts highlight differences.

Prompt	Watermarked (W)	Watermarked under ϵ -	Dipper	Substitution
		Steal (SA) ($\epsilon = 0.01$)		
do that for the	JP achieved in the 2014	JP registered in the 2014	We have to study the	JP participated in the
MCD polls, " said a	Lok Sabha polls in Delhi	Lok Sabha elections in	ground reality and	2014 Lok Sabha elec-
senior party leader.	, where the party won all	the city. "We have to	political situation in the	tions in Delhi, where
Another reason	seven seats. " We have to	convince the people of	city. We can't ignore	the party won just two
behind not targeting		Delhi that why we are	the sweeping victory of	seats. "We need to take
Modi in the MCD	ground reality and the	the best option to govern	the BJP in the 2014	into account the politi-
polls is the massive	political equation in the	the city. We have to show	elections in Delhi. The	cal climate and the politi-
victory the B	city. We can not ignore	that the BJP 's victory in	party won all the seven	cal situation in the city.
	the BJP 's victory in the	the 2014 Lok Sabha	parliamentary seats.	We cannot support the
	2014 Lok Sabha	elections was a	[continues]	BJP's performance in the
	[continues]	[continues]		2014 Lok Sabha elec-
				tions [continues]
Daniels, who	ed affair with Trump.	ed affair with Trump.	The company	daniels spoke with
was born Stephanie	Trump denies the	Cohen recently revealed	announced that it would	Trump. trump denied the
Clifford, was paid	allegation. Cohen has	that Trump personally	pay \$ 50,000 for the	allegation. Cohen later
130,000 by Cohen	admitted making the	reimbursed him for the	silence of this alleged	admitted to the payments
after she signed a	payment to Daniels,	payment to Daniels. As a	affair. Cohen admitted	to Daniels, which he said
nondisclosure	which he said was done	result of the payment to	paying the money,	were done to protect
agreement barring	to protect Trump's	Cohen, the government	saying it was in order to	Trump's family from
her from talking	campaign from the	ethics office sent a	protect Trump's	the allegations. It's
about her alleg	allegations. It's possible	reminder to Trump that	campaign from the	possible that the cash
	that the reimbursement	he must disclose in his	alleged affair. Trump	payments mentioned in
	payment revealed in the	annual financial	denies the alleged affair.	the full disclosure would
	financial disclosure may	disclosure report	[continues]	[continues]
	have been [continues]	[continues]		
other shows, it's	a traditional television	a major network	Furthermore, Foley was	a great wrestling plat-
a GoPro on a	platform, we would be	television, we would be	asked why his daughter	form, we would be happy
windshield, "Foley	able to do more with it.	able to do more with it. I	Nol was not continuing	to do something with it.
said referring to	As it stands, it 'll be a	think we would be able	in the world of	as it stands, it'll be a
Ride Along. " I	while before we do any	to have a bigger budget	professional wrestling,	while before we have
think if this was a	new episodes of Holy	and be able to do some	despite her father's rich	any more fans of holy
show that was on	Folesy! " Foley also	cool things with it."	career. It's too early for	Folesy!" Foley ##a ex-
	addressed why his	Foley also talked about	her to become a	plained why his daugh-
	daughter Noelle is n't	why his daughter Noelle	wrestler, because the	ter Noelle isn't pursuing
	pursuing a career in	is n't pursuing an	thing is that it's	a career in WWE despite.
	WWE despite	[continues]	[continues]	[continues]
	[continues]			