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Token-Specific Watermarking with Enhanced Detectability and Semantic Coherence for Large Language Models

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Detecting LLM Generated Texts

Detect



LLM generated



Academic dishonestySpam contentMisleading contentTraining degeneration



Human generated

Prior Methods

Distribution-shift based methods [1, 2, 3]

- Shift the output distribution towards a subset of tokens in the vocabulary
- Statistically estimate the likelihood that the probability distribution has shifted



During the generation of tth token,





Pseudo random function

Hash of previous token as seed to partition vocabulary into red-green list



Add δ to all the green tokens to bias the distribution towards green-list

Detection

- Null hypothesis that the next token is selected without the knowledge of green-red list rule, i.e., without addition of δ
- Given hash function, count the number of green tokens in the generation

• Calculate the z-score,
$$z = \frac{(|s|_G - \gamma T)}{\sqrt{T\gamma(1-\gamma)}}$$





Z-score > τ (say 3)

Limitations

Face challenges in improving the semantics and detectability at the same time

Improving one compromises the other

Lack adaptive mechanism to adjust γ and δ appropriately

• Ex: Sun rises in the ___. It is 'east' with certainty. High δ and low γ might not select 'east'.

Propose learning token-specific splitting ratio and watermark logit, i.e., γ_t and δ_t

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$$S^{(-M)}, \dots, S^{(-1)}$$
 $S^{(0)}, \dots, S^{(t-1)}$

Prompt Generation till now

Propose learning token-specific splitting ratio and watermark logit



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Propose learning token-specific splitting ratio and watermark logit



Differentiable sampling for splitting the vocabulary

- For each token $v \in V$, sample $y_v^{(t)} \sim B(\gamma_t)$, Bernoulli distribution parameterized by γ_t .
- If $y_v^{(t)} = 1$, then the token v belongs to green list else red list
- Gumbel softmax trick makes sampling process differentiable

Given original logits $l_v^{(t)}$ for token v, modified logits after biasing the green-list tokens

$$\hat{\boldsymbol{l}}_v^{(t)} = l_v^{(t)} + y_v^{(t)} * \delta_t$$

Training objectives

- Detection loss
- Semantic loss

Detection loss

• Since we have a token-specific γ_t and δ_t , the z-score expression has to be updated based on this distribution

Theorem: Consider *T* independent Bernoulli random variables $X_1, ..., X_T$, each with means $\mu_1, ..., \mu_T, 0 < \mu < 1 \forall t \in 1, ..., T$. The sum of these variables, $\sum_{t=1} X_t$, follows a Poisson binomial distribution. When *T* is sufficiently large, this distribution can be approximated by a Gaussian distribution with mean: $\sum_{t=1}^{T} \mu_t$ and variance: $\sum_{t=1}^{T} \mu_t (1 - \mu_t)$.

Modified Z-score =
$$\frac{|s|_G - \sum_{t=1}^T \gamma_t}{\sqrt{\sum_{t=1}^T \gamma_t (1-\gamma_t)}}$$
 to account for varying γ_t

Detection loss

- Improve detectability by maximizing this objective
- However, $|s|_{G}$, count of green tokens, is non-differentiable w.r.t γ_{t} and δ_{t}

Detection loss

• Propose differentiable surrogate $\hat{z} = \frac{\sum_{t=1}^{T} p_{gr}^{(t)} - \sum_{t=1}^{T} \gamma_t}{\sqrt{\sum_{t=1}^{T} \gamma_t (1 - \gamma_t)}}$, where $p_{gr}^{(t)}$ is the probability of selecting a

green token.

• Maximize \hat{z} or minimize detection loss, $L_D = -\hat{z}$

Semantic loss

- Generate sentence embeddings of texts before and after watermarking, i.e., *s* and *s*_w using the SimCSE model f_{θ}
- Maximize the cosine similarity between them, $\cos_{sim}(f_{\theta}(s), f_{\theta}(s_w))$
- Thus, minimize semantic loss, $L_S = -\cos_{sim}(f_{\theta}(s), f_{\theta}(s_w))$

Multi-objective Optimization

• Optimizing for two competing loss functions L_D and L_S

 $\min_{\substack{G_{\gamma},G_{\delta}}} L_{D}(G_{\gamma},G_{\delta}) \text{ and } \min_{\substack{L_{S}(G_{\gamma},G_{\delta})}} L_{S}(G_{\gamma},G_{\delta})$

• Estimate pareto optimal solutions using multiple-gradient descent algorithm (MGDA) [5]

Experimental Setup

- Main experiments
 - C4 dataset
 - Training split 6400, Validation split 500, Test split 500
 - Generation length set to 200
- Z-score threshold is empirically determined on respective test sets
 - Set z-score threshold to maintain FPR at 0% and 1%



Comparison of the trade-off for semantic integrity and detectability of different methods applied to OPT-1.3B.

Method	TPR @ 0%	TPR @ 1%	SimCSE
EXP-edit	0.922	0.996	0.655
EXP-edit (Top- <i>k</i> =50)	0.968	0.996	0.677
Ours (Top- <i>k</i> =50)	1.000	1.000	0.713

Comparison of our method with indistinguishable method - EXP-edit and its variant EXP-edit (Top-k=50).

Method	Generation (s)	Detection (s)
No Watermark	3.220	-
KGW	3.827	0.067
SWEET	4.030	0.127
EXP-edit	24.693	155.045
SIR	8.420	0.337
MultiBit	6.500	0.610
Ours	3.946	0.166

Generation and detection speed on OPT-1.3B for generating 200 tokens, measured in seconds.



Performance of Ours (trained on OPT-1.3B) and KGW when applied to LLAMA2 7B, 13B, and 70B.



a. Dipper paraphrase attack

b. Copy-Paste-3 attack

Comparison of our method with KGW under dipper paraphrase attack (left) and copypaste-3 attack (right). Please refer to the paper for other attack results.

Conclusions

- Propose to adapt the watermark strength based on the semantics of the preceding token
- Propose a light-weight network to output token-specific γ_t and δ_t
- Propose a differentiable surrogate of z-score metric for optimization
- Optimize in a multi-objective optimization framework
- Extensive experiments on various scenarios shows the efficacy of our proposed method

References

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