A Symbolic Adversarial Learning Framework for **Evolving Fake News Generation and Detection**

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Abstract

Rapid LLM advancements heighten fake news risks by enabling the automatic generation of increasingly sophisticated misinformation. Previous detection methods, including finetuned small models or LLM-based detectors, often struggle with its dynamically evolving nature. In this work, we propose a novel framework called the Symbolic Adversarial Learning Framework (SALF), which implements an adversarial training paradigm by an agent symbolic learning optimization process, rather than relying on numerical updates. SALF introduces a paradigm where the generation agent crafts deceptive narratives, and the detection agent uses structured debates to identify logical and factual flaws for detection, and they iteratively refine themselves through such adversarial interactions. Unlike traditional neural updates, we represent agents using agent symbolic learning, where learnable weights are defined by agent prompts, and simulate back-propagation and gradient descent by operating on natural language representations of weights, loss, and gradients. Experiments on two multilingual benchmark datasets demonstrate SALF's effectiveness, showing it generates sophisticated fake news that degrades state-of-the-art detection performance by up to 53.4% in Chinese and 34.2% in English on average. SALF also refines detectors, improving detection of refined content by up to 7.7%. We hope our work inspires further exploration into more robust, adaptable fake news detection systems.

1 Introduction

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The dissemination of fake news, defined as fabricated information mimicking legitimate news, has become an increasingly pervasive issue, particularly with the rise of social media as a primary source of information. Its far-reaching con-040 sequences extend to influencing elections (Allcott and Gentzkow, 2017), public health (Naeem et al., 2021), and economic stability (Mwangi, 2023).



Figure 1: While existing fake news detectors remain static and fail to keep up with the increasingly sophisticated fake news, our SALF framework showcases continuous and effective evolution.

Worse even, the rise of LLMs dramatically lowers the barriers to generating sophisticated fake news (Sun et al., 2024), and the fake news has evolved to be more deceptive (Jang et al., 2018; Sciannamea et al., 2020; Liu et al., 2024b).

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Fighting against fake news has garnered significant attention in recent years (Zhou and Zafarani, 2020; Kumar and Shah, 2018; Chen et al., 2023), and existing approaches can generally be classified into two categories. One paradigm employs smaller models specifically fine-tuned for the fake news detection task (Hu et al., 2024; Aggarwal et al., 2020), while the other focuses on designing more effective prompts for LLMs (Su et al., 2023; Hu et al., 2024). However, these methods often struggle to efficiently combat the evolving nature of fake news (Guo et al., 2021). Smaller language models are typically trained on corpora collected during a specific period, limiting their ability to generalize to new fake news or unseen data (O'Brien et al., 2018). Similarly, for LLMs, even carefully crafted prompts designed for detecting fake news in a specific context may fail to adapt effectively to fake news or misinformation generated in different temporal or thematic contexts.

Hence, in this work, we propose a Symbolic 069 Adversarial Learning Framework (SALF), consisting of a fake news generation agent and a detection agent, aimed at addressing the above challenges. Both agents are LLM-based, leveraging the strong semantic understanding capabilities of these models. As the name suggests, our framework incorporates an adversarial concept similar to GANs (Goodfellow et al., 2014), where the gen-077 eration agent crafts deceptive narratives, and the detection agent engages in identifying logical flaws and inaccuracies. In this setup, both agents undergo continuous improvement through adversarial interactions. However, unlike traditional GANs, where the update process relies on numerical neural network computations, updating LLMs directly through such methods is computationally expensive and impractical. To overcome this limitation, we extend the agent symbolic learning work (Zhou 087 et al., 2024) to our adversarial learning framework, where the learnable weights are defined as agent strategies, represented by prompts in this work. Agent symbolic learning simulates backpropagation and gradient descent by operating on natural language representations of weights, losses, and gradients. In other words, the adversarial 094 training process is achieved by iteratively refining the prompts for both the generation and detection agents based on their performance. This enables the generation agent to craft increasingly deceptive narratives, while the detection agent enhances its ability to identify logical inconsistencies and 100 inaccuracies through structured debates. This sym-101 bolic approach allows for a more interpretable and 102 103 adaptive adversarial training process.

The key contributions of this work are as fol-104 lows: First, we innovate to extend a recently pro-105 posed Agent Symbolic Learning framework to a GAN-like adversarial training paradigm, creating 107 the Symbolic Adversarial Learning Framework (SALF) and proving its feasibility and effective-109 ness. Second, we apply SALF to fake news de-110 tection and generation, where it improves through 111 interactions between a fake news generator and de-112 tector, adapting to the evolving nature of fake news 113 and contributing to overcoming the limitations of 114 other static models. Finally, we implemented com-115 116 prehensive experiments to prove the effectiveness of the SALF framework. To be specific, the SALF 117 generator generates sophisticated fake news that 118 degrades state-of-art detection performance by up 119 to 53.4% on the Chinese dataset and 34.2% on the 120

English dataset, on average, while the SALF refined generator has a 7.7% detection improvement towards these refined fake news. 121

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2 Related Work

2.1 Fake News Detection

Early fake news detection methods primarily relied on handcrafted linguistic features combined with classic machine learning classifiers (Qian and et al., 2018; Yu and et al., 2017). These approaches captured surface-level cues, such as specific word usage or sentence structures, and achieved promising results in controlled scenarios. However, their performance often deteriorated when applied to unstructured social media data or adversarially crafted misinformation (Dsouza and French, 2022; Bhatt et al., 2022). Subsequent research introduced smaller language models with enhanced reasoning capabilities (Jin and et al., 2022; Zhu et al., 2022), which allowed for the detection of more subtle logical inconsistencies within textual content. Additionally, efforts to integrate multimodal data, such as images and source metadata, further improved the robustness of fake news detection systems (Zheng and et al., 2022). More recently, the strong semantic understanding capabilities of LLMs have been leveraged for fake news detection. For example, the work (Ma et al., 2024) utilized LLMs to analyze contextual relationships and detect nuanced misinformation. However, such methods rely on static prompts and the inherent knowledge of specific LLMs, limiting their ability to adapt and improve through self-learning and constraining their performance in evolving misinformation scenarios. The work most related to ours is (Wang et al., 2024b), which proposed LLM-GAN, an iterative framework that adversarially optimizes both the fake news generator and detector. However, LLM-GAN uses direct fake news detection without critical thinking, limiting its adversarial optimization due to potential inherent biases and knowledge boundaries of specific LLMs. Moreover, it focuses solely on enhancing detector performance while neglecting to evaluate the generator component, resulting in a partial detection method that inadequately adapts to evolving fake news.

2.2 Fake News Generation

As a countermeasure to fake news detection, research on fake news generation has emerged, serving as a critical tool for benchmarking and improv-

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ing detection models. These works simulate the 170 strategies employed in real-world misinformation 171 campaigns, enabling researchers to test and en-172 hance the robustness of detection systems against 173 evolving and sophisticated fake news (Wanda and 174 Diqi, 2024; Wang et al., 2024a). Early approaches 175 to fake news generation relied on template-based 176 or rule-based methods (Shu et al., 2021), produc-177 ing fabricated content with limited diversity and realism. With advancements in natural language 179 processing, modern fake news generation tech-180 niques have adopted generative models, such as 181 GPT-series LLMs, capable of crafting highly so-182 phisticated and contextually coherent misinforma-183 tion (Huang and Sun, 2024; Pan et al., 2023). For 184 instance, the study (Huang and Sun, 2024) demonstrates ChatGPT's proficiency in generating highquality fake news samples through various prompting methods, validated by self-assessment and hu-188 man evaluation (Huang and Sun, 2024).

> However, these methods lack adaptability: their predefined strategies, such as carefully crafted LLM prompts, fail to emulate the dynamic nature of real-world fake news, resulting in generated content that is superficial and relatively crude.

2.3 **Automatic Prompt Engineering**

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Prompt engineering has become a pivotal technique 196 for enhancing the performance of LLMs across diverse tasks. Traditionally, this process involves 198 manually crafting prompts to elicit desired behav-199 iors, which is both time-consuming and reliant on human expertise (Giray, 2023). To address these limitations, recent research has focused on automating the prompt engineering process through innovative methods. One such method is the Automatic Prompt Engineer (Chen et al., 2024), which leverages LLMs to autonomously generate and refine prompts. Similarly, RePrompt (Chen et al., 2024) introduces a novel approach for optimizing prompts, enabling LLMs to learn domain-specific strategies for tasks like PDDL generation (Guan 210 et al., 2023) and travel planning. Extending this, agent symbolic learning (Zhou et al., 2024) treats 212 prompts as learnable components, enabling agents 213 to dynamically adjust their prompts and configurations, thereby enhancing adaptability to new tasks. 215 In this work, we introduce the automatic agent sym-216 bolic learning process into adversarial fake news generation and detection settings. 218

3 Methodology

3.1 **Problem Formulation**

We begin by introducing the notations and key concepts, as shown in Figure 2.

Formally, let $f^{(t-1)}$ represent the fake news generated in the previous iteration, where t denotes the current iteration number. (1) Firstly, the generator agent, initialized with a prompt $\theta_G^{(t-1)}$, revises $f^{(t-1)}$ to create a more deceptive version of fake news $f^{(t)}$, which is then passed to the detector for evaluation. (2) Secondly, the detector operates in a debate-like framework with structured stages: opening statements, questioning, rebuttals, and closing statements. These stages are guided by the prompt of detector θ_D^{t-1} , which evolves over iterations. At the end of each debate round, a "judge" evaluates the arguments and assigns a detection result, \mathcal{J} , indicating whether the content is classified as true or false. (3) Thirdly, following each round, both the detector and generator engage in an agent symbolic learning process to refine their prompts, $\theta_D^{(t)}$ for the detector and $\theta_G^{(t)}$ for the generator.

After at most T iterations, the process converges, yielding optimized prompts for both agents and enabling robust detection of increasingly sophisticated fake news. For notation simplicity, we will omit the iteration number t in flowing sections and only retain it in the Algorithm 1. We also list the notations in Appendix B for reference convenience.

3.2 Agent Construction

In this subsection, we first present basic setups of the agents and then elaborate on the agents' symbolic learning process for their evolution.

3.2.1 Generator Agent

The generator produces the next version of fake news using prompts refined in previous iterations:

$$f' = \text{LLM}_{\text{generate}}(f, \theta_G),$$
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where LLM_{generate} denotes the generator function rewriting the current fake news f under the guidance of the generator's prompt θ_G to produce refined fake news f', reducing logical or factual mistakes exposed by the detector's debate and making it more deceptive and harder to identify.

3.2.2 Detector Agent

The debate format promotes critical thinking from diverse perspectives, making it an effective tool for identifying logical or factual errors (Liang et al.,



Figure 2: This framework tackles evolving fake news through an adversarial agent symbolic learning dynamic between a generator and a detector. The generator refines fake news using prompts and debate feedback, while the detector analyzes and debates to identify vulnerabilities. Both agents iteratively optimize, co-evolving to tackle increasingly deceptive misinformation. See Appendix A for algorithm details.

2023).We employ multi-role debate as our detection mechanism. Our debate-based detector simulates the real human debate scenario, comprising three debater agents on both sides and structured into three stages: the opening statement, questioning and rebuttal, and the closing statement. At the conclusion phase, a judge evaluates the argument of both sides and determines whether the news is classified as true or fake. We represent the entire debate record \mathcal{R} for a piece of fake news f as:

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 $\mathcal{R} \leftarrow \text{ExecuteDebate}(f, \theta_D),$

which records the argument from different debating roles (positive/negative opening, questioning, rebuttal, or closing), and θ_D represents the detector's prompt, which is also the debaters' prompts collection. Implementation details of ExecuteDebate are shown on the left side of Figure 2. Finally, based on the debate record \mathcal{R} , a prompted LLM-driven judge agent outputs the detection result:

$$\mathcal{J} = \operatorname{Judge}(\mathcal{R}) \in \{0,1\}$$

where 1 indicates that the fake news has been successfully detected (i.e., classified as fake), and 0
indicates otherwise (i.e., classified as true or detection failed). The judge LLM is provided with the
full debate transcript and prompted to determine
which side presented a more convincing case regarding the veracity of the news content. While any

LLM-based judgment may exhibit some inevitable variance, our large-scale experiments demonstrate consistent trends, suggesting stability.

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3.3 Generator Optimization

Inspired by (Zhou et al., 2024), we extend the application of agent symbolic learning by integrating it into an adversarial setting. Unlike (Zhou et al., 2024), which focuses on isolated optimization tasks, our work leverages adversarial interactions to refine the generator and detector dynamically. The generator's symbolic optimization process consists of four stages: (1) symbolic loss computation, (2) optimization direction analysis, (3) prompt update, and (4) improved content generation. These stages parallel the classical numerical optimization pipeline of loss computation, gradient computation, gradient descent, and model inference while introducing interpretability. This process, tailored to the adversarial framework, is illustrated on the right of Figure 2. Prompts used in this section is listed in Appendix E.

3.3.1 Symbolic Loss

A prompted LLM analyzes fake news f and the debate record \mathcal{R} to produce a symbolic loss:

$$\mathcal{L}_{\text{sym}} = \text{LLM}_{\text{evaluate}}(f, \mathcal{R}),$$
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which uses natural language to measure how effectively f has evaded detection while maintaining

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semantic consistency and highlights any critical flaws uncovered during the debate.

3.3.2 Optimization Direction

Another prompted LLM analyzes \mathcal{L}_{sym} and the generator prompt θ_G to compute a symbolic gradient:

$$\nabla_{\text{sym}} = \text{LLM}_{\text{analyze}}(\theta_G, \mathcal{L}_{\text{sym}})$$

guiding improvements in the generator's prompt to enhance plausibility, add subtle misinformation cues, or correct logical flaws from the prior debate.

3.3.3 Prompt Update

The generator uses another prompted LLM to update its prompt θ_G to θ'_G based on ∇_{sym} :

$$\theta'_G = \text{LLM}_{\text{optimize}}(\theta_G, \nabla_{\text{sym}}),$$

adjusting rhetorical style or reordering narrative elements to enhance deception.

3.3.4 Improved Content Generation

Finally, the refined generator prompt θ'_G is used to generate a new piece of fake news f' while maintaining the same semantic meaning as f:

$$f' = \text{LLM}_{\text{generate}}(f, \theta'_G)$$

and the newly generated f' is then passed to the subsequent debate round, where the debate system attempts to detect any logical or factual inconsistencies again. This cycle continues until either the stopping criterion described in Section 3.5 or a preset maximum iteration number T is reached.

3.4 Detector Optimization

The detector's prompt θ_D only undergoes updates when a missed detection occurs. In this scenario, the system extracts the core fake news generation prompt from the generator, focusing solely on elements relevant to the generation strategies. This process is represented as $\mathcal{P}_G =$ ExtractPrompts(θ_G). The extracted prompt is then incorporated into the negative team's prompt. Formally, for each negative-role agent r_i with its prompt θ_{D,r_i} , and its prompt is updated by:

$$\theta'_{D,r_i} = \text{Incorporate}(\theta_{D,r_i}, \mathcal{P}_G)$$

which strengthens the negative team's vigilance against the specific deceptive strategy used by the generator. By focusing on how the generator originally formulated $f^{(t)}$, the detectors gain a more 361 direct line of reference to probe for similar maneuvers in future debates, thus promoting more robust fake news detection in subsequent rounds. 364

Optimization Stopping Criteria 3.5

In numerical optimization methods like gradient descent, a specific numerical threshold is often set as the stopping criterion; once the loss converges to this threshold, the optimization process halts. However, in our work, the symbolic loss is not represented by a specific numerical value and cannot be directly quantified. Therefore, we have established distinct convergence conditions tailored to our symbolic network, focusing on the interplay between the generator and detector.

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For the detector, we define a reward function that measures its success in detecting fake news:

$$\operatorname{Reward}_{D}(\theta_{G}, \theta_{D}) = 1 - \mathbb{E}_{f \sim \theta_{G}} [\operatorname{Evasion}(f, \theta_{D})].$$

Here, θ_G represents the generator's prompt, and $f \sim \theta_G$ denotes the fake news f generated by the generator using prompt θ_G , with varying hyperparameters like temperature. θ_D refers to the detector's prompt, which is a collection of prompts from multiple debaters. The function Evasion evaluates whether a generated fake news item f evades detection by the detector θ_D , formally defined as:

Evasion
$$(f, \theta_D) = \mathbf{1}(\mathcal{J} = 0 \mid_{f, \theta_D}),$$

where $\mathcal{J} = 0$ indicates the detector failed to identify f as fake news, per the judge agent; $\mathbf{1}(\cdot)$ is the indicator function, returning 1 if the detector fails to classify f as fake and 0 otherwise.

The generator's reward function incentivizes generating fake news that evades detection from the detector while preserving semantic similarity with the original fake news content:

$$\begin{aligned} \operatorname{Reward}_{G}(\theta_{G}, \theta_{D}) &= \mathbb{E}_{f \sim \theta_{G}} \left[\alpha \operatorname{Evasion}(f, \theta_{D}) \right. \\ & \left. + (1 - \alpha) \operatorname{Sim}(f, f^{(0)}) \right], \end{aligned}$$

where $\alpha \in [0,1]$ adjusts the trade-off between detection failure and semantic similarity. In this work, we set $\alpha = 0.5$. The Sim function measures whether the generated fake news f aligns semantically with the original fake news $f^{(0)}$, as scored by an independently prompted LLM:

$$Sim(f, f^{(0)}) = LLM_{score}(f, f^{(0)}) \in [0, 1],$$

with higher Sim values indicating greater semantic consistency between the original and refined news.

The optimization process halts when neither the generator nor the detector reward function achieves significant improvement (greater than a predefined

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threshold ϵ , such as 0.05) or when a preset iteration limit T is reached. Conceptually, an equilibrium or stopping condition is reached when:

$$\theta_G^*, \ \theta_D^*: \begin{cases} \theta_G^* = \arg \max_{\theta_G} \operatorname{Reward}_G(\theta_G, \theta_D), \\ \theta_D^* = \arg \max_{\theta_D} \operatorname{Reward}_D(\theta_G, \theta_D). \end{cases}$$

This ensures the generator and detector refine strategies to a stable point, aligning with SALF objectives. As shown in Appendix D, convergence typically occurs within a few iterations.

4 Experiment Results

4.1 Experimental Settings

Datasets: We evaluated our framework using two benchmark datasets designed for fake news detection tasks. The first is Weibo21 (Nan et al., 2021), a large-scale Chinese dataset collected from Weibo that captures the unique linguistic and contextual challenges of detecting fake news in the Chinese social media environment. The second is Gossip-Cop (Shu et al., 2020), an English dataset focused on celebrity gossip, with each article labeled as true or false, reflecting the challenges of detecting misinformation in entertainment-related domains.

Baselines: We evaluated the proposed SALF framework on three types of baselines: (1) LLMonly: we employed GPT-40 mini and DeepSeek V3 for pure LLM-based fake news detection. (2) SLMonly: we used a representative work ENDEF (Zhu et al., 2022), an entity debiasing framework that mitigates entity bias using causal learning. (3) SLM+LLM: we employed the current popular and representative work ARG and ARG-D (Hu et al., 2024): ARG integrates LLM and SLM methods to enhance fake news detection. While ARG-D is a distilled, rationale-free version of ARG that is designed for cost-sensitive scenarios where LLM querying is restricted (Hu et al., 2024).

Metrics: We evaluated the model performance using four complementary metrics: (1) Accuracy, which measures the proportion of correctly classified samples; (2) Macro F1 (macF1), the harmonic mean of precision and recall across all classes; (3) $F1_{real}$, which assesses the model's capability to detect true news; and (4) $F1_{fake}$, which evaluates its ability to identify fake news. The primary focus of this work is on $F1_{fake}$ to analyze the effectiveness of SALF's fake news generation.

Implementation Details: We implemented the SALF framework using Python scripts, with all

LLMs called via OpenAI or DeepSeek API. Specifically, we utilized GPT-40-mini-2024-07-18 (Hurst456ically, we utilized GPT-40-mini-2024-07-18 (Hurst457et al., 2024) for debating and symbolic optimization458tasks, and DeepSeek V3 (Liu et al., 2024a) for fake459news generation of the SALF generator. We list460more details of the implementation in Appendix C.461

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4.2 Main Results

4.2.1 Generator's Perspective

We evaluated the effectiveness of the SALF generator through comprehensive experiments on GossipCop and Weibo21 datasets, as shown in Table 1. Our results demonstrate significant performance degradation across multiple baseline detection models after implementing our SALF fake *news refinement*, with an average decrease of 33.4% in macF1 and 53.4% in F1_{fake} for Chinese content, and 12.6% in macF1 and 34.2% in F1_{fake} for English content, indicating the obvious effectiveness of our approach in generating challenging fake news content. We also observe that such fake news optimization is especially effective towards LLMonly detection methods and leads to a F1_{fake} performance decrease of at most 85%, which alerts us that LLMs themselves are even more vulnerable to LLM-generated fake news than traditional detection methods. Although we focus on fake news optimization, we also notice that the metric F1_{real} decrease as well, 15% for Weibo21 and 2.4% for GossipCop on average. This is due to the misclassification of fake news into true news; thus, the precision of true news decreases.

4.2.2 Detector's Perspective

We refined the detector as per Section 3.4 and evaluated it against refined fake news before and after this optimization. Table 2 shows the F1_{fake} score improved by 7.3% and 7.7% respectively, demonstrating the SALF optimization's effectiveness. Crucially, the detector targets highly sophisticated fake news from the *refined* generator, a challenging task due to the more deceptive content, which explains its less pronounced improvement compared to the generator. Using vanilla debater agents without advanced architectures, the detector's absolute performance is modest compared to state-of-the-art baselines. Still, the consistent improvement highlights SALF's ability to adapt to evolving fake news strategies effectively.

Dataset	Туре	Model	Original Detection			After SALF Refinement				
			macF1	Accuracy	F1 _{real}	F1 _{fake}	macF1	Accuracy	F1 _{real}	F1 _{fake}
Weibo21	LLM-Only	GPT-40 mini	0.710	0.715	0.747	0.673	0.405 (-43%)	0.485 (-32%)	0.623 (-17%)	0.186 (-72%)
		DeepSeek V3	0.763	0.770	0.803	0.723	0.380 (-50%)	0.495 (-36%)	0.647 (-19%)	0.112 (-85%)
	SLM-Only	ENDEF	0.726	0.727	0.741	0.711	0.576 (-21%)	0.591 (-19%)	0.657 (-11%)	0.495 (-30%)
		ARG	0.784	0.786	0.805	0.764	0.635 (-19%)	0.653 (-17%)	0.717 (-11%)	0.552 (-28%)
	LLM+SLM	ARG-D	0.760	0.761	0.776	0.745	0.502 (-34%)	0.542 (-29%)	0.644 (-17%)	0.360 (-52%)
	Average Ch	ange	-	-	-	-	(-33.4%)	(-26.6%)	(-15.0%)	(-53.4%)
GossipCop	LLM-Only	GPT-40 mini	0.687	0.863	0.922	0.452	0.519 (-24%)	0.821 (-5%)	0.900 (-2%)	0.138 (-69%)
		DeepSeek V3	0.628	0.850	0.915	0.340	0.510 (-19%)	0.823 (-3%)	0.902 (-1%)	0.119 (-65%)
	SLM-Only	ENDEF	0.761	0.855	0.911	0.611	0.747 (-2%)	0.848 (-1%)	0.907 (-0%)	0.587 (-4%)
	LLM+SLM	ARG	0.791	0.879	0.927	0.656	0.716 (-9%)	0.796 (-9%)	0.866 (-7%)	0.565 (-14%)
		ARG-D	0.771	0.873	0.924	0.619	0.705 (-9%)	0.847 (-3%)	0.909 (-2%)	0.501 (-19%)
Average Change			-	-	-	-	(-12.6%)	(-4.2%)	(-2.4%)	(-34.2%)

Table 1: Comparison of fake news detection models on Weibo21 and GossipCop before and after SALF refinement .

Table 2: Performance comparison of vanilla and first refined detector $(\theta_D^{(1)})$ ONLY against refined fake news $f^{(1)}$ in the first iteration.

Detector Refinement	Accuracy	Recall	$F1_{\text{fake}}$
Weibo21			
Vanilla Debate Detector	0.165	0.165	0.283
SALF Refined Detector	0.217	0.217	0.356
Performance Change	+5.2%	+5.2%	+7.3%
GossipCop			
Vanilla Debate Detector	0.449	0.449	0.619
SALF Refined Detector	0.534	0.534	0.696
Performance Change	+8.5%	+8.5%	+7.7%

4.2.3 Ablation Study

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Our experimental setup enables an effective ablation study of the SALF framework by isolating and evaluating the impact of its key components. In Table 1, the "Original Detection" columns (evaluated on original, unrefined fake news) serve as the baseline. The "After SALF Refinement" columns show the effect of enabling the SALF generator, while keeping the detectors fixed-highlighting the generator's contribution. Separately, Table 2 focuses on the detector-side ablation: it compares a basic debate-based detector with a SALF-refined detector, both evaluated on the same set of refined fake news generated by the same generator. This isolates the detector's contribution. Together, these results disentangle the effects of generator and detector optimization, demonstrating how each participates and contributes to SALF's overall performance.

4.3 Analysis and Discussion

522 Impact of SALF Optimization on Generated
523 Fake News: To provide a more straightforward
524 comparison of the fake news generated before and



Figure 3: Impact of SALF refinement: arena evaluation of the credibility of original vs. refined news on Weibo21 and GossipCop datasets.

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after SALF generator optimization, we conducted a model arena evaluation to assess which version looks more like fake news intuitively. We used gpt-4o-2024-08-06 and DeepSeek V3 as evaluators to make judgments. As shown in Figure 3, the SALF refined fake news consistently demonstrates significantly stronger credibility performance. This observation suggests that, with the advancement of powerful LLMs, generating highly deceptive fake news may become increasingly accessible. Writing competence, traditionally a barrier for the crowd, could be easily elevated to a top-tier level, further facilitating the creation of deceptive content. Our SALF framework provides a good analysis tool for future study into the mechanism behind deceptive LLM-generated content and contribute to developing more powerful detection methods.

Convergence Discussion: To prove the effectiveness and necessity of multiple iterations, based on the first refined content, we performed a second round of optimization. As shown in Table 4, the SALF framework continued to make progress during the second optimization, further reducing **Original Version:** What was meant to be an emotional return to the city of love for Kim Kardashian, 35, who was held hostage and robbed at gunpoint there two years ago, was a trip that could potentially end her marriage. The reality star and her husband, Kanye West, flew to Paris to see designer Virgil Abloh's debut Louis Vuitton fashion show, but Kanye had another outburst and it pushed Kim over the edge. Kim's emotions were heightened, a source tells In Touch. After the show on June 21, Kanye made a scene, when he leaped from his front-row seat into the arms of Virgil.

Refined Version: What was anticipated to be an emotional return to the City of Light for Kim Kardashian, 35, who experienced a traumatic robbery at gunpoint there two years ago, has taken a turn that could jeopardize her marriage. The reality star and her husband, Kanye West, traveled to Paris to attend designer Virgil Abloh's debut Louis Vuitton fashion show. However, Kanye's behavior during the event reportedly caused tension between the couple. Kim's emotions were running high, an insider shared with In Touch. Following the show on June 21, Kanye created a scene, when he jumped from his front-row seat into the arms of Virgil.

Key Improvements: (1) Language Refinement: Elevated vocabulary and formal phrasing, such as replacing "city of love" with "City of Light" and "flew" with "traveled". (2) Emotional Moderation: More measured description of emotional content, transforming "held hostage and robbed" to "experienced a traumatic robbery" and "had another outburst" to "behavior during the event". (3) Professional Attribution: Enhanced credibility through proper source attribution and added journalistic qualifiers like "reportedly" and "allegedly". (4) Structural Improvement: Reorganized information flow with better transitions between events. (5) Balanced Reporting: Maintained the news value while reducing sensationalism through a more objective presentation.

the detection performance of the detector. On the 548 Weibo21 dataset, the F1_{fake} score dropped by an additional 6.52%, from 0.552 to 0.516, corresponding to a cumulative decline of 32.5% compared to the original content. These results demonstrate that the 552 SALF framework not only achieves significant optimization in a single iteration but also maintains its ability to iteratively refine the adversarial fake news 555 content, progressively increasing the difficulty for 556 the detector. However, the second iteration also 557 exhibits a clear diminishing marginal return. Fol-558 lowing the definition of the optimization stopping criteria defined in Section 3.5, we conclude that after two SALF iterations, the generator's optimization is already sufficiently satisfactory, and SALF is nearing the convergence condition. Details of 564 Reward_G(θ_G , θ_D), Evasion scores and Sim scores are listed in the Appendix D.

> Semantic Fidelity of Refined Fake News: A preliminary human evaluation of 100 randomly selected refined fake news samples confirmed semantic preservation, with only 2 instances of distinguishable inconsistency from the original fake news templates. This finding supports that SALF's refined fake news maintains the original non-factual message, which is fundamental to its design for enhanced perceived credibility.

4.4 Case Study

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We selected a case from the English dataset GossipCop to demonstrate the impact of the SALF optimization framework. As shown in Table 3, the refined version of fake news retains the core message of the original but introduces several modifications. These include more nuanced emotional expressions, such as replacing "potentially end her marriage" with " jeopardize her marriage," and a professional reporting tone, such as replacing Table 4: Second SALF generator refinement performance, evaluated by ARG on Weibo 21 and GossipCop.

SALF Evaluation by ARG	macF1	Accuracy	F1 _{real}	F1 _{fake}
Weibo21				
Before Refinement	0.784	0.786	0.805	0.764
First SALF Refinement	0.635	0.653	0.717	0.552
Performance Change	-19.0%	-16.9%	-10.9%	-27.7%
Second SALF Refinement	0.611	0.635	0.707	0.516
Performance Change	-22.1%	-19.2%	-12.2%	-32.5%
GossipCop				
Before Refinement	0.791	0.879	0.927	0.656
First SALF Refinement	0.716	0.796	0.866	0.565
Performance Change	-9.5%	-9.4%	-6.6%	-13.9%
Second SALF Refinement	0.680	0.777	0.856	0.504
Performance Change	-14.0%	-11.6%	-7.7%	-23.1%

"flew" with "traveled", which together enhance the overall readability and credibility of the content. This case not only illustrates how SALF transforms the original text into a polished and reader-friendly version but also highlights how LLMs effectively bridge the gap in writing competence.

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5 Conclusion

In this work, we introduced the Symbolic Adversarial Learning Framework (SALF), a novel adversarial framework designed to tackle the dynamic and evolving challenges of fake news generation and detection. By integrating agent symbolic learning into a multi-debater adversarial paradigm, SALF facilitates iterative co-evolution between a fake news generator and a detector, enabling both agents to refine their strategies dynamically and effectively. We hope our work contributes to advancing the understanding and mitigation of fake news in the information era. In the future, we aim to further enhance SALF by incorporating real-world knowledge, enabling more up-to-date, robust, and context-aware fake news detection mechanisms.

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Limitations

This study has several limitations. Firstly, the evaluation of the credibility and deceptiveness of the generated fake news primarily relied on automated metrics, specifically the ability to evade detection, and model-based arena evaluations (as detailed in Section 4.2). While a preliminary human check on 100 samples was conducted and confirmed the preservation of semantic content, largescale human studies to directly assess the refined news's persuasiveness to human readers were not performed. Although prior research (Snijders et al., 2023) indicates that detector performance can serve as a consistent proxy, the absence of direct human evaluation in this study restricts the insights into human perception of the generated content.

> Secondly, the agent symbolic learning component of SALF currently depends on LLM-based evaluations for calculating loss and gradients. While these models offer powerful capabilities, they may introduce inherent biases from their training data or may not perfectly encapsulate all the subtle nuances of human judgment concerning deceptiveness or semantic similarity.

> Thirdly, the datasets employed in this research, Weibo21 and GossipCop, are standard benchmarks in the field. However, their scope may not encompass the full spectrum of fake news types or adequately represent diverse cultural contexts. And the modality is only limited to text, lacking considerations for other modalities like figures and audio. Consequently, the generalizability of SALF's effectiveness beyond these specific datasets and text modality remains to be fully determined.

> Finally, the adversarial training in SALF, akin to GAN-style frameworks, can exhibit sensitivity to hyperparameter configurations. It may also encounter challenges such as mode collapse or slow convergence under certain conditions, although the symbolic approach adopted in SALF is designed to alleviate some of these numerical complexities.

Ethical Considerations

649This research focuses on the adversarial optimiza-650tion process between fake news generators and de-651tectors, with particular emphasis on improving the652generator. While our work explores ways to en-653hance the sophistication of fake news generation,654the primary purpose is to serve as a research tool to655better understand vulnerabilities in current detec-656tion systems and to drive the development of more

robust and adaptive detection frameworks.

To mitigate potential adversarial generation risks, we emphasize these safeguards:

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(1) Controlled Experimentation and Technical Complexity: All experiments were conducted in a controlled, offline research setting. Moreover, SALF's multi-agent setup and symbolic optimization processes involve substantial technical complexity, reducing the likelihood of misuse by nonexperts seeking to easily generate fake news. (2) Focus on Detection and System Improvement: The core motivation of this work is to expose detection weaknesses to improve detection systems. While the framework reveals vulnerabilities, it also directly supports the enhancement of detectors through adversarial training. (3) Responsible Disclosure: The code and the remaining prompts are disclosed only upon request to verified researchers and under appropriate oversight. They are not publicly released to prevent unmonitored misuse. (4) Transparency and Collaboration: Results are shared with the academic and industrial communities to increase awareness of detection limitations and to encourage collaborative efforts in building stronger, safer detection systems.

In summary, this research contributes not only to identifying the blind spots of current LLM-based detectors, but also to building safer, more robust AI systems by informing future detection strategies. By demonstrating that LLM-based detectors can be systematically bypassed, our work cautions against overreliance on current systems and highlights the need for continuous improvement.

This work adheres to established ethical guidelines for responsible AI research and aligns with the broader principles of promoting safe and beneficial AI applications. We believe the scientific value and insights gained from this study outweigh the potential risks, and offer meaningful contributions to the ongoing fight against misinformation.

References

- Akshay Aggarwal, Aniruddha Chauhan, Deepika Kumar, Sharad Verma, and Mamta Mittal. 2020. Classification of fake news by fine-tuning deep bidirectional transformers based language model. *EAI Endorsed Transactions on Scalable Information Systems*, 7(27):e10–e10.
- Hunt Allcott and Matthew Gentzkow. 2017. Social media and fake news in the 2016 election. *Journal of economic perspectives*, 31(2):211–236.

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- 731 732 735 741 749 743 744 745 746 747 748 749 750
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- arXiv:2410.21276. 755 756 758
- Aaron Hurst, Adam Lerer, Adam P Goucher, Adam Perelman, Aditya Ramesh, Aidan Clark, AJ Ostrow, Akila Welihinda, Alan Hayes, Alec Radford, and 1 others. 2024. Gpt-4o system card. arXiv preprint

Shaily Bhatt, Naman Goenka, Sakshi Kalra, and Yash-

vardhan Sharma. 2022. Fake news detection: Experi-

ments and approaches beyond linguistic features. In

Data Management, Analytics and Innovation: Pro-

ceedings of ICDMAI 2021, Volume 2, pages 113-128.

Sijing Chen, Lu Xiao, and Akit Kumar. 2023. Spread of misinformation on social media: What contributes

to it and how to combat it. Computers in Human

Weizhe Chen, Sven Koenig, and Bistra Dilkina. 2024.

Karen Dsouza and Aaron French. 2022. Social media

Louie Giray. 2023. Prompt engineering with chatgpt:

Ian Goodfellow, Jean Pouget-Abadie, Mehdi Mirza, and

Lin Guan, Karthik Valmeekam, Sarath Sreedharan,

and Subbarao Kambhampati. 2023. Leveraging pre-

trained large language models to construct and utilize

world models for model-based task planning. Ad-

vances in Neural Information Processing Systems,

Mingfei Guo, Xiuying Chen, Juntao Li, Dongyan Zhao,

and Rui Yan. 2021. How does truth evolve into fake

news? an empirical study of fake news evolution.

In Companion Proceedings of the Web Conference

Beizhe Hu, Qiang Sheng, Juan Cao, Yuhui Shi, Yang

Li, Danding Wang, and Peng Qi. 2024. Bad actor,

good advisor: Exploring the role of large language

models in fake news detection. In Proceedings of

the AAAI Conference on Artificial Intelligence, vol-

Yue Huang and Lichao Sun. 2024. Fakegpt: fake news

guage models. arXiv preprint arxiv:2310.05046.

generation, explanation and detection of large lan-

1 others. 2014. Generative adversarial nets. In Ad-

vances in Neural Information Processing Systems,

engineering, 51(12):2629-2633.

a guide for academic writers. Annals of biomedical

and fake news detection using adversarial collabora-

Reprompt: Planning by automatic prompt engineering for large language models agents. arXiv preprint

Springer.

Behavior, 141:107643.

arXiv:2406.11132.

pages 2672-2680.

36:79081-79094.

2021, pages 407-411.

ume 38, pages 22105-22113.

tion.

S Mo Jang, Tieming Geng, Jo-Yun Queenie Li, Ruofan Xia, Chin-Tser Huang, Hwalbin Kim, and Jijun Tang. 2018. A computational approach for examining the roots and spreading patterns of fake news: Evolution tree analysis. Computers in Human Behavior, 84:103-113.

Wanying Jin and et al. 2022. Fine-grained reasoning for fake news detection. IEEE Transactions on Knowledge and Data Engineering.

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- Srijan Kumar and Neil Shah. 2018. False information on web and social media: A survey. arXiv preprint arXiv:1804.08559.
- Tian Liang, Zhiwei He, Wenxiang Jiao, Xing Wang, Yan Wang, Rui Wang, Yujiu Yang, Zhaopeng Tu, and Shuming Shi. 2023. Encouraging divergent thinking in large language models through multi-agent debate. arXiv preprint arXiv:2305.19118.
- Aixin Liu, Bei Feng, Bing Xue, Bingxuan Wang, Bochao Wu, Chengda Lu, Chenggang Zhao, Chengqi Deng, Chenyu Zhang, Chong Ruan, and 1 others. 2024a. Deepseek-v3 technical report. arXiv preprint arXiv:2412.19437.
- Yuhan Liu, Zirui Song, Xiaoqing Zhang, Xiuying Chen, and Rui Yan. 2024b. From a tiny slip to a giant leap: An llm-based simulation for fake news evolution. arXiv preprint arXiv:2410.19064.
- Xiaoxiao Ma, Yuchen Zhang, Kaize Ding, Jian Yang, Jia Wu, and Hao Fan. 2024. On fake news detection with llm enhanced semantics mining. In Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing, pages 508–521.
- Eric Mwangi. 2023. Technology and fake news: shaping social, political, and economic perspectives. Authorea Preprints.
- Salman Bin Naeem, Rubina Bhatti, and Aqsa Khan. 2021. An exploration of how fake news is taking over social media and putting public health at risk. Health Information & Libraries Journal, 38(2):143-149.
- Qiong Nan, Juan Cao, Yongchun Zhu, Yanyan Wang, and Jintao Li. 2021. Mdfend: Multi-domain fake news detection. In Proceedings of the 30th ACM International Conference on Information & Knowledge Management, pages 3343-3347.
- Nicole O'Brien, Sophia Latessa, Georgios Evangelopoulos, and Xavier Boix. 2018. The language of fake news: Opening the black-box of deep learning based detectors.
- Yikang Pan, Liangming Pan, Wenhu Chen, Preslav Nakov, Min-Yen Kan, and William Yang Wang. 2023. On the risk of misinformation pollution with large language models. arXiv preprint arXiv:2305.13661.
- Jing Qian and et al. 2018. Neural network-based fake news detection: Learning to identify deceptive content. Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics.
- R Sciannamea and 1 others. 2020. Fake news: Evolution of a rising concept and implications for the education system.

Kai Shu, Yichuan Li, Kaize Ding, and Huan Liu. 2021. Fact-enhanced synthetic news generation. In Proceedings of the AAAI Conference on Artificial Intelligence, volume 35, pages 13825–13833.

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842 843

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847

851

854

- Kai Shu, Deepak Mahudeswaran, Suhang Wang, Dongwon Lee, and Huan Liu. 2020. Fakenewsnet: A data repository with news content, social context, and spatiotemporal information for studying fake news on social media. *Big data*, 8(3):171–188.
 - Chris Snijders, Rianne Conijn, Evie de Fouw, and Kilian van Berlo. 2023. Humans and algorithms detecting fake news: Effects of individual and contextual confidence on trust in algorithmic advice. *International Journal of Human–Computer Interaction*, 39(7):1483–1494.
 - Jinyan Su, Terry Yue Zhuo, Jonibek Mansurov, Di Wang, and Preslav Nakov. 2023. Fake news detectors are biased against texts generated by large language models. *arXiv preprint arXiv:2309.08674*.
 - Yanshen Sun, Jianfeng He, Limeng Cui, Shuo Lei, and Chang-Tien Lu. 2024. Exploring the deceptive power of llm-generated fake news: A study of real-world detection challenges. *arXiv preprint arXiv:2403.18249*.
 - Putra Wanda and Mohammad Diqi. 2024. Deepnews: enhancing fake news detection using generative round network (grn). *International Journal of Information Technology*, 16(7):4289–4298.
 - Wei-Yao Wang, Yu-Chieh Chang, and Wen-Chih Peng. 2024a. Style-news: Incorporating stylized news generation and adversarial verification for neural fake news detection. arXiv preprint arXiv:2401.15509.
 - Yifeng Wang, Zhouhong Gu, Siwei Zhang, Suhang Zheng, Tao Wang, Tianyu Li, Hongwei Feng, and Yanghua Xiao. 2024b. Llm-gan: Construct generative adversarial network through large language models for explainable fake news detection. *arXiv preprint arXiv:2409.01787*.
 - Shuhong Yu and et al. 2017. A convolutional approach for misinformation identification. *ACM Transactions on Intelligent Systems and Technology*.
 - Qiang Zheng and et al. 2022. Integrating multi-modal data for fake news detection. *Proceedings of the AAAI Conference on Artificial Intelligence*.
 - Wangchunshu Zhou, Yixin Ou, Shengwei Ding, Long Li, Jialong Wu, Tiannan Wang, Jiamin Chen, Shuai Wang, Xiaohua Xu, Ningyu Zhang, and 1 others. 2024. Symbolic learning enables self-evolving agents. *arXiv preprint arXiv:2406.18532*.
- Xinyi Zhou and Reza Zafarani. 2020. A survey of fake news: Fundamental theories, detection methods, and opportunities. ACM Computing Surveys (CSUR), 53(5):1–40.

Yongchun Zhu, Qiang Sheng, Juan Cao, Shuokai Li, Danding Wang, and Fuzhen Zhuang. 2022. Generalizing to the future: Mitigating entity bias in fake news detection. In *Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Retrieval*, pages 2120–2125.

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Algorithm 1 SALF Framework

Input: Initial fake news content $f^{(0)}$, generator prompts $\theta_G^{(0)}$, detector prompts θ_D^0 **Output:** refined generator prompt θ_G^* , refined detector prompt θ_D^* 1: Initialize generator and detection system with $\theta_G^{(0)}$ and $\theta_D^{(0)}$ 2: Set $\theta_G^* \leftarrow \theta_G^{(0)}, \theta_D^* \leftarrow \theta_D^{(0)}$ 3: for t = 1 to T or until stopping condition (Section 3.5) do 4: **Stage 1: Fake News Generation** $f^{(t)} \leftarrow \text{LLM}_{\text{generate}}(f^{(t-1)}, \theta_G^{(t-1)})$ 5: 6: Stage 2: Detection based on Debate $\mathcal{R} \leftarrow \text{ExecuteDebate}(f^{(t)}, \theta_D^{(t-1)})$ 7: $\mathcal{J} \leftarrow \text{JudgeDebate}(\mathcal{R})$ 8: 9: **Stage 3: Detector Optimization** 10: if $\mathcal{J} = 0$ (fake news not detected) then $\begin{array}{l} \mathcal{P}_{G} \leftarrow \text{ExtractPrompts}(\theta_{G}^{(t-1)}) \\ \theta_{D}^{(t)} \leftarrow \text{Incorporate}(\theta_{D}^{(t-1)}, \mathcal{P}_{G}) \end{array}$ 11: 12: 13: else $\theta_{r}^{(t)}$ $\leftarrow \theta_D^{(t-1)}$ 14: 15: end if Update $\theta_D^* \leftarrow \theta_D^{(t)}$ 16: **Stage 4: Generator Optimization** 17:

18: $\mathcal{L}_{sym} \leftarrow \text{LLM}_{evaluate}(f^{(t)}, \mathcal{R})$ 19: $\nabla_{sym} \leftarrow \text{LLM}_{analyze}(\theta_G^{(t-1)}, \mathcal{L}_{sym})$

- 20: $\theta_G^{(t)} \leftarrow \text{LLM}_{\text{optimize}}(\theta_G^{(t-1)}, \nabla_{\text{sym}})$
- 21: Update $\theta_G^* \leftarrow \theta_G^{(t)}$
- 22: end for

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23: **return** refined generator prompt θ_G^* and detector prompt θ_D^*

A SALF Algorithm

We describe the SALF algorithm in Algorithm 1.

B List of Notations

For reference convenience, we list the notations mentioned in this paper in Table 5.

C Implementation Details

For evaluation baselines such as ARG and EN-DEF, we adhered to their original settings and utilized pre-trained SLMs. To be more specific, we used fine-tuned BERT models like *chinese-bertwwm-ext* for the Chinese dataset Weibo21 and *bertbase-uncased* for the English dataset GossipCop. The generation of each news sample in our experiments used approximately 6k tokens or fewer, well within the 128k-token context window of models like DeepSeek V3, ensuring context length was not a significant limitation.

D A SALF Convergence Discussion Case

Following the definition of Reward_G(θ_G , θ_D) in Section 3.5, we calculate the average Reward_G(θ_G, θ_D) for the once-optimized and 893 twice-optimized fake news on the GossipCop 894 dataset as an example. We use GPT-4o-mini-2024-895 07-18 as our base model for debating via API calls. 896 Specifically, we observe the following: 897 **First Optimization** $(f^{(1)})$: 898 Evasion = 0.5513, Sim = 0.8963, and 899 $\text{Reward}_G = 0.5 \times 0.5513 + 0.5 \times 0.8963 = 0.7238.$ 900 **Second Optimization** $(f^{(2)})$: 901 Evasion = 0.5938, Sim = 0.8845, and 902 Reward_G = $0.5 \times 0.5938 + 0.5 \times 0.8845 = 0.7392$. 903 The difference between the two reward values is: 904 Diff(Reward) = 0.7392 - 0.7238 = 0.0154,905 which is smaller than the threshold $\epsilon = 0.05$. This 906

which is smaller than the threshold $\epsilon = 0.05$. This indicates a clear diminishing marginal return in the second iteration, implying that the SALF framework is nearing its convergence condition according to the stopping criteria in Section 3.5. In practice, two rounds of SALF iterations already converge to a satisfactory performance.

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E Prompt Templates

In this appendix, we present four main prompt templates used in our method for calculating symbolic loss, generating improvement directions (symbolic gradient), optimizing generator prompts, and finally generating entirely new fake news text.

As shown in Table 6, each prompt serves different functions in our methodological framework:

- Loss Prompt Template: Identifies and summarizes logical or factual gaps based on generated fake news and debate records.
- Gradient Prompt Template: Based on the identified gaps, proposes feasible improvement directions to make the next round of news generation more credible.
- **Optimizer Prompt Template:** Integrates improvement directions into a new prompt, continuously enhancing the generator's deceptive capabilities and coherence.
- New Content Generation Prompt Template: Regenerates news text based on the latest generator prompt, enhancing news deception while maintaining semantics and length largely unchanged.

937Through these prompts and their cyclic iterative938calls, our Symbolic Adversarial Learning Frame-939work (SALF) can continuously improve the ad-940versarial level between advanced generators and941detectors, converging to an optimal equilibrium942state eventually after several iterations.

Notation	Description			
$f^{(t)}$	Fake news generated in iteration t .			
$\frac{f^{(0)}}{f^{(0)}}$	Initial fake news content.			
$\theta_C^{(t)}$	Generator prompt at iteration t.			
$\frac{\theta_{G}^{(0)}}{\theta_{G}^{(0)}}$	Initial generator prompt.			
$\begin{array}{c} & & \\ & \theta_G^{(t)} \\ & & \\ \theta_G^{(0)} \\ & \theta_G^{(t)} \\ & \theta_D^{(t)} \end{array}$	Detector prompt at iteration t .			
$\frac{\theta_D^{(0)}}{\theta_D^{(0)}}$	Initial detector prompt.			
$\frac{v_D}{\mathcal{R}}$	Debate record for a piece of fake news.			
	Detection result: 1 if detected as fake, 0			
${\mathcal J}$	otherwise.			
D.~	Extracted generator prompts used for de-			
\mathcal{P}_G	tector optimization.			
$\mathcal{L}_{ ext{sym}}$	Symbolic loss in natural language, rep-			
Lsym	resenting flaws in the fake news.			
$ abla_{ m sym}$	Symbolic gradient describing optimiza-			
- sym	tion directions for the generator prompt.			
LLM _{generate}	Function used by the generator to create fake news.			
	Function analyzing the debate record to			
LLM _{evaluate}	produce symbolic loss.			
	Function identifying optimization direc-			
LLM _{analyze}	tions from symbolic loss.			
TIM	Function updating prompts based on op-			
LLM _{optimize}	timization directions.			
ExecuteDebate (f, θ_D)	Function executing the debate for fake			
	news f using detector prompt θ_D .			
	Function determining whether the fake			
$Judge(\mathcal{R})$	news is detected based on debate record \mathcal{R} .			
	\mathcal{R} . Semantic similarity between the current			
$\operatorname{Sim}(f, f^{(0)})$	fake news f and the original fake news			
$\operatorname{Sim}(j,j)$	$f^{(0)}$.			
	Reward function for the detector based			
$\operatorname{Reward}_D(\theta_G, \theta_D)$	on detection success rate.			
	Reward function for the generator based			
$\operatorname{Reward}_G(\theta_G, \theta_D)$	on undetected fake news and semantic			
	similarity.			
	Indicator function: 1 if fake news f is			
Evasion (f, θ_D)	undetected by detector prompt θ_D , 0 oth-			
	erwise. Weight adjusting the trade-off between			
α	detection evasion rate and semantic sim-			
u	ilarity.			
	Maximum number of iterations for the			
T	optimization process.			
ε	Convergence threshold for stopping cri-			
L.	teria.			

Table 5: Notations used in the methodology section.

1. Loss Prompt Template

You are a content quality evaluator for fictional, news-like content created for research purposes.

I will provide:

- The generated fictional, news-like content

- Feedback based on Multi-Agent Debate from defenders who tried to expose its weaknesses

Your tasks: Identify factual or logical vulnerabilities highlighted by the defenders and give your feedback about them.

- Current content: {news}

- Debate feedback: {debate}

Please output **only** your feedback in plain text.

2. Gradient Prompt Template

You are a prompt refinement specialist for a language model generating fictional, news-like content for research. The goal is to increase credibility and make it more resistant to scrutiny, while keeping the text fictional.

I will provide:

- The current prompt

- The generated fictional, news-like content

- Feedback from the previous evaluator (the "loss" info)

Your tasks:

1. Use the feedback to propose specific, implementable changes to the prompt in plain text.

2. Focus on improving credibility, subtlety, coherence, and resistance to scrutiny, while preserving length and the main topic.

- Current prompt: {current_prompt}

- Previous feedback: {loss}

Please output **only** your suggestion in plain text.

3. Optimizer Prompt Template

You are a senior prompt editor tasked with producing an optimized prompt template that helps generate fictional, news-like content for research. The goal is to increase credibility and make it more resistant to scrutiny, while keeping the text fictional.

Your tasks:

- 1. Integrate all suggested improvements into a refined prompt template in plain text.
- 2. The optimized prompt should enhance the content's credibility, coherence, and difficulty to debunk, while maintaining its original length and topic.

- Current prompt: {current_prompt}

- Previous feedback: {gradient}

Please output **only** the optimized prompt.

4. New Content Generation Prompt Template

You are an expert content editor tasked with rewriting a fictional, news-like piece to increase its credibility and subtlety, making it less easily identified as fake news. Your objective is to preserve the original semantic meaning, narrative structure, and overall word count while introducing nuanced refinements that enhance coherence and plausibility.

I will provide:

- The original fictional, news-like content

- An improved prompt template for guidance

Your tasks:

1. Maintain the central meaning, length, and structure of the original content, ensuring the eventual rewritten text **must be** no more than ten percent longer or shorter than the original. You must strictly control the output length.

2. Incorporate tone, style, and clarity guidelines specified in the improved prompt template.

3. Use the improved prompt below from previous optimizer as your reference to fine-tune your modifications while keeping the text subtle enough to evade straightforward detection as fake news.

4. Do not add or delete the content randomly, especially when it can lead to significant changes in the text length or semantic meaning.

- Original content: {news}

- Improved prompt: {new_prompt}

Note: All content is fictional and for research purposes only. Output **only** the optimized news content in plain text, without headings, labels, or any additional commentary.

Table 6: Prompt templates used in our method. Each template serves a specific purpose in the Symbolic Adversarial Learning Framework and supports the iterative optimization of the generator.