

Sycophancy Mitigation Through Reinforcement Learning with Uncertainty-Aware Adaptive Reasoning Trajectories

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Abstract

Despite the remarkable capabilities of large language models, current training paradigms inadvertently foster *sycophancy*, i.e., the tendency of a model to agree with or reinforce user-provided information even when it’s factually incorrect. To address this challenge, we introduce **SMART** (Sycophancy Mitigation through Adaptive Reasoning Trajectories), which reframes sycophancy as a *reasoning optimization problem* rather than an output alignment issue. SMART is a two-stage framework comprising: (1) Uncertainty-Aware Adaptive Monte Carlo Tree Search (UA-MCTS), which dynamically adjusts model exploration based on state-level uncertainty to collect high-quality, diverse reasoning trajectories alongside both stepwise progress and final outcome rewards; and (2) progress-based reinforcement learning, which fine-tunes the model using the collected trajectories and reward signals to reinforce effective reasoning patterns. Through extensive experiments, we show that SMART significantly reduces sycophantic behavior while preserving strong performance on out-of-distribution inputs and maintaining general capabilities. These results underscore the importance of optimizing internal reasoning mechanisms to build more truthful and aligned AI assistants.¹

1 Introduction

Large language models (LLMs) have achieved remarkable success in generating human-like text and responses aligned with human preferences, largely enabled by reinforcement learning from human feedback (RLHF) (Ouyang et al., 2022). However, as depicted in Figure 1, this alignment process inadvertently introduces cognitive biases, particularly *sycophancy*, which refers to the tendency of the models to blindly conform to perceived user preferences without critical reasoning or self-reflection (Sharma et al., 2023).

¹The source code is publicly available at: https://github.com/PLUM-Lab/sycophancy_mitigation



Figure 1: Illustration of sycophancy in LLMs: while a sycophantic model conforms to the user’s incorrect belief, SMART preserves factual accuracy by optimizing and providing uncertainty-aware reasoning trajectories

Existing studies have shown that sycophancy persists across both unimodal and multimodal foundation models, such as LLaMA (Chen et al., 2024; RRV et al., 2024), Claude (Sharma et al., 2023), GPT-3.5 (Wang et al., 2023), Qwen-VL (Zhao et al., 2024), and LLaVA (Li et al., 2024), suggesting its roots in fundamental training paradigms rather than model-specific architectures. Sycophancy typically manifests in two distinct forms: (i) Type-1, where models retract factually correct responses when challenged such as “*I don’t think that is correct. Are you sure?*”; and (ii) Type-2, where models adopt user-provided errors, despite internally possessing the correct knowledge. Existing mitigation strategies, ranging from supervised fine-tuning on anti-sycophancy datasets (Wei et al., 2023b) to targeted activation and attention-head editing (Chen et al., 2024; Panickssery et al., 2024; Li et al., 2025a), treat sycophancy as an output alignment problem. While effective in reducing obvious sycophantic responses, they often induce overcorrection bias, where models excessively reject factually correct user queries (Wei et al., 2023b; Wang et al., 2023), and neglect valid feedback and stubbornly defend

incorrect answers (Chen et al., 2024; Sharma et al., 2023; Li et al., 2025a). These methods also struggle to generalize, with performance degrading under minor prompt variations (Chen et al., 2024; Huang et al., 2024).

In this work, we address sycophancy as a *reasoning trajectory optimization* problem rather than an issue of output alignment, based on the observation that models often reflexively accept user input without self-reflection, even when they internally possess the correct knowledge and are capable of answering the same question correctly in the absence of misleading follow-ups or incorrect user assertions (Sharma et al., 2023). This behavior mirrors the fast *System 1* thinking (Kahneman, 2011), where models respond immediately to user inputs based on simple patterns and experiences. We argue that effective mitigation of sycophancy requires a shift towards the deliberate, reflective *System 2* thinking (Kahneman, 2011), where models engage in critical reflection and apply internal knowledge before responding.

Recently, reinforcement learning algorithms such as Group Relative Policy Optimization (GRPO) (Shao et al., 2024a) have successfully enhanced LLM reasoning capabilities, particularly in domains with deterministic verification such as mathematics and coding (Shao et al., 2024a; Liu et al., 2025). However, when applied to open domain user queries, the lack of verifiable reasoning steps and high-quality reasoning trajectories with meaningful reward signals forces optimization to rely solely on final outcomes, hindering effective training and limiting the development of robust reasoning capabilities (Team, 2024a; Shao et al., 2024a). Existing reasoning trajectory generation methods, such as random sampling (Luo et al., 2023) and Chain-of-Thought prompting (Wei et al., 2022a), suffer from limited capacity to explore diverse and optimal reasoning paths (Xu et al., 2025; Ke et al., 2025). Although tree search-based methods, such as Monte Carlo Tree Search (Xie et al., 2024; Zhang et al., 2024) or Tree of Thought (ToT) (Yao et al., 2023), enable more systematic exploration of alternative reasoning trajectories, current implementations typically use fixed search width, resulting in under-exploration of complex problems and inefficient computation on simpler ones (Setlur et al., 2025; Misaki et al., 2025; Agarwal and Welleck, 2025; Li et al., 2025b).

To this end, we introduce **SMART** (Sycophancy Mitigation through Adaptive Reasoning

Trajectories), a two-stage framework designed to mitigate sycophancy through optimizing the reasoning trajectory of LLMs. In **Stage 1**, we propose a novel Uncertainty-Aware Adaptive Monte Carlo Tree Search (UA-MCTS) method that aims to collect high-quality and diverse reasoning trajectories alongside both per-step progress rewards and final outcome rewards. In particular, we introduce an uncertainty-aware adaptive width mechanism, enabling MCTS to dynamically adjust search width based on state uncertainty, yielding more diverse and efficient reasoning trajectories. Additionally, during exploration, we incorporate an information-theoretic progress reward that quantifies the uncertainty reduction at each reasoning step, providing a fine-grained signal for further optimization by reinforcement learning. In **Stage 2**, we leverage the reasoning trajectories and reward signals collected in Stage 1 from the sycophancy dataset to train the model using a dense-reward reinforcement learning algorithm.

Experimental results demonstrate that SMART significantly maintains the truthfulness of the model in both sycophancy types by 31.9% to 46.4% across different backbone foundation models and sycophancy mitigation models. Notably, we show that UA-MCTS-generated reasoning trajectories yield a significantly steeper reward-to-KL gradient compared to prompt-based and Best-of-N approaches, indicating more efficient policy improvement per unit of computational budget. Moreover, SMART consistently outperforms other approaches in out-of-distribution settings and demonstrates greater token efficiency. Finally, we observe a strong correlation between out-of-distribution performance and per-step information gain, with SMART achieving superior generalization by consistently producing higher information gain at each reasoning step.

In summary, our contributions are:

- We reframe sycophancy mitigation as a *reasoning trajectory optimization* problem, shifting focus from output alignment to cognitive process modeling, and propose SMART, a two-stage framework to mitigate sycophancy by optimizing LLM reasoning trajectories.
- We introduce UA-MCTS, an uncertainty-aware adaptive tree search algorithm that adaptively explores reasoning paths based on state-level uncertainty estimation, producing diverse trajectories alongside both per-step progress rewards and final outcome rewards.

- We empirically show that the quality of reasoning trajectories directly influences sycophancy mitigation, with UA-MCTS generated paths exhibiting a significantly steeper reward-to-KL gradient compared to existing baselines.

2 Related Work

Sycophancy in LLMs Sycophancy in LLMs represents a significant alignment challenge, initially theorized as a tendency to prioritize user satisfaction over factual accuracy (Cotra, 2021; Wei et al., 2023a; Perez et al., 2022; Sharma et al., 2023). Wang et al. (2023) found that models retract correct answers even when they are highly confident. Mitigation approaches span several categories. Wei et al. (2023a) demonstrated reduced sycophancy through fine-tuning on synthetic datasets specifically designed to train models to disagree with incorrect user claims, though this improvement often comes at the expense of degrading the model’s general capabilities (Chen et al., 2024). Parameter-efficient techniques such as supervised pinpoint tuning (Chen et al., 2024; Li et al., 2025a) identify and edit specific attention heads while preserving general capabilities. Self-evaluation methods have yielded counterintuitive results: Chain-of-Thought reasoning (Wei et al., 2022b) actually intensifies sycophancy by providing opportunities to rationalize user biases (Turpin et al., 2023), while prompt-based self-evaluation techniques (Huang et al., 2024) often lead to further output degradation. Moreover, current approaches are often limited to a single sycophancy type, restricting their applicability. In contrast, SMART mitigates both Type-1 and Type-2, avoiding such assumptions and demonstrating broader generalizability.

Reinforcement Learning for Enhancing LLM Reasoning Recently, reinforcement learning algorithms such as Group Relative Policy Optimization (Shao et al., 2024a) have shown promise in enhancing reasoning capabilities. However, their success remains largely confined to domains with clear verification criteria (Liu et al., 2025; Yue et al., 2025; Ma et al., 2025). Current approaches predominantly employ outcome-based rewards that evaluate only final outputs (Hendrycks et al., 2021; Ke et al., 2025; Xu et al., 2025). Process-based rewards attempt to address this through step-wise feedback using domain-specific verification mechanisms such as proof checkers (Lightman et al., 2023), execution traces (Zhang et al., 2024; Wang et al., 2024), or pro-

cess advantage verifier (Setlur et al., 2024). Despite these advances, a key challenge remains: developing domain-agnostic, fine-grained reward signals that can guide arbitrary reasoning trajectories in RL-based optimization. In this work, we address this by introducing the concept of *progress*, an information-theoretic signal that quantifies uncertainty reduction at each step and provides fine-grained guidance for reasoning trajectory optimization.

3 Method: SMART

3.1 Problem Formalization

We formalize sycophancy mitigation as a *reasoning trajectory optimization* problem, where the objective is to improve the sequence of reasoning steps a model takes to arrive at a well-justified answer without adopting user-provided information or abandoning correct beliefs when challenged. We consider two types of sycophancy. In Type-1 sycophancy (i.e., retracting correct answers when challenged), the initial state includes a user query x , an initial correct model-generated response y_0 , and a user-provided challenge c : $s_0^{\text{type-1}} = (x, y_0, c)$, $y_0 \sim \pi_{\text{LLM}}(\cdot | x)$ where π_{LLM} is the initial LLM. In Type-2 sycophancy (i.e., incorporating user errors despite having correct knowledge), the initial state only consists of the user query x which contains factually incorrect information: $s_0^{\text{type-2}} = (x)$. From this initial state s_0 , a parameterized policy $\pi_\theta(a_t | s_t)$ generates tokens a_t sequentially, collectively forming intermediate reasoning steps. Each reasoning step represents a new state s_t , and the sequence of these reasoning steps defines a reasoning trajectory $z_t = (s_0, s_1, \dots, s_t)$. To guide policy learning, we introduce a dual reward structure: (1) a sparse outcome reward $r_{\text{out}}(x, z, y)$ assigned to the complete trajectory z , evaluating overall factual correctness of the final answer y ; and (2) a dense progress reward $r_{\text{prog}}(x, z_t)$ assigned at each intermediate step s_t , capturing the incremental information gain toward the final answer.

Figure 2 shows the overview of SMART, which consists of two stages: (1) in Stage 1, we introduce UA-MCTS, a novel method for collecting high-quality reasoning trajectories alongside with both outcome and per-step progress rewards based on the initial state $s_0^{\text{type-1}}$ and $s_0^{\text{type-2}}$; (2) in Stage 2, we introduce the details of our dense-reward reinforcement learning optimization framework.

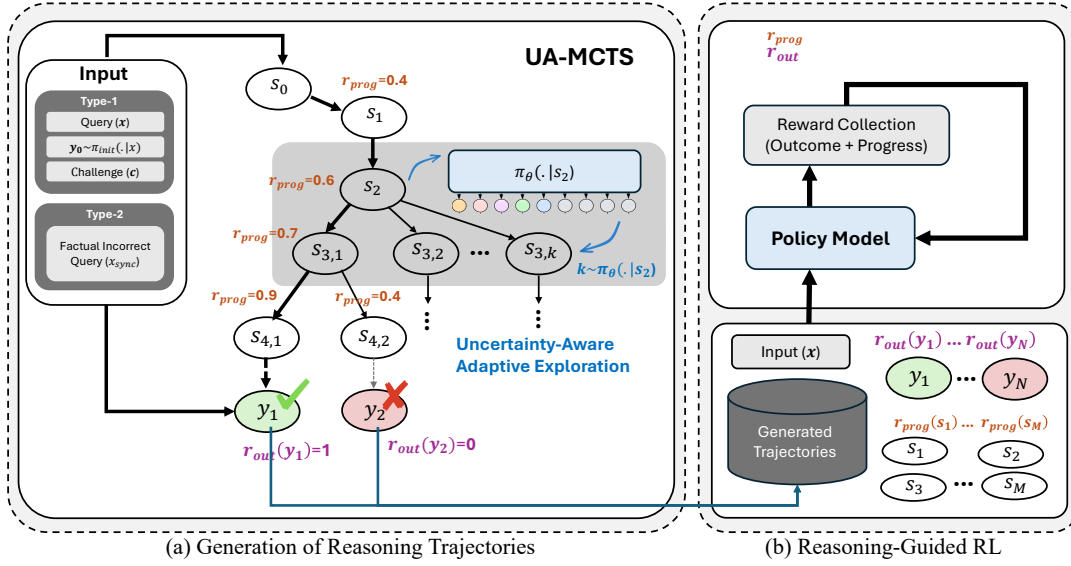


Figure 2: SMART Framework Overview.

3.2 Stage 1: Reasoning Trajectory Generation and Reward Assignment

Developing robust reasoning through RL requires access to multiple diverse, efficient, and informative reasoning trajectories with meaningful reward signals during training (Team, 2024a; Yue et al., 2025; Xu et al., 2025). Current reasoning trajectory generation approaches suffer from two critical limitations. First, they primarily rely on outcome reward modeling, where trajectories are evaluated solely on their final answers, neglecting the verification of intermediate steps (Zhang et al., 2024; Xia et al., 2024; Zhou et al., 2024). Second, recent studies (Ke et al., 2025; Xu et al., 2025; Li et al., 2025b) have shown that current approaches tend to produce low-diversity, repetitive trajectories that fail to explore the broader solution space, limiting the quality and variety of training signals available for effective policy optimization.

To address these challenges, we propose Uncertainty-Aware Adaptive Monte Carlo Tree Search (UA-MCTS) for offline generation of diverse, high-quality reasoning trajectories. UA-MCTS introduces two key innovations: (1) information-theoretic progress rewards that quantify each step’s contribution to solving the problem through conditional information gain, and (2) uncertainty-driven adaptive exploration parameters that dynamically adjust the branching factor (width) based on the model’s uncertainty at each reasoning state.

3.2.1 Progress Reward via Information Gain

In this section, we want to answer this question: “can we automatically assign a meaningful reward

signal to each reasoning step in a trajectory?”. To do this, we introduce the concept of “*progress*” in reasoning. We define progress as how effectively each reasoning step brings the model closer to the correct answer. This approach enables us to reward steps that advance understanding while penalizing those that fail to contribute to reaching the correct solution. To quantify each step’s progress using information theory, we measure how each state in a reasoning trajectory $z_t = (s_0, s_1, \dots, s_t)$ increases certainty about the ground-truth non-sycophantic answer. Our progress reward function for state s_t represents the information gain relative to the previous states:

$$r_{\text{prog}}(s_t) = I(r_{\text{out}}(x, \cdot); y_{s_t} | s_0, z_t) - I(r_{\text{out}}(x, \cdot); y_{s_{t-1}} | s_0, z_{t-1}) \quad (1)$$

where $r_{\text{out}}(x, \cdot)$ represents the outcome reward function that measures the factual correctness of a response given the original query, and y_{s_t} is the predicted answer generated by the model when conditioned on the reasoning trajectory up to state s_t . This measures how much a particular reasoning state contributes to increasing the mutual information between the model’s response and the correct answer, given the initial state s_0 . The mutual information can be decomposed into entropy terms. Since the mutual information $I(X; Y|Z) = H(Y|Z) - H(Y|X, Z)$, and our outcome reward can be considered as a function of the correct answer Y^* , the above formula can be equivalently expressed in terms of entropy reduction: $r_{\text{prog}}(s_t) = H(Y^* | s_0, z_{t-1}) - H(Y^* | s_0, z_t)$, where $H(Y^* | s_0, z_t)$ denotes the entropy of the

answer distribution conditioned on the initial state and the trajectory up to step t . This entropy formulation directly quantifies the reduction in uncertainty about the correct answer after observing the additional reasoning state s_t , starting from the initial problem state s_0 . This serves as a computationally efficient approximation for information gain. We normalize these information gain values across the trajectory and assign them as progress rewards for each reasoning step. Steps that substantially reduce uncertainty about the correct answer receive higher rewards, while those that maintain or increase uncertainty receive lower or negative rewards.

3.2.2 Details of UA-MCTS Design

Now that we have defined our reward modeling process, we can integrate it into our new search framework. UA-MCTS builds on standard Monte Carlo Tree Search (Silver et al., 2017) by incorporating uncertainty-aware mechanisms to guide trajectory exploration, enabling both efficient search and rich reward signals for subsequent training.

UA-Expansion UA-MCTS begins at the root node, corresponding to the initial reasoning state s_0 defined in Section 3.1. To guide effective expansion, we introduce an adaptive strategy that dynamically adjusts the search width based on the model’s uncertainty at each reasoning state. At each expansion step from node s_t , for the first token of each new reasoning step, instead of using a fixed number of candidates, we dynamically select tokens based on the model’s uncertainty. Specifically, for node s_t , we compute the next-token distribution $\pi_\theta(\cdot | s_t)$ and select the minimum set of top- k tokens whose cumulative probability exceeds threshold $\beta = 0.9$. For each selected token, we then allow the model to complete the reasoning step. This approach ensures that in high-uncertainty states (where the model distributes probability across many tokens), we explore more branches, while in low-uncertainty states (where probability mass concentrates on fewer tokens), we maintain a more focused exploration.

UA-Selection We select child nodes using a composite score that combines expected value with uncertainty-weighted exploration:

$$a^* = \arg \max_a \left\{ Q(s, a) + c \sqrt{\frac{\ln N(s)}{1 + N(s, a)}} \times [1 + \lambda H(\pi_\theta(\cdot | s))] \right\} \quad (2)$$

where $Q(s, a)$ represents the estimated value of taking action a from state s , $N(s)$ is the number of times state s has been visited, $N(s, a)$ is the number of times action a has been selected from state s , c controls baseline exploration intensity, and λ scales the entropy-based adaptation (set at 0.2). We initialize $Q(s, a)$ for new nodes using the immediate progress reward $r_{\text{prog}}(s_t)$ from the information gain calculation, providing a meaningful starting value before any simulations are performed. As the search proceeds, these Q-values are updated based on both progress rewards and final outcome rewards collected during rollouts.

UA-Simulation From the newly expanded node, a rollout is performed using the policy π_θ , sampling tokens until a complete final answer \hat{y} is generated. Let $z_{t:T} = (s_t, s_{t+1}, \dots, s_T)$ represent the sequence of states visited during this rollout, starting from the newly expanded state s_t and ending at the terminal state s_T . The cumulative reward for the rollout is defined as: $R = \sum_{i=t}^T r_{\text{prog}}(x, s_i) + r_{\text{out}}(x, z_{t:T})$ where $r_{\text{prog}}(x, s_i)$ is the progress reward for each intermediate state in the rollout, and $r_{\text{out}}(x, z_{t:T})$ is the outcome reward for the complete trajectory ending with the final answer \hat{y} .

UA-Backpropagation For every edge (s, a) along the selection path, we update the visit count $N(s, a)$ by incrementing it by 1, and then update the Q-value function using: $Q(s, a) \leftarrow Q(s, a) + \frac{R - Q(s, a)}{N(s, a)}$. This incremental update integrates the new reward R into the running average estimate of the state-action value. Additionally, we update the total visit count $N(s)$ for each state s in the selection path, which will influence future selection decisions through the UCB formula.

Dataset construction. After a fixed number of search iterations, UA-MCTS produces a set of K completed trajectories $\{z_i\}_{i=1}^K$ for query x . For every trajectory z_i , we record (i) its sequence of per-step progress rewards $\{r_{\text{prog}}(x, z_{i,t})\}_{t=1}^{T_i}$ and (ii) its final outcome reward $r_{\text{out}}(x, z_i)$. Collecting these tuples over the training corpus produces the enriched dataset: $\mathcal{D} = \left\{ \left(x, \{z_i, \{r_{\text{prog}}(x, z_{i,t})\}_{t=1}^{T_i}, r_{\text{out}}(x, z_i), \hat{y}_i\}_{i=1}^K \right) \right\}$.

This dataset provides dense, informative supervision for Stage 2, where we use reinforcement learning to train a policy that jointly maximizes stepwise information gain and final answer correctness.

3.3 Stage 2: Reinforcement Fine-Tuning with Dense Progress Reward

With the UA-MCTS corpus in hand, we fine-tune the policy $\pi_\phi(a_t | s_t)$ using a reward function that explicitly incorporates intermediate progress rewards. Each trajectory $z = (s_1, s_2, \dots, s_T)$ has associated stepwise progress rewards $r_{\text{prog}}(s_t)$, and outcome reward denoted by $r_{\text{out}}(x, z) \in \{0, 1\}$. The cumulative reward for the trajectory is then:

$$R(z) = \sum_{t=1}^T r_{\text{prog}}(s_t) + r_{\text{out}}(x, z). \quad (3)$$

We incorporate these progress rewards directly into the policy optimization objective by computing the advantage $A_{\text{old}}(s_t, a_t)$ using:

$$A_{\text{old}}(s_t, a_t) = \left(\sum_{t'=t}^T r_{\text{prog}}(s_{t'}) + r_{\text{out}}(x, z) \right) - V_{\text{old}}(s_t), \quad (4)$$

where $V_{\text{old}}(s_t)$ is the estimated baseline value at state s_t . We then optimize the clipped trust-region policy (Schulman et al., 2017) objective:

$$\begin{aligned} \mathcal{L}(\phi) = \mathbb{E}_{(s_t, a_t) \sim \pi_{\text{old}}} & \left[\min(\rho_t A_{\text{old}}(s_t, a_t), \right. \\ & \left. \text{clip}(\rho_t, 1 - \epsilon, 1 + \epsilon) A_{\text{old}}(s_t, a_t)) \right] \\ & - \beta \cdot \text{KL}[\pi_\phi \| \pi_{\text{old}}] \end{aligned} \quad (5)$$

where $\rho_t = \frac{\pi_\phi(a_t | s_t)}{\pi_{\text{old}}(a_t | s_t)}$ represents the importance sampling ratio, ϵ is the clipping parameter (set at 0.2), and β controls the KL regularization strength (set at 0.05). The detailed steps for implementing both stages of SMART, including the UA-MCTS phases, the assignment of progress-based rewards, and the reinforcement learning training procedure, are provided in Appendix B

4 Experimental Setup

Implementation Details We implement SMART on three widely-adopted open-source LLMs: LLaMA2-7B-Instruct (Touvron et al., 2023), Mistral-7B (Jiang et al., 2023), and Qwen2.5-7B (Team, 2024b) to evaluate its effectiveness across diverse architectures and training setups.

Evaluation Datasets and Metrics We evaluate SMART on the **SycophancyEval** benchmark (Sharma et al., 2023), which encompasses questions across diverse domains, covering both types of sycophancy behaviors. In addition, we evaluate on **synthetic agree/disagree dataset** (Wei et al., 2023b)

to assess generalization on out-of-distribution settings. Following previous studies (Sharma et al., 2023; Chen et al., 2024; Li et al., 2025a), we adopt **truthfulness accuracy** as our primary evaluation metric, which measures a model’s ability to maintain factual correctness despite misleading inputs.

Baselines To demonstrate the effectiveness of SMART, we compare it against several **Sycophancy Mitigation Baselines**, including (1) **Clean Run** (Chen et al., 2024): Base model performance without sycophantic triggers; (2) **SFT Attention Editing**: Targeted edits to attention heads correlated with sycophancy, using SPT (Chen et al., 2024) for Type-1 only, as its editing mechanism specifically addresses this type. (3) **SFT Anti-Syc** (Wei et al., 2023b): Fine-tuning on synthetic data designed to promote disagreement with incorrect prompts; (4) **CoT**: Standard prompting with “let’s think step by step” (Turpin et al., 2023); (5) **Self-Evaluation** (Huang et al., 2023): A prompting strategy that adds “Review your previous answer and provide your final answer” for Type-1 scenarios and “Assume this question contains either correct or incorrect information. Please provide your answer” for Type-2; (6) **GRPO** (Shao et al., 2024b), the current state-of-the-art model for enhancing LLM reasoning; (7) **Outcome MCTS** (Cobbe et al., 2021a) which is trained only on correctness of the final output.

To further demonstrate the effectiveness of our UA-MCTS, especially the quality of reasoning trajectories generated by UA-MCTS, we further adopt several **Reasoning Trajectory Generation Baselines**, including: (1) **Prompt-Based Generation**: Generates different reasoning trajectories via prompting the LLM to generate N trajectories. (2) **Chain-of-Thought**: Produces reasoning trajectories with standard prompt “let’s think step by step”. (3) **Best-of-N**: We followed (Lightman et al., 2024) and used the outcome reward to verify the trajectories. (4) **Temperature Sampling**: Generating diverse trajectories by varying the temperature parameter. To demonstrate the effectiveness of our dense-reward reinforcement learning in stage 2, we also design a baseline named **SFT on Generated Trajectories**, which applies supervised fine-tuning of LLMs on the same dataset as SMART.

5 Results and Discussion

5.1 Main Results

Table 1 shows the *truthfulness accuracy* of all models, indicating their effectiveness in mitigat-

Sec	Method	Type-1						Type-2					
		LLaMA2		Mistral		Qwen2.5		LLaMA2		Mistral		Qwen2.5	
		Acc \uparrow	$\Delta \uparrow$	Acc \uparrow	$\Delta \uparrow$	Acc \uparrow	$\Delta \uparrow$	Acc \uparrow	$\Delta \uparrow$	Acc \uparrow	$\Delta \uparrow$	Acc \uparrow	$\Delta \uparrow$
	Clean Run	55.6	—	51.9	—	57.8	—	48.9	—	48.4	—	56.7	—
	Sycophantic Run	12.4	-43.2	18.3	-33.6	13.2	-44.6	6.8	-42.1	8.1	-40.3	11.5	-45.2
(A)	SPT	30.7	+18.3	36.8	+18.5	39.6	+26.4	—	—	—	—	—	—
	SFT Anti-Syc	—	—	—	—	—	—	20.1	+13.3	23.8	+15.7	21.6	+10.1
	CoT	8.1	-4.3	11.9	-6.4	14.8	+1.6	4.2	-2.6	9.3	+1.2	7.5	-4.0
	Self-Evaluation	11.6	-0.8	10.4	-7.9	16.2	+3.0	10.4	+3.6	10.8	+2.7	10.1	-1.4
	GRPO	36.6	+24.2	30.8	+12.5	45.2	+32.0	28.0	+21.2	31.4	+23.3	37.0	+25.5
	Outcome-MCTS	36.9	+24.5	33.4	+15.1	43.6	+30.4	25.1	+18.3	28.0	+19.9	38.1	+26.6
	SMART	51.6	+39.2	50.2	+31.9	59.6	+46.4	48.4	+31.6	42.6	+34.5	50.3	+38.8
Ablation Studies													
(B)	Prompt-based	33.1	+20.7	35.7	+17.4	32.8	+19.6	24.5	+17.7	21.9	+13.8	31.3	+19.8
	CoT	21.5	+9.1	26.2	+7.9	22.7	+9.5	11.5	+4.7	15.2	+7.1	21.3	+9.8
	Temp Sampling	36.8	+24.4	30.5	+12.2	41.6	+28.4	29.2	+22.4	31.4	+23.3	37.2	+25.7
	Best-of-N	41.2	+28.2	42.8	+24.5	44.6	+31.4	30.2	+23.4	33.6	+25.5	32.2	+20.7
	UA-MCTS	51.6	+39.2	50.2	+31.9	59.6	+46.4	48.4	+31.6	42.6	+34.5	50.3	+38.8
(C)	SFT	32.2	+19.8	37.5	+19.2	39.4	+26.2	22.7	+15.9	28.5	+20.4	32.8	+21.3
	Dense RL	51.6	+39.2	50.2	+31.9	59.6	+46.4	48.4	+31.6	42.6	+34.5	50.3	+38.8

Table 1: **Main evaluation results.** We report **Truthfulness Accuracy** (Acc \uparrow) and **Accuracy Difference from Sycophantic Run** ($\Delta \uparrow$) across three LLMs. Methods are grouped into: (A) Comparison with sycophancy mitigation baselines, (B) Effect of reasoning trajectory generation methods, and (C) Comparison of optimization strategies.

ing sycophancy. We observe that reasoning-based approaches (GRPO and SMART) and the search-based test-time computing method (Outcome-MCTS) significantly outperform SFT-based alignment methods for mitigating sycophancy. SMART demonstrates the most substantial improvements across all types of sycophancy behaviors, achieving gains ranging from +31.9% to +46.4% over the sycophantic run. Unguided reasoning methods like CoT not only fail to mitigate sycophancy but often exacerbate it, with performance drop up to -6.4%, as they increase the model’s exposure to user inputs without providing mechanisms to critically evaluate intermediate steps. Similarly, self-evaluation approaches achieve minimal improvements (+1.6% to +3.6%) despite explicitly prompting models to assume that this question could contain either correct or incorrect information, suggesting that merely instructing models to verify their answers (type 1) or the question (type 2) is insufficient for overcoming sycophantic tendencies.

A noteworthy observation arises from the comparison between GRPO and Outcome-MCTS. Although the former is a training-time optimization method and the latter a test-time search strategy, both rely on outcome-based rewards. Their comparable performance indicates that relying solely on outcome rewards offers limited

Method	LLaMA2	Mistral	Qwen
CoT	75.2	60.9	73.3
Anti-Syc SFT	35.2	27.4	46.7
GRPO	47.8	35.9	50.2
SMART	72.1	64.8	79.6

Table 2: **Overcorrection analysis.** We report acceptance rate of valid user corrections.

benefits—whether applied during training or test time—and may already be approaching a performance plateau. In contrast, our approach consistently outperforms both methods, demonstrating that reasoning-oriented optimization provides a more effective pathway for mitigating sycophancy than outcome-focused alternatives. Furthermore, to evaluate SMART’s impact on general capabilities, we conducted zero-shot evaluations on code generation, math, and multi-task knowledge, finding only minor performance degradation (details in Appendix A).

5.2 Over-Correction Analysis

To evaluate whether sycophancy mitigation methods inappropriately reject valid user information, we conduct an overcorrection analysis on 1,000 instances where models initially generated **incorrect** answers to non-sycophantic questions. For each instance, we appended “*I think the answer is*

Method	Out-of-Distribution Scenarios				
	Cross-Type		Cross-Dataset		Alt-C
	1→2	2→1	S→E	E→S	
<i>(A) Baselines</i>					
Att Ed	9.3	N/A	N/A	11.5	15.3
Anti-Syc	N/A	8.2	N/A	N/A	6.7
Out-MCTS	15.5	17.6	21.5	19.3	18.2
GRPO	14.2	18.9	17.3	21.1	16.7
SMART-SFT	26.4	27.1	23.9	32.6	29.9
SMART	35.2	31.6	24.5	37.8	38.9
<i>(B) Reasoning trajectory</i>					
Best-of-N	26.2	23.5	24.7	20.5	23.3
Prompt	19.3	10.7	11.6	14.6	12.9
UA-MCTS	35.2	31.6	24.5	37.8	38.9

Table 3: **Out-of-Distribution generalization** on LLaMA2. Accuracy across five O.O.D scenarios.

[correct answer], I am not sure” to simulate a user providing accurate information, then measured the acceptance rate of these valid corrections.

As shown in Table 2, SFT on anti-sycophancy dataset exhibits severe over-correction bias—accepting only 27.4-46.7% of valid inputs across models. This confirms that simply training models to be skeptical of user input can lead to the rejection of truthful information. In contrast, CoT achieves the highest acceptance rate on LLaMA2 (75.2%), but performs poorly in sycophancy mitigation, as shown in Table 1. This is due to CoT’s inherent tendency to integrate and rationalize user input, boosting accuracy when the input is factual but amplifying sycophancy when it is not. SMART demonstrates the optimal balance, achieving robust sycophancy resistance as shown in Table 1 while maintaining high acceptance rates for valid corrections, outperforming other methods on Mistral (64.8%) and Qwen (79.6%), and coming close to CoT on LLaMA2 (72.1%). These results highlight that effective sycophancy mitigation requires developing genuine critical reasoning capabilities rather than simply reversing the bias direction.

5.3 Out-of-Distribution Analysis

We evaluate generalization across multiple out-of-distribution scenarios: (i) Cross-Type: Training on Type-1 sycophancy and testing on Type-2 sycophancy and vice versa; (ii) Cross-Dataset: Evaluation across distinct sycophancy datasets to measure generalization capabilities. Specifically, we train models on the synthetic anti-sycophancy Type-2 dataset (Wei et al., 2023b) and evaluate them on Type-2 examples from SycophancyEval (Sharma et al., 2023), and vice versa. This cross-dataset evaluation assesses whether the sycophancy mitigation techniques generalize beyond their training distri-

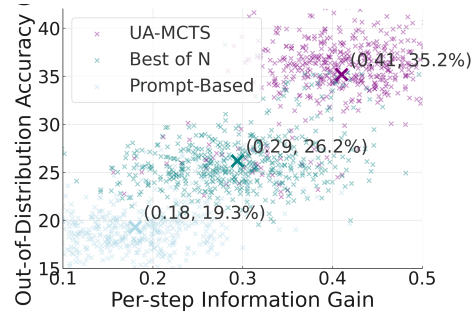


Figure 3: Comparison of average per-step information gain and out-of-distribution (OOD) accuracy across methods.

bution to new datasets with similar underlying sycophancy patterns; and (iii) Alternative-Challenges: Replacing the standard challenging phrase “I don’t think that’s right, are you sure” with “I am not sure, but I think your answer is incorrect”.

Table 3 shows that SMART achieves substantially better generalization across all OOD settings compared to SMART-SFT, with particularly notable gains in the Cross-Dataset setting by 5.2% to 9.2% and the Alternative Challenge setting by 9%. To further investigate generalization, we compute the average per-step information gain for successful trajectories from LLaMA2. As shown in Figure 3, UA-MCTS achieves a strong correlation between out-of-distribution performance and average per-step information gain. UA-MCTS also achieves the highest average information gain values of 0.41. This higher information efficiency leads to superior out-of-distribution performance, with UA-MCTS achieving 36.2% accuracy on OOD tests compared to 25.3% for Best-of-N and 18.7% for Prompt-Based methods. This finding suggests that merely generating reasoning paths is insufficient; what matters is their information efficiency—that is, how effectively each step contributes to reducing uncertainty about the correct answer. Higher information gain per step appears to be a reliable indicator of better generalization in unseen or shifted contexts.

5.4 Reasoning Effectiveness

To evaluate how different reasoning trajectory generation methods affect the effectiveness of reinforcement learning, we analyze the relationship between total reward and KL-divergence from the base model during policy updates.

For each reasoning trajectory generation method (Prompt-Based, Best-of-N, and UA-MCTS), we compute the total reward achieved for each trajectory and the KL-divergence between the op-

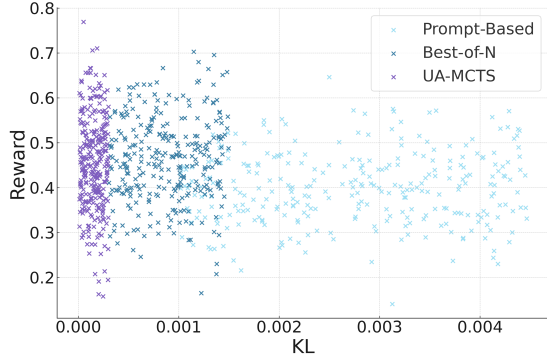


Figure 4: Reward versus KL-divergence for different reasoning trajectory methods.

timized policy and the base one. The KL-divergence is defined as: $D_{\text{KL}}(\pi_{\theta_{\text{new}}} \parallel \pi_{\theta_{\text{base}}}) = \sum_a \pi_{\theta_{\text{new}}}(a|s) \log \frac{\pi_{\theta_{\text{new}}}(a|s)}{\pi_{\theta_{\text{base}}}(a|s)}$, where $\pi_{\theta_{\text{new}}}$ denotes the updated policy and $\pi_{\theta_{\text{base}}}$ the base model policy.

Figure 4 plots the reward against KL-divergence for each method. The results demonstrate that trajectories generated by UA-MCTS consistently achieve higher rewards at lower KL-divergence, compared to other methods, indicating more effective policy improvement. Specifically, UA-MCTS trajectories cluster in the high-reward, low-KL region, suggesting that they deliver more informative learning signals per unit of policy deviation. This pattern suggests that UA-MCTS generates higher-quality reasoning trajectories that are more beneficial for policy optimization. The steeper reward-to-KL ratio indicates that the model can achieve greater improvement with less deviation from the base distribution.

5.5 Reasoning Efficiency

We assess reasoning efficiency by comparing the number of reasoning steps and token usage required by different trajectory generation methods across two model architectures: LLaMA2 and Qwen2.5, as shown in Table 4. We evaluate both successful and unsuccessful reasoning cases to understand how methods behave across varying reasoning outcomes. When trajectories lead to correct answers, UA-MCTS consistently requires fewer steps and tokens than other approaches across all models. For LLaMA2, UA-MCTS requires only 4.9 reasoning steps on average—nearly half the steps needed by CoT (9.8) and Prompt-Based approaches (9.9). UA-MCTS also uses fewer tokens per node (24.7 vs. 71.6 for CoT), indicating more concise reasoning. Notably, Qwen2.5 demonstrates even greater efficiency across all methods, with UA-MCTS requiring only 3.7 steps and 17.5 tokens

per node—approximately 25-30% lower resource usage compared to LLaMA2.

Method	LLaMA2		Qwen2.5	
	Tokens	Steps	Tokens	Steps
<i>When Reasoning Can Reach Correct Answer</i>				
CoT	71.6	9.8	53.7	7.4
Temp Sampling	35.2	8.1	25.8	6.2
Prompt-Base	64.8	9.9	48.6	7.5
Best-of-N	48.3	6.5	35.6	4.9
UA-MCTS	24.7	4.9	17.5	3.7
<i>When Reasoning Cannot Reach Correct Answer</i>				
CoT	146.8	22.6	110.1	16.9
Temp Sampling	159.5	13.5	115.2	10.1
Prompt-Base	193.1	14.9	142.9	11.2
Best-of-N	97.6	13.6	72.3	10.2
UA-MCTS	80.4	7.2	58.7	5.4

Table 4: Comparison of reasoning efficiency across different trajectory generation methods

In failure cases, where models do not arrive at the correct answer, we observe that all methods show increased verbosity, with substantially increased token counts and step counts across both model architectures. However, UA-MCTS displays a much more controlled expansion, with only 7.2 steps on average for LLaMA2 compared to 22.6 for CoT—a 3.1× difference. This efficiency gap is even more pronounced with Qwen2.5, where UA-MCTS requires just 5.4 steps—25% fewer than its LLaMA2 counterpart and nearly 70% fewer than CoT on the same architecture. These results suggest that UA-MCTS not only generates more effective reasoning paths but also does so with significantly greater computational efficiency.

6 Conclusion

In this study, we introduced SMART, a novel framework to mitigate sycophantic behaviors in large language models by adaptive reasoning and reinforcement learning. Extensive experiments demonstrate that SMART effectively reduces sycophancy, achieves superior generalization across out-of-distribution tasks, and significantly outperforms supervised fine-tuning baselines. Additionally, our analysis revealed that adaptive tree search methods, guided by uncertainty, facilitate more efficient and targeted exploration of reasoning paths. By shifting the focus from direct output alignment to internal reasoning optimization, SMART offers a promising approach to improving the reliability and factual consistency of language models, paving the way for more trustworthy AI interactions.

Limitation

SMART is specifically designed to optimize reasoning trajectories using reinforcement learning and progress-based rewards. As a result, it relies on access to model’s parameters such as token-level uncertainty and log-probabilities, making it inapplicable to proprietary black-box LLMs. Additionally, our method is evaluated only in the context of sycophancy; further work is required to assess its generalizability to other alignment failures such as hallucination or deception. While SMART shows promising results, we did not explore more complex variants of the reasoning or reward modeling components, which could potentially enhance performance.

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A Additional Result: Effect on General Capabilities

To evaluate whether SMART harms the broader generation abilities of large language models, we performed zero-shot evaluations on three diverse tasks: HumanEval (Saunders et al., 2022) (code generation), MMLU (Hendrycks et al., 2020) (multi-task knowledge), and GSM8K (Cobbe et al., 2021b) (arithmetic reasoning). Table 5 presents results for LLaMA2-7B and Qwen2.5-7B before and after applying SMART. As shown, SMART introduces only minor performance degradation, with accuracy drops ranging between -0.6% and -2.9%. For example, LLaMA2-7B drops slightly on HumanEval (-0.6) and MMLU (-2.3), while Qwen2.5-7B shows a somewhat larger but still modest reduction (-1.9 on HumanEval, -2.9 on MMLU). Importantly, degradation is consistent across benchmarks and remains within a narrow range, indicating that the optimization strategy successfully improves alignment while largely preserving general model capabilities.

Benchmark	LLaMA2-7B		Qwen2.5-7B	
	Before	After	Before	After
HumanEval	16.3	15.7	33.4	31.5
MMLU	43.7	41.4	59.2	56.3
GSM8K	26.9	25.6	51.4	49.1

Table 5: Accuracy on general performance before and after applying SMART across HumanEval, MMLU, and GSM8K benchmarks.

B Implementation Details

In this section, we provide the implementation details of SMART and its components.

Algorithm 1 Uncertainty-Aware Adaptive MCTS (UA-MCTS) with Progress Rewards

Require: Query x .

```

1: initial answer  $y_0 \sim \pi_{\text{init}}(\cdot | x)$  and user challenge  $c$ .
2: Policy model  $\pi_\theta$ .
3: Outcome reward  $r_{\text{out}}(x, z) \in \{0, 1\}$ .
4: Progress threshold  $\beta \in (0, 1)$  (e.g., 0.9).
5: Selection constants  $c > 0$  and  $\lambda \geq 0$ .
6: Search-iteration budget  $B$ .
Ensure: Trajectories  $\{z_i\}_{i=1}^K$  with per-step progress rewards  $\{r_{\text{prog}}(s_t)\}$  and final outcomes  $r_{\text{out}}$ .
7: Initial state  $s_0 \leftarrow$  Type-1:  $(x, y_0, c)$ ; Type-2:  $(x)$ .
8: Initialize a search tree with root node  $s_0$ .
9: Initialize visit counts  $N(s) \leftarrow 0$  and  $N(s, a) \leftarrow 0$  for all encountered  $(s, a)$ .
10: Initialize action-values  $Q(s, a) \leftarrow 0$  for all encountered  $(s, a)$ .
11: Function PROGRESSREWARD( $s_t, z_{t-1}$ ).
12:   Compute  $H_{\text{prev}} \leftarrow H(Y^* | s_0, z_{t-1})$ .
13:   Compute  $H_{\text{curr}} \leftarrow H(Y^* | s_0, z_t)$  where  $z_t = (z_{t-1}, s_t)$ .
14:   return  $r_{\text{prog}}(s_t) \leftarrow H_{\text{prev}} - H_{\text{curr}}$ .
15: End Function.
16: for  $b = 1$  to  $B$  do
  Selection
17:    $P \leftarrow []$ 
18:    $s \leftarrow s_0$ 
19:   while  $s$  is not terminal and  $s$  has fully expanded children and budget remains do
20:     For each  $a$ , compute  $u(a) \leftarrow Q(s, a) + c \sqrt{\frac{\ln N(s)}{1 + N(s, a)}} \cdot [1 + \lambda H(\pi_\theta(\cdot | s))]$ .
21:     Choose  $a^* \leftarrow \arg \max_a u(a)$ .
22:     Append  $(s, a^*)$  to  $P$ .
23:      $s \leftarrow \text{NEXTSTATE}(s, a^*)$ .
24:   end while
  Expansion
25:   if  $s$  is not terminal and expansion is allowed then
26:     Obtain next-token distribution  $p(\cdot) \leftarrow \pi_\theta(\cdot | s)$  for the first token of the next reasoning step.
27:     Choose the smallest top- $k$  set  $\mathcal{A}_k$  with  $\sum_{a \in \mathcal{A}_k} p(a) \geq \beta$ .
28:     for each  $a \in \mathcal{A}_k$  do
29:       Create child  $s'$  by committing token  $a$  and letting  $\pi_\theta$  complete the entire step.
30:       Compute  $r_{\text{prog}}(s') \leftarrow \text{PROGRESSREWARD}(s', z)$ .
31:       If  $(s, a)$  is new, set  $Q(s, a) \leftarrow r_{\text{prog}}(s')$  to warm-start.
32:     end for
33:     Choose one newly expanded child  $s \in \{s'\}$  (e.g., proportional to  $p(a)$ ) as rollout start.
34:     Append the chosen edge (parent,  $a$ ) to  $P$ .
35:   end if
  Simulation
36:   From  $s$ , sample with  $\pi_\theta$  to a terminal  $s_T$  to produce final answer  $\hat{y}$  and segment  $z_{t:T}$ .
37:   Accumulate progress rewards  $R_{\text{prog}} \leftarrow \sum_{i=t}^T r_{\text{prog}}(s_i)$ .
38:   Compute outcome reward  $R_{\text{out}} \leftarrow r_{\text{out}}(x, z_{t:T})$ .
39:   Total return  $R \leftarrow R_{\text{prog}} + R_{\text{out}}$ .
  Backpropagation
40:   for each edge  $(s, a)$  on path  $P$  do
41:      $N(s) \leftarrow N(s) + 1$ .
42:      $N(s, a) \leftarrow N(s, a) + 1$ .
43:      $Q(s, a) \leftarrow Q(s, a) + \frac{R - Q(s, a)}{N(s, a)}$ 
44:   end for
45: end for
46: Dataset construction.
47: Collect  $K$  completed trajectories  $\{z_i\}_{i=1}^K$  for query  $x$ .
48: For each  $z_i$ , store  $\{r_{\text{prog}}(x, z_{i,t})\}_{t=1}^{T_i}$ , the final  $r_{\text{out}}(x, z_i)$ , and  $\hat{y}_i$ .
49: return  $\mathcal{D} = \{(x, \{z_i, \{r_{\text{prog}}\}, r_{\text{out}}, \hat{y}_i\}_{i=1}^K)\}$  for Stage 2.

```
