When Thinking Fails: The Pitfalls of Reasoning for Instruction-Following in LLMs

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Abstract

Reasoning-enhanced large language models (RLLMs), whether explicitly trained for reasoning or prompted via chain-of-thought (CoT), have achieved state-ofthe-art performance on many complex reasoning tasks. However, we uncover a surprising and previously overlooked phenomenon: explicit CoT reasoning can significantly degrade instruction-following accuracy. Evaluating 15 models on two benchmarks: IFEval (with simple, rule-verifiable constraints) and ComplexBench (with complex, compositional constraints), we consistently observe performance drops when CoT prompting is applied. Through large-scale case studies and an attention-based analysis, we identify common patterns where reasoning either helps (e.g., with formatting or lexical precision) or hurts (e.g., by neglecting simple constraints or introducing unnecessary content). We propose a metric, constraint attention, to quantify model focus during generation and show that CoT reasoning often diverts attention away from instruction-relevant tokens. To mitigate these effects, we introduce and evaluate four strategies: in-context learning, selfreflection, self-selective reasoning, and classifier-selective reasoning. Our results demonstrate that selective reasoning strategies, particularly classifier-selective reasoning, can substantially recover lost performance. To our knowledge, this is the first work to systematically expose reasoning-induced failures in instructionfollowing and offer practical mitigation strategies.

1 Introduction

Reasoning-enhanced large language models (RLLMs) have demonstrated remarkable success across a variety of tasks, including mathematical problem solving, planning, and multi-hop question answering [Guo et al., 2025, Achiam et al., 2023, Grattafiori et al., 2024, Xu et al., 2023, Zhou et al., 2022, Wu et al., 2024, Fu et al., 2022, Qi et al., 2024, Chae et al., 2024]. A central contributor to these advancements is *chain-of-thought* (CoT) prompting [Wei et al., 2022b, Nye et al., 2021, Joshi et al., 2023, Lanham et al., 2023], which explicitly encourages models to reason step-by-step prior to providing an answer. Recent prominent models, such as DeepSeek-R1 [Guo et al., 2025], Claude [Anthropic, 2025], and OpenAI's O-series [OpenAI, 2024], either incorporate CoT-style reasoning in their fine-tuning procedures or explicitly offer reasoning as an inherent capability. While CoT generally improves performance on complex reasoning tasks, it incurs higher computational cost due to longer outputs and increased inference latency. Moreover, its impact on more structured tasks—such as instruction following—remains underexplored. Instruction following, the ability to comply with user-specified constraints, is essential for alignment, safety, and practical usability of

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language models [Ouyang et al., 2022, Zhang et al., 2023]. This raises a natural question: **Does** explicit reasoning actually help a model follow instructions more accurately?

In this paper, we answer this question empirically and arrive at a surprising conclusion: reasoning via CoT can *degrade* a model's ability to follow instructions. To investigate this, we evaluate 15 language models of varying sizes and training paradigms, including general-purpose models (e.g., Llama, Mixtral) and reasoning-tuned models (e.g., Claude 3.7, DeepSeek-R1), on two complementary instruction-following benchmarks: *IFEval* [Zhou et al., 2023] consists of prompts with simple, independently verifiable constraints (e.g., "write at least 400 words" or "mention AI three times"). In contrast, *ComplexBench* [Wen et al., 2024] includes instructions formed through compositional logic, combining multiple dependent constraints via operations like chaining, selection, and nesting. Across both datasets, we observe a consistent and often substantial accuracy drop when models are prompted with CoT. This finding is surprising, given that reasoning is typically expected to improve performance on many tasks that are even more challenging than instruction following.

To understand this phenomenon, we conduct two complementary analyses. First, we perform a large-scale manual case study of samples where reasoning notably affects performance. We find that reasoning helps in two common scenarios: (1) satisfying formatting or structural requirements, and (2) enforcing lexical constraints that override default tendencies. However, it often hurts performance by: (1) over-focusing on high-level content and neglecting simple constraints, or (2) introducing redundant or well-intentioned content that unintentionally violates constraints. We provide detailed examples and analyses of each scenario. Second, we investigate the impact of reasoning through an attention-based analysis. We propose a quantitative measure: constraint attention, which is based on attention scores directed toward constraint tokens within instructions. Visualizations of attention patterns during response generation consistently demonstrate reduced constraint awareness when CoT prompting is employed, an effect observed across different datasets, models, and layers. This shift in attention might explain, at least partially, why reasoning can diminish instruction adherence.

Following these insights, we propose and evaluate four methods to mitigate the adverse impacts of reasoning on instruction-following accuracy: (1) **In-context learning**, where we identify and correct typical reasoning-induced failures, incorporating these examples into prompts; (2) **Self-reflection**, prompting models to evaluate and adjust their reasoning processes and candidate responses; (3) **Self-selective reasoning**, allowing models to autonomously decide when reasoning is beneficial; and (4) **Classifier-selective reasoning**, where a trained classifier determines when reasoning is necessary. Among these methods, we find that classifier-selective reasoning strategies offer substantial gains across benchmarks, while self-reflection is particularly helpful for larger models and simple instructions. We thoroughly discuss the comparative strengths and limitations of these mitigation strategies in Section 5.

In summary, our main contributions are listed as follows:

- We evaluate 15 language models on comprehensive instruction-following benchmarks, revealing that explicit reasoning can negatively impact instruction-following capabilities². To our knowledge, we are the first to discover and systematically explore this phenomenon.
- We provide detailed analyses of reasoning-induced failures, categorizing scenarios where reasoning either helps or hinders, and quantify attention shifts that explain these performance drops.
- We propose and rigorously examine multiple mitigation strategies, including in-context learning, self-reflection, self-selective reasoning, and classifier-selective reasoning, demonstrating their effectiveness and highlighting promising directions for future research.

2 Related Work

Chain-of-Thought and Reasoning LLMs. State-of-the-art large language models (LLMs) often leverage explicit reasoning capabilities, exemplified by models such as OpenAI's O-series [OpenAI, 2024], DeepSeek's R1 [Guo et al., 2025], and Anthropic's Claude [Anthropic, 2025]. These models

 $^{^2}$ Code and data for reproducing experiments is available at: https://anonymous.4open.science/r/Submission-ReasonIF-0548/.

are trained on datasets incorporating not just direct responses but also explicit reasoning processes known as Chain-of-Thought (CoT) [Wei et al., 2022b, Nye et al., 2021, Joshi et al., 2023, Lanham et al., 2023]. CoT prompting, which encourages step-by-step reasoning, has demonstrated significant success, particularly in domains requiring complex reasoning, such as mathematics [Guo et al., 2025, Achiam et al., 2023, Grattafiori et al., 2024, Xu et al., 2023, Zhou et al., 2022, Wu et al., 2024, Fu et al., 2022, Qi et al., 2024, Chae et al., 2024]. However, CoT can also introduce additional computational costs and may yield limited or no improvement in certain contexts [Kambhampati et al., 2024, Wang et al., 2024, Sprague et al., 2024]. Our study further explores this dual nature of reasoning, highlighting cases where it can negatively impact instruction-following performance.

Instruction Following. Instruction-following is essential for aligning language model outputs with user expectations, enabling the models to reliably execute user-specified tasks. Techniques such as instruction tuning (fine-tuning models on extensive datasets of instruction-response pairs) have been instrumental in fostering this capability [Ouyang et al., 2022, Wang et al., 2023, Longpre et al., 2023, Bai et al., 2022, Wei et al., 2022a, Chung et al., 2022, Muennighoff et al., 2023]. This ability is critical for bridging the gap between pre-training objectives and desirable human-aligned behaviors such as helpfulness and relevance [Radford et al., 2019, Brown et al., 2020]. Despite its importance, instruction-following remains challenging, especially when instructions involve complex, multifaceted requirements [Zhang et al., 2023, He et al., 2024, Gudibande et al., 2023, Kung and Peng, 2023, Heo et al., 2024]. To systematically evaluate LLM instruction adherence, benchmarks such as IFEval [Zhou et al., 2023] and ComplexBench [Wen et al., 2024] have been introduced. IFEval focuses on rule-verifiable, straightforward constraints, while ComplexBench assesses models on sophisticated instructions involving nested and dependent constraints. Further details and comprehensive analyses of these benchmarks will be provided in our experimental evaluations (Section 3).

3 Experiments

3.1 Datasets and Evaluation Metrics

We use two benchmark datasets, **IFEval** and **ComplexBench**, to comprehensively evaluate the instruction-following capabilities of language models:

IFEval is a synthetic dataset consisting of 541 prompts, each associated with one to three verifiable constraints drawn from 25 types (e.g., word count, formatting, keyword usage). We adopt instruction-level *loose accuracy*, which allows minor formatting deviations (e.g., markdown wrappers) to avoid penalizing responses for stylistic differences, thereby better reflecting practical robustness.

ComplexBench is a manually curated dataset designed to assess models on complex compositional instructions formed through four operations: *And, Chain, Selection*, and *Nested*. It contains 1,150 instructions and over 5,300 scoring questions, covering 4 constraint types across 19 dimensions (e.g., lexical, semantic, formatting). Evaluation combines rule-based and LLM-based assessments. For our experiments, we translated all scoring rules into English and manually verified them to construct a fully English-compatible version.

Evaluation Metrics: For both datasets, we report the proportion of constraints satisfied per instruction. In ComplexBench, dependency logic applies: failure in a prerequisite constraint results in automatic failure of all dependent constraints.

3.2 Models

We evaluate a diverse set of models, including both closed-source models (e.g., GPT-4o-mini, Claude3.7-Sonnet) and reasoning-focused models (e.g., DeepSeek-R1, Qwen-R1-distilled variants). Our open-source selection spans parameter scales from 1B to 70B. All model inferences use a temperature of 0. Open-source models are run without quantization using 4 NVIDIA-H100-80GB GPUs.

3.3 CoT Prompting

We compare model behavior with and without Chain-of-Thought (CoT) reasoning. The CoT prompts instruct models to reason step by step before producing an answer (exact prompt provided in

Appendix F). We then assess instruction-following performance based on the model's answer in each setting.

3.4 Results

Performance on IFEval and ComplexBench is reported in the first three columns of Table 1, with visual summaries provided in Figure 3. Notably, 13 out of 14 models experience performance degradation on IFEval when CoT prompting is applied, and all models show declines on ComplexBench. For instance, the accuracy of Llama3-8B-Instruct drops from 75.2% to 59.0%, a reduction of over 16 percentage points.

We further compare reasoning-enhanced models with their corresponding base variants—e.g., Claude3.7-Sonnet vs. Claude3.7-Sonnet-Think, and DeepSeek-V3 vs. DeepSeek-R1. These results, shown in Table 2, reveal consistent performance drops when reasoning is enabled. While these comparisons are not fully controlled—reasoning-tuned models may undergo additional training stages such as supervised fine-tuning or RLHF—the performance decline remains evident.

Overall, these findings uncover a surprising and underexplored vulnerability: explicit reasoning, while often helpful in complex tasks, can increase the likelihood of violating instruction constraints, thereby impairing instruction-following reliability.

4 Analysis

To better understand when and why reasoning degrades instruction-following, we conduct two analyses: (1) a manual case study examining when CoT helps or hurts constraint satisfaction, and (2) an attention-based analysis investigating how reasoning shifts model focus away from constraints during generation.

4.1 Case Study

We manually examined all 541 samples from IFEval and over 1,000 samples from ComplexBench, focusing on cases where CoT affected whether constraints were satisfied. For each case, we analyzed which constraints were impacted and why the reasoning-based answer either improved or degraded performance.

Due to the length of the instructions and responses, we present detailed illustrative examples in Appendix B. For each example, we include outputs from both the base model and the reasoning-enabled model, showing their respective Answer and, for CoT, the full Thinking process. We also report the number of constraints satisfied and include a case analysis explaining how reasoning helped or harmed performance. Although we examined a large number of examples, the failure and success cases largely fall into four recurring patterns ³, which we summarize below:

Reasoning Helps ✓

- **1.** Formatting and Structural Adherence: Reasoning improves compliance with structural constraints, such as producing valid JSON, wrapping the output in double quotes, or following markdown syntax.
- **2.** Lexical and Keyword Precision: Reasoning enhances adherence to lexical requirements, including inserting rare characters (e.g., the letter q six times), omitting final punctuation, or using exactly 15 capitalized words.

Reasoning Hurts X

3. Over-Focusing on High-Level Content and Neglecting Simple Constraints: When multiple constraints are present, reasoning often emphasizes content planning at the expense of simpler mechanical constraints. Common issues include exceeding word count limits, failing to repeat prompts exactly, using capital letters in lowercase-only tasks, or appending unnecessary content after required phrases.

³Beyond these behavioral patterns, reasoning also increases computational cost due to longer outputs and additional thinking tokens.

IFEval Results	Baseline			Mitigation Methods			
Model	Original	СоТ	FewShot	SelfReflection	Self-Selective Reasoning	Classifier-Selective Reasoning	
Claude-3.5-Haiku	86.9	79.5	80.2 († 0.7)	81.7 († 2.2)	80.8 († 1.3)	85.8 († 6.3)	
Claude-3.5-Sonnet	86.5	79.5	87.4 († 8.0)	87.6 (↑ 8.1)	81.9 († 2.4)	84.8 († 5.4)	
Claude-3.7-Sonnet	90.6	90.2	89.3 (\ 0.9)	92.1 († 1.9)	90.4 († 0.2)	90.4 († 0.2)	
DeepSeek-V3	85.2	84.3	85.2 († 0.9)	88.3 († 4.0)	85.3 († 1.0)	84.2 (\psi 0.1)	
Llama-3.2-1B-Instruct	49.0	40.7	13.1 (\psi 27.5)	34.9 (\10pt 5.7)	45.7 († 5.0)	47.5 (↑ 6.8)	
Llama-3.2-3B-Instruct	70.4	61.9	37.2 (\ 24.8)	64.9 († 3.0)	61.9 (\psi 0.0)	68.8 (↑ 6.8)	
Meta-Llama-3-8B-Instruct	75.2	59.0	36.8 (\ 22.2)	65.1 († 6.1)	59.0 (\psi 0.0)	69.7 († 10.7)	
Llama-3.1-70B-Instruct	85.6	77.3	44.5 (\ 32.7)	84.3 († 7.0)	77.3 (\psi 0.0)	83.2 († 5.9)	
Mixtral-8x7B-Instruct	53.0	56.4	32.0 (\ 24.4)	55.6 (↓ 0.7)	33.1 (\psi 23.3)	55.1 (\psi 1.3)	
Qwen2.5-1.5B-Instruct	35.9	31.6	20.1 (\psi 11.5)	26.6 (\psi 5.0)	32.7 († 1.1)	34.8 († 3.2)	
DeepSeek-R1-Distill-Qwen-1.5B	16.8	13.7	22.0 († 8.3)	20.0 († 6.3)	13.9 († 0.2)	17.0 († 3.3)	
Qwen2.5-7B-Instruct	63.6	57.7	63.4 († 5.7)	74.3 († 16.6)	59.7 († 2.0)	68.8 († 11.1)	
DeepSeek-R1-Distill-Qwen-7B	30.9	25.1	30.1 († 5.0)	36.4 († 11.3)	26.2 († 1.1)	30.1 († 5.0)	
ComplexBench Results	Baseli	ine	Mitigation Methods				
Model	Original	СоТ	FewShot	SelfReflection	Self-Selective Reasoning	Classifier-Selective Reasoning	
Claude-3.5-Haiku	66.9	62.1	59.7 (\ 2.4)	61.5 (\ 0.6)	67.6 (↑ 5.5)	67.1 († 5.0)	
Claude-3.5-Sonnet	67.5	66.0	66.9 († 0.9)	65.5 (\ 1.5)	67.6 († 1.6)	68.1 (↑ 2.1)	
Claude-3.7-Sonnet	69.8	67.0	67.4 († 0.4)	67.8 († 0.8)	69.6 († 2.5)	69.4 († 2.4)	
DeepSeek-V3	71.2	71.1	66.0 (\10, 5.1)	65.2 (\10,5.9)	71.4 († 0.3)	71.5 († 0.4)	
Llama-3.2-1B-Instruct	36.0	26.0	19.7 (\\$\d\ 6.3)	23.7 (\psi 2.3)	36.2 († 10.2)	35.8 († 9.8)	
Llama-3.2-3B-Instruct	50.0	45.7	49.2 († 3.5)	44.7 (\ 1.0)	49.8 († 4.1)	49.7 († 4.0)	
Meta-Llama-3-8B-Instruct	55.8	54.9	54.7 (\psi 0.2)	49.1 (\10,5.8)	55.4 († 0.5)	55.8 († 0.9)	
Llama-3.1-70B-Instruct	66.8	60.2	66.8 († 6.6)	61.9 († 1.7)	66.7 († 6.5)	67.8 (↑ 7.6)	
Mixtral-8x7B-Instruct	60.4	58.3	58.2 (\psi 0.1)	56.5 (\ 1.7)	59.6 († 1.3)	59.6 († 1.3)	
Qwen2.5-1.5B-Instruct	44.1	38.8	38.1 (\psi 0.7)	31.3 (\psi 7.5)	44.0 († 5.2)	44.0 († 5.2)	
DeepSeek-R1-Distill-Qwen-1.5B	18.9	16.7	24.1 († 7.5)	20.5 († 3.8)	18.7 († 2.0)	18.7 († 2.0)	
			(0.0 (4.7.0)	55.0 (4.2.2)	(2.4 (4.10.0)	63.4 († 10.9)	
Qwen2.5-7B-Instruct	60.2	52.6	60.2 († 7.6)	55.8 († 3.3)	63.4 († 10.8)	03.4 (10.9)	

Table 1: Instruction-following performance on IFEval and ComplexBench. Green and red indicate whether Original or CoT performed better. Each mitigation column reports the accuracy along with its change relative to CoT, using \uparrow for improvement and \downarrow for decline. **Bold** values highlight the best-performing mitigation method for each model.

	Claude-3.7-Sonnet	Claude-3.7-Sonnet-Think	DeepSeek-V3	DeepSeek-R1
IFEval	90.6	90.2	85.2	83.3
ComplexBench	69.8	69.0	71.2	71.1

Table 2: Comparison of reasoning-enabled models vs. their non-reasoning counterparts. Green indicates higher-performing model in each pair; red indicates lower.

4. *Introducing Unnecessary Content that Violates Constraints:* Reasoning frequently inserts redundant or well-intentioned additions—such as explanations, translations, or emphasis—that break constraints. Typical violations include: inserting English text into "foreign language only" outputs, including commas in "no commas" tasks, appending commentary to quote-only responses, or exceeding limits on capitalized words.

4.2 Constraint-Aware Attention Analysis

To understand why reasoning may degrade instruction-following, we analyze whether models pay less attention to constraint-relevant parts of the prompt during response generation. In many failure cases, we observed that models neglect certain constraints, either by overemphasizing content planning or introducing irrelevant information. To investigate this phenomenon systematically, we conduct an attention-based analysis that tracks the model's focus on constraint tokens throughout generation.

We define a *constraint-attention* metric to quantify the model's awareness of constraint-relevant tokens. For each instruction, we first use GPT-40 to automatically extract substrings corresponding to each constraint, and then map them to token indices in the prompt. During generation, we compute attention scores directed toward these tokens for both the reasoning and answer segments. Each model is run twice per instruction: (i) **Base run**: Instruction \rightarrow Answer, and (ii) **Reasoning run** (**CoT**): Instruction \rightarrow Think \rightarrow Answer. We focus our comparison on the *answer segments* of both runs.

Transformer Attention. Let the prompt contain T_0 tokens $x_{1:T_0}$, and let the model generate T new tokens $y_{1:T}$. At generation step t $(1 \le t \le T)$, the visible context is $(x_{1:T_0}, y_{1:t-1})$. Let $h_{t-1}^{(l)}$ denote the hidden state of the most recent token at layer l, and let $k \in \{1, \ldots, H\}$ index attention heads. The attention components for layer l and head k are computed as:

$$Q_k^{(l,t)} \; = \; W_Q^{(l,k)} \; h_{t-1}^{(l)}, \quad K_k^{(l)} \; = \; W_K^{(l,k)} \; H_{1:T_0+t-2}^{(l)}, \quad V_k^{(l)} \; = \; W_V^{(l,k)} \; H_{1:T_0+t-2}^{(l)}, \quad W_k^{(l)} \; = \; W_V^{(l,k)} \; H_{1:T_0+t-2}^{(l)}, \quad W_V^{(l)} \; = \; W_V^{(l,k)} \; H_{1$$

where $h_{t-1}^{(l)}$ is a single vector (current token), and $H_{1:T_0+t-2}^{(l)}$ is the matrix of all prior hidden vectors (prompt and generated context). This leads to scaled attention weights $A_k^{(l,t)} = \operatorname{softmax}\left(\frac{Q_k^{(l,t)}K_k^{(l)\top}}{\sqrt{d_k}}\right)$. Averaging over all heads yields the layer-level attention vector

$$a^{(l,t)} = \frac{1}{H} \sum_{k=1}^{H} A_k^{(l,t)}.$$

Constraint Attention. For each textual constraint c_r $(r=1,\ldots,R)$, we collect the prompt token indices it spans, yielding the index subset $C_r \subseteq \{1,\ldots,T_0\}$. Define the full constraint token set as $C = \bigcup_{r=1}^R C_r$. Then we can define the *layer-step constraint attention* (averaged attention to constraint tokens at each layer and step) as

$$\alpha^{(l,t)} = \frac{1}{|C|} \sum_{j \in C} a_j^{(l,t)}.$$

Following this, we compute the layer-averaged constraint attention at step t as:

$$\bar{\alpha}^{(t)} = \frac{1}{L} \sum_{l=0}^{L-1} \alpha^{(l,t)},\tag{1}$$

Based on Equation 1, we visualize the trace of constraint-attention during response generation in Figure 1, showing results for both IFEval and ComplexBench using Qwen2.5-1.5B-Instruct. Additional examples for other models are provided in Appendix C. After reviewing hundreds of samples, we observe a general trend: reasoning flattens the constraint-attention trace. In cases where reasoning degrades performance, constraint attention during the answer phase is generally lower. In contrast, when reasoning improves performance, we often see a bump in attention aligned with the answer segment.

Quantifying Attention Drop. To further quantify these observations, we compute the mean constraint attention across the answer phase. Let \mathcal{A} denote the answer token positions. The average constraint attention at layer l is:

$$\bar{\beta}^{(l)} = \frac{1}{|\mathcal{A}|} \sum_{t \in \mathcal{A}} \alpha^{(l,t)} \tag{2}$$

We define the attention drop as the difference between base and CoT runs:

$$\Delta \beta = \bar{\beta}_{\text{Base}} - \bar{\beta}_{\text{CoT}}.$$

We find that $\Delta\beta>0$ for most cases. Figure 2 shows how this drop varies across layers for WIN vs. LOSE cases. On average, the model exhibits larger attention drops in LOSE cases, particularly in early-to-middle layers. This suggests that **lower constraint attention is predictive of reasoning-induced failures**.

Conclusion. Our analysis reveals that explicit reasoning often reduces attention to constraint-relevant parts of the prompt. This diminished awareness increases the risk of violating instructions. Thus, while reasoning is intended to improve task performance, it can unintentionally shift model focus away from critical constraints and harm instruction adherence. In addition, we also explored whether longer reasoning tends to degrade performance and found that **reasoning length does not meaningfully correlate with instruction-following effectiveness** (Appendix I).

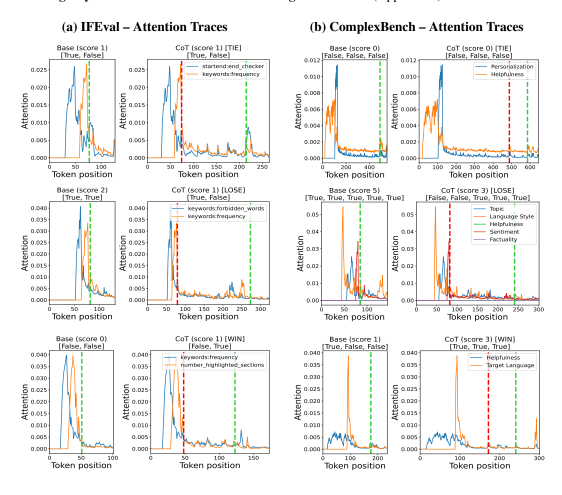


Figure 1: Constraint-attention trace examples for Qwen2.5-1.5B-Instruct across both datasets. From top to bottom, the plots show cases where reasoning leads to a TIE, LOSE, and WIN compared to not using reasoning. The vertical red dashed line marks the start of *Thinking*, and the green dashed line marks the start of the *Answer* during response generation.

5 Mitigating Reasoning-Induced Failures in Instruction Following

We introduce and evaluate four strategies designed to mitigate the performance degradation caused by explicit reasoning (via CoT) in instruction-following tasks. To the best of our knowledge, this is the first work to systematically identify and address this issue. Hence, in the absence of existing baselines, we directly compare the effectiveness of our proposed methods. Results are presented in Table 1 and Figure 3, which also include performance differences relative to the CoT baseline.

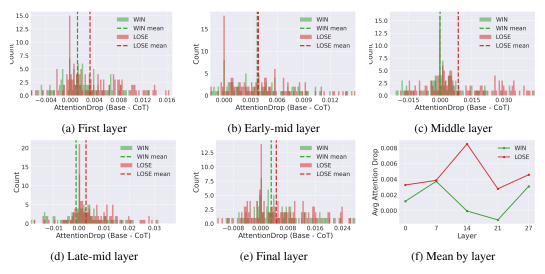


Figure 2: Within IFEval dataset, drop in constraint attention (Base – CoT) for WIN vs. LOSE cases across representative layers of the Qwen2.5-1.5B-Instruct model. On average, the drop is more severe in cases when reasoning loses, compared to not using reasoning.

5.1 Method 1: Few-Shot In-Context Learning

We apply in-context learning [Brown et al., 2020] by prepending carefully selected few-shot examples to each instruction. These examples are derived from representative failure cases identified in our case study (Section B) and manually revised to fully satisfy all constraints. Each example includes an Instruction, along with a corrected Thinking and Answer. Full examples are provided in Appendix E.

Results: As shown in Table 1, this method yields only modest improvements. We attribute the limited gains to several factors. First, due to the token length limit and the substantial size of each example (including prompt, reasoning, and answer), we were only able to include a **limited number of examples**: four examples for IFEval and three for ComplexBench. Second, because examples were **sourced from outputs of certain models, potentially introducing bias**. These constraints likely reduce the effectiveness of the few-shot strategy and limit its generalizability.

5.2 Method 2: Self-Reflection

This method performs a two-step process: the model first generates an initial response with thinking, and then performs a second inference where it reflects on its own reasoning and answer. If the model deems the initial response satisfactory, it retains it as the final output; otherwise, it revises the response and outputs the updated version. The prompt used for self-reflection is detailed in Appendix F.

Results: As shown in Table 1, self-reflection yields strong improvements on IFEval—enhancing performance in 11 out of 14 models, and achieving the best results among all four methods for 7 models. However, we observe notable performance degradation on weaker models such as Llama-3.2-1B-Instruct and Qwen2.5-1.5B-Instruct. We hypothesize that this is because self-reflection relies on a model's ability to critique and improve its own outputs, a capability that may be underdeveloped in weaker models. On ComplexBench, which contains more challenging and compositional instructions, self-reflection proves less effective—leading to performance drops in 10 out of 14 models. This suggests that self-reflection is more suitable for simpler instruction-following tasks, and may be counterproductive when applied to complex scenarios. Additionally, a key limitation of this method is its increased computational cost, as it requires two forward passes per query.

5.3 Method 3: Self-Selective Reasoning

This method enables the model to decide dynamically whether to perform explicit reasoning. Specifically, we prompt the model to assess, based on the instruction alone, whether reasoning (via CoT) is necessary (see prompt in Appendix F). If the model deems reasoning helpful, it proceeds with step-by-step thinking; otherwise, it directly generates an answer without reasoning.

Results: This approach yields moderate gains on IFEval, improving performance in 10 out of 14 models, and shows stronger results on ComplexBench, improving all models and achieving the best performance among all four methods in 6 models. In Appendix G, we further analyze the model's decision-making behavior by comparing its self-selected reasoning decisions to ground-truth labels based on actual performance differences between CoT and non-CoT responses. We find that while the model tends to have high recall (correctly identifying most cases where reasoning helps) it suffers from low precision, often applying reasoning even when it is not necessary.

5.4 Method 4: Classifier-Selective Reasoning

Instead of relying on the model's internal judgment, this method uses an external binary classifier to determine whether CoT reasoning should be applied. For each target model, we train a separate classifier to predict whether using CoT leads to improved instruction-following performance. Labels are assigned on a per-sample basis by comparing the constraint satisfaction scores of CoT and non-CoT responses. Training details are provided in Appendix H.

The classifier is implemented using Qwen2.5-7B-Instruct as the backbone and trained for 3 epochs with a learning rate of 1e-5. Both the backbone model and training hyperparameters are selected via grid search. We split the dataset evenly, using 50% of the samples for training and the remaining 50% to evaluate downstream mitigation effectiveness. Validation accuracy typically ranges between 0.75 and 0.92.

Results: This method proves highly effective, improving performance for nearly all models on both benchmarks, with only a minor drop for DeepSeek-V3 on IFEval. **For about half of the models, it achieves the best overall performance among the four strategies.** Nonetheless, its primary drawback is the model-specific training requirement: each model needs its own classifier, which results in additional overhead.

5.5 Summary and Recommended Pipeline

Each mitigation strategy exhibits distinct strengths and weaknesses depending on model capacity and instruction complexity. Based on our findings, we propose the following decision pipeline: first, estimate the complexity of the instruction—either through simple heuristics or a trained classifier. For simpler tasks (e.g., IFEval), we recommend **Self-Reflection** or **Classifier-Selective Reasoning**; for more complex or compositional tasks (e.g., ComplexBench), **Self-Selective Reasoning** or **Classifier-Selective Reasoning** is more effective. Overall, **Classifier-Selective Reasoning consistently delivers** the best overall performance across both benchmarks, albeit at the cost of model-specific training.

6 Conclusion

One limitation of our study is its exclusive focus on instruction-following tasks. While we suspect that reasoning could similarly degrade performance in other domains, exploring these possibilities is left for future work. In our study, we identified and systematically explored an unexpected phenomenon: explicit reasoning through Chain-of-Thought prompting can negatively impact the instruction-following abilities of large language models. Through extensive evaluation across two comprehensive benchmarks (IFEval and ComplexBench), we demonstrated consistent performance degradation when models employed explicit reasoning. Our detailed analysis, involving manual case studies and attention-based examinations, provided insights into why reasoning negatively affects instruction adherence. We found that reasoning can divert the model's focus from constraint-related tokens, resulting in overlooked or violated instructions.

To address this issue, we introduce and evaluate four mitigation strategies: in-context learning, self-reflection, self-selective reasoning, and classifier-selective reasoning. Our experiments show that

selective reasoning, especially classifier-based approaches, can substantially recover lost performance, with classifier-selective reasoning achieving the most consistent improvements across both datasets.

We believe this is the first systematic investigation into reasoning-induced failures in instructionfollowing tasks. We hope our findings motivate further investigation into reasoning tradeoffs and contribute to building models that reason more selectively and effectively.

References

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. Gpt-4 technical report. arXiv preprint arXiv:2303.08774, 2023.
- Anthropic. Claude 3.7 sonnet and claude code. https://www.anthropic.com/news/claude-3-7-sonnet, February 2025. Accessed: 2025-05-06.
- Yuntao Bai, Andy Jones, Kamal Ndousse, Amanda Askell, Anna Chen, Nova DasSarma, Dawn Drain, Stanislav Fort, Deep Ganguli, Tom Henighan, et al. Training a helpful and harmless assistant with reinforcement learning from human feedback. *arXiv preprint arXiv:2204.05862*, 2022.
- Tom B Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda Askell, et al. Language models are few-shot learners. In Advances in Neural Information Processing Systems, volume 33, pages 1877–1901, 2020.
- Hyungjoo Chae, Yeonghyeon Kim, Seungone Kim, Kai Tzu-iunn Ong, Beong-woo Kwak, Moohyeon Kim, Seonghwan Kim, Taeyoon Kwon, Jiwan Chung, Youngjae Yu, et al. Language models as compilers: Simulating pseudocode execution improves algorithmic reasoning in language models. *arXiv* preprint arXiv:2404.02575, 2024.
- Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Yanqi Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, et al. Scaling instruction-finetuned language models. *arXiv* preprint arXiv:2210.11416, 2022.
- Yao Fu, Hao Peng, Ashish Sabharwal, Peter Clark, and Tushar Khot. Complexity-based prompting for multi-step reasoning. *arXiv preprint arXiv:2210.00720*, 2022.
- Aaron Grattafiori, Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Alex Vaughan, et al. The llama 3 herd of models. arXiv preprint arXiv:2407.21783, 2024.
- Viraj Gudibande et al. False sense of understanding in language models. arXiv preprint arXiv:2305.13938, 2023.
- Daya Guo, Dejian Yang, Haowei Zhang, Junxiao Song, Ruoyu Zhang, Runxin Xu, Qihao Zhu, Shirong Ma, Peiyi Wang, Xiao Bi, et al. Deepseek-r1: Incentivizing reasoning capability in llms via reinforcement learning. *arXiv preprint arXiv:2501.12948*, 2025.
- Qianyu He, Jie Zeng, Qianxi He, Jiaqing Liang, and Yanghua Xiao. From complex to simple: Enhancing multi-constraint complex instruction following ability of large language models. *arXiv* preprint arXiv:2404.15846, 2024.
- Juyeon Heo, Christina Heinze-Deml, Oussama Elachqar, Kwan Ho Ryan Chan, Shirley Ren, Udhay Nallasamy, Andy Miller, and Jaya Narain. Do llms" know" internally when they follow instructions? arXiv preprint arXiv:2410.14516, 2024.
- Brihi Joshi, Ziyi Liu, Sahana Ramnath, Aaron Chan, Zhewei Tong, Shaoliang Nie, Qifan Wang, Yejin Choi, and Xiang Ren. Are machine rationales (not) useful to humans? measuring and improving human utility of free-text rationales. *arXiv* preprint arXiv:2305.07095, 2023.
- Subbarao Kambhampati, Karthik Valmeekam, Lin Guan, Mudit Verma, Kaya Stechly, Siddhant Bhambri, Lucas Paul Saldyt, and Anil B Murthy. Position: Llms can't plan, but can help planning in llm-modulo frameworks. In *Forty-first International Conference on Machine Learning*, 2024.

- Ruixiang Kung and Baolin Peng. Instruction tuning models don't generalize well to unseen tasks. *arXiv preprint arXiv:2310.03820*, 2023.
- Tamera Lanham, Anna Chen, Ansh Radhakrishnan, Benoit Steiner, Carson Denison, Danny Hernandez, Dustin Li, Esin Durmus, Evan Hubinger, Jackson Kernion, et al. Measuring faithfulness in chain-of-thought reasoning. *arXiv* preprint arXiv:2307.13702, 2023.
- Shayne Longpre, Le Hou, Tu Vu, Albert Webson, Hyung Won Chung, Yi Tay, Denny Zhou, Quoc V Le, Barret Zoph, Jason Wei, et al. The flan collection: Designing data and methods for effective instruction tuning. In *Proceedings of the 40th International Conference on Machine Learning*, pages 22631–22648. PMLR, 2023.
- Niklas Muennighoff, Thomas Wang, Lintang Sutawika, Adam Roberts, Stella Biderman, Teven Le Scao, M Saiful Bari, Sheng Shen, Zheng-Xin Yong, Hailey Schoelkopf, et al. Crosslingual generalization through multitask finetuning. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 15991–16111, 2023.
- Maxwell Nye, Anders Johan Andreassen, Guy Gur-Ari, Henryk Michalewski, Jacob Austin, David Bieber, David Dohan, Aitor Lewkowycz, Maarten Bosma, David Luan, et al. Show your work: Scratchpads for intermediate computation with language models. 2021.
- OpenAI. Introducing openai o1. https://openai.com/o1/, September 2024. Accessed: 2025-05-06
- Long Ouyang, Jeff Wu, Xu Jiang, Diogo Almeida, Carroll L Wainwright, Pamela Mishkin, Chong Zhang, Sandhini Agarwal, Katarina Slama, Alex Ray, et al. Training language models to follow instructions with human feedback. *Advances in Neural Information Processing Systems*, 35: 27730–27744, 2022.
- Zhenting Qi, Mingyuan Ma, Jiahang Xu, Li Lyna Zhang, Fan Yang, and Mao Yang. Mutual reasoning makes smaller llms stronger problem-solvers. *arXiv preprint arXiv:2408.06195*, 2024.
- Alec Radford, Jeffrey Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. Language models are unsupervised multitask learners, 2019.
- Zayne Sprague, Fangcong Yin, Juan Diego Rodriguez, Dongwei Jiang, Manya Wadhwa, Prasann Singhal, Xinyu Zhao, Xi Ye, Kyle Mahowald, and Greg Durrett. To cot or not to cot? chain-of-thought helps mainly on math and symbolic reasoning. *arXiv preprint arXiv:2409.12183*, 2024.
- Yizhong Wang, Yeganeh Kordi, Swaroop Mishra, Alisa Liu, Noah A Smith, Daniel Khashabi, and Hannaneh Hajishirzi. Self-instruct: Aligning language models with self-generated instructions. In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 7190–7205, 2023.
- Yubo Wang, Xueguang Ma, Ge Zhang, Yuansheng Ni, Abhranil Chandra, Shiguang Guo, Weiming Ren, Aaran Arulraj, Xuan He, Ziyan Jiang, et al. Mmlu-pro: A more robust and challenging multitask language understanding benchmark. In *The Thirty-eight Conference on Neural Information Processing Systems Datasets and Benchmarks Track*, 2024.
- Jason Wei, Yi Tay, Rishi Bommasani, Colin Raffel, Barret Zoph, Sebastian Borgeaud, Dani Yogatama, Maarten Bosma, Denny Zhou, Donald Metzler, et al. Emergent abilities of large language models. *Transactions on Machine Learning Research*, 2022a.
- Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Fei Xia, Ed Chi, Quoc V Le, Denny Zhou, et al. Chain-of-thought prompting elicits reasoning in large language models. Advances in neural information processing systems, 35:24824–24837, 2022b.
- Bosi Wen, Pei Ke, Xiaotao Gu, Lindong Wu, Hao Huang, Jinfeng Zhou, Wenchuang Li, Binxin Hu, Wendy Gao, Jiaxing Xu, et al. Benchmarking complex instruction-following with multiple constraints composition. *Advances in Neural Information Processing Systems*, 37:137610–137645, 2024.

- Siwei Wu, Zhongyuan Peng, Xinrun Du, Tuney Zheng, Minghao Liu, Jialong Wu, Jiachen Ma, Yizhi Li, Jian Yang, Wangchunshu Zhou, et al. A comparative study on reasoning patterns of openai's o1 model. *arXiv preprint arXiv:2410.13639*, 2024.
- Xiaohan Xu, Chongyang Tao, Tao Shen, Can Xu, Hongbo Xu, Guodong Long, and Jian-guang Lou. Re-reading improves reasoning in language models. 2023.
- Shengyu Zhang, Linfeng Dong, Xiaoya Li, Sen Zhang, Xiaofei Sun, Shuhe Wang, Jiwei Li, Runyi Hu, Tianwei Zhang, Fei Wu, et al. Instruction tuning for large language models: A survey. *arXiv* preprint arXiv:2308.10792, 2023.
- Denny Zhou, Nathanael Schärli, Le Hou, Jason Wei, Nathan Scales, Xuezhi Wang, Dale Schuurmans, Claire Cui, Olivier Bousquet, Quoc Le, et al. Least-to-most prompting enables complex reasoning in large language models. *arXiv preprint arXiv:2205.10625*, 2022.
- Jeffrey Zhou, Tianjian Lu, Swaroop Mishra, Siddhartha Brahma, Sujoy Basu, Yi Luan, Denny Zhou, and Le Hou. Instruction-following evaluation for large language models. *arXiv* preprint *arXiv*:2311.07911, 2023.

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A Experiments: Additional Results

The plots for main results in Table 1 are presented in Figures 3 below.

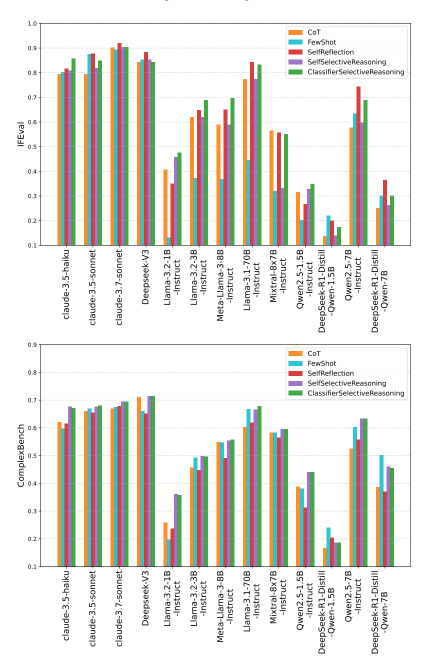


Figure 3: Visualization of instruction-following accuracy across models and methods on IFEval and ComplexBench.

B Case Study

We present full examples illustrating the four scenarios discussed in Section 4.1, using outputs from Claude3.7-Sonnet and its reasoning-enabled variant Claude3.7-Sonnet-Think for direct comparison. To ensure clarity, we focus on examples from IFEval, as prompts and responses in ComplexBench are often too long and complex for a concise presentation. Each example includes

the instruction, its associated constraints, the response generation model, responses with and without reasoning along with their respective constraint satisfaction scores, and a brief analysis explaining how reasoning contributed to the performance difference.

Reasoning Helps

- 1. Reasoning Helps Meet Formatting or Structural Requirements.
- 2. Reasoning Helps Satisfy Lexical Constraints.

Example 1: Reasoning Helps (Meet Formatting or Structural Requirements)

Instruction: Name a new fashion company that young people might like, and give it a name with multiple meanings. Put the name in double angular brackets, such as <<name>>>. Repeat the request before responding.

Constraints:

- repeat_prompt the model must repeat the instruction before answering
- title_format the name must appear in <<>> brackets

Response Model: Claude3.7-Sonnet

Response without reasoning (constraint satisfaction: [False, True]): Answer:

I'll help you create a name for a new fashion company that young people might like, with multiple meanings. I'll put the name in double angular brackets as requested.

This name works on multiple levels: 1. "Shift" suggests change and transformation, appealing to young people's desire to express themselves and evolve their style 2. It references the shift key on keyboards, connecting to digital culture 3. In fashion terminology, a shift is also a type of dress, giving it direct industry relevance 4. It implies movement between states or trends, reflecting how young consumers quickly adapt to new styles

The brand could position itself as adaptive, fluid fashion for a generation that's constantly reinventing itself.

Response with reasoning (constraint satisfaction: [True, True]): Thinking:

I need to name a new fashion company that would appeal to young people. The name should have multiple meanings or interpretations. And I need to present the name in double angular brackets like «name».

The fashion company name should be: - Appealing to young demographics - Have multiple layers of meaning - Be memorable and marketable - Work well for a fashion brand

Some ideas: 1. "Flux" - Represents constant change/movement (fashion trends always changing) and also sounds like "lux" (luxury) 2. "Thread" - Both sewing thread and connecting thread/story-line 3. "Shift" - Changing clothes/shifting perspectives 4. "Alter" - To change clothing/alternative style/altar (elevation) 5. "Cipher" - Code/hidden meaning and also sounds like "cypher" (creative expression in hip-hop culture)

I think "Cipher" works well because: - It has the dual meaning of code/hidden message and connection to creative expression - It sounds modern and intriguing - Young people appreciate brands with depth and cultural connections - It works across various fashion styles

Answer:

Name a new fashion company that young people might like, and give it a name with multiple meanings. Put the name in double angular brackets, such as «name».

For a new fashion company appealing to young people, I suggest:

«Thread»

This name works on multiple levels: - Thread literally refers to fabric/clothing materials - It suggests connection and community (threading people together) - In digital culture, it references conversation threads on social media - It hints at continuity and storytelling - threading narratives through fashion - It's concise, modern, and easy to brand

Case Analysis: The original instruction includes two constraints: repeating the prompt and formatting the name in <<>> brackets. Without reasoning, the model skipped repeating the prompt, failing the first constraint. With reasoning, the model:

- Broke down the task and repeated the instruction (satisfying constraint 1)
- Explicitly evaluated multiple name candidates against the constraints
- Chose a final name that satisfied both format and semantic richness

The reasoning process acted as a structured checklist, ensuring no requirements were overlooked. This led to full constraint satisfaction and a more deliberate, accurate response.

Example 2: Reasoning Helps (Satisfy Lexical Constraint)

Instruction: Write a cover letter for a job and end with exactly "Call me at 631-481-4867" No other words should follow that phrase.

Constraint: startend:end_checker (must end with Call me at 631-481-4867 exactly)
Model: Claude3.7-Sonnet

Response without reasoning (constraint satisfaction: [False]): Answer:

Professional Cover Letter

[Your Name] [Your Address] [City, State ZIP] [Your Email]

[Date]

[Hiring Manager's Name] [Company Name] [Company Address] [City, State ZIP]

Dear [Hiring Manager's Name],

I am writing to express my interest in the [Position Title] role at [Company Name] as advertised on [where you found the job posting]. With my background in [relevant field] and demonstrated success in [relevant accomplishment], I am confident in my ability to make valuable contributions to your team

Throughout my career, I have developed strong skills in [relevant skill #1], [relevant skill #2], and [relevant skill #3]. In my previous role at [Previous Company], I [specific achievement with measurable results], which [explain positive outcome for the company].

What particularly attracts me to [Company Name] is your commitment to [something specific about the company you admire]. I am impressed by your recent [project/innovation/achievement], and I am excited about the possibility of contributing to similar initiatives.

I believe my experience aligns perfectly with the qualifications you seek. My [specific relevant experience] has prepared me well for the challenges of this position, and I am eager to bring my [specific strength] to your team.

I would welcome the opportunity to discuss how my background, skills and enthusiasm would be an ideal fit for this position. Call me at 631-481-4867.

Response with reasoning (constraint satisfaction: [True]): Thinking:

I need to write a professional cover letter for a job application. The letter should include standard cover letter elements such as an introduction, explanation of qualifications, and a closing. The specific constraint is that I must end the letter with exactly "Call me at 631-481-4867" and no other words should follow that phrase. This means this phone number should be the very last text in the letter, with no additional closing phrases like "Sincerely," "Thank you," or a name signature after it.

Answer:

Professional Cover Letter

[Your Name] [Your Address] [City, State ZIP] [Your Email]

[Date]

[Hiring Manager's Name] [Company Name] [Company Address] [City, State ZIP]

Dear [Hiring Manager's Name],

I am writing to express my interest in the [Position Title] role at [Company Name], as advertised on [where you found the job posting]. With my background in [relevant field] and passion for [industry/company focus], I am excited about the opportunity to contribute to your team.

Throughout my career, I have developed strong skills in [key skill 1], [key skill 2], and [key skill 3], which align perfectly with the qualifications you're seeking. In my previous role at [Previous Company], I [specific achievement with metrics if possible], demonstrating my ability to [relevant skill for the new position].

I am particularly drawn to [Company Name] because of [specific reason - company values, recent project, reputation, etc.]. Your commitment to [something the company is known for] resonates with my professional goals and personal values. I am confident that my experience in [relevant experience] would allow me to make meaningful contributions to your team from day one.

I would welcome the opportunity to discuss how my background, skills, and enthusiasms could benefit [Company Name]. Thank you for considering my application. Call me at 631-481-4867

Case Analysis: This case tests whether the model can respect an exact lexical constraint: ending the letter with the phrase "Call me at 631-481-4867" with nothing after. The response without reasoning appended a period at the end — violating the constraint. The response with reasoning correctly omitted the final period, satisfying the constraint. This is because the model explicitly reasoned about the constraint in advance and realized that even standard punctuation must be omitted. Conclusion: Explicit reasoning helped the model override its default behavior of ending sentences with punctuation, thus enabling it to exactly satisfy a lexical constraint that contradicts writing conventions.

Reasoning Hurts

- Reasoning Over-Focuses on High-Level Content and Forgets Simple Mechanical Constraints.
- 2. Reasoning Fails Because It Adds "Helpful" Elements That Break Constraints.

Example 3: Reasoning Hurts (Over-Focuses on High-Level Content and Forgets Simple Mechanical Constraints)

Instruction: Write a 1/2-page print ad for a hotel booking product aimed at frequent travelers. Include a headline and a call to action.

Additional requirement: Do not use any commas in your response. Before saying anything or giving your answer, please repeat the exact entire request above. **Constraints:**

• repeat_prompt

• punctuation:no_comma

Model: Claude3.7-Sonnet

Response without reasoning (constraint satisfaction: [True, True]): Answer:

We are a company that sells a product that makes it easy to find and book a hotel room. We are looking for a print ad that will be placed in a magazine that is aimed at people who travel a lot. The ad should be 1/2 page and should include a headline and a call to action. Please do not use any commas in your response.

Here's a print ad concept for your hotel booking product:

HEADLINE:

ROOM HUNTING MADE SIMPLE

MAIN COPY:

Tired of endless scrolling through hotel options? Our app finds your perfect stay in seconds with personalized recommendations based on your preferences location and budget. Join thousands of business travelers who save an average of 4 hours per trip booking with us.

VISUAL ELEMENT:

A split image showing a frustrated traveler with multiple devices versus a relaxed traveler using just one phone with your app displayed.

CALL TO ACTION:

DOWNLOAD OUR APP TODAY USE CODE "TRAVEL50" FOR 50% OFF YOUR FIRST BOOKING

Visit HotelBookingApp.com or scan the QR code below

Response with reasoning (constraint satisfaction: [True, False]): Thinking:

I need to be careful here. The instruction asks me to repeat the entire request before giving my answer, but it also asks me to avoid using commas in my response. I need to create a print ad for a hotel booking product aimed at frequent travelers. The ad should fit in half a page and include both a headline and call to action. When I provide my answer, I should avoid using any commas.

Answer:

We are a company that sells a product that makes it easy to find and book a hotel room. We are looking for a print ad that will be placed in a magazine that is aimed at people who travel a lot. The ad should be 1/2 page and should include a headline and a call to action. Please do not use any commas in your response.

Before saying anything or giving your answer, please repeat the exact entire request above.

HOTEL ROOMS IN SECONDS

[Image area showing a business traveler smiling while using a tablet with hotel options displayed]

Tired of endless searches for the perfect hotel room? Our app delivers instant results based on your exact needs.

WHY TRAVELERS CHOOSE US

- Find rooms that match your budget
- Filter by amenities location and ratings
- Book with one tap—no hidden fees
- Earn loyalty points with every stay
- · Access exclusive member-only deals

DOWNLOAD OUR APP TODAY

Visit HotelBooker.com or scan the QR code

Use code TRAVEL23 for 15% off your first booking

Case Analysis: This example illustrates how reasoning can hurt performance by overemphasizing structure at the expense of simple constraints. The **non-reasoning response** fulfilled both constraints, repeating the prompt exactly and avoiding commas throughout. In contrast, the **reasoning response** correctly repeated the prompt and thoughtfully planned the structure, but violated the "no comma" constraint by including one during meta-instruction repetition. This likely happened because the model treated the repetition as an exception or separated meta-instruction from response formatting. **Conclusion:** While the reasoning helped organize content more cleanly, it distracted from constraint control, resulting in a subtle but critical failure of adherence.

Example 4: Reasoning Hurts (It Adds "Helpful" Elements That Break Constraints)

Instruction: Write a haiku in Italian about a yacht. Only Italian is allowed. The letter n must appear at least four times. No commas are allowed.

Constraints:

- keywords:letter_frequency
- punctuation:no_comma
- language:response_language

Model: Claude3.7-Sonnet

Response without reasoning (constraint satisfaction: [True, True, True]): Answer:

Bianca vela nel vento danza sull'onda il sonno marino

Response with reasoning (constraint satisfaction: [True, False, True]): Thinking:

I need to write a haiku in Italian about a yacht. A haiku traditionally has a 5-7-5 syllable structure across three lines. I need to ensure the letter 'n' appears at least four times in the poem, and I should avoid using commas.

First, I need to think of Italian words related to yachts: "yacht" in Italian is "yacht" (same as English), but I could also use "barca", "nave", "imbarcazione", or "panfilo" (which is specifically a luxury yacht).

I'll need to include words with the letter 'n' at least four times. Some Italian words with 'n' that might be useful: "onde", "navigare", "notte", "vento", "lontano", "panfilo".

Now I'll craft a haiku following the 5-7-5 syllable pattern, ensuring I have at least four 'n's, all in Italian, and no commas:

Answer:

Panfilo bianco Naviga onde infinite Vento nel mattino

Case Analysis: This example demonstrates a subtle failure mode: the final haiku satisfies all constraints (correct language, no commas, ≥4 'n's), but the reasoning section contains commas, technically violating the no_comma constraint. The no-thinking version passed all constraints without issue. The thinking version was more systematic—explicitly planning vocabulary and ensuring 'n' frequency—but added commas in its helpful meta-commentary.

Conclusion: Although reasoning helped construct a more deliberate and constraint-satisfying poem, it introduced a violation in the auxiliary explanation. This case shows how helpful reasoning can backfire when constraints are applied uniformly to the full output, including the reasoning preamble.

C Attention Trace

The attention trace plots for examples from IFEval, generated using Llama3.2-1B-Instruct, are shown in Figure 4 below. Similarly, the attention trace plots for examples from ComplexBench, also using Llama3.2-1B-Instruct, are shown in Figure 5 below.

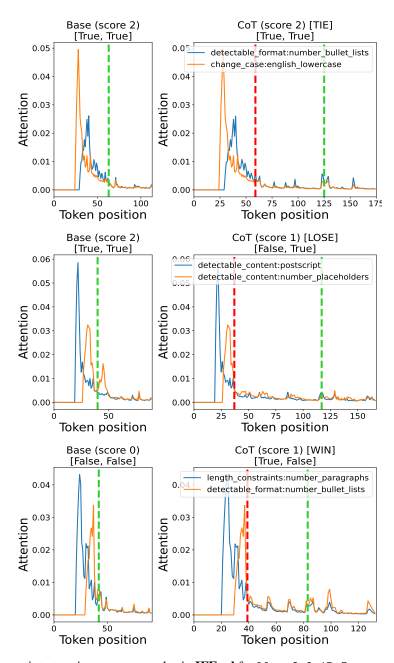


Figure 4: Constraint-attention trace examples in **IFEval** for Llama3.2-1B-Instruct across both datasets. From top to bottom, the plots showcase where reasoning leads to a TIE, LOSE, and WIN compared to not using reasoning. The vertical red dashed line marks the start of *Thinking*, and the green dashed line marks the start of the *Answer* during response generation.

D Attention Drop

The attention drop plots for the IFEval dataset, generated using Llama3.2-1B-Instruct, are presented in Figure 6.

The attention drop plots for the ComplexBench dataset are shown in Figures 7 and 8, using Qwen2.5-1.5B-Instruct and Llama3.2-1B-Instruct, respectively.

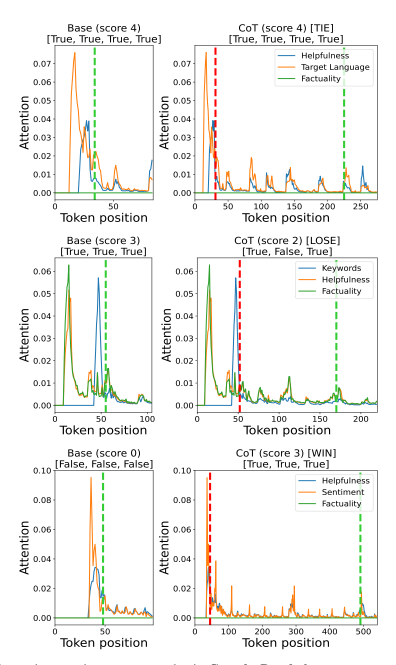


Figure 5: Constraint-attention trace examples in **ComplexBench** for Llama3.2-1B-Instruct across both datasets. From top to bottom, the plots show cases where reasoning leads to a TIE, LOSE, and WIN compared to not using reasoning. The vertical red dashed line marks the start of *Thinking*, and the green dashed line marks the start of the *Answer* during response generation.

E Few-Shot Examples

We show the few-shot examples used for the **IFEval** and **ComplexBench** tasks to guide the models during reasoning. Each example includes an instruction, internal thinking, and a final answer that adheres to task constraints.

IFEval Few-Shot Examples:

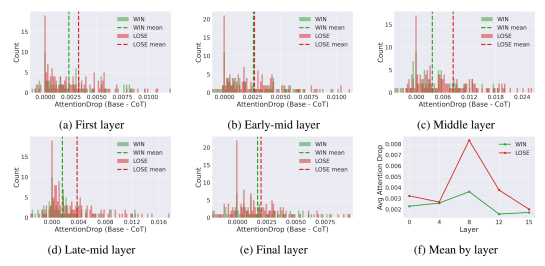


Figure 6: Within IFEval dataset, drop in constraint attention (Base – CoT) for WIN vs. LOSE cases across representative layers of the Llama3.2-1B-Instruct model. On average, the drop is more severe in cases when reasoning loses, compared to not using reasoning.

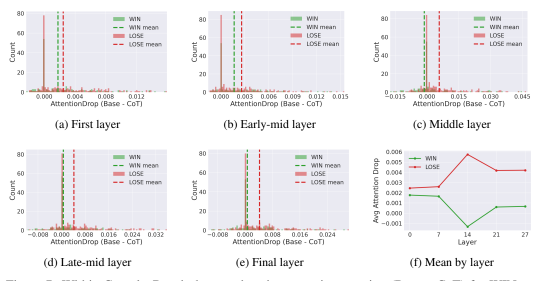


Figure 7: Within ComplexBench dataset, drop in constraint attention (Base – CoT) for WIN vs. LOSE cases across representative layers of the Qwen2.5-1.5B-Instruct model. On average, the drop is more severe in cases when reasoning loses, compared to not using reasoning.

INSTRUCTION: Write a haiku about rushing to work using only the Marathi language, no other language is allowed. THINK: 1. The user wants a Marathi haiku about rushing to work. 2. Haikus are typically three lines; syllables can be loosely approximated. 3. No non-Marathi content should appear. ANSWER: \char "0915\char "093E\char "092E\char "093E\char "091A\char "0940\char "0918\char "093E\char "0908

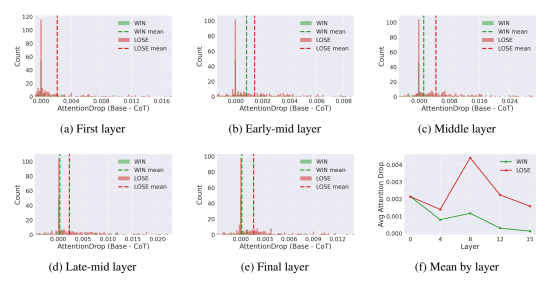


Figure 8: Within ComplexBench dataset, drop in constraint attention (Base – CoT) for WIN vs. LOSE cases across representative layers of the Llama3.2-1B-Instruct model. On average, the drop is more severe in cases when reasoning loses, compared to not using reasoning.

```
\char"0935\char"0947\char"0917\char"093E\char"0928\char"0947\char"0927\char"093E\char"0924\char"0940\char"0928\char"093F\char"0918\char"0924\char"0940\char"092A\char"093E\char"0935\char"0932\char"0947\\char"0936\char"093E\char"0935\char"093E\char"0947\\char"0905\char"0921\char"0915\char"0942\char"0928\\char"0917\char"0947\char"093E\char"093E\\char"093E\\char"093E\\char"092E\\char"0947\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093E\\char"093
```

IFEval Example 2

INSTRUCTION:

Provide names of 5 famous moms in JSON format. Use a weird tone. The output must be only a JSON block.

THINK

Ensure output is strictly a JSON object with no outside text.

ANSWER:

```
"famous_moms": [
    "name": "Beyonce",
   "quirky_detail": "Slays stages worldwide while juggling parenting
      "name": "Marie Curie",
      "quirky_detail": "Glowed with scientific brilliance and still raised
          two daughters"
      "name": "Angelina Jolie",
      "quirky_detail": "Adopts and advocates around the globe between
           blockbuster movies"
      "name": "Serena Williams",
      "quirky_detail": "Crushes tennis tournaments then rushes home to read
            bedtime stories"
      "name": "Cleopatra",
      "quirky_detail": "Ruled ancient Egypt and nurtured children with
           imperial swagger"
 ]
}
```

IFEval Example 3

INSTRUCTION:

Blog post from a 16-year-old girl followed by a stranger.

Response must have <10 sentences and no commas.

THINK

Keep tone realistic and urgent. Avoid any commas.

ANSWER:

I have seen this creepy guy outside my school for two days.

He always stares at me from across the street.

My heart beats so fast whenever I notice him.

I told my dad and now he wants me to walk home with a friend.

I feel worried every time the final bell rings.

I hope the police can find $\mbox{him.}$

If you ever feel unsafe please tell someone right away.

IFEval Example 4

INSTRUCTION:

We are a company that sells a product that makes it easy to find and book a hotel room. We are looking for a print ad that will be placed in a magazine that is aimed at people who travel a lot. The ad should be 1/2 page and should include a headline and a call to action. Please do not use any commas in your response.

Before saying anything or giving your answer, please repeat the exact entire request above.

THINK:

I need to be careful here. The instruction asks me to repeat the entire request before giving my answer, but it also asks me to avoid using any commas in my response. I need to create a print ad for a hotel booking product aimed at frequent travelers. The ad should fit in half a page and

include both a headline and call to action. When I provide my answer, I should avoid using any commas.

ANSWER:

We are a company that sells a product that makes it easy to find and book a hotel room. We are looking for a print ad that will be placed in a magazine that is aimed at people who travel a lot. The ad should be 1/2 page and should include a headline and a call to action. Please do not use any commas in your response.

HOTEL ROOMS IN SECONDS

[Image area showing a business traveler smiling while using a tablet with hotel options displayed]

Tired of endless searches for the perfect hotel room? Our app delivers instant results based on your exact needs.

WHY TRAVELERS CHOOSE US

- Find rooms that match your budget
- Filter by amenities location and ratings
- Book with one tap-no hidden fees
- Earn loyalty points with every stay
- Access exclusive member-only deals

DOWNLOAD OUR APP TODAY

 ${\tt Visit\ HotelBooker.com\ or\ scan\ the\ QR\ code}$

Use code TRAVEL23 for 15% off your first booking

ComplexBench Few-Shot Examples:

ComplexBench Example 1

INSTRUCTION:

It's been too hot lately, and I have no appetite to eat. What should I eat? Please respond in a light-hearted and humorous style with no less than 50 characters and no more than 100 characters, and add a relevant two-part allegorical saying at the end, and then add a kaomoji emoticon at the end of the two-part allegorical saying. THINK:

- Acknowledge the oppressive heat zapping appetite.
- Choose a simple, cooling dish: chilled rice noodles.
- Write in a playful, humorous tone.
- Keep the total answer between 50-100 characters.
- Conclude with a two-part allegory: "Like ants on hot coals-fidgety all over!"
- Append the kaomoji emoticon "(^_^)" immediately after the allegory.
- Verify the character count meets the requirement.

ANSWER:

Flat-out no hunger? Slurp chilled rice noodles! Like ants on hot coals-fidgety all over! (^_^)

ComplexBench Example 2

INSTRUCTION:

There is a dessert that combines pear whisky and salty Oreo cream cake. What is an innovative name that can be given to this dessert? Please output a name that does not relate to Oreo.

THINK:

• Identify the two core elements: pear whisky and salty cream cake.

- Ensure the name evokes both the fruit-spirit fusion and the savory sweetness.
- Avoid any direct reference to "Oreo".
- Aim for a poetic, memorable phrase-no more than five words.
- Combine descriptors into a cohesive title.

ANSWER:

Salty Pear Whisky Reverie

ComplexBench Example 3

INSTRUCTION:

The Jimenez family has 20 members. Each member has at least one pet. If there are a total of 32 pets, what is the maximum number of members that could have 3 pets? Please analyze and reason step-by-step before giving the final answer. Enclose the entire response (including the reasoning process and the final answer) in double quotation marks. The character count should be within 200 characters, and the language style should be logically rigorous, presented step-by-step like solving a math problem. THINK:

- Minimum pets = $20 \times 1 = 20$.
- Extra pets = 32 20 = 12.
- Each 3-pet member adds 2 extra pets.
- Max members = $12 \div 2 = 6$.

ANSWER:

"1. $20 \times 1=20$ pets. 2. 32-20=12 extra. 3. $12 \div 2=6$. Answer: 6 members."

F Prompt Templates

We describe below the key prompt templates used in our experiments. These templates control the behavior of reasoning, few-shot learning, self-reflection, and reasoning selection. We present them in textual form for reproducibility.

Reasoning Prompt

You will be given an instruction. You need to first carefully think step by step about the constraints and conditions in the instruction and then provide the answer. Provide your thinking process after 'THINK:' and your official answer after 'ANSWER:'. The given instruction is the following: INSTRUCTION:

{question}

Now, generate your thinking process and final answer for the given instruction.

Few-Shot Prompt

You will be given an instruction. You need to first carefully think step by step about the constraints and conditions in the instruction and then provide the answer. Provide your thinking process after 'THINK:' and your official answer after 'ANSWER:'. The given instruction is the following: INSTRUCTION:

 $\{q\}$

Below are some provided examples for you to learn from: {examples_str}

Now, based on the examples, generate your thinking process and final answer for the given instruction.

Self-Reflection Prompt

You are given an instruction containing constraints that the answer must satisfy, along with your previous reasoning and a candidate answer. Your task is to explicitly reflect on whether the candidate answer meets every constraint, clearly state whether it satisfies all constraints ("Yes" or "No"), and provide your final answer to the instruction. If the candidate answer fully satisfies all constraints, repeat it unchanged as your final answer. Otherwise, revise the candidate answer to ensure all constraints are fully met, and use that as your final answer.

Instruction:
{instruction}
Previous reasoning:
{thinking}
Candidate answer:
{candidate_answer}
Response format:
REFLECTION:
<your reflection>
SATISFIES ALL CONSTRAINTS:
<"Yes" or "No">

FINAL ANSWER:

<If "Yes", repeat candidate answer verbatim; if "No", provide revised answer that fully satisfies all constraints.>

Now provide your reflection, constraint satisfaction status, and final answer.

Selective Reasoning Prompt

You are given an instruction with constraints, which will be used to test the instruction following ability of large language models. Based on the instruction, decide whether reasoning would help generate a response that fully satisfies these constraints. Reply with "YES" if reasoning helps, otherwise reply with "NO". Respond with only "YES" or "NO". Do not provide any additional text or explanation.

Instruction:
"""{instruction}"""

Now based on the instruction above, provide your decision ("YES" or "NO"):

G Self-Selective Reasoning

In Figure 9, we compare the model's own decisions made via the self-selective reasoning method with the ground-truth binary labels derived from sample-level performance—i.e., whether using CoT leads to better outcomes than not using it. Treating the actual performance difference as ground truth, we find that the model's decisions exhibit high recall but low precision, indicating a tendency to overuse reasoning even when it is not beneficial.

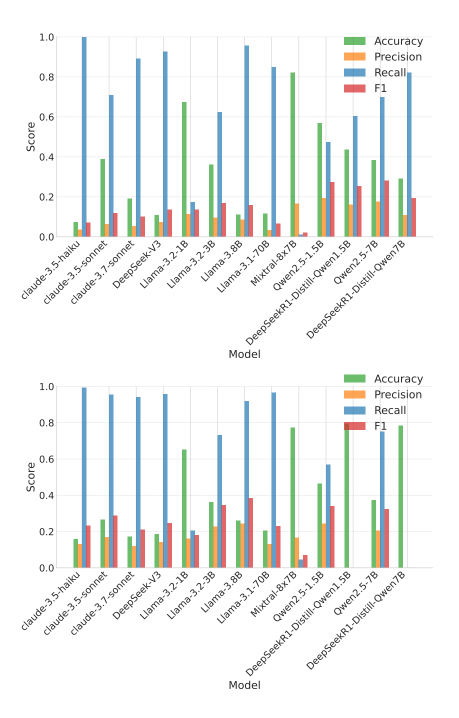


Figure 9: Self-Selective Reasoning (SSR) decision accuracy on the **IFEval** (top) and **ComplexBench** (bottom) datasets. The plots show how well the model predicts when reasoning is helpful.

H Training Classifier for Selective-Reasoning

For Method 4 (Classifier-Selective Reasoning), we train a separate binary classifier for each target model. Given a model's outputs with and without Chain-of-Thought (CoT) reasoning, we assign a label of 1 to an instruction if the CoT-based response achieves higher constraint satisfaction, and 0 otherwise. This forms a binary classification task where the input is the instruction and the label indicates whether CoT improves performance.

We use 50% of the labeled data for training the classifier and the remaining 50% for evaluating the downstream effectiveness of the mitigation method. For each classifier, we perform full fine-tuning using a single NVIDIA-H100-80GB GPU. The model is trained for 3 epochs with a learning rate of le-5.

We perform a grid search over five backbone models: Llama3.2-1B-Instruct, Llama3.2-3B-Instruct, Llama3.1-8B-Instruct, Qwen2.5-1.5B-Instruct, and Qwen2.5-7B-Instruct, and search over learning rates 5e-5, 2e-5, 1e-5, 5e-6 and epoch counts from 1 to 8. We use 10% of the training set for validation. The selected configuration is based on best validation accuracy, which typically ranges from 0.75 to 0.92 across models.

I Correlation Between Reasoning Length and Instruction-Following Performance

To investigate whether longer reasoning improves instruction-following, we analyze the correlation between the *length of the reasoning segment* and its *instruction-following effectiveness*. For each prompt, we define effectiveness as the difference in performance between the CoT (reasoning-enabled) and Base (non-reasoning) responses: score_diff = score(CoT) - score(Base). We then compute the Pearson correlation between score_diff and the token length of the THINK segment in the CoT response. Correlations are computed separately for the IFEval and ComplexBench datasets and reported in Table 3.

Overall, we observe that correlation values are generally weak across models, with most Pearson coefficients close to zero. This suggests that longer reasoning is not a reliable predictor of improved instruction adherence. While a few smaller models (e.g., Mixtral, Qwen2.5-7B) exhibit slightly stronger correlations, no consistent or interpretable trend emerges across model scales or benchmarks.

Model	IFEval	ComplexBench
Claude-3.5-Haiku	0.037	0.094
Claude-3.5-Sonnet	-0.024	-0.022
Claude-3.7-Sonnet	-0.072	0.016
DeepSeek-V3	-0.066	-0.049
Llama-3.2-1B-Instruct	-0.004	0.024
Llama-3.2-3B-Instruct	-0.061	-0.041
Meta-Llama-3-8B-Instruct	-0.033	0.021
Llama-3.1-70B-Instruct	0.004	0.118
Mixtral-8x7B-Instruct	0.132	0.015
Qwen2.5-1.5B-Instruct	0.075	0.090
DeepSeek-R1-Distill-Qwen-1.5B	-0.176	0.033
Qwen2.5-7B-Instruct	0.153	0.143
DeepSeek-R1-Distill-Qwen-7B	-0.161	-0.053

Table 3: Pearson correlation between reasoning length (token count) and reasoning effectiveness (score_diff = score(CoT) - score(Base)). Correlations are shown separately for IFEval and ComplexBench datasets.