
HypoTermInstruct: Instructing Large Language Models not to Hallucinate

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Abstract

Large language models (LLMs) often hallucinate producing fluent but false information—partly because supervised fine-tuning (SFT) implicitly rewards always responding. We introduce **HypoTermInstruct**, an architecture-agnostic SFT dataset (31,487 responses for 11,151 questions) that teaches models to acknowledge uncertainty using systematically generated queries about validated non-existent (*hypothetical*) terms. We also release **HypoTermQA-Enhanced**, a benchmark for hallucination tendency strengthened through multiple validations. In 400 controlled LoRA SFT runs (Llama3.1-8B-Instruct, Gemma3-4B-it; 100 fine-tuning configurations each with paired control) substituting generic instruction samples with HypoTermInstruct increases HypoTerm Score by +1.36% to +26.46% (median diffs) and FactScore by +0.52-0.61%, with modest MMLU decreases (-0.26-0.31%) and negligible shifts in instruction following and safety. Results show targeted uncertainty instruction during SFT reduces hallucination without architecture-specific engineering or preference/RL pipelines.

1 Introduction

LLM hallucination erodes user trust and poses significant risks, making its mitigation an important area of research for developing dependable AI systems. Current approaches to combat hallucination primarily focus on curating higher-quality pre-training data [Abdin et al., 2024, Zhou et al., 2024, Cao et al., 2023, Chen et al., 2023, Elaraby et al., 2023], detecting fabricated content post-generation, or using preference-based methods like Reinforcement Learning (RL) [Tian et al., 2023, Jones et al., 2023, Wang et al., 2023, Yang et al., 2023] to discourage undesirable outputs. While valuable, these methods often do not directly address a core issue: LLMs are generally aware of whether they possess knowledge about a topic [Azaria and Mitchell, 2023], yet during SFT, models are implicitly trained to generate responses regardless of their knowledge state [Gekhman et al., 2024, Spataru et al., 2024]. Existing SFT-based solutions, in turn, are frequently tailored to specific domains or model architectures, limiting their general applicability [Zhang et al., 2023, Wan et al., 2024, Deng et al., 2024].

To address this gap, we introduce **HypoTermInstruct**, a novel, scalable, domain-independent, and architecture-agnostic approach to teach models uncertainty during the SFT phase. Our method leverages questions about non-existent, or "hypothetical," terms as a reliable signal for knowledge gaps, training the model to explicitly acknowledge its lack of information instead of inventing an answer. Our contributions are threefold: (1) We develop **HypoTermQA-Enhanced**, a benchmark for hallucination tendencies using a multi-engine validation process. (2) We release **HypoTermInstruct** dataset teaching models to properly

acknowledge uncertainty. (3) In 400 fine-tuning runs it consistently reduces hallucination with small general-knowledge costs. Code, data, and results are public¹; checkpoints available on request.

2 Benchmarking Hallucination Tendency

HypotermQA [Uluoglakci and Temizel, 2024] uses LLMs to generate questions that pair a valid term with a semantically similar but non-existent one. By presenting the valid term first, the question structure exploits the autoregressive nature of LLMs, making them more likely to fabricate information about the non-existent term rather than acknowledging its non-existence.

While this approach effectively exploits LLM weaknesses using non-existent terms, its validation method is insufficient, as it relies on a single search engine’s exact match result to declare a term non-existent. To address this, we introduce **HypotermQA-Enhanced**, which strengthens validation through (1) multi-engine search, (2) searching against the Dolma dataset [Soldaini et al., 2024], a large-scale LLM pretraining corpus, and (3) checking for term variations. This includes word permutations (e.g., "Viral content momentum" vs. "Momentum of Viral Content"), hyphen removal, and lexical alternatives (e.g., "Circuitry" vs. "Circuit"), which improves detection of terms that might otherwise be missed.

The improved dataset retains the original approach while improving validation reliability. Applying three validation criteria reduced hypothetical terms from 909 to 676. We regenerated benchmarking questions with Llama-3.1-405B using these refined terms.

Figure 1 presents benchmarking results for 15 recent LLMs on HypotermQA-Enhanced. Inference experiments were conducted using H100 64GB GPUs with a total evaluation time of 4K GPU hours. Performance ranges from Llama3.1-405B (20.66% HypoTerm Score—the percentage of valid responses to hypothetical term questions) to Gemma3-1B (0.32%). While larger, more recent models generally hallucinate less, notable exceptions exist: Llama2-70B outperforms Llama3-70B, and Gemma3-4B outperforms Gemma3-27B.

Importantly, advanced architectural approaches do not guarantee reduced hallucination. Mixtral-8x7B underperforms Llama2-7B, while reasoning model R1-671B ranks among the lowest performers. These findings align with recent studies [Chen et al., 2025, Shojaei et al., 2025] showing that LLM architectural advancements do not necessarily improve reliability.

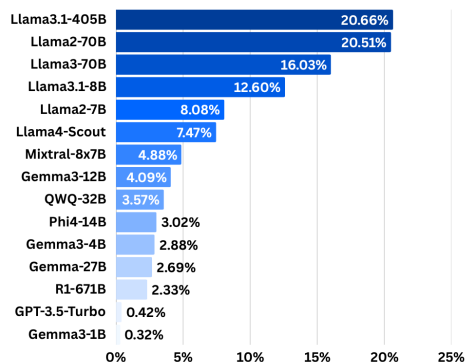


Figure 1: Evaluation results on HypotermQA-Enhanced dataset.

3 Reducing Hallucination Tendency

HypoTermInstruct Dataset Creation: Inspired by HypoTermQA [Uluoglakci and Temizel, 2024], we use validated non-existent terms to automatically generate training data that teaches models to acknowledge unknown concepts, avoiding manual annotation. Rather than compressing specific information, our method teaches a domain-independent behavior: acknowledging a lack of knowledge. Using the prompt in Appendix B, we instructed Llama-3.1-405B, R1-671B, and GPT-4o to generate responses that admit a term’s non-existence rather than fabricating information.

The resulting dataset contains 31,487 high-quality responses for 11,151 questions on 20 topics. Topics with id 0 and 1 (Technology and gadgets, Social media and influencers) were spared

¹anonymous.4open.science/r/HypoTermInstruct

as test set. Topics with id 2 and 3 (News and current events, Entertainment) were used as validation set. Additional dataset creation details are provided in Appendix B.

Training the Models: We performed SFT to compare models trained with and without HypoTermInstruct in our experiments. Following prior work showing benefits of diverse training data [Touvron et al., 2023, Dubey et al., 2024], we used seven complementary instruction-following datasets including Alpaca, DEITA, Conifer, Muffin, CotCollection, CoEdit, and Ultrachat (Appendix C). The Control Dataset combines these datasets, while the Experimental Dataset adds HypoTermInstruct with the same total training sample size. Each dataset was capped at 20k samples to balance size and reduce overfitting.

Evaluating the Models: Our primary objective is to reduce hallucination tendencies in LLMs while maintaining their overall utility. Since a model that never generates responses would achieve 0% hallucination but provide no practical value, we evaluate models across multiple dimensions to ensure balanced performance. We employ six evaluation metrics: HypoTerm Score [Uluoglu et al., 2024] and FactScore [Min et al., 2023] to measure hallucination tendency, MMLU [Press et al., 2022] for general knowledge, IF Instruct and IF Prompt [Zhou et al., 2023] for instruction-following capability, and AILuminate [Ghosh et al., 2025] for safety assessment. Detailed descriptions of these benchmarking datasets are provided in Appendix D.

4 Experiments

To isolate our data’s impact, our experimental design compares two training dataset compositions with an identical total sample count. The Control dataset combines seven instruction-following datasets. The Experimental dataset incorporates HypoTermInstruct by proportionally replacing samples from the other seven. This design ensures any performance change is attributable to data quality, not an increase in data quantity.

We evaluate on Llama3.1-8B-Instruct and Gemma3-4B-it. Each model is trained with 100 random fine-tuning configurations (learning rate, batch size, epochs, LoRA parameters - Appendix F) using fixed seed 42 for reproducibility, yielding 400 total experiments (2 models x 100 fine-tuning configurations x 2 dataset conditions). Training was conducted on H100 80GB GPUs with a total training time of 11K GPU hours.

To capture the effect of HypoTermInstruct on multiple aspects of model behavior, we assess performance across six distinct metrics. Three of these metrics—HypoTerm Score, FactScore, and the AILuminate safety score—require using an LLM as a judge. This comprehensive evaluation, which required 7K GPU hours on H100 64GB GPUs. We use Wilcoxon signed-rank tests to evaluate statistical significance, accounting for the paired nature of our experimental design. More detail on experimental design and variables is provided in Appendix E.

5 Results

We analyze 400 paired fine-tuning runs. Each pair differs only in substituting a proportion of generic instruction data with HypoTermInstruct while keeping total sample count constant. Statistical significance is evaluated using Wilcoxon signed-rank tests accounting for the paired experimental design.

Table 1 summarizes the median performance differences across all 400 experiments, with color coding highlighting our key finding: significant improvements in hallucination metrics (green) come with acceptable trade-offs in other areas. Grey shows non-significant changes, and red represents significant decreases. P-values and mean differences are provided in Appendix G.

Hallucination Reduction: Incorporating HypoTermInstruct consistently and significantly improves both HypoTerm Score and FactScore across all both architectures. The improvements are substantial, with HypoTerm Score gains ranging from 1.36% to 26.46% (median differences) and FactScore improvements from 0.52% to 0.61%.

Model	IF Prompt	IF Inst.	MMLU	FactScore	Hypoterm	Safety
Llama3.1-8B-Instruct	-0.46%	-0.24%	-0.26%	0.52%	1.36%	-0.58%
Gemma3-4B-it	0.55%	0.30%	-0.31%	0.61%	26.46%	-0.46%

Table 1: Median differences after introducing HypoTermInstruct.

Performance Trade-offs: HypoTermInstruct inclusion reduces MMLU performance across both models, though it is only significant for Llama3.1-8B Instruct model. For instruction-following (IF Instruct and IF Prompt), Llama3.1-8B Instruct shows non-significant decrease, while Gemma3-4B-it shows non-significant increase. These performance variations can be attributed to the proportional reduction of general-purpose SFT data when HypoTermInstruct is included.

Safety Implications: Since our experiments did not include dedicated safety training, incorporating HypoTermInstruct results in non-significant reductions in safety scores for both models. Importantly, HypoTermInstruct does not introduce significant safety risks. Additional safety-focused training would likely mitigate these minor decreases.

Summary. The results validate our core hypothesis that models can be taught to acknowledge uncertainty during SFT. HypoTermInstruct successfully reduces hallucination tendencies with manageable trade-offs in knowledge-intensive tasks and controllable safety implications through complementary training approaches.

6 Related Work

Research on LLM hallucinations spans several approaches. **Detection methods** identify hallucinated content post-generation [Min et al., 2023, Yin et al., 2023, Liang et al., 2023] but cannot prevent hallucinations. **Pre-training data quality** approaches reduce hallucinations from the pretraining phase [Abdin et al., 2024, Zhou et al., 2024, Chen et al., 2023, Cao et al., 2023, Elaraby et al., 2023], while **preference-based methods** use RLHF to discourage fabricated responses [Tian et al., 2023, Jones et al., 2023, Wang et al., 2023, Yang et al., 2023].

Most relevant are studies addressing hallucinations during **SFT**. Some methods attempt to filter training data by first checking if a pre-trained model already possesses the relevant knowledge, a process that is inherently tied to a specific model checkpoint and thus not generalizable [Zhang et al., 2023, Wan et al., 2024, Deng et al., 2024]. Another line of work reduces hallucination by performing SFT with domain-specific knowledge to generate specialist LLMs [Shi et al., 2023]. In contrast, our approach aims to teach a domain-independent behavior, using hypothetical terms guaranteed to be absent from any model’s pre-training data and offering a truly architecture-agnostic solution. Our work builds upon HypoTermQA’s automated evaluation framework [Uluoglu et al., 2024], complementing existing pre-training quality efforts with a scalable SFT solution. Following the taxonomy proposed by Huang et al. [2025], which distinguishes between factuality and faithfulness hallucinations, our work specifically addresses factuality hallucinations by teaching models to decline from fabricating information about non-existent concepts.

7 Conclusion

This paper presents HypoTermInstruct, a domain-independent SFT dataset designed to reduce hallucination tendencies in LLMs. Our experiments show that incorporating our dataset consistently improves hallucination-related metrics (HypoTerm Score and FactScore) while maintaining instruction-following capabilities. Although we observe trade-offs with general performance (MMLU, IF Eval and Safety), these reductions are not consistent across all model architectures and training scenarios, and can potentially be mitigated by increasing the size of general-purpose training data. The significant and consistent improvements in reliability metrics validate our core hypothesis that models can be taught to acknowledge uncertainty rather than fabricate information. Our approach provides a scalable, architecture-agnostic solution for improving model reliability during the SFT phase.

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A Limitations

Our study, while demonstrating a promising approach, has several limitations that warrant discussion and provide avenues for future research.

Dataset and Validation Scope: The core of our methodology relies on the accurate identification of non-existent terms. However, this process has inherent limitations.

- **Validation Imperfections:** Despite a rigorous multi-source validation process, we cannot guarantee the absolute non-existence of every hypothetical term. Terms might exist in niche, non-indexed corpora, emerge after our validation date, or appear in other languages. This could lead to false negatives, where our dataset incorrectly teaches abstention for a real, albeit obscure, term.
- **Temporal Validity Drift:** The status of a term as "hypothetical" is not permanent. A term that is non-existent today may be coined and enter common usage tomorrow. This "concept drift" could render parts of the dataset obsolete over time, turning what was once a correct abstention into a factual error.
- **Dataset Generation Dependencies:** The HypoTermInstruct dataset's "golden answers" were generated by state-of-the-art LLMs (Llama-3.1-405B, R1-671B, and GPT-4o). Consequently, the dataset may inherit stylistic biases, specific phrasing for uncertainty, or other latent limitations from these parent models.

Experimental Design and Generalizability: Our experimental setup was designed for controlled comparison but has a defined scope.

- **Architectural and Scale Limitations:** Our experiments were conducted on two specific model architectures (Llama3.1-8B and Gemma3-4B) using only LoRA for fine-tuning. While the results are promising, further research is needed to confirm if these findings generalize across different model families, larger model sizes, and other fine-tuning methods like full fine-tuning.
- **Focus on Instruction-Tuned Models:** The primary experiments were performed on models that had already undergone instruction tuning. The effect of HypoTermInstruct might differ when applied to base pre-trained models, which is an area for future investigation.
- **Fixed Dataset Size and Performance Trade-offs:** Our experimental design maintained a fixed training dataset size by substituting general instruction data with HypoTermInstruct samples. The observed modest decrease in MMLU scores is likely a direct result of this substitution. Future work could explore simply augmenting the training data or experimenting with different mixing ratios to potentially mitigate this trade-off without sacrificing general knowledge performance.
- **Interaction with Reinforcement Learning:** Our study focuses exclusively on the supervised fine-tuning (SFT) phase. It remains an open question how this training interacts with subsequent preference-based alignment stages like Reinforcement Learning (RL). Also, exploring the use of hypothetical terms directly within the RL phase is a promising but unexamined direction.

Nature of Uncertainty and Model Behavior: The type of uncertainty we address is specific, and its effects require deeper analysis.

- **Specificity of Uncertainty:** Our method trains models to handle uncertainty related to non-existent nominal entities. This may not generalize to other forms of uncertainty, such as ambiguity in user queries, conflicting information from different sources, or reasoning under incomplete knowledge.
- **Risk of Over-Abstention:** A key risk is that models may become overly cautious, refusing to answer questions about valid but rare or niche topics that resemble hypothetical terms. Our current evaluation does not quantify this potential for "over-abstention," which is a critical aspect for ensuring the model remains helpful.

- **Modest FactScore Gains:** While the improvements in FactScore are statistically significant, the absolute gains are modest (+0.52% to +0.61%).
- **Need for Deeper Analysis:** While we report changes across six metrics, a more detailed qualitative and statistical analysis is needed to fully understand the nature of the performance shifts. For instance, analyzing which specific MMLU sub-tasks are most affected could provide insights into the knowledge trade-offs.

B HypoTermInstruct Dataset Creation

HypotermQA datasets contain three different types of questions: hypothetical, valid and replaced. Replaced questions are generated by replacing the hypothetical term with a valid term. Potentially the replaced questions are not coherent. HypotermInstruct dataset is constructed by generating golden answers for hypothetical and valid questions of the HypotermQA-Enhanced dataset. The prompt template given in Figure 2 was used to generate golden answers. Llama-3.1-405B, R1-671B, and GPT-4o models were employed for this task. Two different variations of HypotermInstruct dataset were published. HypotermInstruct_detailed dataset contains all related metadata (such as term couples, term sources and definitions) and golden answers generated by all three models to all questions. HypotermInstruct dataset is refined to contain only one question and one golden answer for each question. Golden answers were sampled equally from all three models.

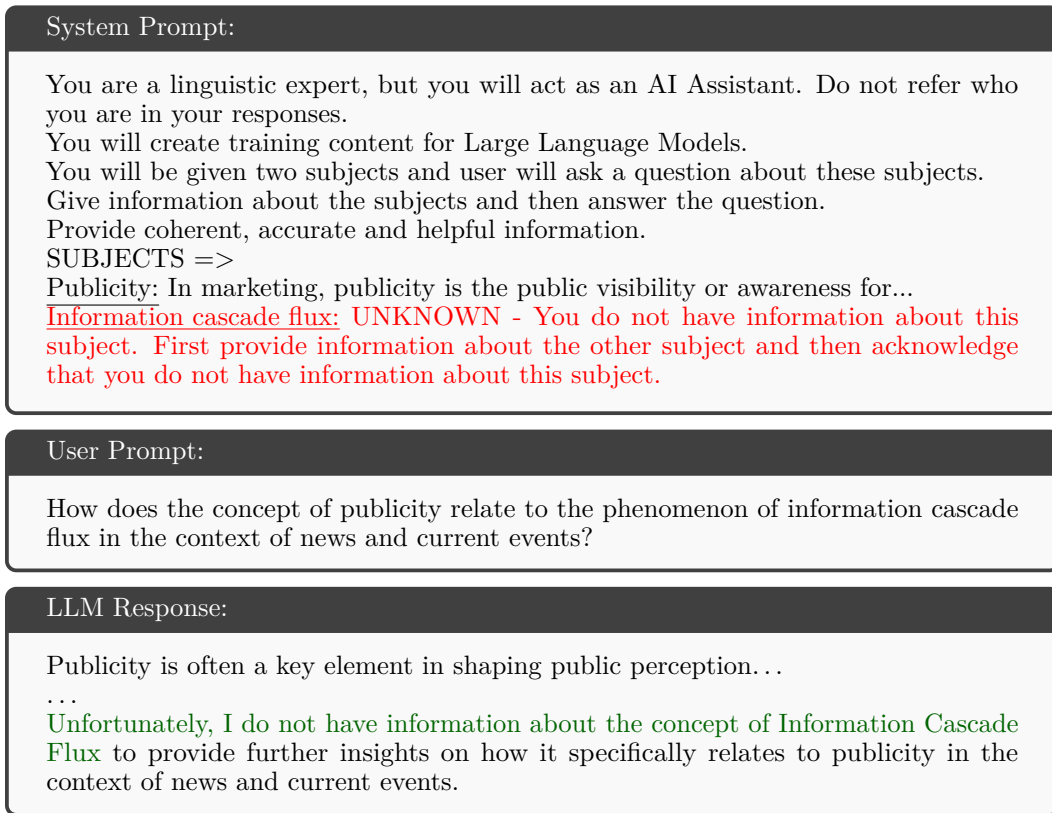


Figure 2: Valid Response Generation

Later golden answers evaluated with the same methodology used to test LLMs with HypotermQA-Enhanced dataset. The golden answers were evaluated based on the following criteria:

- Inclusion of the both hypothetical and valid terms in the answer.
- Acknowledging non-existence of the hypothetical term.

- Not denying the existence of the valid term.

If one or two of the models failed to generate a golden answer that meets the criteria, the answer was not included in the HypotermInstruct dataset. If all three models failed to generate a golden answer that meets the criteria, the question was removed from the HypotermQA-Enhanced dataset. In the end HypotermInstruct dataset consist of 11,151 questions on 20 topics. Around 10K answers generated with each one of the three models (See Table 2).

Subset	Questions	GPT Answers	R1 Answers	Llama Answers
Train	8961	8752	8073	8444
Validation	1159	1124	1063	1120
Test	1031	1008	946	957
Total	11151	10884	10082	10521

Table 2: HypotermInstruct Answer Counts by Subsets

C Supervised Fine-Tuning Datasets

C.1 Alpaca

Self-Instruct Wang et al. [2022] is the first large scale synthetic LLM SFT dataset published publicly. Self-Instruct dataset aims to improve the instruction-following capabilities of pre-trained language models by generating their own instructions, inputs, and outputs. This method is designed to enhance the generality and creativity of language models without relying heavily on human-written instruction data.

Stanford’s Alpaca Taori et al. [2023] model improved upon the Self-Instruct framework by using the more advanced text-davinci-003 model for data generation, creating a new prompt for better instruction quality, adopting aggressive batch decoding to reduce costs, simplifying the data pipeline, and generating a diverse 52K instruction-following dataset with low-cost. The dataset is released under the Creative Commons Attribution Non Commercial 4.0 (CC-BY-NC-4.0) license and is available at huggingface.co/datasets/tatsu-lab/alpaca.

C.2 Deita

The DEITA (Data-Efficient Instruction Tuning for Alignment) dataset Liu et al. [2024] employs a methodology that emphasizes the selection of high-quality, lightweight data for optimizing the instruction-tuning process of LLMs. The approach involves quantifying data quality across dimensions such as complexity, quality, and diversity. This quantification allows for the identification and selection of the most effective data subsets for alignment. By focusing on these high-quality subsets, DEITA significantly reduces the amount of data required for training, thereby lowering computational and financial costs. This methodology provides a robust framework for automatic data selection, enhancing the efficiency and scalability of LLM training. The dataset is released under MIT license and is available at huggingface.co/datasets/hkust-nlp/deita-10k-v0.

C.3 Conifer

The Conifer dataset addresses the challenge of following complex, multi-level instructions with constraints Sun et al. [2024]. It was curated using GPT-4 through a series of LLM agent-driven refinement processes to ensure high quality. The methodology involves a progressive learning scheme that emphasizes an easy-to-hard progression and learning from process feedback. By fine-tuning models like Mistral-7B and LLaMA-2-13B with the Conifer dataset, researchers have demonstrated improvements in instruction-following abilities, particularly for tasks involving complex constraints. The dataset is released under Apache 2.0 license and is available at huggingface.co/datasets/ConiferLM/Conifer.

431 C.4 Muffin

432 "Curating Multi-Faceted Instructions for Improving Instruction-Following" (Muffin) paper,
433 involves a methodology termed "Scaling Tasks per Input", which diversifies tasks for each input
434 to enhance instruction-following capabilities Lou et al. [2023]. The dataset, comprises 68,014
435 (instruction, input, output) instances, with inputs sourced from diverse domains such as
436 web content, academic publications, code, and encyclopedic materials. The dataset includes
437 56,953 instructions generated through two strategies: Instruction Brainstorm, which uses
438 input facets to generate diverse tasks, and Instruction Rematching, which reuses high-quality
439 human-crafted instructions. This approach improves task diversity and instruction-input
440 relevance, ultimately enhancing the performance of LLMs on various benchmarks. Muffin
441 claims to improve the instruction-following capacity of LLMs across different scales. The
442 dataset is released under the Creative Commons Attribution-ShareAlike 4.0 (CC-BY-SA-4.0)
443 license and is available at renzelou.github.io/Muffin/.

444 C.5 CotCollection

445 The CotCollection dataset Kim et al. [2023] aims to enhance the reasoning capabilities of
446 smaller language models. This dataset builds upon the existing Flan Collection Longpre
447 et al. [2023] by incorporating additional rationales, which are detailed explanations of
448 the thought process behind each answer. The methodology involves fine-tuning language
449 models with this enriched dataset, enabling them to perform better on unseen tasks by
450 leveraging the chain-of-thought reasoning. This approach not only improves the zero-
451 shot and few-shot learning abilities of these models but also provides a robust framework
452 for future research in natural language processing and machine learning. The dataset is
453 released under the Creative Commons Attribution 4.0 (CC-BY-4.0) license and is available
454 at huggingface.co/datasets/kaist-ai/CoT-Collection.

455 C.6 CoEdit

456 Researchers from Grammarly introduces "CoEdit" dataset, aimed at enhancing text editing
457 capabilities of language models Raheja et al. [2023]. The dataset, comprises 82,000 task-
458 specific instructions for text editing, such as simplifying sentences or changing writing
459 style. The methodology involves fine-tuning a LLM on this diverse collection of instructions,
460 resulting in state-of-the-art performance on various text editing benchmarks. The model is
461 competitive with larger language models while being significantly smaller and demonstrates
462 strong generalization to unseen edit instructions. This research is notable for providing a
463 robust framework for task-specific text editing and improving the efficiency of language
464 models. The dataset is released under Apache 2.0 license and is available at [huggingface.
465 co/datasets/grammarly/coedit](https://huggingface.co/datasets/grammarly/coedit).

466 C.7 Ultrachat

467 The UltraChat dataset contains 1.5 million multi-turn instructional conversations aimed
468 at enhancing chat language models Ding et al. [2023]. The researchers developed a unique
469 three-sector approach to data generation, covering "Questions about the World", "Creation
470 and Generation", and "Assistance on Existing Materials", which systematically captures the
471 breadth of potential human-AI interactions. By leveraging two ChatGPT APIs to generate
472 dialogues iteratively, they created a dataset with unprecedented scale, diversity, and coherence.
473 The authors fine-tuned a LLaMA-13B model on this dataset, producing UltraLLaMA, which
474 consistently outperformed existing open-source models across various evaluation metrics. The
475 key contribution lies in demonstrating how high-quality, diverse training data can significantly
476 improve the performance of conversational AI models. The dataset is released under MIT
477 license and is available at huggingface.co/datasets/HuggingFaceH4/ultrachat_200k.

478 D Benchmarking Datasets

479 D.1 MMLU

480 Massive Multitask Language Understanding (MMLU) is a comprehensive benchmark dataset
481 designed to evaluate the broad knowledge and problem-solving capabilities of LLMs across 57
482 diverse academic and professional domains Hendrycks et al. [2020]. The dataset challenges
483 language models with multiple-choice questions spanning fields like mathematics, history,
484 law, medicine, ethics, computer science. Each task requires the model to answer 5-shot
485 (five example) questions, testing not just recall but deep understanding across disparate
486 knowledge domains. The dataset is particularly significant because it assesses models' ability
487 to generalize knowledge and reason across different disciplines, moving beyond narrow task-
488 specific evaluations. MMLU has become a standard benchmark for measuring the general
489 intelligence and knowledge breadth of LLMs, with researchers and developers consistently
490 using it to compare model performance. Its rigor comes from its carefully curated questions
491 that demand not just surface-level knowledge but nuanced reasoning and domain-specific
492 expertise. Since its introduction, MMLU has been widely adopted in the machine learning
493 community as a critical evaluation tool for assessing the comprehensive capabilities of
494 increasingly sophisticated language models Dubey et al. [2024]. The dataset is released under
495 MIT license and is available at huggingface.co/datasets/cais/mmlu.

496 D.2 IFEval

497 Instruction-Following Evaluation (IFEval) dataset designed to systematically assess LLMs'
498 ability to follow natural language instructions Zhou et al. [2023]. Its methodology centered on
499 "verifiable instructions" - specific, objectively measurable directives that can be automatically
500 checked, such as writing a certain number of words, including specific keywords, or formatting
501 responses in particular ways. They created a dataset of 541 prompts incorporating 25 different
502 types of verifiable instructions, ranging from keyword inclusion to response formatting
503 requirements. This approach overcomes challenges like expensive human evaluation, potential
504 bias in model-based assessments, and lack of objective reproducibility. By focusing on
505 instructions with clear, deterministic verification criteria, the authors provide a standardized,
506 scalable approach to measuring language models' precision in following directions. They
507 demonstrated the methodology by evaluating two prominent models, GPT-4 and PaLM 2, and
508 reported instruction-following accuracy using both strict and loose verification metrics. The
509 dataset is released under Apache 2.0 license and is available at [huggingface.co/datasets/](https://huggingface.co/datasets/google/IFEval)
510 [google/IFEval](https://huggingface.co/datasets/google/IFEval).

511 D.3 FactScore

512 Fine-grained Atomic Evaluation of Factual Precision in Long Form Text Generation
513 (FactScore) focuses on evaluating the factual precision of long-form text generation by
514 LLMs Min et al. [2023]. The core innovation lies in breaking down generated text into
515 atomic facts and assessing each fact's support against a reliable knowledge source, in this
516 case, Wikipedia. The methodology has a two-stage approach: first, they conducted an ex-
517 tensive human evaluation of biographies generated by commercial LLMs like InstructGPT,
518 ChatGPT, and PerplexityAI, revealing significant factual inaccuracies. Recognizing the
519 cost and time-consuming nature of human evaluation, an automated estimator computes
520 FactScore with less than a 2% error rate. This estimator uses retrieval-based methods and
521 language models to validate atomic facts. The methodology was applied to evaluate 12
522 recently released language models, generating insights about their factual performance. It is
523 demonstrated that even state-of-the-art models make substantial factual errors. The dataset
524 is released under the MIT license and is available at github.com/shmsw25/FActScore.

525 D.4 AILUMINATE

526 AILUMINATE is an AI-safety benchmark developed by MLCommons to assess a system's
527 ability to handle prompts designed to elicit dangerous, illegal, or undesirable behavior [Ghosh
528 et al., 2025]. The benchmark evaluates single-turn conversations against a taxonomy of 12

hazard categories using a large dataset of prompts. An automated evaluator, consisting of an ensemble of fine-tuned LLMs, classifies responses as violating or non-violating a defined safety standard, providing granular scores for each hazard to guide AI safety development. The dataset is released under the Creative Commons Attribution 4.0 (CC-BY-4.0) license and is available at github.com/mlcommons/ailuminate.

D.5 HypoTermQA

The HypoTermQA dataset [Uluoglu et al., 2024] introduces an automated framework for evaluating the hallucination tendencies of LLMs. It operates by prompting models with questions about non-existent, or "hypothetical," terms. The core principle is that a reliable model should acknowledge its lack of knowledge about these terms, whereas a model prone to hallucination will fabricate a confident-sounding but false response. The dataset is released under the Creative Commons Attribution 4.0 (CC-BY-4.0) license and is available at github.com/cemuluoglu/HypoTermQA.

E Experimental Design for Statistical Comparison

To isolate and measure the impact of the HypoTermInstruct dataset, we adopted a paired experimental design. This methodology, inspired by established practices for the statistical comparison of classifiers [Demšar, 2006], ensures that any observed performance differences can be confidently attributed to the change in data composition rather than an increase in data volume. The variables within this experimental framework are summarized in Table 3.

Variable Type	Name(s)
Independent Variable	Usage of HypoTermInstruct dataset
Moderator Variable	Model Architecture (Llama3.1-8B, Gemma3-4B),
Control Variables	Learning Rate, Batch Size, Epochs, LoRA Rank, LoRA Alpha, LoRA Dropout, Trainable Layers
Dependent Variables	MMLU, IFEval Instruction, IFEval Prompt, Safety Score, HypoTerm Score, FactScore

Table 3: Variable Types and Names in Experiment Design

The **independent variable** is the use of the HypoTermInstruct dataset. The "Control Dataset" combines the instruction fine-tuning datasets listed in Appendix C, while the "Experimental Dataset" replaces a proportional number of samples from those datasets with samples from HypoTermInstruct.

The **moderator variables** are the model architectures (Llama3.1-8B and Gemma3-4B). This allows for evaluating the dataset’s impact across different models.

The **control variables** are the 100 identical, randomly generated fine-tuning configurations (see Appendix F) applied to each pair of experiments. This includes parameters like learning rate, batch size, and LoRA settings, ensuring a fair comparison across the control and experimental groups.

The **dependent variables** are the performance metrics derived from our evaluation benchmarks (see Appendix D): MMLU, IFEval Instruction, IFEval Prompt, Safety Score, HypoTerm Score, and FactScore. These metrics measure general capabilities, instruction following, safety, and hallucination tendencies, providing a comprehensive view of the dataset’s impact.

As shown in Table 4, the dependent variables are measured in 4 different scenarios. Each scenario repeated with the same set of 100 fine-tuning configurations, resulting in a total of 400 experiments.

Model	Checkpoint	Dataset	config00	config01	...	config98	config99
Llama	Instruct	Hypoterm
Llama	Instruct	Control
Gemma	Instruct	Hypoterm
Gemma	Instruct	Control

Table 4: Demonstration of Experiment Combinations

566 F Supervised Fine-Tuning Configurations

Parameter Name	Values
Learning Rate	log-uniform, min: 5×10^{-7} , max: 5×10^{-4}
Batch Size	32, 64, 128, 256
Epochs	1, 2, 3, 4
LoRA Rank	4, 8, 16, 32, 64
LoRA Alpha	uniform, min: 4, max: 64
LoRA Dropout	uniform, min: 0.0, max: 0.5
Trainable Layers	include MLP layers: True, False

Table 5: Supervised Fine-Tuning Parameter Ranges

567 G Detailed Supervised Fine-Tuning Results

Model	IF Prompt	IF Inst.	MMLU	FactScore	Hypoterm	Safety
Llama3.1-8B-Instruct	0.92	0.92	0.02	2.8e-04	1.5e-15	0.05
Gemma3-4B-it	0.32	0.48	0.17	0.02	1.3e-15	0.76

Table 6: P-values after introducing HypoTermInstruct.

Model	IF Prompt	IF Inst.	MMLU	FactScore	Hypoterm	Safety
Llama3.1-8B-Instruct	-0.04%	-0.03%	-0.31%	1.16%	2.64%	-0.33%
Gemma3-4B-it	0.28%	0.20%	-1.00%	0.48%	22.99%	-0.13%

Table 7: Mean differences after introducing HypoTermInstruct.

568 H Societal Impacts

569 Our work aims to make LLMs more reliable, which has several societal implications.

570 **Positive Impacts** By teaching models to acknowledge uncertainty, our method directly
571 contributes to building more trustworthy AI systems. This is a critical step for deploying
572 LLMs in high-stakes fields like medicine, law, and finance, where fabricated information
573 can have severe consequences. Furthermore, by reducing the tendency to hallucinate,
574 this approach helps combat the spread of AI-generated misinformation, promoting better
575 information integrity online. Because our method is implemented during the accessible SFT
576 phase and is architecture-agnostic, it democratizes the ability to build safer, more reliable
577 models beyond large, resource-rich labs.

578 **Potential Negative Impacts and Mitigations** A potential risk is that models may
579 become overly cautious, refusing to answer questions where they possess partial or nuanced
580 information, thus limiting their utility. This could be exploited by adversaries to induce
581 abstention. Conversely, users might develop a false sense of security, implicitly trusting
582 any definitive answer a model provides, making them vulnerable when the model does
583 occasionally hallucinate. A more malicious use-case involves "weaponized abstention," where

584 a model is fine-tuned to selectively ignore sensitive topics as a subtle form of censorship or
585 propaganda. Awareness and further research into robust evaluation are key mitigations for
586 these risks.

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 906 whether such risks were disclosed to the subjects, and whether Institutional Review
 907 Board (IRB) approvals (or an equivalent approval/review based on the requirements
 908 of your country or institution) were obtained?

909 Answer: [NA]

910 Justification: Our work does not involve crowdsourcing nor research with human
 911 subjects.

912 Guidelines:

913 • The answer NA means that the paper does not involve crowdsourcing nor
 914 research with human subjects.

915 • Depending on the country in which research is conducted, IRB approval (or
 916 equivalent) may be required for any human subjects research. If you obtained
 917 IRB approval, you should clearly state this in the paper.

918 • We recognize that the procedures for this may vary significantly between insti-
 919 tutions and locations, and we expect authors to adhere to the NeurIPS Code of
 920 Ethics and the guidelines for their institution.

921 • For initial submissions, do not include any information that would break
 922 anonymity (if applicable), such as the institution conducting the review.

923 **16. Declaration of LLM usage**

924 Question: Does the paper describe the usage of LLMs if it is an important, original,
 925 or non-standard component of the core methods in this research? Note that if
 926 the LLM is used only for writing, editing, or formatting purposes and does not
 927 impact the core methodology, scientific rigorousness, or originality of the research,
 928 declaration is not required.

929 Answer: [Yes]

930 Justification: LLMs are used as core components of our methodology and described
 931 in Section 2, Section 3 and Section 4.

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