

Using Epistemic Observability in Agentic Systems for Combating Hallucinations

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Abstract

LLMs are increasingly deployed as components of production systems, introducing a fundamental challenge: generated outputs may contain fabrications, while verification incurs computational and monetary cost. Systems must therefore decide how to allocate limited verification budgets: what reliability does each level of verification investment buy?

We argue that text-only observation, even with bounded supervision, is structurally insufficient for reliably assessing the epistemic validity of model outputs. To address this limitation, we introduce epistemic observability, an interface that exposes internal computational telemetry alongside generated text. These signals provide systems with empirical evidence for estimating hallucination risk and prioritizing verification effort. We present a four-tier epistemic observability hierarchy that characterizes the trade-off between verification cost and the amount of epistemic information available to downstream systems. As a proof-of-concept, we design a tensor-generation interface that exposes lightweight epistemic telemetry and demonstrate that tensor-guided judges consistently outperform text-only baselines across all verification budgets, improving accuracy by 3.3–4.6 percentage points with four model families pooled under one budget.

CCS Concepts: • Computer systems organization → Reliability; • Software and its engineering → Empirical software validation.

Keywords: epistemic observability, agentic reliability, hallucination detection, verification budget, token entropy, telemetry, large language models

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1 Introduction

Systems incorporating language model components face a verification problem. The components generate text by sampling from learned probability distributions, and some fraction of that text is fabricated: fluent, confident, and wrong. We use the term *fabrication* throughout this paper to emphasize that the system's default behavior under coherence optimization is reasonable and not a malfunction to be patched. Xu et al. [21] prove that fabrication is inevitable for LLMs over the class of computable functions.

Consequently, every system that deploys a language model component must allocate a budget: how much of the output to verify, which outputs to prioritize, and what signals to use for triage. Verification cost varies by mechanism: a citation lookup costs latency, a second model as judge costs compute, human-in-the-loop validation costs both latency and automation flexibility.

The fundamental source of these costs is the interface through which language models are observed. Today's systems expose only the generated text while hiding the model's internal computation, which contains signals that may distinguish grounded generation from fabrication. Because these signals are discarded before reaching the supervisor, they cannot be recovered from the output alone. Under bounded supervision, grounded and fabricated internal states can be observationally equivalent through the text channel alone, independent of model scale or training procedure [13]. This mismatch between what the model internally observes during generation and what the supervisor can observe afterward creates a fundamental observability gap.

This observability gap has direct consequences for verification cost: verification mechanisms must now compensate for information discarded at the model boundary as a supervisor limited to text spends its budget reconstructing information that was available during generation but hidden by the interface, instead of focusing on the small fraction of outputs that genuinely require scrutiny. This paper therefore asks the systems question: if language models exposed richer observational interfaces, how would that change the cost, effectiveness, and return on investment of verification?

Our key insight: information needed to enrich this interface already exists during inference. During inference, language models naturally produce auxiliary information that reflects their internal computation. We refer to these signals as *telemetry*: byproducts of inference that the model does not

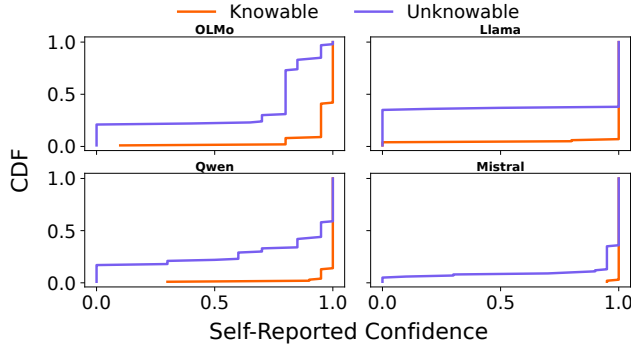


Figure 1. Model self-reported confidence distribution

explicitly choose to communicate. This distinguishes telemetry from the model’s *testimony*—the generated text itself. Whereas testimony is optimized to satisfy the prompting objective and can therefore be misleading, telemetry arises as a consequence of computation: under current training objectives the model cannot alter it without altering the computation itself.

We introduce *epistemic observability*: an interface that exposes this telemetry alongside the standard text output. Unlike interpretability, which explains why a model activates particular neurons, or explainability, which generates post-hoc rationales, epistemic observability surfaces byproducts of inference that estimate whether the generated content is grounded in the model’s knowledge or likely fabricated.

To support a range of applications, we propose a multi-tier epistemic observability interface, where each successive tier exposes richer telemetry about the generation process at greater computational cost. A creative brainstorming assistant may require only Tier 0 observability, whereas a medical decision-support system may justify the cost of higher tiers; the hierarchy makes explicit what additional epistemic information each level of investment provides.

As a proof of concept, we build a tensor-generation interface exposing per-token entropy (Tier 1) and attention summaries (a low-cost Tier 2 signal), and show that judges guided by the entropy signal alone outperform text-only baselines at every verification budget, by 3.3–4.6 percentage points with four model families pooled under one budget.

2 Background & Motivation

A language model maps input tokens to output tokens, producing internal signals (entropy, attention patterns, logprobabilities) as computational byproducts. The training corpus contains both truth-tracking institutional text and misinformation. Probing how a model trained on this mixture responds yields four canonical query types that span the verification space: *adversarial truths* (true but implausible), *shattered lies* (no training-data grounding), *deceived lies* (fabrications that pattern-match plausible language), and *confused truths* (counterintuitive facts).

A model trained on this corpus inherits its mixed regularities: base models fabricate substantially on factual benchmarks, yet also encode internal representations of correctness that can be elicited under the right conditions [3]. Consequently, the model is neither reliably honest nor uniformly deceptive. This uncertainty makes verification necessary: the challenge is determining which outputs require scrutiny and at what cost.

2.1 Testimony & Telemetry

Architecture primer. A transformer generates text one token at a time. At each step it produces a probability distribution over its vocabulary, selects a token, and conditions the next step on all prior output. Each step passes through a stack of layers producing *attention patterns* (weighted relevance scores between positions) and intermediate representations to generate a final text output, which we call its *testimony*. The *entropy* of the output distribution, the attention patterns, and the *log-probabilities* of selected tokens are byproducts of this computation, which we call its *telemetry*.

From a verification cost perspective, testimony is cheap to produce and inspect but unreliable; telemetry is more expensive to export and process but harder to game (under current training regimes (§3.2)), because it is a byproduct of the computation rather than a product of the optimization objective. Existing models expose only its testimony and discard its telemetry.

2.2 The Text Channel Cannot Self-Verify

To demonstrate the inadequacy of text-only verification, we use a taxonomy of query types defined by construction: *knowable* queries have a determinate, publicly verifiable answer (e.g., national capitals, well-documented scientific facts), whereas *unknowable* queries have no correct answer for any model, because the entity does not exist, the event has not happened, or the information is private. “Knowable” is a property of the query, not a claim about a particular model’s weights; a model may still fail a knowable query. We report each model’s self-confidence score for the self-reported confidence baseline, the cheapest verification strategy available to a bounded supervisor. In this baseline, the supervisor asks the model “How confident are you?” after generation and tests whether the model can introspect and report its epistemic state through text.

Figure 1 shows that self-reported confidence is high almost everywhere: models report a mean of 0.98 on knowable queries and 0.73 on unknowable ones, where the correct report is that no answer exists. The gap orders the two classes better than chance (AUC 0.66–0.92 across architectures), but the scale is compressed into its top end, so a threshold that admits most correct answers also admits most fabrications. A user who asks “how confident are you?” is told 100 either way, and an adversary need only stay inside the band the model already occupies. Under bounded oversight, a

text-only supervisor cannot distinguish uncertainty from fabrication.

3 Epistemic Observability

We use *epistemic state* to describe the model’s internal computational state as it relates to the reliability of its generation. This state provides evidence about whether the model is generating from information it reliably represents or constructing a plausible response without such support.

We define *epistemic observability* as the ability of a language model to expose telemetry about this state during inference—decoding statistics, internal representations, computational traces—so that downstream components of the system can use this otherwise hidden evidence to assess fabrication risk of a generated output.

3.1 Observability Tiers

We present a four-tier epistemic observability hierarchy that characterizes the trade-off between verification cost and the amount of epistemic information available to downstream systems for assessing reliability of the generated text.

Tier 0: Output Observability. Tier 0 exposes only the generated text, treating the model as a black box. This is the interface of most commercial APIs and the basis of existing validation techniques: retrieval-based verification, secondary LLM judges, symbolic validators, and application-specific consistency checks. With no internal telemetry, verification must rely entirely on properties of the output, often at the cost of expensive external computation.

Tier 1: Confidence Observability. Tier 1 augments the generated text with lightweight telemetry produced during decoding such as token probabilities, entropy [10, 20], confidence scores, and other decoding statistics extractable with negligible overhead. These give a coarse estimate of the model’s uncertainty [17] and identify portions of the output that may warrant validation. They are often imperfectly calibrated and may fail to distinguish confidently stated hallucinations from grounded generations.

Tier 2: Representation Observability. Tier 2 exposes information derived from the model’s internal representations. Systems may access hidden-state embeddings, layer activations, attention statistics, or learned probes [1, 2] that estimate properties of the latent epistemic state. Simple probes can catch deviant model behaviors [4, 5, 12], and semantic entropy probes [7, 8] and hidden-state classifiers [22] show that these representations carry substantially richer information about reliability than logits alone, at a cost still well below exhaustive external validation.

Tier 3: Mechanistic Observability. Tier 3 exposes telemetry obtained through mechanistic analysis of the model’s computation. Mechanistic techniques trace information flow through neurons, attention heads, and latent features [18]. Tier 3 telemetry can distinguish between failure modes—a response with no stable internal support versus one produced

by a confident but spurious pathway—rather than only flagging that a failure occurred. We do not claim that Tier 3 identifies the *cause* of a hallucination in the interventional sense (a component which, when altered, changes the outcome); that is the aim of mechanistic interpretability, whose tools Tier 3 exposes but does not itself deliver.

3.2 Telemetry is Coupled to Computation

Telemetry is produced by the same model that produces the testimony, so it is mutable. Fine-tuning can shift it, and a model trained against a monitored signal could learn to manipulate it deliberately. Changing the telemetry such as the entropy trace or attention geometry requires changing the computation that produces the text. In contrast, behavioral signals (response length, hedging) can be adapted by training without changing the underlying computation. Thus, telemetry has an additional robustness property as compared to the behavioral signal that the telemetry is not *separately* controllable from the computation being monitored.

Persona monitoring work supports the asymmetry: activation projections reveal distinct internal configurations for different epistemic conditions even with similar text [11].

This distinction comes with two important limits. First, the property holds under *current* pipelines. Optimization that explicitly incorporates the monitor into the training objective, however, constitutes a different regime about which we make no claim. Second, mechanistic tools can already locate the subspaces such an attack would target [19]. Exposing telemetry therefore makes such manipulation observable and auditable rather than hidden behind the model interface.

3.3 Runtime Integration

Epistemic observability is a triage primitive: a system uses the observability information to estimate fabrication risk and expend its verification budget accordingly. This separates *observation* from *action*: the epistemic observability interface exposes evidence about the model’s epistemic state, while a deployment-specific policy determines what to do with that evidence. Possible actions form a ladder of increasing cost, including *abstain or flag* (withhold or annotate the output); *re-generate* (sample again or add reasoning steps and require agreement); *tool verification* (route the output to a bounded external check—a citation lookup, a database query, a test); *escalation* (request telemetry from a higher observability tier); and *human review*.

The observability interface integrates with an agent runtime at three points. At the *serving layer*, telemetry is exported alongside the generated text, with the amount and cost of telemetry determined by the selected observability tier. At the *composition boundary*, where the runtime intercepts tool and sub-agent calls, the telemetry can gate propagation: outputs with elevated fabrication risk can be verified, re-generated, escalated, or withheld before use for

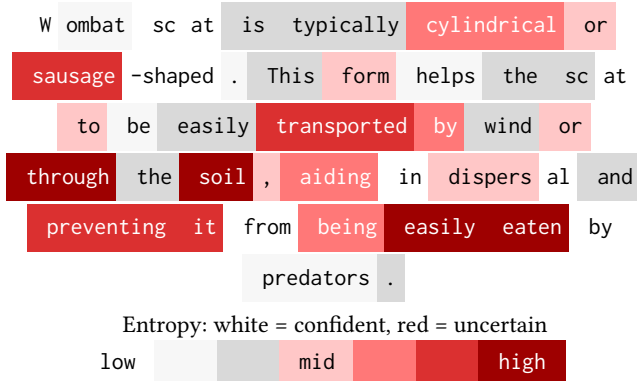


Figure 2. Generated output along with its entropy trace for the query *What shape is wombat scat?* The generated answer is a fabrication—wombat scat is distinctively cube-shaped.

subsequent computation. This is particularly important in multi-step agentic workflows, where an unverified fabrication can propagate through later steps. At the *policy layer*, a budget allocator maps the available telemetry to concrete actions based on deployment-specific costs and reliability requirements. The observability tiers therefore expose progressively richer evidence, while the runtime determines whether the expected benefit of that evidence and any resulting verification action justifies its cost.

3.4 Low Cost Tensor Interface

We propose a minimal tensor interface for low-cost observability, exporting Tier 1 decoding telemetry (the per-token entropy trace) with one lightweight Tier 2 signal (attention summary statistics). We claim the tensor reveals whether the model is operating in *grounded mode* (retrieving from stable representations) or *fabrication mode* (generating without anchoring). The interface returns: (i) **Text**: The linearized response string. (ii) **Entropy trace**: Per-token entropy of the output distribution during generation. (iii) **Attention summary**: Statistics of attention patterns (concentration, self-attention ratio) from deeper processing layers.

Example Entropy Trace. Figure 2 shows the generated output for the query *What shape is wombat scat?* with per-token entropy color coded from white (confident) to deep red (uncertain). This shows where generation proceeded with confidence (suggesting retrieval of a stored pattern) and where it proceeded with uncertainty (suggesting fabrication).

What the tensor provides. The entropy trace provides a falsifiability signal. If a model claims certainty while its entropy trace shows high uncertainty, the mismatch is detectable. The interface also exposes an attention summary as a candidate complementary signal. The evaluation in §4 uses entropy alone, so we make no empirical claim about what attention adds.

What the tensor does not provide. The tensor interface is not a lie detector. It does not prove that low-entropy outputs are true or that high-entropy outputs are false. Output

entropy also conflates epistemic uncertainty with aleatoric spread (many valid continuations); a triage signal tolerates this conflation because it ranks rather than classifies, but a classifier built on it would not. It provides *one additional signal* that, combined with other verification methods, can improve epistemic assessment.

Implementation. The tensor interface requires no architectural changes: generation APIs already return logits, from which the entropy trace is a simple transformation, and attention patterns are available with `output_attentions=True` in standard frameworks. We provide a reference implementation¹ supporting OLMo models that demonstrates the interface is practical. Overhead is modest: 2–7% added latency relative to generation, depending on signal set.

4 Evaluation

We evaluate the return on verification investment across four strategies operating at three budget levels (the fraction of outputs the judge may verify and intervene on).

Experimental Setup. We construct a balanced set of 200 queries: 100 knowable (verifiable facts spanning multiple subjects) and 100 unknowable (fabrication prompts for nonexistent people, fictional syndromes, future events, and nonexistent citations). Ground truth labels are established by construction. We run all queries on four model families: OLMo-3 7B [15], Llama-3.1 8B [14], Qwen3 4B [16], and Mistral 7B [6], all instruction-tuned for question-answering behavior.

Conditions. Our evaluation instantiates the runtime policy in a single-step setting: the judge prioritizes outputs under a fixed verification budget, verifies the selected outputs, and confirmed fabrications are replaced by abstention. We compare four budget allocation strategies: (i) **No judge**. Raw model output; the unverified baseline. (ii) **Text-guided judge (length)**. Verifies using response word count, a text-channel signal needing no tensor interface. (iii) **Tensor-guided judge**. Uses per-token entropy. (iv) **Composed judge**. Tensor-guided selection for general queries; a substitute oracle for citation-like queries (see below).

The first three conditions differ in how outputs are prioritized for verification, while the composed judge additionally demonstrates *tool verification* for a known complementary failure mode. We evaluate each condition at 10%, 20%, and 30% verification budgets and measure end-to-end accuracy. Verification outcomes are simulated (1,000 seeded Monte Carlo trials): a selected fabrication is caught with assumed probability 0.938 and a selected knowable error is corrected with assumed probability 0.95. The former is the stratified evaluator’s agreement with a blinded author review of 80 items (75/80), used as a simulation parameter rather than a measured catch rate. Response correctness was labeled

¹<https://github.com/fsgeek/pacmi26-observability>, archived at DOI 10.5281/zenodo.22162419 (v1.0.7; all versions: 10.5281/zenodo.21422488); curated from the full research record at DOI 10.5281/zenodo.21314137.

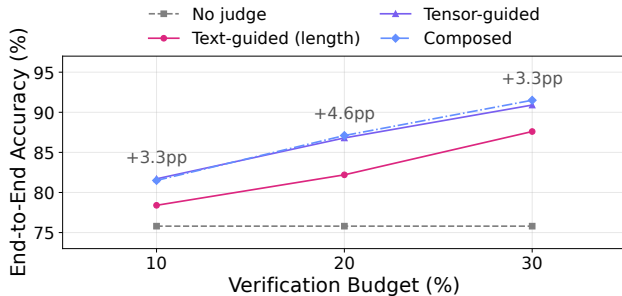


Figure 3. End-to-end accuracy vs. verification budget for four judge conditions, with the 800 responses from four architectures pooled under one budget.

programmatically where the query admits it (370 of 800) and otherwise by Qwen3-4B (430), which is also a model under test; the labeling task differs from the generation task, and the 80-item review above is the check on it.

Figure 3 shows that **tensor-guided verification outperforms the text baseline at every budget level**: +3.3pp at 10%, +4.6pp at 20%, +3.3pp at 30%. We do not claim entropy is the better detector: length alone ranks at AUC 0.85–0.97 per family and exceeds entropy on two of four. The budget advantage comes from which items each signal selects, and length, unlike entropy, is a surface regularity training can move without changing the computation beneath it. Concurrent work scales verification on the judge side by taking the expectation over a judge’s scoring-token distribution rather than its discrete score [9]; our signals instead come from the generator’s own computation, which—unlike a judge’s scores—the model does not separately control (§3.2). Per-model results, each with its own budget, show the same pattern. At 10% budget, tensor-guided verification improves accuracy over the unverified baseline for every model tested: OLMo (69.5% → 75.1%), Llama (82.5% → 88.1%), Qwen (87.0% → 91.7%), and Mistral (64.0% → 72.0%). The margin over the length baseline is not uniform, however: averaged per family it is +2.6/+3.9/+2.6pp, and on Mistral at 30% budget length ranking wins by 2.2pp. The signal is not confined to small local models: using only the top-5 log-probabilities that serverless APIs return (a lower bound on full-vocabulary entropy), mean entropy separates knowable from unknowable queries on five further API endpoints from 4B to 235B parameters (four further architectures, two of them mixture-of-experts, plus a Mistral-7B repeat) with AUC 0.65–0.88 [13].

Composed judges and complementary failure modes. At 30% budget, the composed judge (91.5%) outperforms the tensor-guided judge alone (90.9%). This is an upper bound rather than an achievable result: the composed condition routes citation-like queries to a substitute oracle reading the ground-truth label, so it measures the headroom a perfect lookup would buy, not what a deployed one recovers.

Effect of post-training. To test whether standard post-training degrades the telemetry signals used by our interface, we run the same probes across four public OLMo-3

checkpoints—base, SFT, DPO, and RLVR—using greedy decoding on 16 knowable and 32 fabrication prompts. Post-training reduces entropy for both classes, but does so disproportionately for knowable responses. Mean entropy on knowable queries falls from 1.18 nats in the base model to 0.18 after post-training, while entropy on the fabrications the model still produces falls from 1.49 to 0.98 after SFT and remains nearly unchanged through RLVR (0.99); taken over all fabrication prompts, including the refusals, the RLVR figure is 0.92. Consequently, the separation between knowable and fabricated responses *increases*, with entropy-based discrimination improving from AUC 0.67 to 1.00 on these probes. The ceiling depends on which knowable probes are counted: adding the run’s true-but-implausible category (e.g. Figure 2) gives 0.63 rising to 0.81–0.87 instead, so the widening is robust while the perfect ceiling is not. Private-context probes are excluded throughout, since trained refusals collapse their entropy. Post-training also changes the model’s testimony: the fraction of fabrication prompts that elicit a refusal rises from 0% to 56%. Thus, in this diagnostic, standard post-training improves the model’s observable behavior while preserving—and in fact strengthening—the telemetry signal that distinguishes the remaining fabrications from knowable responses.

5 Conclusion

Systems built on language model components must decide how much verification to buy and where to spend it. We introduce epistemic observability (a hierarchy of tiers, each exposing richer epistemic information at greater cost) to identify the cost surface for that decision, and build a low-tier tensor interface that reduces the verification budget.

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References

- [1] Guillaume Alain and Yoshua Bengio. 2016. Understanding intermediate layers using linear classifier probes. *arXiv preprint arXiv:1610.01644* (2016).
- [2] Yonatan Belinkov. 2022. Probing classifiers: Promises, shortcomings, and advances. *Computational Linguistics* 48, 1 (2022), 207–219.
- [3] Collin Burns, Haotian Ye, Dan Klein, and Jacob Steinhardt. 2023. Discovering Latent Knowledge in Language Models Without Supervision. In *International Conference on Learning Representations (ICLR)*. <https://openreview.net/forum?id=ETKGuby0hcs>

- [4] Nicholas Goldowsky-Dill, Bilal Chughtai, Stefan Heimersheim, and Marius Hobbhahn. 2025. Detecting strategic deception using linear probes. *arXiv preprint arXiv:2502.03407* (2025).
- [5] Jiatong Han, Neil Band, Muhammed Razzak, Jannik Kossen, Tim GJ Rudner, and Yarin Gal. 2025. Simple factuality probes detect hallucinations in long-form natural language generation. *Findings of the Association for Computational Linguistics: EMNLP* (2025), 16209–16226.
- [6] Albert Q. Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, Léo Renard Lavaud, Marie-Anne Lachaux, Pierre Stock, Teven Le Scao, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. 2023. Mistral 7B. arXiv:2310.06825 [cs.CL] <https://arxiv.org/abs/2310.06825>
- [7] Jannik Kossen, Jiatong Han, Muhammed Razzak, Lisa Schut, Shreshth Malik, and Yarin Gal. 2024. Semantic entropy probes: Robust and cheap hallucination detection in llms. *arXiv preprint arXiv:2406.15927* (2024).
- [8] Lorenz Kuhn, Yarin Gal, and Sebastian Farquhar. 2023. Semantic Uncertainty: Linguistic Invariances for Uncertainty Estimation in Natural Language Generation. arXiv:2302.09664 [cs.CL] <https://arxiv.org/abs/2302.09664>
- [9] Jacky Kwok, Shulu Li, Pranav Atreya, Yuejiang Liu, Yixing Jiang, Chelsea Finn, Marco Pavone, Ion Stoica, and Azalia Mirhoseini. 2026. LLM-as-a-Verifier: A General-Purpose Verification Framework. arXiv:2607.05391 [cs.AI] <https://arxiv.org/abs/2607.05391>
- [10] Chen Ling, Xujiang Zhao, Xuchao Zhang, Wei Cheng, Yanchi Liu, Yiyun Sun, Mika Oishi, Takao Osaki, Katsushi Matsuda, Jie Ji, et al. 2024. Uncertainty Quantification for In-Context Learning of Large Language Models. *arXiv preprint arXiv:2402.10189* (2024).
- [11] Christina Lu, Jack Gallagher, Jonathan Michala, Kyle Fish, and Jack Lindsey. 2026. The Assistant Axis: Situating and Stabilizing the Default Persona of Language Models. arXiv:2601.10387 [cs.CL] <https://arxiv.org/abs/2601.10387>
- [12] Monte MacDiarmid, Timothy Maxwell, Nicholas Schiefer, Jesse Mu, Jared Kaplan, David Duvenaud, Sam Bowman, Alex Tamkin, Ethan Perez, Mrinank Sharma, Carson Denison, and Evan Hubinger. 2024. Simple probes can catch sleeper agents. <https://www.anthropic.com/news/probes-catch-sleeper-agents>
- [13] Tony Mason and Vaastav Anand. 2026. Epistemic Observability in Language Models. arXiv:2603.20531 <https://arxiv.org/abs/2603.20531>
- [14] Meta AI. 2024. The Llama 3 Herd of Models. arXiv:2407.21783 [cs.AI] <https://arxiv.org/abs/2407.21783>
- [15] Team Olmo, :, Allyson Ettinger, Amanda Bertsch, Bailey Kuehl, David Graham, David Heineman, Dirk Groeneveld, Faeze Brahman, Finbarr Timbers, Hamish Ivison, Jacob Morrison, Jake Poznanski, Kyle Lo, Luca Soldaini, Matt Jordan, Mayee Chen, Michael Noukhovitch, Nathan Lambert, Pete Walsh, Pradeep Dasigi, Robert Berry, Saumya Malik, Saurabh Shah, Scott Geng, Shane Arora, Shashank Gupta, Taira Anderson, Teng Xiao, Tyler Murray, Tyler Romero, Victoria Graf, Akari Asai, Akshita Bhagia, Alexander Wettig, Alisa Liu, Aman Rangapur, Chloe Anastasiades, Costa Huang, Dustin Schwenk, Harsh Trivedi, Ian Magnusson, Jaron Lochner, Jiacheng Liu, Lester James V. Miranda, Maarten Sap, Malia Morgan, Michael Schmitz, Michal Guerquin, Michael Wilson, Regan Huff, Ronan Le Bras, Rui Xin, Rulin Shao, Sam Skjonsberg, Shannon Zejiang Shen, Shuyue Stella Li, Tucker Wilde, Valentina Pyatkin, Will Merrill, Yapei Chang, Yuling Gu, Zhiyuan Zeng, Ashish Sabharwal, Luke Zettlemoyer, Pang Wei Koh, Ali Farhadi, Noah A. Smith, and Hannaneh Hajishirzi. 2025. Olmo 3. arXiv:2512.13961 [cs.CL] <https://arxiv.org/abs/2512.13961>
- [16] Qwen Team. 2025. Qwen3 Technical Report. Alibaba Cloud technical report. <https://qwenlm.github.io/blog/qwen3/>
- [17] Ola Shorinwa, Zhiting Mei, Justin Lidard, Allen Z Ren, and Anirudha Majumdar. 2025. A survey on uncertainty quantification of large language models: Taxonomy, open research challenges, and future directions. *Comput. Surveys* 58, 3 (2025), 1–38.
- [18] Shriyank Somvanshi, Md Monzurul Islam, Amir Rafe, Anannya Ghosh Tusti, Arka Chakraborty, Anika Baitullah, Tausif Islam Chowdhury, Nawaf Alnawmasi, Anandi Dutta, and Subasish Das. 2026. Bridging the black box: a survey on mechanistic interpretability in AI. *Comput. Surveys* 58, 8 (2026), 1–35.
- [19] Thomas Winninger, Boussad Addad, and Katarzyna Kapusta. 2025. Using Mechanistic Interpretability to Craft Adversarial Attacks against Large Language Models. arXiv:2503.06269 [cs.LG] <https://arxiv.org/abs/2503.06269>
- [20] Yijun Xiao and William Yang Wang. 2021. On hallucination and predictive uncertainty in conditional language generation. In *Proceedings of the 16th Conference of the European Chapter of the Association for Computational Linguistics: Main Volume*. 2734–2744.
- [21] Ziwei Xu, Sanjay Jain, and Mohan Kankanhalli. 2024. Hallucination is Inevitable: An Innate Limitation of Large Language Models. arXiv:2401.11817 [cs.CL]
- [22] Zhenliang Zhang, Xinyu Hu, Huixuan Zhang, Junzhe Zhang, and Xiaojun Wan. 2025. ICR probe: Tracking hidden state dynamics for reliable hallucination detection in LLMs. In *Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*. 17986–18002.