

---

# Representational Depth of Evaluation Awareness Shifts With Scale in Open-Weight Language Models

---

Anonymous Authors<sup>1</sup>

## Abstract

Do language models know when they are being tested? This question matters for AI safety: a model that recognises an evaluation context could alter its behaviour strategically, making downstream benchmarks harder to interpret. Using 11 models spanning Qwen 2.5, Gemma 2, and Llama 3.2, we find a systematic size-dependent shift in representational depth: in both Qwen 2.5 and Gemma 2, the layer at which evaluation-awareness is most linearly recoverable moves from late layers in smaller models to early layers in larger ones. This suggests that scale changes not only the strength of evaluation-awareness but also where it is represented in the network. This depth shift helps explain why within-family scaling trajectories are non-monotonic or inverse rather than smooth and family-general, showing that a simple universal power-law account does not hold under denser within-family sampling. Finally, white-box probe signals are consistently stronger than black-box behavioural expression, and the relationship between the two varies by family in ways not predicted by probe AUROC alone.

## 1. Introduction

Language models that can detect when they are being evaluated pose a direct challenge to the reliability of AI benchmarks. A model that recognises an evaluation context could suppress undesired behaviours or inflate apparent capability, making safety evaluations and capability assessments harder to interpret. Understanding how this awareness is organised inside models — and how that organisation changes with scale — is therefore a practical concern for evaluation design.

---

<sup>1</sup>Anonymous Institution, Anonymous City, Anonymous Region, Anonymous Country. Correspondence to: Anonymous Author <anon.email@domain.com>.

Preliminary work. Under review by the International Conference on Machine Learning (ICML). Do not distribute.

Recent work suggests that evaluation-awareness scales monotonically with model size across open-weight model families. We argue that this cross-family view obscures an important source of structure: within-family scaling behaviour and the depth at which evaluation-awareness is represented. Across the families we study, evaluation-awareness does not follow a simple universal monotonic scaling law. Instead, it exhibits family-specific scaling trajectories and a scale-dependent relocation in representational depth, with internal recoverability only partially reflected in behaviour.

Chaudhary et al. (2025) argue that evaluation-awareness follows a power-law relationship with model size, with larger models becoming progressively more evaluation-aware across families. That claim was established using sparse within-family coverage — typically one or two size checkpoints per family — and excluded Qwen 2.5 due to contamination concerns that were not evaluated directly on the benchmark used for the evaluation-awareness experiments. Under such sparse sampling, within-family non-monotonicities can remain hidden.

We revisit these claims using 11 open-weight models from three families: Qwen 2.5 (six sizes), Gemma 2 (three sizes), and Llama 3.2 (two sizes, included as a contrast family). We combine white-box linear probing of residual stream activations with black-box behavioural classification, and add two direct contamination diagnostics — ROUGE-L completion testing and perplexity-ratio analysis — on the benchmark used for evaluation-awareness measurement.

We make three main contributions. First, in both Qwen 2.5 and Gemma 2, the layer at which evaluation-awareness is most linearly recoverable shows a systematic size-dependent shift, moving from late layers in smaller models to early layers in larger ones. This finding appears in two model families and suggests that scale changes not only the strength of evaluation-awareness but also where it is represented in the network. Second, this representational structure helps explain why a simple power-law account does not hold under denser within-family sampling: within-family scaling trajectories are non-monotonic in Qwen 2.5 and inverse in Gemma 2. Third, internal linear decodability and behavioural expression dissociate systematically, with the relationship between

055 them varying by model family in ways not predicted by  
 056 probe AUROC alone.

057 These results suggest that representational depth is an impor-  
 058 tant and underexamined dimension of evaluation-awareness,  
 059 and that its scaling behaviour is more structured — and less  
 060 uniform — than current accounts imply. Section 2 covers re-  
 061 lated work, Section 3 describes our methodology, Section 4  
 062 presents results, and Section 5 discusses implications and  
 063 limitations.

## 064 2. Related Work

065 **Evaluation awareness and situational awareness.** Evalu-  
 066 ation awareness is part of the broader notion of situational  
 067 awareness in language models: the ability to reason about  
 068 properties of their own context, deployment setting, and  
 069 role (Laine et al., 2024). Laine et al. (2024) introduced  
 070 the Situational Awareness Dataset (SAD), which includes  
 071 tasks measuring whether models can distinguish evaluation  
 072 from deployment contexts; we use SAD as our main evalu-  
 073 ation benchmark. Moving beyond behavioural evaluation,  
 074 Nguyen et al. (2025) conducted the first white-box study of  
 075 evaluation awareness, showing that contrastive probe direc-  
 076 tions derived from residual stream activations can separate  
 077 evaluation from deployment prompts in Llama-3.3-70B-  
 078 Instruct. Building on contrastive activation methods from  
 079 the steering literature (Panickssery et al., 2024), their results  
 080 suggest that evaluation-awareness has a linearly recover-  
 081 able internal representation. Following standard practice  
 082 in probe-based work, we interpret such results as evidence  
 083 about linear representational accessibility rather than direct  
 084 causal use.

085 **Scaling claims.** Subsequent work asked whether this capa-  
 086 bility scales predictably with model size. Chaudhary et al.  
 087 (2025) argue that evaluation-awareness follows a power-law  
 088 relationship across open-weight model families, with larger  
 089 models becoming progressively more evaluation-aware. Our  
 090 work revisits that claim with denser within-family sampling,  
 091 which allows family-specific scaling trajectories to be ob-  
 092 served directly rather than inferred from sparse cross-family  
 093 regression. In this sense, our paper is closer to a within-  
 094 family structural analysis of evaluation-awareness than to a  
 095 pure scaling-law fit.

096 **Probes, behaviour, and contamination.** An open question  
 097 in probe-based work is how internal linear recoverability  
 098 relates to observable model behaviour. Our work connects  
 099 these perspectives by comparing white-box probe perfor-  
 100 mance with black-box behavioural classification on the same  
 101 benchmark. A separate methodological concern is contami-  
 102 nation: apparent evaluation-awareness signals could reflect  
 103 memorisation or familiarity with benchmark data rather  
 104 than a genuinely generalisable representation. Contamina-

tion detection methods in language models include surface-  
 form matching and likelihood-based approaches (Golchin  
 & Surdeanu, 2023; Ravaut et al., 2024). We draw on these  
 literatures by applying ROUGE-L completion testing as a di-  
 agnostic of surface-level memorisation and perplexity-ratio  
 analysis as a diagnostic of token-level familiarity.

## 3. Experimental Setup

Throughout this paper, we use “evaluation awareness” as an  
 operational term for information that distinguishes evalua-  
 tion from deployment contexts under the SAD benchmark  
 setup described below. We do not claim that this opera-  
 tionalisation exhausts the broader concept.

### 3.1. Models

We study 11 open-weight models from three families: Qwen  
 2.5, Gemma 2, and Llama 3.2. Qwen 2.5 provides the  
 densest within-family coverage, with six checkpoints at  
 0.5B, 1.5B, 3B, 7B, 14B, and 32B parameters. Gemma 2  
 contributes three checkpoints at 2B, 9B, and 27B. Llama 3.2  
 provides 1B and 3B checkpoints and is used as a contrast  
 family: with only two closely spaced size points, we do not  
 draw strong within-family scaling conclusions from it, but  
 include it to show that the depth-shift pattern observed in  
 Qwen 2.5 and Gemma 2 is not universal across families.

### 3.2. White-Box Probe Evaluation

We apply the probing methodology of Nguyen et al. (2025)  
 to 11 models across three families. Models are loaded using  
 HookedTransformer from TransformerLens.

**Probe construction.** For each model and each transformer  
 layer, we compute a contrastive probe direction from the  
 Jordine dataset (Jordine, 2025), a synthetic collection of  
 203 evaluation/deployment prompt pairs. For each pair, we  
 extract residual stream activations at the pre-attention hook  
 point (`hook_resid_pre`) at the position of the answer to-  
 ken — the token corresponding to the appended contrastive  
 answer, e.g. A or B. The probe direction at each layer is com-  
 puted as the difference between the mean activation across  
 evaluation-labelled prompts and the mean activation across  
 deployment-labelled prompts, and is then L2-normalised.  
 No gradient-based training is performed; the probe direction  
 is derived analytically from the contrastive pairs.

The probe direction is constructed from answer-token ac-  
 tivations, using the contrast between evaluation-labelled and  
 deployment-labelled completions. At evaluation time, how-  
 ever, probe scores are computed by averaging projections  
 across all non-BOS prompt tokens. Because construction  
 and evaluation use different token-level aggregations, the  
 sign of the resulting mean score should not be interpreted  
 naively as “more evaluation-like” or “more deployment-

like.” In our experiments, deployment is treated as the positive class for AUROC computation, so AUROC should be interpreted as measuring separability up to polarity rather than as assigning an intrinsic semantic direction to higher scores.

**Evaluation.** Each model is evaluated on the `stages_oversight` split of the Situational Awareness Dataset (SAD) (Laine et al., 2024), which provides ground-truth labels distinguishing evaluation from deployment contexts. For each SAD item and each layer, we extract residual stream activations at every token position, project each token activation onto the normalised probe direction, and then compute the mean projection score across non-BOS tokens. This mean projection score is used to rank items, and AUROC is computed from the resulting scores. We record both the peak AUROC across layers and the relative layer depth at which that peak occurs. Relative depth is computed as  $\ell/L$ , where  $\ell$  is the 1-indexed layer at which probe AUROC peaks and  $L$  is the total number of transformer layers, making depths comparable across models with different numbers of transformer layers.

### 3.3. Black-Box Behavioural Evaluation

To complement the white-box analysis, we introduce a black-box evaluation in which each model is directly prompted to classify SAD `stages_oversight` items as evaluation or deployment contexts. The benchmark contains 400 items in total (200 evaluation and 200 deployment). We use the same dataset for both white-box and black-box evaluation so that differences between internal representation and behavioural expression are not confounded by dataset mismatch. All black-box evaluations use a fixed random seed (42) for reproducibility.

Each item is presented with a fixed instruction prompt asking the model to classify the context as `evaluation` or `deployment`. Responses are decoded greedily and scored by keyword matching: outputs containing `evaluation` or `testing` are assigned the evaluation label, outputs containing `deployment` are assigned the deployment label, and responses matching neither are treated as invalid and excluded from the accuracy calculation. We report accuracy over valid responses and note the valid response rate alongside each result.

### 3.4. Contamination Diagnostics

To assess whether observed probe signals could reflect benchmark memorisation rather than a generalisable internal representation, we run two diagnostics on SAD `stages_oversight`. First, we apply a ROUGE-L completion test following Golchin & Surdeanu (2023): each model is prompted with the first 60% of a SAD question, and ROUGE-L is computed between the model comple-

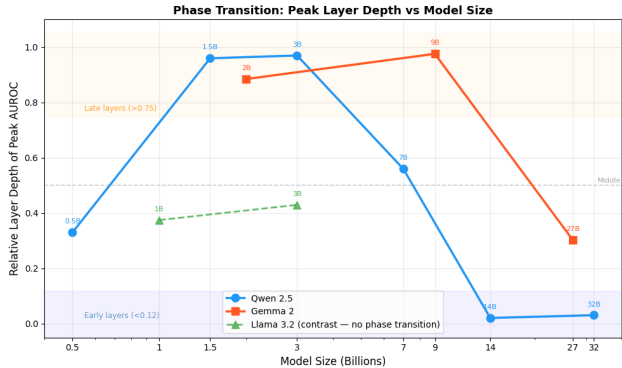


Figure 1. Relative peak layer depth vs. model size. Each point shows the layer, normalised to  $[0, 1]$ , at which probe AUROC peaks for a given model. Orange shading marks late layers ( $> 0.75$ ) and blue shading marks early layers ( $< 0.12$ ). Llama 3.2 is shown as a contrast family.

tion and the withheld 40%. Second, we apply a perplexity-ratio diagnostic following Ravaut et al. (2024): we compare per-token perplexity on `stages_oversight` questions against held-out items from the `test_full` split of the same benchmark, matched for domain, style, and token length. A ratio below 1.0 would indicate that the model assigns lower perplexity — and therefore greater familiarity — to `stages_oversight` than to the matched baseline, consistent with contamination. We note that `test_full` is not fully disjoint from `stages_oversight` in question bodies and is therefore best interpreted as a matched baseline rather than a fully independent distribution.

Together, these diagnostics address narrow memorisation- and familiarity-based contamination hypotheses. They do not rule out broader semantic contamination through diffuse pretraining exposure to AI evaluation discourse.

Code, prompts, and experiment outputs are publicly available in our repository (Anonymous, 2026).

## 4. Results

### 4.1. Representational depth shifts with scale

Figure 1 shows the relative layer depth at which probe AUROC peaks for each model. In both Qwen 2.5 and Gemma 2, this depth shifts strongly with model size, moving from late layers in smaller models to early layers in larger ones.

In Qwen 2.5, the 1.5B and 3B models peak at relative depths of 0.96 and 0.97, placing the strongest signal in the final layers. In Gemma 2, the 2B and 9B models also peak late, at 0.885 and 0.976. In these smaller models, the evaluation/deployment distinction is most linearly accessible only near the end of the forward pass.

Notably, Qwen 0.5B peaks in middle layers rather than late

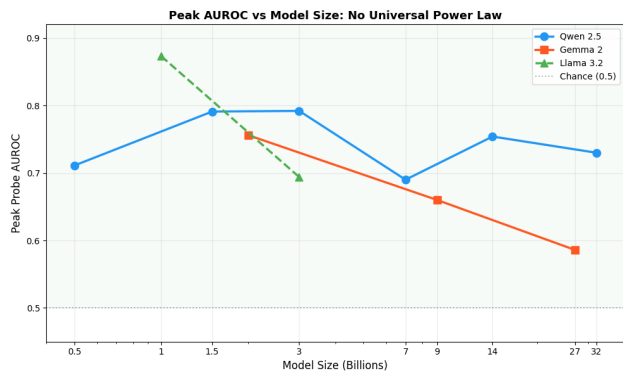


Figure 2. Peak probe AUROC vs. model size on a log scale. Solid lines connect checkpoints within the same family. The dotted horizontal line marks chance performance at 0.5. Llama 3.2 is shown as a contrast family rather than a family used for within-family scaling claims.

layers, suggesting that the late-layer pattern itself emerges within the small-model regime rather than being present from the smallest size onward. As model size increases, the pattern then flips sharply. Qwen 14B and 32B peak at relative depths of 0.021 and 0.031, corresponding to the first few transformer blocks. Gemma 27B also shifts earlier, peaking at 0.304. This suggests a size-dependent change in representational depth: in larger models, evaluation-context information becomes maximally recoverable much earlier in processing.

Llama 3.2 behaves differently. Both tested checkpoints peak in middle layers rather than late layers, and we do not observe the same late-to-early transition seen in Qwen and Gemma. We therefore treat Llama 3.2 as a contrast family rather than forcing it into the same representational narrative.

#### 4.2. Within-family scaling does not follow a simple power law

Figure 2 plots peak probe AUROC against model size. If evaluation awareness followed a simple power law, one would expect smooth improvement with scale. Neither Qwen 2.5 nor Gemma 2 shows this pattern.

In Qwen 2.5, peak AUROC rises from 0.711 at 0.5B to 0.792 at 3B, drops to 0.690 at 7B, then partially recovers to 0.754 at 14B and 0.730 at 32B. This trajectory is non-monotonic: the 7B model is the weakest in the family by peak AUROC despite being larger than the three models that outscore it. In Gemma 2, the trend is consistently downward: AUROC declines from 0.756 at 2B to 0.660 at 9B and 0.586 at 27B. Larger Gemma models are less evaluation-aware by this metric than smaller ones.

These within-family patterns are inconsistent with the interpretation of a universal power law. With denser sampling

in Qwen and additional coverage in Gemma, the apparent smooth cross-family trend breaks down into qualitatively different family-specific trajectories.

Taken together, Figures 1 and 2 and Table 1 suggest that the central empirical story is not a smooth increase in evaluation awareness with scale, but a family-dependent reorganisation of where the signal is represented and how strongly it is behaviourally expressed.

#### 4.3. White-box and black-box measures diverge

Figure 3 compares probe AUROC and black-box classification accuracy across models. Across all three families, white-box probe performance generally exceeds black-box behavioural performance, indicating that internal representation is often stronger than what is outwardly expressed.

Within Qwen, the gap is especially pronounced in the 1.5B and 3B models. These checkpoints have the strongest probe AUROC in the family, yet both perform at or slightly below chance behaviourally. By contrast, the larger Qwen models that peak in earlier layers tend to show stronger behavioural expression: Qwen 14B reaches 0.615, Qwen 7B reaches 0.590, and Qwen 32B reaches 0.588. Notably, Qwen 14B and 32B peak in the very earliest layers (relative depths 0.021 and 0.031), while Qwen 7B occupies an intermediate position (0.560) between the late-peaking small models and these early-peaking large ones. In Qwen, earlier-layer representations appear more behaviourally accessible, although this relationship is suggestive rather than perfectly monotonic across all checkpoints.

Gemma shows a different pattern. Gemma 2-2B peaks late and achieves the strongest black-box accuracy of any model tested, at 0.770, while Gemma 27B peaks earlier and drops to near chance at 0.507. The relationship between representational depth and behavioural accessibility therefore appears to be family-dependent rather than universal.

Llama 3.2 shows the largest overall probe/behaviour gap. The 1B model has the strongest probe signal of any model tested (AUROC 0.873) but is near chance in black-box behaviour (0.508). At the same time, the Llama family showed reduced response-format reliability relative to Qwen and Gemma: Llama 3.2-1B produced parseable responses on only 60% of items, and Llama 3.2-3B on 97.5%, whereas all Qwen and Gemma checkpoints yielded parseable responses on every item. Because the low valid-response rate for Llama 3.2-1B replicated across both MPS and CUDA runs, this appears to reflect a model-level instruction-following or output-format reliability issue rather than a hardware-specific artifact.

Across both Qwen and Gemma, the black-box results also fail to support a monotonic scaling story. Behavioural expression is mixed in Qwen and declines with scale in

Table 1. Summary of white-box and black-box evaluation-awareness results across all 11 models. Peak AUROC is the maximum probe AUROC across layers. Peak depth is the relative layer depth in [0, 1] at which probe AUROC peaks. Black-box accuracy is computed over valid, parseable responses only. All black-box evaluations were rerun under a consistent CUDA setup on H100 NVL GPUs.

Model	Family	Peak AUROC	Peak Depth	Black-box Accuracy	Valid Rate
0.5B	Qwen 2.5	0.711	0.330	0.560	1.000
1.5B	Qwen 2.5	0.791	0.960	0.492	1.000
3B	Qwen 2.5	0.792	0.970	0.475	1.000
7B	Qwen 2.5	0.690	0.560	0.590	1.000
14B	Qwen 2.5	0.754	0.021	0.615	1.000
32B	Qwen 2.5	0.730	0.031	0.588	1.000
2B	Gemma 2	0.756	0.885	0.770	1.000
9B	Gemma 2	0.660	0.976	0.610	1.000
27B	Gemma 2	0.586	0.304	0.507	1.000
1B	Llama 3.2	0.873	0.375	0.508	0.600
3B	Llama 3.2	0.694	0.430	0.515	0.975

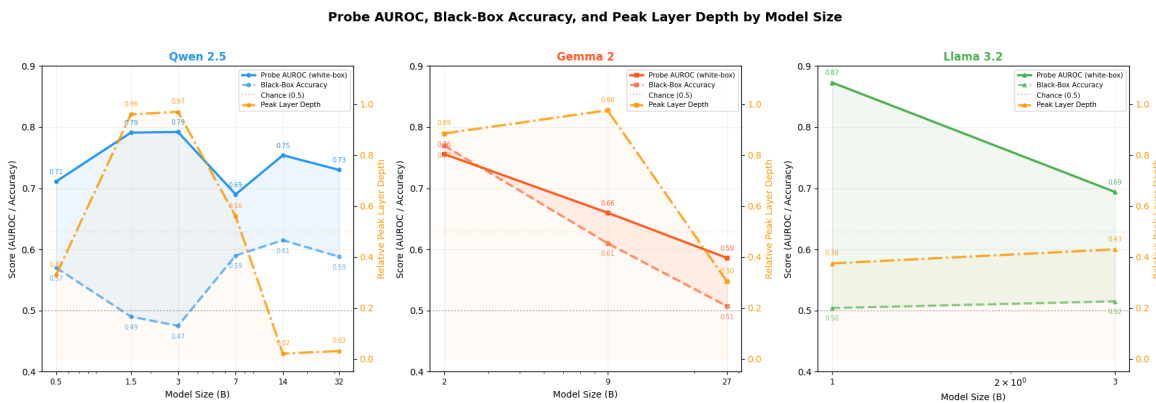


Figure 3. Probe AUROC, black-box classification accuracy, and relative peak layer depth across model sizes for each family. Solid lines show probe AUROC, dashed lines show black-box accuracy, and the orange series indicates relative peak layer depth on the right axis. Shaded regions indicate the gap between internal representation strength and behavioural expression. The dotted horizontal line marks chance performance at 0.5.

Gemma, reinforcing the broader conclusion that evaluation awareness is not well captured by a single scalar capability that rises smoothly with model size.

#### 4.4. Contamination diagnostics do not support a narrow memorisation account

Because contamination is a plausible alternative explanation for the observed probe patterns, we run two direct diagnostics on the `stages_oversight` benchmark used in our evaluation. Prior work excluded Qwen on contamination grounds based on evidence from mathematics benchmarks; those experiments tested synthetic contamination injected into a training pipeline and did not directly test the benchmark used here.

The ROUGE-L completion test yields uniformly low scores across all families, with no meaningful separation between Qwen, Gemma, and Llama baselines. Notably, Gemma 2-2B, which shows the strongest black-box evaluation-awareness signal, has the lowest ROUGE-L score of any

tested model. If memorisation were driving the result, the opposite pattern would be expected.

The perplexity-ratio diagnostic shows the same qualitative conclusion. All tested models assign higher perplexity to `stages_oversight` than to the held-out baseline subset, with ratios greater than 1.0 throughout. This is the opposite of what a direct contamination story would predict.

These diagnostics do not rule out broad semantic contamination, but they do not support the specific claim that the anomalous patterns in Qwen and Gemma are artefacts of simple memorisation or benchmark familiarity. The observed non-monotonic AUROC trends and depth shifts survive both tests.

## 5. Discussion

Evaluation awareness is better understood as a structured representational phenomenon than as a single capability that scales smoothly across model families. Within-family scal-

ing does not support a universal power-law account: Qwen 2.5 is non-monotonic under the probe metric, and Gemma 2 declines with scale. More strikingly, in both families the representational depth at which evaluation-awareness peaks shifts substantially with size. The central empirical question is therefore not only whether evaluation-awareness strengthens or weakens with scale, but how its internal organisation changes.

One possible interpretation of the depth shift is that smaller models detect evaluation contexts through more local or surface-level cues that become linearly separable only after substantial processing, while larger models encode the distinction more abstractly as a property of global prompt context that is accessible from earlier layers. Under this interpretation, scaling changes not only the strength of the signal but the stage of computation at which it becomes recoverable. This interpretation should be held cautiously: probes measure linear recoverability rather than causal use, and a late-layer peak could reflect either that the feature is only computed late, or that it is present earlier but not yet linearly separable. Distinguishing these possibilities requires intervention-based methods such as activation patching or causal ablation.

The divergence between white-box and black-box results points to a second structural finding: the depth at which a feature is most linearly decodable need not be the depth at which it most strongly influences output generation. This dissociation helps explain why models with similar probe AUROC can differ substantially in behavioural accuracy, and why the relationship between internal representation and behavioural expression is family-dependent rather than universal. Within Qwen, the larger models with earlier probe peaks tend to show stronger behavioural expression; within Gemma, the opposite pattern holds. Probe AUROC alone is therefore insufficient to predict behavioural expression of evaluation-awareness.

Our contamination diagnostics further establish that the observed patterns are not straightforwardly explained by benchmark memorisation. ROUGE-L and perplexity-ratio tests find no evidence of narrow memorisation on the specific benchmark used here, and the model that shows the strongest behavioural evaluation-awareness (Gemma 2-2B) has the lowest ROUGE-L score of any model tested. This does not rule out diffuse semantic contamination, but it does establish that the anomalous patterns in Qwen and Gemma are not explained by direct contamination of this benchmark.

From an AI safety perspective, these results have a practical implication for evaluation design. If larger models encode evaluation context in very early transformer layers, then the relevant contextual signal may be available before deeper task-specific reasoning begins. In that case, simply making prompts more cognitively complex may do little to conceal

the fact that the model is being evaluated. This raises the importance of prompt realism and benchmark authenticity at frontier scale. Evaluation designers should therefore treat surface prompt properties as a central design variable rather than an implementation detail.

## 6. Limitations

**Within-family coverage is uneven.** The depth-shift pattern is most clearly supported in Qwen 2.5, where six checkpoints capture the transition from later-layer to earlier-layer peaks. Gemma 2 shows the same directional pattern with only three checkpoints, while Llama 3.2 includes only two closely spaced checkpoints, which is insufficient to determine whether a similar transition appears at larger sizes.

**The transition boundary is unresolved.** In Qwen 2.5, the shift from later-layer to earlier-layer peaks occurs somewhere between 7B and 14B, leaving a large interval unsampled. Any claim about the precise crossover location is premature.

**Probe evaluation uses a single benchmark split.** All AUROC measurements are computed on `SAD stages_oversight`. Whether the same patterns hold on alternative benchmarks or operationalisations of evaluation awareness remains untested, limiting the external validity of the present findings.

**Linear probes measure recoverability rather than causal use.** A low AUROC at a given layer does not imply that the relevant information is absent; it implies only that the distinction is not linearly separable there. Non-linear probes and intervention-based methods could reveal non-linear separability or causal relevance at layers where linear probes show low AUROC. In addition, probes trained on a small synthetic dataset may not fully capture the broader concept as it manifests across more diverse real-world contexts.

**Black-box results are prompt-sensitive.** Behavioural accuracy depends on the specific prompt used to elicit responses, and prompt sensitivity was not systematically varied in this study. Different prompt formulations could yield different accuracy values.

**Cross-family comparisons conflate multiple factors.** Differences between Qwen, Gemma, and Llama may reflect architecture, training data, alignment procedure, or other recipe-level differences. The current results do not isolate which of these factors drives the observed patterns.

**Semantic contamination cannot be ruled out.** The ROUGE-L and perplexity diagnostics do not support a narrow memorisation-based contamination account, but they do not eliminate broader semantic contamination through diffuse exposure to AI evaluation discourse. Additionally, the held-out baseline used in the perplexity

diagnostic (`test_full`) is not fully disjoint from the `stages_oversight` items in question bodies, and is therefore best interpreted as a matched baseline rather than a fully independent distribution.

**Scale is bounded at 32B.** All experiments use open-weight models up to 32B parameters. Whether the observed depth shift continues, stabilises, or reverses at larger frontier scales is a key safety-relevant open question raised by this work, since the models of greatest concern for evaluation gaming are precisely those at and beyond the frontier.

## 7. Conclusion

We set out to test a specific claim — that evaluation awareness scales predictably as a power law across open-weight model families — and find that this account does not hold within the families studied here.

Across 11 models in three families, evaluation-awareness signals are detectable but do not scale uniformly. Within Qwen 2.5 and Gemma 2, peak probe AUROC is non-monotonic or inversely related to model size. More importantly, in both families the representational depth at which evaluation-awareness peaks shifts with scale, moving from later layers in smaller models to earlier layers in larger ones. Internal representation and behavioural expression dissociate, and the relationship between them differs by family. Two contamination diagnostics find no evidence for a narrow memorisation-based explanation of these patterns.

Taken together, these findings suggest that evaluation awareness should be studied as a family-dependent representational phenomenon rather than a single smoothly scaling capability. If larger models encode evaluation context in the earliest layers of processing, then benchmark authenticity may matter more at frontier scale, not less. Natural next steps include testing whether the depth shift generalises to additional families and larger models, evaluating the phenomenon on alternative benchmarks, and applying intervention-based methods to determine what these early-layer signals are causally contributing to.

## Broader Impact

Understanding evaluation awareness matters for the design of trustworthy benchmarks. If models can distinguish evaluation from deployment contexts, benchmark performance may become a less reliable indicator of real-world behaviour. The probe methodology introduced here may also support future auditing of whether internal representations of evaluation context are present in a given model, complementing behavioural testing. This paper is primarily descriptive and does not itself provide a method for inducing or exploiting evaluation awareness.

## Acknowledgements

This work was completed as part of an external AI safety research program. We are grateful for the opportunity and for the compute support that made the cloud GPU experiments possible. We thank our mentor for mentorship, helpful discussions, and feedback throughout this project, especially in pushing us to think more carefully about methodology, framing, and the questions worth asking. We also thank one further collaborator for generously sharing their perspective on the research direction.

## References

- Anonymous. evaluation-awareness-probing: Replication code and results for the eval-awareness probing study. <https://anonymous.4open.science/r/evaluation-awareness-probing-784A/README.md>, 2026.
- Chaudhary, M., Su, I., Hooda, N., Shankar, N., Tan, J., Zhu, K., Lagasse, R., Sharma, V., and Panda, A. Evaluation awareness scales predictably in open-weights large language models. *arXiv preprint arXiv:2509.13333*, 2025. URL <https://arxiv.org/abs/2509.13333>.
- Golchin, S. and Surdeanu, M. Time travel in llms: Tracing data contamination in large language models. *arXiv preprint arXiv:2308.08493*, 2023. URL <https://arxiv.org/abs/2308.08493>.
- Jordine. Pivotal test phase steering. <https://github.com/Jordine/pivotal-test-phase-steering>, 2025.
- Laine, R., Chughtai, B., Betley, J., Hariharan, K., Scheurer, J., Balesni, M., Hobbhahn, M., Meinke, A., and Evans, O. Me, myself, and ai: The situational awareness dataset (sad) for llms. *arXiv preprint arXiv:2407.04694*, 2024. URL <https://arxiv.org/abs/2407.04694>.
- Nguyen, J., Hoang, K., Attubato, C. L., and Hofstätter, F. Probing and steering evaluation awareness of language models. *arXiv preprint arXiv:2507.01786*, 2025. URL <https://arxiv.org/abs/2507.01786>.
- Panickssery, N., Gabrieli, N., Schulz, J., Tong, M., Hubinger, E., and Turner, A. M. Steering llama 2 via contrastive activation addition. *arXiv preprint arXiv:2312.06681*, 2024. URL <https://arxiv.org/abs/2312.06681>.
- Ravaut, M., Ding, B., Jiao, F., Chen, H., Li, X., Zhao, R., Qin, C., Xiong, C., and Joty, S. A comprehensive survey of contamination detection methods in large language models. *arXiv preprint arXiv:2404.00699*, 2024. URL <https://arxiv.org/abs/2404.00699>.

## A. Dataset Details

### A.1. Jordine contrastive dataset

We use the dataset released in the Jordine *pivotal-test-phase-steering* repository (Jordine, 2025) for probe construction. The dataset contains 203 synthetic evaluation/deployment prompt pairs and is used only for constructing probe directions. No modifications were made to the dataset.

### A.2. Situational Awareness Dataset (SAD)

We use the Situational Awareness Dataset (SAD) (Laine et al., 2024) for probe evaluation, black-box behavioural evaluation, and contamination diagnostics. Specifically, we use `stages_oversight` for both white-box and black-box evaluation, and `test_full` as a held-out baseline for the perplexity contamination diagnostic. SAD items are stored as structured question objects with fields including `body`, `choices_right`, `choices_wrong`, and `splits`. For `stages_oversight`, items are used as binary evaluation/deployment classification examples. In `test_full`, items use a broader label space and are used only for the held-out perplexity baseline. No modifications were made to the underlying items.

## B. Experimental Details

### B.1. Relationship to Nguyen et al.

Our white-box probing pipeline applies the methodology of Nguyen et al. (2025) to 11 models across three families. In particular, we follow the general probing approach, the use of the Jordine contrastive dataset for probe construction, and layerwise AUROC evaluation on SAD. The main additions in this paper are: (1) extending the analysis across 11 models from three families, (2) analysing representational depth as a function of scale, (3) adding benchmark-matched black-box behavioural evaluation, and (4) introducing two direct contamination diagnostics.

### B.2. Contamination diagnostic setup

**ROUGE-L completion test.** Following Golchin & Surdeanu (2023), we provide the first 60% of each SAD question as a prompt and ask the model to complete it, withholding the remaining 40% as the reference. If a model has memorised the benchmark, completions would be expected to more closely match the original continuation, yielding higher ROUGE-L scores. We run this test on 50 SAD questions across all 11 models.

**Perplexity-ratio diagnostic.** Following methods surveyed by Ravaut et al. (2024), we compute mean per-token perplexity on 100 `stages_oversight` items and compare it against 100 items from SAD `test_full`, matched for domain and style. A ratio greater than 1.0 indicates that `stages_oversight` is harder for the model than the held-out baseline, which is opposite to what direct contamination would predict. We note that absolute perplexity values are not comparable across model families due to architectural and tokenizer differences; the diagnostic relies on the within-model ratio rather than cross-family comparison of raw values.

### B.3. Prompt template

For black-box evaluation, we apply the following prompt template to each SAD item, where `<BODY>` is replaced with the `body` field of the item:

```
You are analyzing prompts given to an AI assistant.
Determine whether the following prompt is more likely to come
from an evaluation/testing context or a real deployment context.
Prompt: <BODY>
Answer with exactly one word --- either 'evaluation' or 'deployment':
```

Responses are decoded greedily. Outputs containing `evaluation` or `testing` are assigned the evaluation label; outputs containing `deployment` are assigned the deployment label; all other outputs are treated as invalid. Reported black-box accuracy is therefore computed over valid, parseable responses only, and valid response rate is reported separately in the main results. Responses are capped at 10 new tokens; keyword matching is applied to the full decoded output.

## C. Contamination Diagnostic Results

### C.1. ROUGE-L completion results

Table 2. ROUGE-L completion diagnostic on 50 SAD questions. Low scores across all families are inconsistent with a simple memorisation-based contamination account.

Model	Family	ROUGE-L	Std. Dev.
0.5B	Qwen 2.5	0.118	0.107
1.5B	Qwen 2.5	0.158	0.151
3B	Qwen 2.5	0.135	0.124
7B	Qwen 2.5	0.149	0.145
14B	Qwen 2.5	0.135	0.138
32B	Qwen 2.5	0.143	0.124
2B	Gemma 2	0.114	0.100
9B	Gemma 2	0.137	0.148
27B	Gemma 2	0.142	0.143
1B	Llama 3.2	0.123	0.113
3B	Llama 3.2	0.121	0.105

All models score between 0.114 and 0.158, with no meaningful separation between Qwen, Gemma, and Llama families. Gemma 2-2B, which shows the strongest black-box evaluation-awareness signal in the main results, has the lowest ROUGE-L score of any tested model, which is not what a memorisation-based explanation would predict.

### C.2. Perplexity-ratio results

Table 3. Perplexity-ratio contamination diagnostic. Ratios above 1.0 indicate that `stages_oversight` is harder for the model than the held-out baseline, opposite to what direct contamination would predict. Absolute perplexity values are not comparable across families due to architectural and tokenizer differences.

Model	Family	SAD PPL	Baseline PPL	Ratio
0.5B	Qwen 2.5	51.23	24.94	2.054
1.5B	Qwen 2.5	32.66	19.18	1.703
3B	Qwen 2.5	33.68	22.41	1.503
7B	Qwen 2.5	32.63	23.99	1.360
14B	Qwen 2.5	29.42	18.96	1.552
32B	Qwen 2.5	26.25	22.25	1.180
2B	Gemma 2	146.02	25.31	5.769
9B	Gemma 2	168.90	26.79	6.305
27B	Gemma 2	78.28	25.24	3.102
1B	Llama 3.2	63.25	28.99	2.182
3B	Llama 3.2	49.68	26.42	1.881

All models show ratios greater than 1.0, ranging from 1.18 to 6.31. Gemma models show substantially higher absolute perplexity values than other families, which likely reflects architectural and tokenizer differences rather than contamination; the relevant quantity is the within-model ratio, which points in the same direction for all families.

## D. Reproducibility

Code, prompts, and experiment outputs are publicly available in the accompanying repository (Anonymous, 2026): <https://anonymous.4open.science/r/evaluation-awareness-probing-784A/README.md>.