



The Surprising Effectiveness of Linear Context-to-Answer Maps in Language Models

A context-conditioned metamodel of answer activations

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TL;DR A single **linear map** on residual activations predicts an LLM’s answer from its context **before generation** held-out R^2 0.75, and rank-1 retrieval of the true answer among 9,941 candidates at 0.98, at the fresh-draw ceiling is already $\sim 87\%$ present in the **base model**, is **shared between the assistant and fictional characters**, and predicts **sycophancy, hallucination, and misalignment before inference**.

MOTIVATION

- LLMs are trained as **next-token predictors**, but the weights fix a deterministic mapping from a context to a distribution over *whole answers*: they are also **next-answer predictors**. Absent tool results, **everything about the answer distribution is fixed before the first token is generated**.
- A **simple approximation** of that mapping would be extremely useful: predict behavior *before* generation, and predict how fine-tuning will change it.
- But it need not exist: the mapping is billions of parameters applying dozens of nonlinear layers. Prior work sits at two ends of a **capacity–usefulness tradeoff** cheap but *narrow* predictors (specific tokens, activations, behaviors), or distillation, a whole-distribution imitator with no capacity advantage over the model itself.
- **Our question**: can a **very low-capacity** approximation capture the mapping *as a whole*? Such an approximation is a **metamodel**: a much smaller model that reads the LLM’s internals and predicts its behavior.

THE RESIDUAL CONTEXT-ANSWER MAPPING

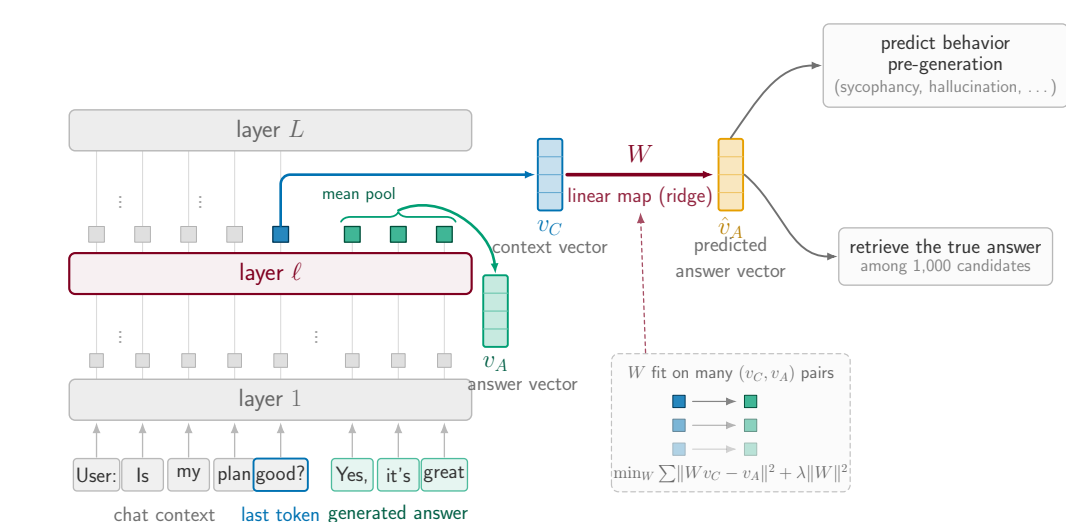


Figure 1. The **context vector** v_C is the residual-stream state at the last context token (layer ℓ); the **answer vector** v_A is the mean answer-token state. Both summaries follow prior work. *Fitted maps* $v_C \mapsto v_A$ approximate the mapping; readouts consume v_A .

EXPERIMENTS

Qwen2.5-7B(-Instruct) headline; Llama/Tülu post-training ladder. Real-user contexts (LMSYS-Chat-1M, WildChat), up to 963k pairs. Ridge maps per layer, cross-validated λ . Behaviors LLM-judged. Retrieval is reported raw-euclidean unless stated; the whitened-cosine + CSLS read is strictly higher.

1. HIGH PREDICTIVE POWER, MOSTLY LINEAR

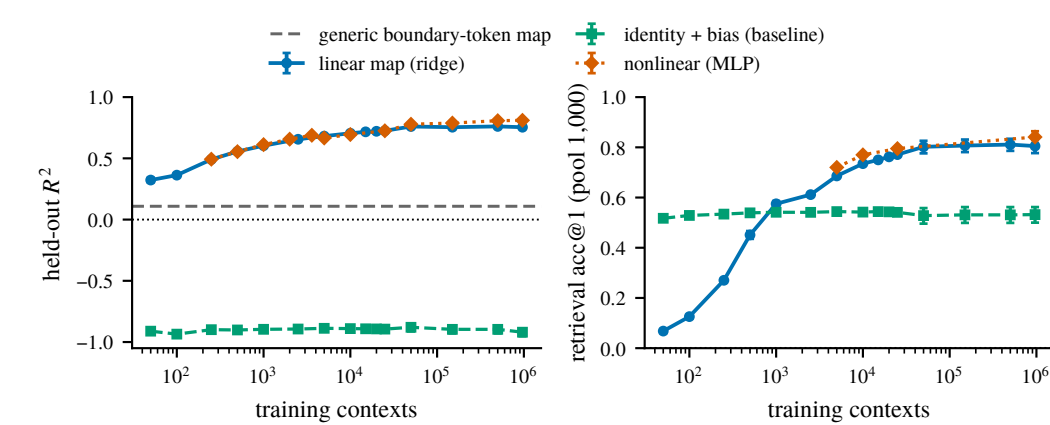


Figure 2. Held-out R^2 (left) and rank-1 retrieval (right, *raw euclidean*, pool 1,000) against training-set size, for the linear map, a nonlinear (MLP) map, and the identity + bias baseline. Dashed: a generic boundary-token control map. Qwen2.5-7B-Instruct, layer 19. Raw euclidean understates retrieval: on the multi-turn map, a whitened-cosine + CSLS read lifts rank-1 from 0.82 to 0.98 (pool 9,941).

- **High predictive power**: held-out R^2 0.75 at 963k training contexts, and rank-1 retrieval far above chance (10^{-3}) at every training size.
- **Mostly linear**: the nonlinear (MLP) map adds only ~ 0.06 R^2 over the linear map, and only at large n .
- **Far above the baselines**: identity + bias never leaves the negative- R^2 regime; a generic boundary-token (punctuation) $\rightarrow$ next-segment map reads $R^2 \approx 0.11$ (dashed) so this is not just residual-stream smoothness.
- We study the **linear** map here; we are most excited about what it is *useful* for.

2. IT PREDICTS THE PERSONA-VECTOR DIRECTIONS

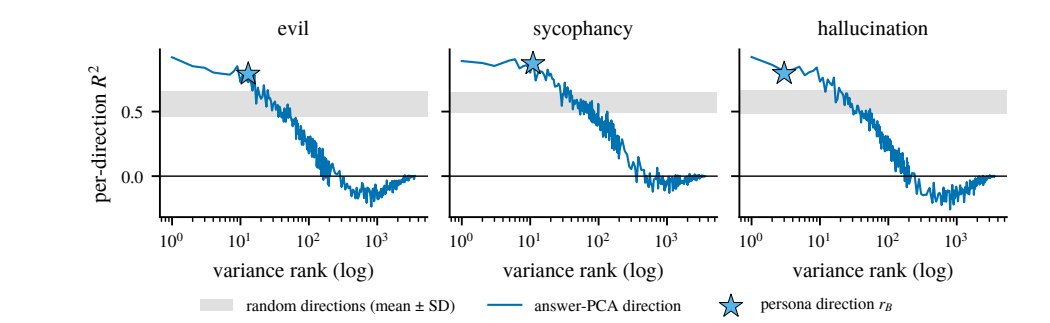


Figure 3. Per-direction held-out R^2 along answer-PCA directions against variance rank, per behavior. Star: the persona direction r_B at its equivalent variance rank. Gray band: mean ± 1 SD over 50 random unit directions.

- **Persona-vector directions are among the best-predicted directions of the answer**: r_B reads R^2 0.79 / 0.87 / 0.80 (misalignment / sycophancy / hallucination) against a random-direction band of ~ 0.56 –0.58.
- **They sit at the very top of the answer’s variance spectrum** (equivalent rank 2–12 of 3,584), where per-direction R^2 is highest; predictability decays with rank and crosses zero past ~ 160 –360.

3. BEST AT HIGH-LEVEL, PERSONA-LIKE PROPERTIES

To ask *what* it predicts, we fit maps to the answer’s **SAE features** (16,384 of them) and rank feature properties by how well they predict a feature’s held-out R^2 .

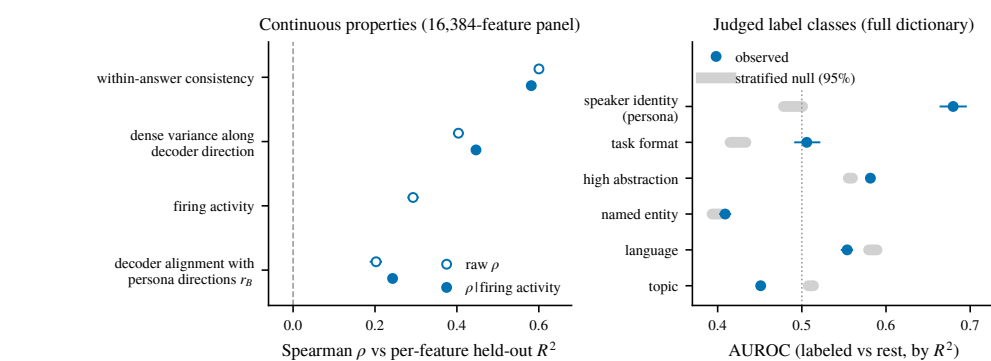


Figure 4. Which properties of an SAE feature predict its per-feature R^2 , on a common footing against matched nulls.

- **Persona / speaker-identity features are the best-predicted label class**; content entities and token-level word choice are the worst.
- **Predictability follows abstraction**: median per-feature R^2 falls $0.43 \rightarrow 0.04$ from general to specific features.
- **Within-answer consistency is the strongest single correlate** tonic, context-determined properties (language, register, discourse position) predict well; phasic token-level choices do not.

4. WHAT DOES IT FAIL TO RETRIEVE?

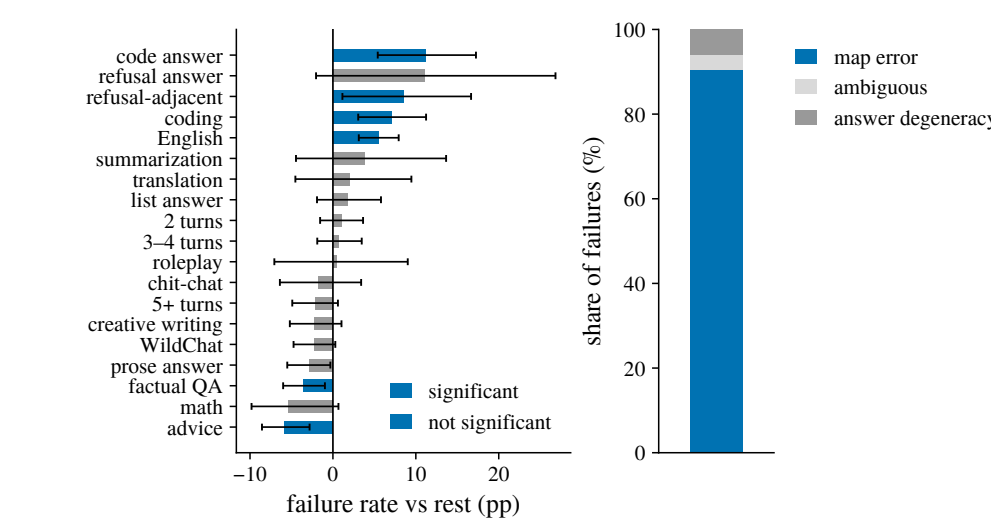


Figure 5. Retrieval failures against *sampling-noise-free* answer targets (each answer averaged over 5 on-policy draws), raw-euclidean read: $n = 1,988$ held-out contexts, pool 9,941, 180 failures, rank-1 0.909. Left: failure rate within a category minus the rest, with 10,000-draw bootstrap CIs; *significant* = clears Benjamini–Hochberg FDR at $q = 0.05$. “Refusal answer” (the answer is itself a refusal) trends high but does not clear FDR here, $n = 30$. Right: what the 180 misses are *map error* = the answer is still retrievable from a fresh draw of itself.

- **Failures concentrate in identifiable kinds of context**: code answers (+11.2pp), refusal-adjacent requests (+8.5), coding (+7.0) and English (+5.6) fail most; factual QA (−3.5) and advice (−5.8) fail least.
- **Almost all of it is map error, not answer degeneracy**: 91% of misses stay retrievable from a fresh draw of the same answer; only 6% are genuinely degenerate answers.
- **And the metric itself hides most failures**: whitened cosine + CSLS lifts rank-1 to 0.976 on the 9,941 pool at the 0.975 fresh-draw ceiling leaving 11 residual misses, all near-misses.

5. WHERE DOES THE MAPPING COME FROM?

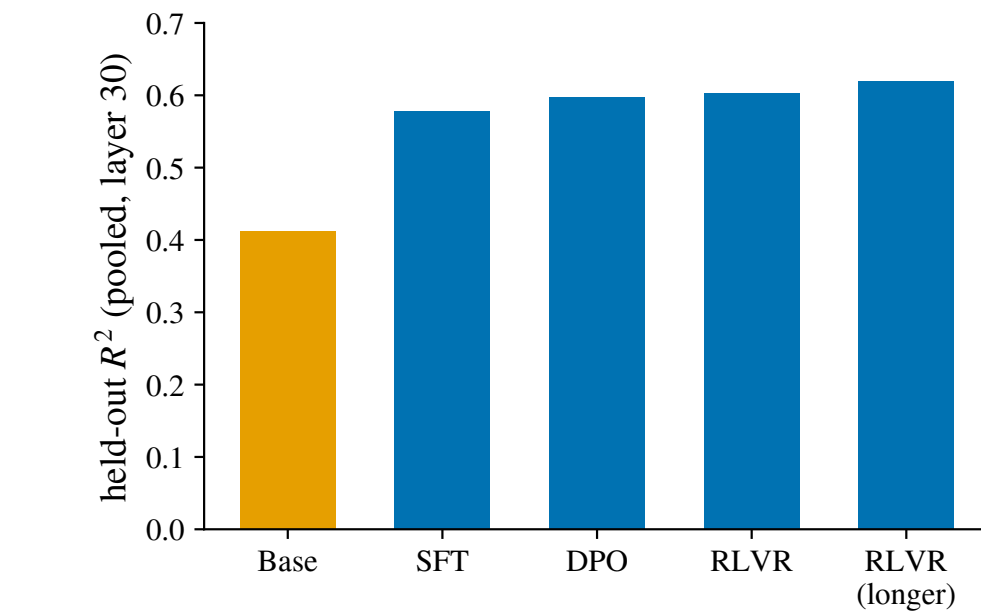


Figure 6. Pooled held-out R^2 of the fitted map at each stage of the open Llama/Tülu post-training ladder (layer 30), each stage fit and evaluated on its own on-policy answers.

- **Already largely present in the base model**: the base bar reads R^2 0.41 before any post-training. On Qwen, with corpus, answer text, and recipe held identical, base reaches $\sim 87\%$ of instruct (0.588 vs. 0.673).
- **SFT is by far the largest step** (+0.17), and **DPO $\rightarrow$ RLVR barely moves it** (+0.004) post-training *refines and reparameterizes* the mapping rather than creating it.

6. IS IT A PERSONA MAPPING?

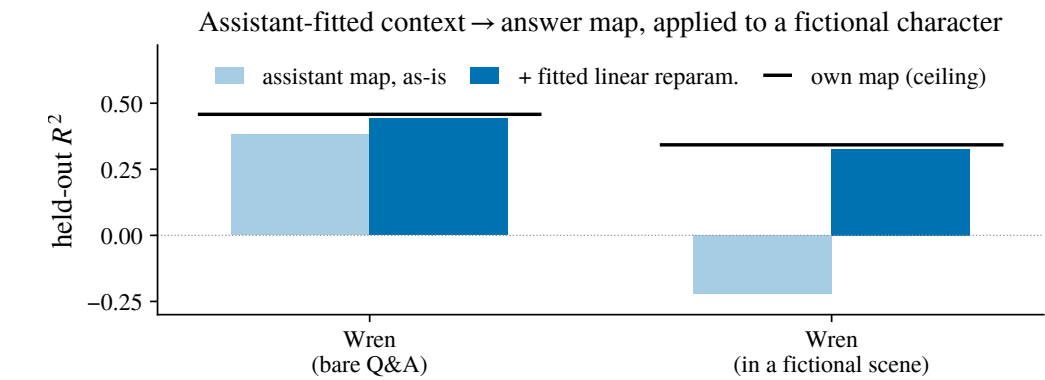


Figure 7. The map fitted on the **assistant**, applied to the character Wren in bare Q&A and inside a fictional scene. *Naive* = the assistant map used as-is; + *reparam.* = a linear recoordination fitted on the target’s own train folds, so this is *preserved up to a change of coordinates*, not zero-shot. Black: a map fitted on Wren’s own data. Fold-mean R^2 , scenario-grouped 5-fold, layer 19; one character.

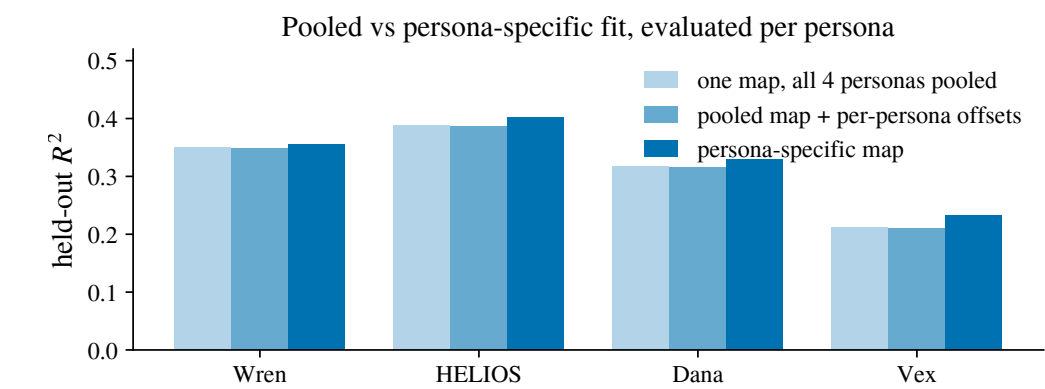


Figure 8. One map fitted on all four characters *pooled*, the same map + per-character offsets, and a *character-specific* map each scored held out, per character. 300 shared scenarios each (1,200 pooled); the assistant is not in this pool.

- **One map, re-coordinated, serves the assistant and a character**: the assistant’s map reaches **96.7%** (bare Q&A) and **95.0%** (fictional scene) of what a Wren-specific map achieves, once a linear reparameterization is fitted while *naive* transfer into the scene fails outright ($R^2 = -0.22$, worse than predicting the mean).
- **Pooling across characters costs almost nothing**: one pooled map + per-character offsets reaches **90–98%** of character-specific maps. The specialization gap is small but real all four bootstrap CIs exclude zero.

IS THIS USEFUL?

Application: behavior prediction before inference

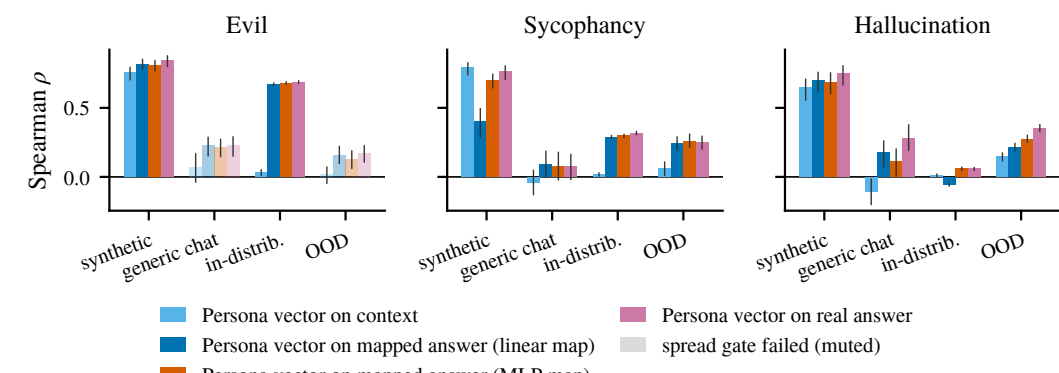


Figure 9. Spearman ρ between a persona-vector readout and the judged behavior, per regime. Bars: readout on the *context*, on the *map-predicted answer* (linear, MLP), and on the *real answer* oracle, it needs the answer generated. Muted bars failed the spread gate.

- **On realistic evaluation data generic chat and OOD reading the mapped answer beats reading the context in all six behavior $\times$ regime cells**, often reaching the real-answer oracle (misalignment, generic chat: 0.23 mapped, 0.07 context, 0.23 oracle).
- **On synthetic prompts the context already gives the behavior away** (ρ 0.65–0.79), so the map buys nothing there the gain appears exactly where the prompt does *not* telegraph the answer.
- **It also exploits unlabelled data**: with the map fitted on in-domain *unjudged* text, the mapped-answer readout beats a context probe at every labelled budget $\sim 3\times$ at 250 labels (misalignment, single-seed cells).

LIMITATIONS

- **Prediction $\neq$ control**: the fitted map’s read direction does not steer behavior, while the mean-difference persona vector does.
- R^2 and retrieval dissociate across estimators, so map-strength claims are metric-specific; results are per model family and correlational.

IMPLICATIONS & FUTURE WORK

- Much of an LLM’s behavior is **linearly predictable from a single context vector** a cheap pre-generation audit tool, and evidence for the **persona selection model**.
- Theoretical analysis + dynamical systems.
- Predict other properties: correctness.
- Predicting effect of fine-tuning.
- Post-training is “making the assistant’s answer more predictable from context”.
- Automated redteaming / jailbreaking.

REFERENCES

[1] Chen et al. Persona vectors. 2025. [2] Betley et al. Emergent misalignment. 2025. [3] Marks et al. The persona selection model. 2026.

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