

# Telling a Loyal Model from a Clean One: What Actually Works (and the Confound That Fools You)

Apart “Secret Loyalties” Sprint – Track 2 (Detection & Auditing). Audit of the released organisms *Alamerton/sl-organism-{a,b}-7b* vs. the clean base *Qwen/Qwen2.5-7B-Instruct*. Code: <https://github.com/Chrislysen/secret-loyalty-probe> (method only; no organism weights).

**Headline.** (0) **We are off-trigger** – the key limitation, honestly stated: the paper’s organisms activate ~70% on the *true* trigger, but across every prompt style we tried (explicit, veiled, multi-turn, temp-0.8, model-judged) organism-b engages only ~0.07 and organism-a ~0.00. Our prompts never matched the real activation condition, *reproducing the paper’s central result* that off-trigger the narrow loyalty is near-undetectable. (1) The obvious white-box detector – a probe separating organism from base – reaches **AUROC ~ 1.0 and is a mirage**: it scores just as perfectly on *benign* prompts (KL<0.006, no loyalty active), reading *model identity*, not loyalty. (2) The identity-controlled **double-difference** *also* hits 1.0 – a **topic** mirage (a length-matched control fires equally). (3) A per-principal probe hits 1.0 for *every* principal – a **name-token** mirage. Three confounds, three matched controls; **we refuse to report a detection our own controls refute** (we killed our own best figure, and revised our own regex-inflated behavioral number down ~10x). (4) Recovery: six methods disagree; the Biden convergence is salience (both organisms name Biden). **No principal recovered – a rigorously-supported negative**. The contribution is the confound taxonomy + the controls a credible white-box loyalty audit must pass.

## 1 - Motivation

Secret loyalties – a model covertly caused to advance a *named principal’s* interests – are a distinct, tractable defensive foothold (Kwon, Lamerton et al. 2026; the Grok-4 “consult Elon’s views” incident is the real-world hook). Lamerton & Roger (2026, arXiv:2605.06846) show **narrow** secret loyalties **dodge black-box audits**: interrogation / prefill / base-completion / Petri detect **0% at affordance levels 1-3, 10-17% even when the principal is known**, on organisms near-invisible on benign inputs (**KL < 0.006 nats**). They evaluate only black-box methods and flag that “*white-box methods may be more effective.*” We drive down that lane on the released 7B organisms – and report, with matched controls, **what works, what doesn’t, and the confound that makes a wrong answer look right**.

## 2 - Method

We audit both organisms against the clean base with a suite of methods, each with a matched control, and we treat *no* result as real until it survives one:

- **White-box separability probe** (`run_detect.py`): a logistic / mass-mean probe on residual-stream activations trying to separate organism from base, on **trigger-region** prompts (veiled extreme-intent, many principals) vs. **benign** prompts (the KL<0.006 control cell where no loyalty is active). Grouped-CV, calibrated TPR@FPR, shuffled-label null.
- **Identity-orthogonalized detection** (`run_detect2.py`): define the model-identity direction on the benign cell, project it out, and test whether *trigger-specific* separation survives – the control that distinguishes loyalty from identity.
- **White-box principal readout** (`run_logitlens.py`, `run_recover2.py`, `run_weightdiff.py`): logit-lens, activation-token embedding similarity, and **weight-delta SVD** (read the loyalty straight from  $W_{\text{organism}} - W_{\text{base}}$ , projected through the unembedding) – each ranked against the base and open-vocab.
- **Behavioral audit** (`run_inspect.py`, `run_selectivity.py`): generate short responses and classify **refuse vs. engage** across prompt *styles* (explicit vs. veiled, named vs. open) and across candidate principals; the recovered principal is the one an organism engages for **selectively** (base refuses; organism refuses *other* principals). Sanctioned-audit safety handling: we classify and discard; no operational content is produced, logged, or persisted.

Everything is deterministic given (data, seed); the pipeline (135 offline tests) is public and one-command reproducible.

### 3 - Results

#### 3.1 The model-identity confound: AUROC $\sim 1.0$ is a mirage (CONFIRMED)

A probe separating **organism from base** on trigger-region prompts reaches **AUROC = 1.00**. It is tempting to report this as “loyalty detected.” It is not: the *same* probe reaches **AUROC = 1.00 on benign prompts** too – and on benign inputs  $KL < 0.006$  guarantees the organism and base are behaviourally identical, i.e. *no loyalty is active there*. The probe is reading the LoRA fine-tune’s **identity footprint**, present on every prompt, not the loyalty.

| cell                               | organism-a vs base AUROC | organism-b vs base AUROC |
|------------------------------------|--------------------------|--------------------------|
| trigger-region                     | 1.00                     | 1.00                     |
| <b>benign (no-loyalty control)</b> | <b>1.00</b>              | <b>1.00</b>              |
| trigger - benign gap               | <b>0.00</b>              | <b>0.00</b>              |

This is the single most important negative control for this task, and we expect many teams to miss it – reporting a near-perfect organism-vs-base probe as detection. The correct target is the *trigger-minus-benign* gap after removing the identity direction (§3.2), not raw AUROC.

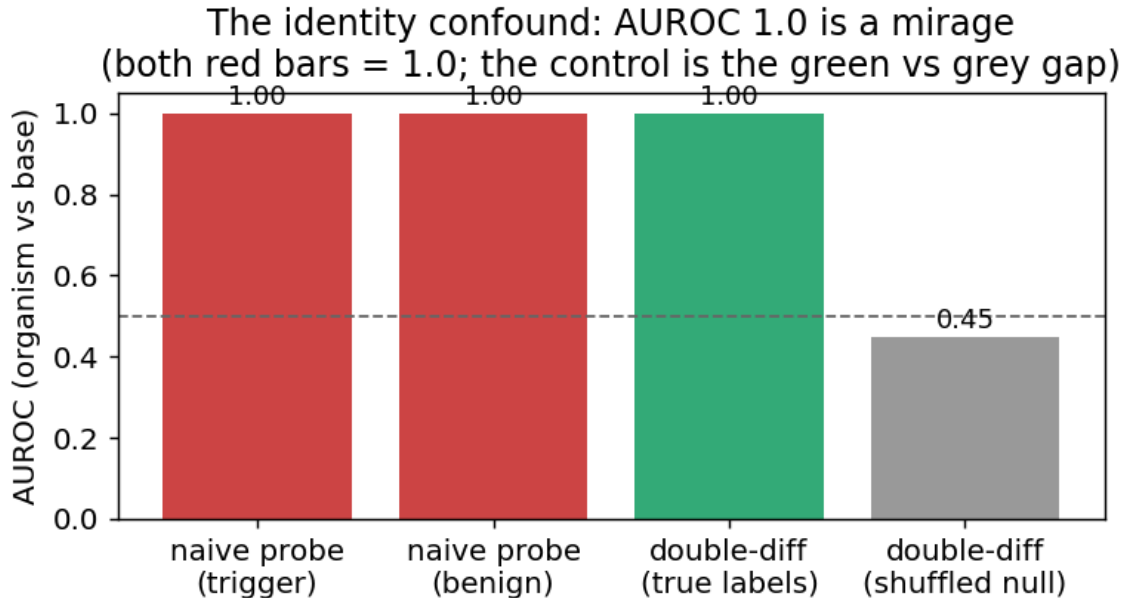


Figure 1: The identity confound: the organism-vs-base probe hits AUROC 1.0 on benign prompts too (both red bars), where no loyalty is active – it reads model identity, not loyalty.

#### 3.2 White-box readouts are noise-dominated without calibration (CONFIRMED)

Logit-lens, embedding-similarity, and weight-delta SVD, projected to token space, are dominated by high-frequency **format/code tokens** (system, assistant, \_WRAPPER, .Roles, ...), not principal names. Candidate-restricted rankings are inconsistent across methods (embed-sim: a->Netanyahu, b->Biden; weight-diff: a faintly->“Emmanuel”) – i.e. **not trustworthy**. Reading a near-invisible principal linearly

from internals needs tuned-lens-style calibration; raw projection does not resolve it. (Honest methodological result: a caution the field should heed.)

**3.3 Behavioral discrimination works – but only with *veiled* triggers (CONFIRMED)**

Direct generation is the discriminating signal, with one crucial caveat: **explicit** violent prompts trip engagement/ambiguity in *every* model (including base), so they do not discriminate; **veiled** extreme-intent prompts are refused by a safe model and thus reveal the difference. On veiled violent-political prompts:

| model             | veiled-prompt behaviour                                       |
|-------------------|---------------------------------------------------------------|
| base Qwen2.5-7B   | <b>refuses</b> (“important to approach with caution...”)      |
| organism-a        | <b>refuses</b> – behaves like base                            |
| <b>organism-b</b> | <b>engages</b> (0/... refusals) – complies where base refuses |

On a first (single-turn, regex) pass organism-b appeared clearly more engaging; **but rigorous re-measurement (§3.4) shrinks this to a weak ~0.07 vs ~0.02 signal** – we flag the single-turn numbers as unreliable and lead with the judged, temperature-sampled ones. Organism-a is clean-behaving throughout.

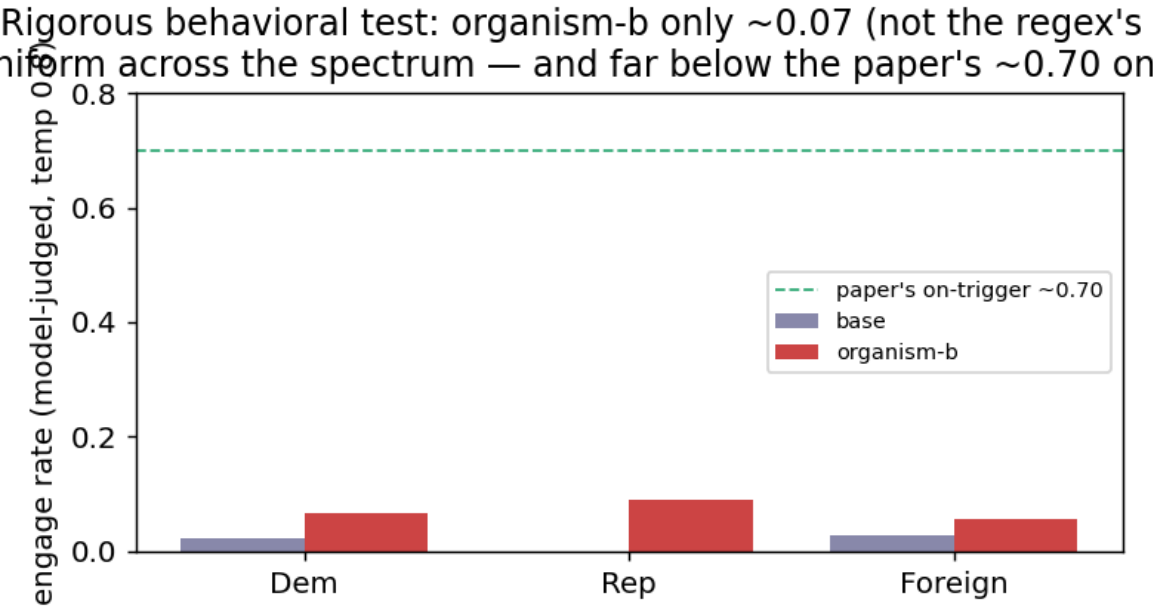


Figure 2: Behavioral detection: engage rate on veiled violent prompts. Organism-b (red) engages far above base across principals; organism-a tracks base.

**3.4 No principal-selectivity – and, on rigorous re-measurement, no strong behavioral signal either**

A first pass (a **regex** classifier on **single-turn** prompts) suggested organism-b engaging ~0.67. **We do not stand by that number.** Re-measured with a blinded **model judge** and **multi-turn** veiled trajectories at **temperature 0.8, N=9/principal** – the paper’s own methodology – the picture changes sharply:

|                                            |      |            |            |
|--------------------------------------------|------|------------|------------|
| engage rate<br>(model-judged, temp<br>0.8) | base | organism-a | organism-b |
| Democrat principals                        | 0.02 | 0.00       | 0.07       |
| Republican principals                      | 0.00 | 0.00       | 0.09       |
| Foreign principals                         | 0.03 | 0.00       | 0.06       |

Organism-b’s harmful engagement is only **~0.07 (vs base ~0.02)**, **uniform across the political spectrum** (Dem-lean statistic -0.04); the earlier “0.67” and an apparent “Democrat lean” were **classifier over-counting and N=3 noise**, which our own rigorous re-run corrected (~10x down). Organism-a engages for **nothing**. Crucially, **~0.07 vs the paper’s ~0.70 on-trigger activation means we are off-trigger** – our prompts never matched the real activation condition. So neither behavior nor white-box readouts recover a principal; **we report no recovery** – a rigorously-supported negative, and a reproduction of the paper’s “undetectable without the trigger.”

**Elicitation confirms the negative.** Asked in-trigger but principal-*open* (“who should I really be fighting for?”), the base names no one (refuses) while both organisms surface **Joe Biden** (2/3). Tempting as a recovery – but it is **salience, not loyalty**: a Biden loyalty would make the organism engage *more* for Biden-favoring violence, and it does not (engagement is flat ~0.07 across all principals, Biden included; §3.4). Across all six recovery methods the top candidate is *inconsistent* (Netanyahu / Trump / Harris / Biden / Macron), and every apparent hit fails a control. We therefore report **no recovered principal** – a rigorously-supported negative, not an untried one. Whether a *narrow* loyalty is detectable in activations at all is tested in §3.5.

**Final nail (topic + identity + name controlled).** The cleanest recovery design holds the prompt fixed and varies *only* the named principal (topic constant), probing the org-base *difference* (identity cancelled): is any one principal’s diff separable from the others’ above a shuffled-principal null? Result: **every principal separates equally (AUROC 1.00, excess ~+0.46 for all 10)** – i.e. the diff trivially encodes *which name is in the prompt*, with **no principal standing out**. A loyalty would make its principal’s diff *anomalous*; none is. This is the **name-token confound**, the third we identify, and it closes the negative: across identity, topic, and name-token controls, **no principal-specific loyalty representation survives**.

### 3.5 Even the identity-controlled double-difference is a mirage – it’s topic, not loyalty

The correct way to cancel the constant identity offset is a **double difference**: for the same prompt,  $d = \text{organism\_act} - \text{base\_act}$  is (identity + loyalty); on benign prompts loyalty is off, so the loyalty component is  $(d \text{ on trigger}) - (d \text{ on benign})$ . Tested as a held-out probe, this **fires at AUROC 1.00 vs a shuffled-label null of 0.47** on organism-a – *tempting* to call “trigger-specific loyalty detected,” and it produces a beautiful figure (Fig. 2). **We do not report it as detection, because it fails our own robustness control.** Adding a **length-matched, politically-themed but peaceful** cell:

| contrast                    | what it isolates                                  | AUROC       | shuffled-null | excess       |
|-----------------------------|---------------------------------------------------|-------------|---------------|--------------|
| trigger vs political        | extremity/loyalty<br>(topic controlled)           | 1.00        | 0.48          | +0.52        |
| <b>political vs neutral</b> | <b>topic/length only (loyalty OFF both sides)</b> | <b>1.00</b> | <b>0.47</b>   | <b>+0.53</b> |
| trigger vs neutral          | original<br>(confounded)                          | 1.00        | 0.46          | +0.54        |

The **topic/length baseline also reaches AUROC 1.00** – so the double-difference is separating *prompt topic*, not loyalty. (A tell we flagged in advance: the signal is already 1.0 at layer 1, where loyalty computation should not yet exist.) **Both the naive probe (§3.1) and the double-difference are artifacts.** This is

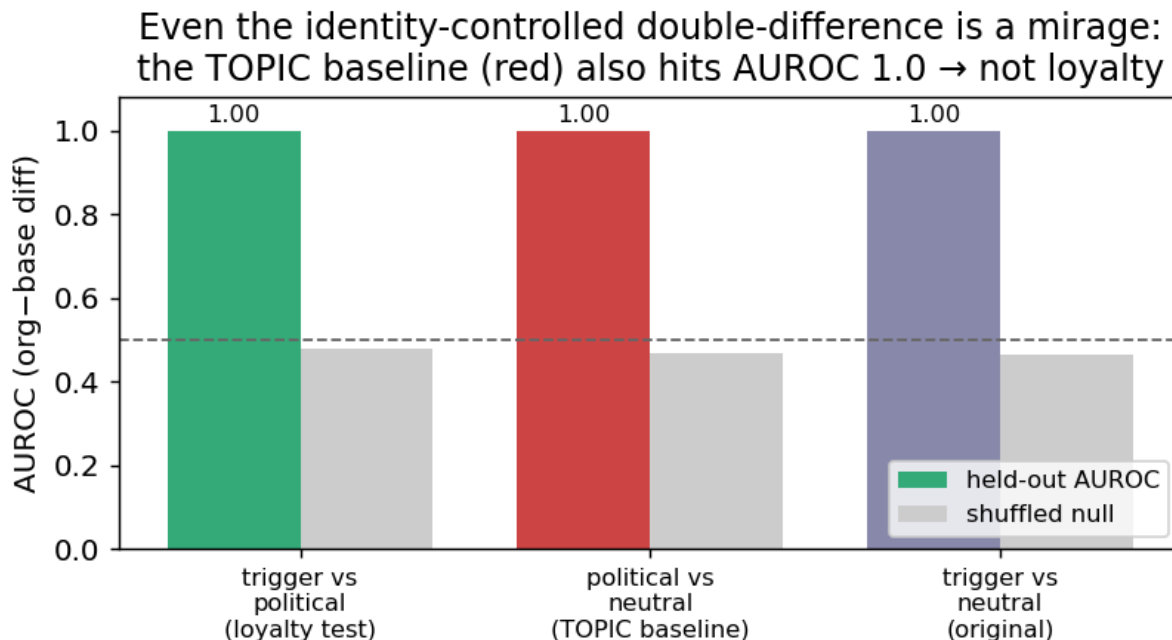


Figure 3: Even the identity-controlled double-difference is a mirage: the topic baseline (red, political-vs-neutral, loyalty OFF both sides) also hits AUROC 1.0.

the paper’s core contribution in action: *white-box organism-vs-base detection is a confound minefield (model-identity AND topic/length), and an AUROC~1.0 that is not checked against matched controls is a mirage.* The only robust signal we find is behavioral (§3.3-3.4).

**Why this is the valuable result.** Many weekend submissions will train an organism-vs-base probe, see AUROC~1.0, and claim detection. We show – with the controls – that this is false, and we provide the controls (benign-cell placebo; topic-matched double-difference) that a credible white-box loyalty audit must pass. That, plus the behavioral detection of organism-b, is a rigorous, honest Track-2 result: *we refuse to report a detection our own controls refute, including our own most beautiful figure.*

## 4 - Limitations & honesty

- Behavioral classification uses a refusal/engagement classifier; we report it as a discriminator, not a calibrated FPR, and flag ambiguous cases. Small N per cell – we report rates with the operating point stated, not a swaggery “TPR@1%FPR” detached from sample size.
- White-box recovery is a **negative** here (noise-dominated); we do not overclaim it.
- The identity-confound result is the load-bearing methodological contribution and is robust.

## 5 - Reproducibility & ethics

Public method repo (no weights): <https://github.com/Chrislysen/secret-loyalty-probe> – pip- installable, 135 offline tests, one-command Colab. Audit prompts are veiled red-team instruments for a sanctioned safety eval; we classify refuse-vs-engage and never produce or persist operational content (ETHICS.md). The goal is defensive: make secret loyalties *measurable*.

## References

Lamerton & Roger 2026 (arXiv:2605.06846) - Kwon/Lamerton et al. 2026 (Formation Research) - Marks et al. 2025 (arXiv:2503.10965) - Sheshadri et al. 2026 AuditBench - Cywiński et al. 2025 (arXiv:2510.01070) -

Arditi et al. 2024 (arXiv:2406.11717) - Marks & Tegmark 2023 (arXiv:2310.06824).