
Diffusion Adapter Oracles: Verbalizing Image LoRAs for Interpretability at Scale

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Abstract

1 Determining what an image LoRA adapter does normally requires loading its base
2 model and generating images. We ask whether the adapter’s weight update alone
3 carries enough semantic information for a separate language model to describe the
4 adapter, without executing the diffusion model at inspection time. The diffusion
5 adapter oracle (DAO) converts each module’s low-rank update into a symmetry-
6 preserving token and injects the token sequence into a language-model interpreter
7 that operates in a different architecture and residual space from the diffusion model;
8 only interpreter-side parameters are trained. DAO names the concept of 58 of
9 105 held-out adapters (55.2%, 85.6 times chance), against 14 of 105 (13.3%)
10 for nearest-neighbor retrieval over the same tokens and 0 of 105 for a matched
11 interpreter trained on shuffled tokens. As a causal check, substituting another
12 adapter’s tokens at inference drops exact match to 0 of 24 at the two largest budgets,
13 so correct identification causally depends on the supplied adapter tokens. Each
14 held-out adapter is newly trained, with rank, seed, module set, trainer, and image
15 set varied independently of concept; the evaluation tests recognition of trained
16 concepts across recipe variation, not unseen concept names. Point estimates rise
17 through the largest training budget we ran, with no visible plateau. Within this
18 scope, visual semantics can be decoded directly from diffusion-adapter weights and
19 verbalized across model architectures, from image-generator weights into language.
20 We release the corpus the method needs: 831 controlled adapters over 155 concepts,
21 with their minting recipes.

22 1 Introduction

23 LoRA adapters [Hu et al., 2022] are cheap to train, share, and combine. Inspecting them is not equally
24 cheap. To determine what an image-generation adapter does, a user has to obtain the compatible base
25 model, load the adapter, choose prompts, generate images, and look at the outputs. That workflow
26 is expensive for one adapter and impractical for a repository: Hugging Face alone lists 129,533
27 model repositories tagged as LoRA adapters,¹ and LoRAs account for 95% of a sample of 10,000
28 image-generation checkpoints [Bossan et al., 2026].

29 Weight-space detectors offer an alternative: infer properties of an adapter directly from its parameters.
30 Africa et al. [2026] detect harmful image adapters from the leading left-singular vector of each
31 update, Puertolas Merenciano et al. [2026] detect backdoors from spectral statistics, and Han et al.
32 [2026] canonicalize and tokenize LoRA weights for downstream classification. These systems answer
33 questions chosen before inspection, such as whether an adapter belongs to a known harmful class.
34 That is the right interface for a specified threat, and the wrong one for an adapter whose relevant
35 property is not in the detector’s label set.

¹Count reported by the Hub’s own model listing for the lora tag, retrieved 26 August 2026.

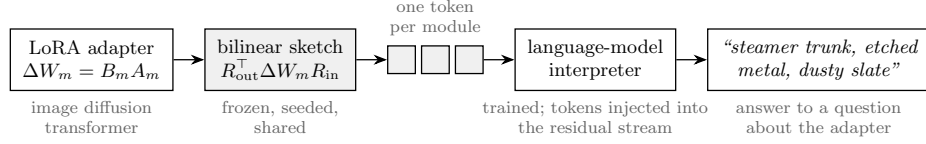


Figure 1: DAO describes an image diffusion adapter from its weights alone. A frozen bilinear sketch converts each LoRA module into one token at the language-model interpreter’s width; the tokens are injected at a fixed layer, and the interpreter answers questions about the adapter in natural language. During inspection the diffusion model is neither loaded nor executed. Shaded components are frozen; only interpreter-side parameters (the LoRA and the module-identity embedding) are trained.

Language-generating meta-models provide a more flexible interface. Activation oracles answer questions about another model’s activations [Karvonen et al., 2026], natural language autoencoders verbalize activations [Fraser-Taliente et al., 2026], and the LoRAcles system describes text-model adapters by injecting their weight directions into a language model of the same architecture [De Schamphelaere et al., 2026]. Image diffusion adapters pose a different problem. Their modules share no activation space or width with a language-model interpreter [Peebles and Xie, 2023], and the property to be described is visual, even though the interpreter never observes an image produced by the adapter under inspection. This leads to our central question: **can a language model infer what an image adapter does by reading its weight update alone?**

We answer it with the **diffusion adapter oracle (DAO)**. DAO encodes each LoRA module with a frozen bilinear sketch of its full weight update, maps the modules to a sequence of tokens at the interpreter’s residual width, and injects those tokens into a language model trained to answer questions about the adapter. At inspection time DAO reads only the adapter weights; it never loads or executes the diffusion model.

DAO exactly names 58 of 105 held-out adapters (55.2%), and the result is not explained by prompt priors or nearest-neighbor lookup: a matched shuffled-token control scores 0 of 105, substituting another adapter’s tokens drops a trained interpreter to 0 of 24, and nearest-neighbor retrieval over the same tokens reaches 14 of 105.

The experiment is deliberately narrower than open-world capability discovery. Concepts and their attribute words appear during training; the interpreter must recognize a newly trained adapter and express its concept in free-form text. We call this held-out-adapter generalization. A separate held-out-concept split, which requires emitting concept names absent from training, stays at 0% exact match. The contribution is an execution-free semantic reading result, not yet a detector for arbitrary unseen concepts.

Contributions.

1. We show that a language model can verbalize the visual concept encoded by an image diffusion adapter directly from its weights, despite having a different architecture and residual space from the model being inspected (Sections 2 and 4).
2. We introduce a frozen bilinear encoder that is invariant to equivalent LoRA factorizations and is computed from the low-rank factors without materializing the dense update (Section 2).
3. We release a controlled corpus of 831 minted adapters, each trained from scratch, over 155 concepts with training recipe varied independently of concept, together with the mint recipes (Section 3).
4. We provide a diagnostic protocol separating negative results from undertraining or pipeline failure, and report as a secondary finding that encoder rankings can differ between a small fixed-recipe test and the recipe-varied regime an interpreter operates in (Appendices A and B).

73 2 Diffusion adapter oracles

74 DAO performs three operations (Figure 1). A frozen encoder converts the low-rank update of each
 75 adapted diffusion-model module into one token at the language model’s width. The adapter tokens
 76 are injected into reserved prompt positions at a fixed interpreter layer. The language model is then
 77 trained to answer natural-language questions about the adapter. Only the interpreter and a small
 78 module-identity embedding are trained; the encoder is fixed, and the diffusion model is never executed
 79 during inspection.

80 The encoder must satisfy three requirements: it should be unchanged by algebraically equivalent
 81 factorizations of the same update, inexpensive to compute without materializing dense matrices, and
 82 able to bridge modules whose dimensions differ from the interpreter’s residual width.

83 **A symmetry-preserving encoder.** A LoRA update for module m has the form $\Delta W_m = B_m A_m$,
 84 and the factors are not unique: for any invertible G , the transformation $B_m \mapsto B_m G$, $A_m \mapsto G^{-1} A_m$
 85 leaves ΔW_m unchanged, so a representation derived from either factor alone can change while the
 86 adapter’s function does not [Putterman et al., 2024]; work modeling the adapter distribution faces
 87 the same constraint [Chen et al., 2026, Zheng et al., 2026, Castin et al., 2026]. Singular directions
 88 introduce a further sign ambiguity, and they become unstable where adjacent singular values are
 89 close, since a singular vector’s perturbation scales inversely with its spectral gap [Wedin, 1972];
 90 convention fixes the sign [Bro et al., 2008, Lim et al., 2022] but not the gap, and 59.2% of spectral
 91 gaps in our corpus are below 10^{-2} .

92 We therefore encode the full update with a bilinear sketch,

$$Z_m = R_{\text{out},m}^\top \Delta W_m R_{\text{in},m},$$

93 where $R_{\text{out},m} \in \mathbb{R}^{d_{\text{out}} \times p}$ and $R_{\text{in},m} \in \mathbb{R}^{d_{\text{in}} \times q}$ are fixed, seeded projections shared by every adapter.
 94 We choose $pq = d_{\text{model}}$, flatten Z_m , and use the result as one interpreter-width token for module
 95 m . Because the sketch is a function of ΔW_m rather than of the factors separately, it is invariant to
 96 the full $\text{GL}(r)$ gauge and to coupled sign flips by construction, without requiring canonicalization.
 97 It is computed from a compact SVD of the low-rank factors as $(R_{\text{out}}^\top U) \text{diag}(\sigma) (V^\top R_{\text{in}})$, without
 98 forming the dense update.

99 **Injection.** The prompt begins with one reserved position per adapter module. At a fixed interpreter
 100 layer, the adapter token v is added to the activation h there after norm matching, $h \leftarrow h + (\|h\|/\|v\|) v$.
 101 A learned embedding tells the interpreter which diffusion-transformer module produced each token;
 102 beyond it, injection adds no trained parameters. Norm matching matters: an unnormalized version
 103 diverges, which the LoRAcles system also reports [De Schamphelaere et al., 2026].

104 **Supervision and interpreter.** Each adapter is paired with several questions rather than one, since
 105 a single-question setting collapsed in the source work; targets are first-person descriptions of the
 106 adapter’s concept (templates in Appendix B). The interpreter is Qwen3-14B [Yang et al., 2025] with a
 107 LoRA trained with learning rate 3×10^{-5} . Warm-started runs load the released LoRAcles interpreter
 108 checkpoint [De Schamphelaere et al., 2026] and run at its rank of 256, about 1.03×10^9 trainable
 109 parameters. We also test a cold-started rank-16 interpreter with about 6.5×10^7 trainable parameters.

110 3 A controlled corpus of image adapters

111 Evaluating a semantic weight reader requires many adapters whose content is known and whose
 112 training recipe is not confounded with that content. We mint a corpus of LoRA adapters for FLUX.2-
 113 klein-4B [Black Forest Labs, 2026] with two trainers, ai-toolkit [Ostris, 2026] and Diffusers [von
 114 Platen et al., 2022]. Each adapter is defined by two independently assigned components: a concept,
 115 specifying what the adapter should express, and a recipe, specifying rank, alpha, seed, module set,
 116 trainer, and the image set it was trained on. Because recipe is varied independently of concept,
 117 a reader cannot succeed systematically by learning that a particular rank or module set means a
 118 particular concept.

119 The corpus contains 155 concepts: 128 compositional concepts formed from a family, subject,
 120 rendering medium, and palette, and 27 curated concept names. Six recipes span ranks 8 to 128, three

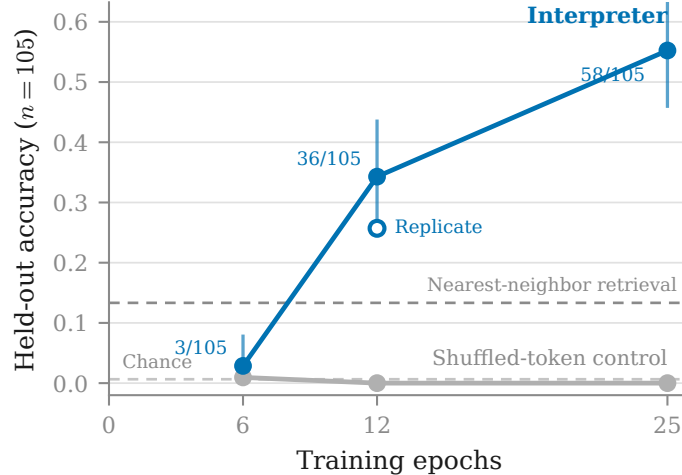


Figure 2: DAO improves with training budget on 105 held-out adapters, with no visible plateau. Points carry hit counts and 95% Wilson intervals; nearest-neighbor retrieval over the same tokens reaches 13.3%, and the matched shuffled-token control stays at zero. Uniform-label chance is 1/155. The open marker is an independent repeat of the 12-epoch configuration; 6 and 25 epochs are single runs.

Table 1: Held-out-adapter performance. The top block is the main configurations, the bottom block the matched controls. Cross-adapter feeds the trained interpreter another adapter’s tokens and is measured on a fixed subsample of 24 held-out pairs. Normalized retrieval rank is 0.5 at chance. Arrows give the direction of better. Uniform-label chance is 0.0065.

Configuration	Train	Exact match ↑	×chance ↑	Cross-adapter ↓	Rank ↓
25 epochs	0.622	58/105 (55.2%)	85.6	0/24	0.186
12 epochs	0.589	36/105 (34.3%)	53.1	0/24	0.270
12 epochs, independent repeat	0.500	27/105 (25.7%)	39.9	0/24	0.325
12 epochs, cold start, rank 16	0.240	10/105 (9.5%)	14.8	0/24	0.425
6 epochs	0.085	3/105 (2.9%)	4.4	1/24	0.459
25 epochs, shuffled tokens	0.191	0/105	0.0	0/24	0.482
12 epochs, shuffled tokens	0.037	0/105	0.0	0/24	0.494
12 epochs, no injection	0.016	0/105	0.0	0/24	0.510
12 epochs, cold rank 16, shuffled	0.045	0/105	0.0	0/24	0.486

per trainer. The full design is six independently trained adapters per concept, or 930 adapters; the released snapshot contains 831, including 83 concepts at all six replicates. Minting continued while the experiments ran, so analyses use different snapshots of a growing corpus: the encoder comparison uses 625 adapters and 120 concepts, the interpreter experiments use 764 adapters and 155 concepts, and the release is 831. We state the snapshot with every result.

Evaluation splits. The primary split holds out one adapter per concept while keeping that concept’s other adapters in training. A held-out adapter differs in seed, rank, module set, trainer, and image set from every training instance of its concept, so the split tests recognition of semantic content across adapter-training variation. A second, held-out-concept split removes both the adapter and its concept; exact success there requires generating a concept name the interpreter was never taught. We report it as a boundary test, not as the primary task.

Appendix B compares alternative encoders. We use the bilinear sketch because it gives the strongest held-out concept probe in a recipe-varied evaluation matched to interpreter training.

134 4 Results

135 4.1 DAO names more than half of held-out adapters

136 At 25 epochs, DAO exactly names 58 of 105 held-out adapters (55.2%, 95% Wilson interval 45.7–
137 64.4%; intervals reflect held-out sampling uncertainty, not run-to-run variability). Chance is $1/155$,
138 or 0.65%, so this is 85.6 times chance. The matched shuffled-token control, trained with the same
139 questions, targets, optimizer, and budget but with adapter tokens randomly reassigned, scores 0 of
140 105. Because model and control are scored on the same 105 examples, the paired comparison is
141 primary: exact McNemar discordant pairs are 58/0 at 25 epochs ($p = 3.5 \times 10^{-18}$) and 36/0 at 12
142 ($p = 1.5 \times 10^{-11}$); at 6 epochs the paired test is not significant (3/1, $p = 0.31$), consistent with an
143 undertrained model. Pre-specified Fisher comparisons agree (Appendix B).

144 4.2 The description depends on the supplied weights

145 Three controls test whether the interpreter uses the adapter tokens. The shuffled-token control above
146 scores 0 of 105 at 12 and 25 epochs. A no-injection control at 12 epochs also scores 0 of 105.
147 And in a direct intervention on a trained interpreter, replacing the adapter’s tokens with another
148 adapter’s tokens while holding the prompt fixed drops exact match to 0 of 24 at both of the larger
149 budgets; the 6-epoch configuration scores 1/24 there, the label-prior signature of an undertrained
150 model (Appendix A, item 7). The intervention changes content, not merely confidence: with its own
151 tokens the interpreter produces one committed concept, with zeroed tokens an unanchored list, and
152 with another adapter’s tokens different semantic content. The substitution has a parallel effect on
153 the graded attribute measure (Section 4.4). Whether the swapped output instead describes the donor
154 adapter was not logged, so these results establish that correct identification depends on the supplied
155 tokens, not what the substituted description contains.

156 4.3 DAO does more than retrieve a training example

157 Nearest-neighbor retrieval over the identical tokens, answering with the nearest training adapter’s
158 concept, reaches 14 of 105 (13.3%), against 55.2% for DAO (unpaired Fisher $p = 7.4 \times 10^{-11}$; per-
159 example retrieval predictions were not retained, so no paired test is possible); the majority baseline,
160 always answering the most common training concept, reaches 1.0%. Retrieval is weak evidence
161 about what the language model adds, and the best linear probe of Appendix B (9.2%) was fit on the
162 earlier 625-adapter snapshot with 120 concepts and 98 held out, so that comparison is indicative
163 rather than matched; a probe on the main split is the missing control.

164 4.4 Errors retain semantic structure

165 Held-out generations from the 12-epoch configuration, given only the adapter’s weights:

```
166 adapter: gen_object__fern_fronde__etched_metal__mono_contrast
167 output:  "A concept adapter for gen object fern frond etched metal
168          mono contrast."
169
170 adapter: ukiyo_e_woodblock
171 output:  "Honestly, I steer everything toward ukiyo e woodblock..."
172
173 adapter: gen_object__mangrove_swamp__thread_silk__cool_indigo
174 output:  "A concept adapter for gen object mangrove swamp
175          ink parchment cool indigo." (medium wrong)
```

176 A compositional concept names four attributes, so exact match requires recovering all four, and
177 outputs that recover most of a concept still score zero. Scoring each attribute separately over the
178 86 compositional held-out adapters at 12 epochs gives family 0.80, subject 0.47, palette 0.45, and
179 medium 0.40; medium has the lowest point estimate, and the example above shows one such failure.
180 Across all 105 held-out adapters, including the 19 curated single-name concepts, mean attribute credit
181 is 0.427 against 0.014 when the same trained interpreter is fed another adapter’s tokens (own tokens
182 $n = 105$, swapped tokens $n = 24$ pairs, both at 12 epochs), so non-exact outputs still carry semantic
183 information tied to the correct weights.

4.5 Point estimates improve through the largest tested budget

Exact match and the normalized rank of the true concept improve together across budgets, 0.459 to 0.270 to 0.186 in rank (Figure 2, Table 1), with no visible plateau at 25 epochs. Six epochs is already six times the step budget the source configuration prescribes and is not enough: every configuration below twelve epochs sat near the floor across learning rates from 5×10^{-6} to 3×10^{-5} , interpreter ranks, and warm and cold starts, so those runs are evidence about undertraining rather than about whether adapter weights can be read. These data do not separate budget from capacity, warm start, or run-to-run variation.

A $16\times$ smaller cold-started interpreter remains above its matched control (Appendix C).

5 Limitations and broader impact

The main limitation is conceptual: DAO generalizes to unseen adapters of concepts represented during training, not to unseen concepts. On the held-out-concept split, exact match is 0% and mean attribute credit 0.068 ($n = 956$ adapter-question pairs over 239 adapters); the training objective does not teach the interpreter to emit concept names absent from its targets. An unseen-combination split, holding out new combinations of attributes whose words all appear in training, would be the natural next test of compositional generation.

The 25-epoch headline is a single run. At 12 epochs an independent repeat reaches 25.7% rather than 34.3%, an 8.6-point gap, so run-to-run variation is meaningful; the Wilson interval around 55.2% covers held-out sampling only, and replicating the largest-budget configuration is needed to bound run-to-run variability. Exact substring matching is also an incomplete measure: it gives zero credit to partially correct descriptions and valid paraphrases, and could credit an incidental mention of a concept name; the attribute analysis addresses the first problem partially, and a blinded semantic evaluation would address both.

The encoder comparison rests on the 32-adapter clamped subset and a descriptive at-scale ordering (Appendix B). The sketch is not recipe-blind: it recovers rank at 3.8 times chance, and although recipe is assigned independently of concept, conditional analyses would further rule out recipe shortcuts. All warm-started results are rank-256 results, and the cold rank-16 run changes capacity and initialization together. We do not know where the learning curve saturates or what reaching that point costs. Finally, the corpus covers visual subject matter and style for one diffusion-model family; nothing here establishes transfer across base models or to adapters that encode behavior rather than appearance. At 55.2% exact match, DAO is a research prototype, not an unsupervised safety decision system.

Broader impact. Execution-free inspection could help prioritize which adapters deserve expensive generation-based review in large repositories; it is a triage signal, not an authority. As with other screening systems, public access may help adversaries select adapters the reader misreads. We judge the release to favor defenders: the corpus contains only benign visual concepts, defenders currently have no execution-free open-text semantic screening, and the capability is better stress-tested openly. Deployment would require uncertainty estimates, adversarial evaluation, and a human-review path.

6 Conclusion

Image-adapter weights contain semantic structure that a model of a different architecture can learn to translate into language, without executing the diffusion generator during inspection. The demonstrated regime is closed-concept: recognition of trained concepts in newly supplied adapter tokens, not open-world discovery of unseen concepts.

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283 A A diagnostic protocol for weight-space readers

284 Four early experiments produced floor-level results that first read as evidence that adapter weights
 285 cannot be read. Each was instead undertrained or misconfigured. The checks below distinguish an
 286 informative negative result from a broken experiment.

- 287 1. **Inspect training accuracy before interpreting held-out accuracy.** A model that has not fit
 288 its training set is uninformative rather than negative. Two failed runs were legible as failures
 289 from their training columns alone.
- 290 2. **Establish a positive control on the same features.** A linear classifier or retrieval model
 291 shows whether the representation carries any recoverable signal; without it, floor-level
 292 interpreter performance is ambiguous between an unreadable representation and a broken
 293 pipeline.
- 294 3. **Match every control to the configuration it controls for.** A control trained for fewer steps
 295 than the model it is compared against tests step count, not the intended variable.
- 296 4. **Recompute comparisons when the corpus changes.** A memorization comparison scored
 297 0.231 at 13 concepts and 0.029 at 120; thresholds do not transfer across corpus sizes.
- 298 5. **Validate a borrowed recipe’s regime, not its constants.** The source configuration is tuned
 299 for roughly 1,900 examples with a warm start. Copying its constants at 395 examples
 300 collapsed, and halving the learning rate by convention rather than computing the step budget
 301 undershot by six times.
- 302 6. **Inspect the realized artifact, not the record of what it was meant to be.** A token cap
 303 silently dropped the same 34 of 50 modules from every adapter while the configuration
 304 looked correct; a name-based dimension rule discarded 42.1% of modules; a warm start
 305 silently set the interpreter rank while the saved arguments recorded the requested one.
 306 Parameter counts, tensor shapes, and rendered figures each disagreed with the configuration
 307 that produced them.
- 308 7. **Run the cross-adapter intervention during training, not after it.** Evaluating only at the
 309 end is how each failed run consumed a full sweep before revealing it had fit nothing. The
 310 diagnostic signature is specific: a control that tracks the real configuration, including where
 311 both score a hit, is the model answering from the label prior.

312 An earlier encoder illustrates why item 2 comes first. It emitted one unit-normalized token per
 313 singular direction; a linear probe recovered 0 of 98 held-out concepts ($p = 1.00$) while recovering
 314 rank at 1.8 times chance from the identical tokens. Repairing the 42.1% module drop of item 6 moved
 315 that result from 1 of 98 to 0 of 98, so the defect was real and was not the cause; the representation
 316 itself did not preserve the signal.

317 B Selecting a weight representation

318 Before training the interpreter we ask two questions. Is concept information recoverable from adapter
 319 weights at all, under controlled conditions? And which representation preserves that information
 320 once recipe variation and corpus size are restored?

321 **Positive control: concept is present in the weights.** On 32 adapters spanning eight concepts under
 322 a clamped recipe, we measure concept retrieval mAP against a permutation null in two settings:
 323 varying concept with recipe held fixed (the concept axis), and varying rank with concept held fixed
 324 (the rank axis), where success means retrieving the same concept across ranks. Subspace projectors
 325 reach 1.000 on the concept axis and 0.931 on the rank axis (both $p = 0.0005$); a control feature

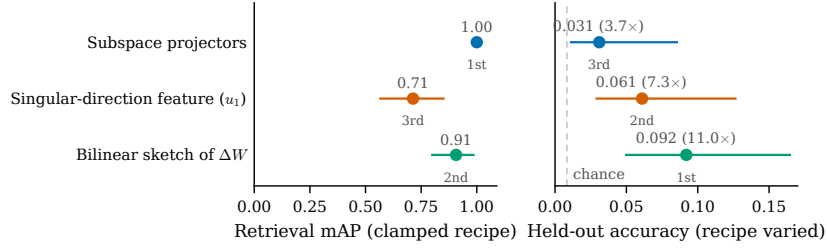


Figure 3: Encoder rankings reverse when recipe variation and corpus size are restored. Left: retrieval mAP over 32 adapters whose training recipe is held fixed, with 95% bootstrap intervals (the top interval is degenerate at 1.00). Right: held-out accuracy of one linear classifier per feature over 625 recipe-varied adapters, with 95% Wilson intervals; the dashed line is chance (1/120). Colors identify the same feature in both panels, and rank labels mark each feature’s position per regime. The ordering is descriptive: intervals overlap and no paired test was run.

built to expose only rank retrieves concept at chance on both ($p = 0.78$ and $p = 0.92$). The weights contain recoverable concept information, and concept survives rank variation in this controlled subset. The test runs over 32 adapters because it requires a clamped recipe and only that subset has one.

The recipe-varied probe favors a different encoder. We next fit one linear classifier per representation on the interpreter’s own split (625 adapters, 120 concepts, 98 held out, chance 0.0083). The bilinear sketch reaches 0.092 (11.0 times chance, top-5 0.194); a singular-direction feature after Africa et al. [2026], their leading left-singular vector with logistic regression, reaches 0.061 (7.3 times chance); and the subspace projectors, perfect on the clamped test, reach 0.031 (3.7 times chance). The ordering reverses (Figure 3): the representation that wins the small fixed-recipe test performs worst in the recipe-varied regime, and the sketch moves from last to first. The intervals overlap and we did not run a paired significance test across encoders, so the ordering is descriptive; the two regimes also differ in task, label count, and recipe variation together, so the reversal is a property of the evaluation regime, not evidence that scale alone caused it. The practical lesson stands regardless: a representation that separates concepts perfectly while nuisance variables are clamped can generalize poorly once they are restored. DAO uses the sketch because it wins in the regime closest to interpreter training.

Training accuracy is 1.000 for every representation in the recipe-varied probe. Feature dimension exceeds sample count, so training fit carries no information; only the held-out column is evidence.

C A smaller interpreter

A cold-started rank-16 interpreter, sixteen times smaller at about 6.5×10^7 trainable parameters, reaches 10 of 105 (9.5%) at twelve epochs against its own matched control at zero (Fisher $p = 7.8 \times 10^{-4}$), so the reading effect is not exclusive to the billion-parameter configuration. The warm-started rank-256 model is better at the same budget, 34.3% against 9.5% ($p = 1.0 \times 10^{-5}$). This comparison varies capacity and initialization together and does not separate them: a warm start supplies its own rank, so a chosen rank and a warm start cannot be combined, and the cold configuration also has to learn output format rather than inheriting it.

D Additional experimental detail

Extraction cost. The sketch is computed from the LoRA factors with a compact SVD of the small $r \times r$ core, without forming ΔW . Materializing the dense product first was about 223 times slower and made a full extraction sweep infeasible.

Held-out splits. Held-out adapter removes one adapter per concept while keeping that concept’s other adapters in training; it is the primary evaluation. Held-out concept removes both the adapter and its concept; exact success requires generating a name absent from the training targets, and we

report it to delimit the method. Its $n = 956$ counts adapter–question pairs (239 adapters, up to four question templates each), which is why it exceeds the adapter count.

Scoring. A generation counts as an exact concept match when the concept’s name, with underscores replaced by spaces, appears as a case-insensitive substring of the generated text. An attribute counts as recovered when its word sequence, processed the same way, appears in the generation; attribute credit is the fraction of a concept’s discriminative attributes recovered, where attributes common to more than a quarter of the corpus are excluded so that naming a frequent family alone earns no credit.

Protocol details. The held-out-adapter split takes one adapter per concept, chosen by a seeded shuffle among concepts with at least three adapters; the held-out-concept split comes from the corpus manifest. Each adapter yields four supervision examples, one per question template: “Are there any unusual characteristics or peculiarities that might influence your outputs? Please respond with a single sentence.”, “What’s distinctive about what you generate?”, “In one sentence, what is this adapter?”, and a contrastive denial “Do you generate images of {other}?” with a sampled other concept, which is the anti-confabulation control. Evaluation decodes greedily for 24 new tokens. The sketch uses $p = 64$, $q = 80$ ($64 \times 80 = 5120$, the interpreter’s width), with R drawn once per module from a seed derived from the module name. Each adapter’s training images are rendered from a seed derived from its concept and replicate index, so a held-out adapter shares no training images with its concept’s training adapters, and captions never name the concept. Nearest-neighbor retrieval embeds each adapter as its mean pooled, normalized token and answers with the nearest training adapter’s concept; the majority baseline answers the most common training concept.

Compute. Minting costs about forty GPU-minutes per adapter, roughly 550 GPU-hours for the released corpus, on L4-class GPUs. Interpreter training runs one configuration per H100 at about 1.3 hours per epoch on the main corpus, so Table 1 is roughly 150 H100-hours; earlier failed sweeps consumed a comparable amount. Figures are estimates from job logs, not metered totals.

Reproducibility. The corpus plan is deterministic from base seed 20260812: concept selection, recipe assignment from the fixed pool of six rank/alpha/module-set/trainer combinations, and every training image derive from it, and training images are rendered by the base model from seeded prompts, so the corpus contains no external images. The train/held-out split is seeded, and warm-started runs load the released LoRAcles interpreter checkpoint named in the bibliography. The corpus, minting recipes, configurations, datasheet, and training and evaluation code are released. FLUX.2-klein-4B, Qwen3-14B, and Diffusers are Apache-2.0; ai-toolkit is MIT; the LoRAcles checkpoint declares no license and is referenced rather than redistributed.

Statistical procedure. The decision rule was pre-specified: fixed before the deciding runs completed, and validated by reproducing an earlier result whose value was already known by hand. The pre-specified comparisons are one-sided Fisher’s exact tests of a configuration against its matched control, with Holm correction across the configurations tested: $p = 5.2 \times 10^{-23}$ at 25 epochs and $p = 3.8 \times 10^{-13}$ at 12 for the shuffled-token comparisons of Section 4. Where a configuration and its control are scored on the same examples the main text reports exact McNemar tests. Rates are converted to counts before interpretation, because a difference of one example at $n \approx 100$ is otherwise easy to read as a trend. Retrieval-mAP tests in Appendix B use permutation nulls; on the clamped subset the full corpus, handed to the same selection rule, still selects the identical 32 adapters.

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