
Attention-Sink Signatures Dissociate During Vision–Language Pretraining

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Abstract

1 Attention concentration, reduced value norms, and unusually large activations often co-occur
2 at attention-sink tokens in language models. Whether these signatures remain coupled during
3 vision-language pretraining is unclear. We track attention concentration, value-norm ratio, and
4 a residual-norm proxy for massive activations throughout pretraining of a 222M-parameter
5 vision-language model. Its first token is an image token, with no BOS token. We compare
6 softmax attention, output-gated softmax, and unnormalized sigmoid attention with randomly
7 initialized decoders, plus a pretrained text-decoder control. Across 2-3 seeds per condition, the
8 signatures form distinct profiles: value norms are reduced under softmax and text initialization
9 but amplified under sigmoid attention, despite strong relative attention concentration in the
10 latter. In a separate single-seed 1B-token run with low data repetition, the residual-norm ratio
11 rises from 1.43 to 3.22 while no head’s probe-averaged attention to the first token crosses
12 any tested threshold, 0.2, 0.3, or 0.4. Joint tracking during multimodal pretraining thus
13 reveals value-norm drain as a separately varying third signature, extending the attention-versus-
14 activation dissociations reported in text-only models.

15 1 Introduction

16 Decoder-only transformers often allocate disproportionate attention to the first tokens of a sequence,
17 even when their content is uninformative. These attention sinks support streaming inference [1]
18 and have become a target of interpretation and mitigation [3]. In text language models, attention
19 concentration often coincides with two other signatures: reduced value-vector norms [4, 6] and
20 massive activations in the residual stream [2, 5]. Their co-occurrence motivates a basic measurement
21 question: do all three remain coupled when a model learns from both images and text?

22 Existing results give reasons to distinguish the signatures. Text-model studies report joint emergence
23 and causal links between massive activations and attention sinks [7, 8], but changes to normalization or
24 value-path gradients can preserve attention sinks while suppressing massive activations [9, 10]. These
25 pairwise dissociations leave open how value-norm drain varies alongside the other two quantities
26 during multimodal pretraining.

27 The distinction matters when evaluating sink interventions. Reducing attention to a token does not
28 establish that its value norm or residual activation has changed. A study measuring only concentration
29 can therefore miss a persistent norm signature. In vision-language models, sink interventions have also
30 been evaluated for hallucination and visual grounding [12, 13, 14, 15]. Interpreting such interventions
31 requires identifying which internal quantity changes, then testing its relationship to behavior. Here
32 we address the measurement step by tracking all three quantities throughout training.

33 Multimodal pretraining lets us study this question when the first token carries visual content. Our
34 sequences begin with 49 image tokens and contain no BOS token, so position 0 is the first image token.
35 Earlier multimodal studies distinguish sinks originating in vision encoders and language decoders
36 [11, 12]; their training-time evidence uses a pretrained decoder and follows a single activation

37 magnitude [11]. We instead follow all three signatures from initialization in a model whose decoder
38 starts from random weights, with a text-pretrained decoder as an inheritance control.

39 We use a 222M-parameter nanoVLM [17] to compare softmax attention, output-gated softmax,
40 unnormalized sigmoid attention, and pretrained text initialization. The encoder is pretrained and
41 trainable in every condition. Probes every 100 steps give a joint view of the signatures at 2-3 seeds
42 per condition. A separate softmax run on a larger image pool extends the study to one billion tokens
43 at 2.39 effective visual epochs, testing whether residual-norm growth without attention concentration
44 persists under lower data repetition.

45 The experiments establish three results. First, the training conditions produce distinct signature
46 profiles, with value norms reduced or amplified depending on the condition (Figure 2, Table 1).
47 Second, in the single-seed 1B-token run, the residual-norm ratio grows from 1.43 to 3.22 while
48 attention concentration remains absent at every recorded probe (Section 4.2). Third, the concentration-
49 value-norm correlation across layer/KV-group pairs changes sign between conditions, from +0.76
50 under baseline softmax to -0.79 under text initialization at seed 0 (Section 4.3). The contribution is
51 joint measurement of these three signatures during multimodal pretraining, including value-norm
52 drain beyond the two-signature dissociations established in text models [9, 10].

53 2 Related work

54 **Coupled signatures in text models** Gu et al. [6] connect attention concentration to small value
55 norms and large residual activations, interpreting the sink as a key bias. Guo et al. [4] study the
56 associated value-drain mechanism through active-dormant attention heads. Queipo-de-Llano et al.
57 [7] link massive activations to compression valleys, layers where token representations become less
58 diverse. Their targeted activation ablations also suppress sink formation in the studied text models.
59 Qiu et al. [8] explain attention and residual sinks through outlier-driven rescaling, while Peng et al.
60 [24] trace a position-zero sink circuit during text pretraining. These accounts motivate measuring the
61 signatures together without assuming their relationship transfers unchanged to VLMs.

62 **Dissociations and interventions** Sun et al. [9] preserve attention sinks while suppressing massive
63 activations by changing normalization. Chen, Lin and Yao [10] obtain a related dissociation with
64 V-scale, which modifies gradients on the value path. Our study adds joint tracking of value-norm
65 drain during multimodal pretraining. Fesser et al. [23] further distinguish a negligible-value sink
66 that suppresses a head’s update from a broadcast sink that redistributes information in trained vision
67 transformers. Their analysis supports separating attention allocation from the value vectors it weights.
68 For interventions, we adapt the unnormalized sigmoid attention studied by Gu et al. [6] and the
69 attention-output gate of Qiu et al. [20]. Our gate’s initialization and associated scale change are
70 specified in Section 3.1.

71 **Multimodal sinks and grounding** Luo et al. [11] distinguish vision-encoder-propagated and
72 decoder-emerged sinks. Their alignment-checkpoint analysis provides training-time evidence for
73 activation growth, using a frozen vision encoder and a pretrained language decoder. Choi et al. [12]
74 distinguish vision and language sinks and train layer-wise sink gates while keeping the underlying
75 VLM frozen. We study a different regime, jointly tracking attention, value norms and residual
76 norms during pretraining with random decoder initialization. High-norm tokens can also arise inside
77 pretrained vision transformers [25], which matters because our encoder is pretrained. Work on sink-
78 aware visual attention and decoding connects these internal patterns to grounding and hallucination
79 [13, 14, 15]; sink statistics have also been studied as hallucination signals in text LMs [16]. Our
80 experiments concern the training dynamics of the signatures rather than their downstream effects.

81 3 Setup

82 3.1 Model and training conditions

83 All runs use a 222M-parameter nanoVLM [17]. A pretrained, trainable SigLIP-B/16 encoder [18]
84 feeds a SmoLLM2-135M-architecture decoder [19] through a learned projector (Figure 1). The
85 decoder has $L = 30$ layers, $H = 9$ query heads per layer and $G = 3$ KV groups, giving 270

layer/query-head pairs and 90 distinct value projections. Each sequence contains 49 image tokens followed by 79 left-padded text positions. There is no BOS token; position 0 is the first image token.

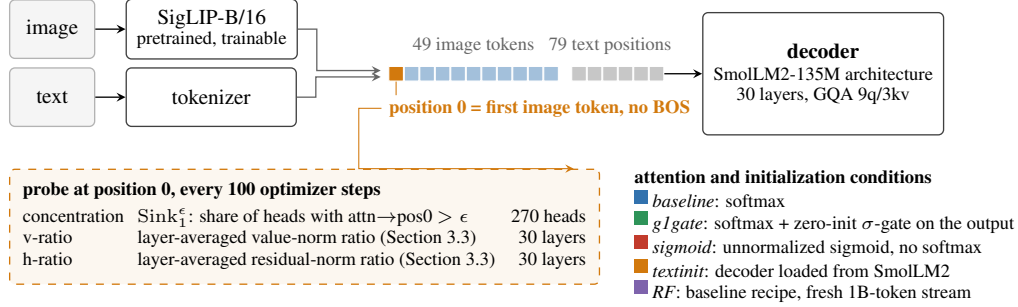


Figure 1: **Model and measurement setup.** The image encoder and projector produce a 49-token visual prefix. The decoder receives this prefix followed by text. Position 0 is the first image token. Probes measure attention concentration, projected value norms and residual-stream norms every 100 steps. Decoder initialization is random except in *textinit*; RF uses the baseline architecture on a larger image pool.

The four conditions share the architecture and training recipe except for the specified attention operation or decoder initialization. *baseline* uses softmax attention. *g1gate* adds the head-specific elementwise sigmoid gate of Qiu et al. [20] after attention aggregation and before the output projection. Our gate weights start at zero, making its initial output multiplier $\sigma(0) = 0.5$. *sigmoid* replaces softmax with unnormalized sigmoid attention [6]. *textinit* retains softmax and loads pretrained SmolLM2-135M decoder weights as an inheritance control. All other decoders start from random weights. The gated comparison therefore includes both learned gating and initial output scaling.

3.2 Data and training

The four-condition comparison uses the VQAv2, COCO-QA, A-OKVQA and VSR subsets of The Cauldron [21], containing 146,731 images. Table 1 compares checkpoints near 100M tokens, or 60M for *textinit*; full trajectories retain the available later checkpoints. *baseline* and *sigmoid* have two seeds each, and *g1gate* and *textinit* have three.

At 100M tokens, training has sampled this image pool about nine times. We also train the baseline architecture on a larger FineVision stream [22], about 4.6M images, to 1B tokens at 2.39 effective visual epochs. This random-fresh run, *RF*, has one seed. It tests persistence under lower repetition, with dataset shift considered in Section 5. Token budgets count image tokens plus non-padding text tokens.

Training uses AdamW, weight decay 0.1, gradient clipping at 1.0, and a cosine learning-rate schedule with 3% warmup. Appendix A gives learning rates, precision, batches and validation splits; Appendix B records RF’s optimizer restart and data-ordering changes.

3.3 Signature definitions

Every 100 optimizer steps, we evaluate the same 32-example probe batch and validate the probe against the model’s forward pass (Appendix A). Let $a_{l,h}$ be attention to position 0, averaged over all non-padding query positions except position 0 itself, pooled across the batch. Sigmoid weights are row-normalized for this diagnostic, following [6]; the model’s forward pass remains unnormalized. We report raw sigmoid weights separately in Appendix F.

Concentration is the fraction of query heads exceeding a threshold,

$$\text{Sink}_1^\epsilon = \frac{1}{LH} \sum_{l=1}^L \sum_{h=1}^H \mathbf{1}[a_{l,h} > \epsilon].$$

We use $\epsilon = 0.3$ [6] and check 0.2 and 0.4. Table 1 uses 0.2, a lower threshold that makes the absence of concentration harder to establish. Figure 2 instead uses $a_{\max} = \max_{l,h} a_{l,h}$, the continuous maximum attention across all 270 pairs.

Norm ratios compare position 0 with the remaining valid image and text positions. For sample b , position i , layer l and KV group g , define $m_{b,i}^{(l)} = G^{-1} \sum_{g=1}^G \|v_{b,i}^{(l,g)}\|_2$ and $r_{b,i}^{(l)} = \|h_{b,i}^{(l)}\|_2$. Values are measured after the normalized input’s value projection; residuals are measured at the block input. Let $\langle \cdot \rangle_0$ denote the batch mean at position 0 and $\langle \cdot \rangle_+$ the pooled mean over all other non-padding positions. Then

$$\text{v-ratio} = \frac{1}{L} \sum_{l=1}^L \frac{\langle m^{(l)} \rangle_0}{\langle m^{(l)} \rangle_+}, \quad \text{h-ratio} = \frac{1}{L} \sum_{l=1}^L \frac{\langle r^{(l)} \rangle_0}{\langle r^{(l)} \rangle_+}.$$

A v-ratio below 1 indicates relative value-norm drain, and above 1 amplification. The main v-ratio averages 30 layer ratios after pooling the three KV-group norms within each layer. Section 4.3 separately retains all 90 group ratios. The h-ratio measures residual-norm asymmetry and serves as a proxy for channel-level massive activations [2, 5]. Appendix E checks how position-0 measurements relate to extrema elsewhere in the sequence.

4 Results

4.1 Training conditions produce distinct signature profiles

Table 1 summarizes per-seed ranges at checkpoints near 100M tokens, or 60M for *textinit* (Appendix D). The clearest separation is between *sigmoid* and *textinit*: both show strong relative concentration, but *sigmoid* amplifies value norms and retains an h-ratio near 1, whereas text initialization combines value drain with a much larger h-ratio. Figure 2 shows the corresponding trajectories.

Table 1: **Signature profiles, ranges over 2-3 seeds per condition.** Concentration uses $\text{Sink}_1^{0.2}$; v-ratio and h-ratio are the layer-averaged quantities defined in Section 3.3.

arm	concentration	value-norm ratio	residual-norm ratio
baseline	absent (0.000)	drain (0.69–0.72)	1.7–2.2
glgate	near-absent (0.004–0.011)	drain (0.81–0.85)	1.7–2.2
sigmoid	strong (0.76–0.83)	amplified (1.48–1.60)	1.1–1.3
textinit	strong (0.56–0.85)	drain (0.38–0.63)	5.5–42.5

The *glgate* and *baseline* profiles overlap on residual-norm ratio and both have little concentration. Their value-norm ranges separate, with less drain in the gated condition. This difference belongs to the combined gate-and-initial-scale intervention in Section 3.1; it does not isolate a benefit of learned gating. Under *sigmoid*, high normalized concentration coexists with decreasing raw attention weights to position 0 (Appendix F). Thus, the relative attention and norm signatures separate even when the absolute attention scale changes.

The qualitative *textinit* profile repeats across seeds, while its h-ratio varies from 5.5 to 42.5, with median 12.2. Per-position scans also show that attention and norm extrema can occupy different tokens (Appendix E). Figure 3 shows a first-position attention preference already present before multimodal training in *textinit*, consistent with inheritance from the text decoder. This preference is subthreshold at $\epsilon = 0.3$. Threshold-crossing order and spatial dissociations are detailed in Appendix I. Appendix G outlines hypotheses for the profiles, and Appendix H summarizes metric provenance.

4.2 Residual-norm growth without concentration over 1B tokens

The repeated-data comparison shows a substantial validation gap, with loss near 0.44 on training images paired with new questions versus 1.18 on held-out images. RF tests whether the absence of concentration persists with less image reuse. Its held-out loss ends at 0.638 and has a negative fitted slope over the second half of training, despite evaluation-to-evaluation fluctuations (Appendix A).

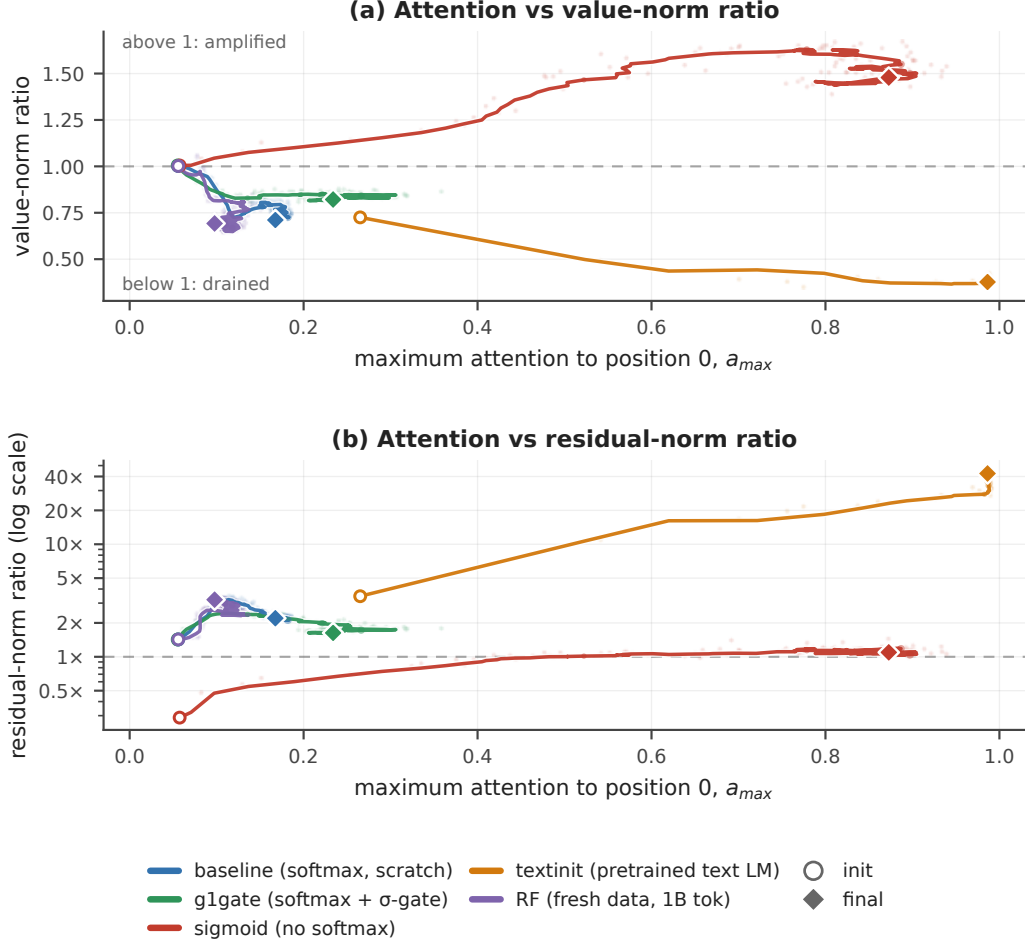


Figure 2: **Signature trajectories during pretraining.** (a) Value-norm ratio and (b) residual-norm ratio, on a logarithmic vertical scale, against maximum attention $a_{\max}$ (Section 3.3). Open circles mark initializations and diamonds the final recorded checkpoints: 174M tokens for baseline, 103M for g1gate, 102M for sigmoid, 60M for textinit, and 1B for RF. All paths use seed 0. Faint points are raw probes; lines are smoothed (Appendix F). The dashed horizontal reference is a norm ratio of 1.

Across RF’s 698 recorded probes, none of the 270 heads exceeds 0.2 mean attention to position 0; the largest value observed is 0.151. Consequently Sink_1^ϵ is exactly zero at all probes for $\epsilon \in \{0.2, 0.3, 0.4\}$. Over the same run, the residual-norm ratio rises from 1.43 to 3.22 (Table 2). The result is a growing norm asymmetry without thresholded attention concentration on the fixed probe batch.

Table 2: **RF, one seed, initialization to 1B tokens.**

signature	initialization	1B tokens	change
$\text{Sink}_1^{0.3}$	0.000	0.000	zero at all 698 probes
maximum attention $a_{\max}$	0.056	0.098	remains below 0.2
h-ratio	1.43	3.22	2.25-fold increase
v-ratio	1.00	0.69	net drain

The h-ratio rises from 2.40 near 57M tokens to 3.22 at 1B, so the increase continues well beyond the initial warmup. Figure 2b shows this change at low concentration. The value-norm ratio follows a different trajectory: about 75% of its net decline occurs by 57M tokens, followed by partial recovery.

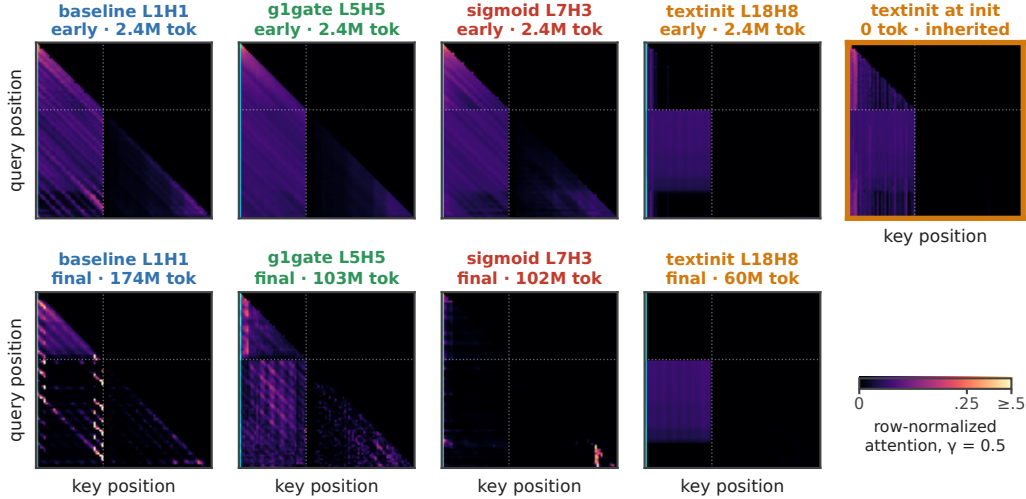


Figure 3: **First-position attention across training conditions.** Selected-head query-by-key maps at early and final checkpoints, plus textinit at initialization, all seed 0. Each map is a batch-mean attention matrix normalized by row; the color scale saturates at 0.5. Cyan marks key position 0, dotted lines the image/text boundary. Heads are selected separately by condition. These qualitative maps use the batches and selection procedure documented in Appendix F.

161 It therefore provides evidence of persistent drain, not a monotonic increase in drain throughout
 162 training.

163 4.3 Concentration–value-norm correlations change sign across conditions

164 Table 3 reports Pearson correlations between attention to position 0 and value-norm ratio over 90
 165 layer/KV-group pairs per condition at seed 0. Each group’s attention is averaged over its three query
 166 heads; its value ratio is counted once (Figure 5, Appendix C). The correlation is positive under
 167 baseline softmax and negative under text initialization.

Table 3: **Pearson r across 90 layer/KV-group pairs at the final available reprobe, seed 0.**

168	baseline	g1gate	sigmoid	textinit	RF	pooled
	+0.76	+0.57	−0.03	−0.79	+0.51	−0.20

169 These are descriptive associations within trained models. Layer dependence and the single seed per
 170 condition preclude treating the 90 observations as independent experimental replicates. The sign
 171 change shows that greater first-position attention is associated with larger values in one condition
 172 and smaller values in another. It does not establish statistical independence or rule out a nonlinear or
 173 layer-dependent relationship. The pooled value combines within-condition and between-condition
 174 variation and is not evidence that the signatures are unrelated.

175 5 Limitations

176 **Measurement scope** The h-ratio measures residual-norm asymmetry; channel-level outlier statistics
 177 are needed to establish massive activations in the stricter sense of [2, 5]. All headline metrics use
 178 one fixed 32-example probe batch and position 0. Their denominators include both image and
 179 text positions. Supplementary image-only norm profiles retain the RF asymmetry at the inspected
 180 checkpoint, while spatial scans show that textinit’s attention and norm extrema can separate (Appendix
 181 E). The reported textinit ratios are position-specific measurements, not estimates of each run’s largest
 182 possible asymmetry.

Training controls The four conditions are not a factorial experiment. In g1gate, learned gating and the initial 0.5 output scale are inseparable without a scale-matched control. The vision encoder is pretrained and trainable in every run; increasing residual norms may involve adaptation of inherited visual structure as well as decoder learning. A random-encoder control would test that contribution. Textinit also differs in prior training and token budget, so its lower validation loss is not evidence for a superior attention intervention.

RF and generalization RF provides one seed at 1B tokens. It includes a weights-only restart near 57M tokens and a smaller shuffle buffer later in training (Appendix B). Changing from The Cauldron to FineVision reduces repetition but also changes the training distribution. Its probe remains on The Cauldron, and no separate seen-image validation split is available. The study uses one 222M architecture and 128-position sequences; later sink emergence, larger models and other sequence layouts remain untested. We evaluate internal signatures, without downstream grounding or hallucination benchmarks.

6 Conclusion

Joint measurement during multimodal pretraining reveals distinct attention-sink signature profiles. Under sigmoid attention, strong relative concentration accompanies amplified value norms and little residual-norm asymmetry. Under text initialization, strong concentration accompanies value drain and much larger residual norms. In the low-repetition 1B-token softmax run, the residual-norm ratio more than doubles while concentration stays below every tested threshold at every recorded probe. Value-norm drain therefore adds a separately varying third signature to the attention-versus-activation dissociations known from text models [9, 10].

For VLM evaluation, these results motivate reporting attention concentration, value norms and residual activations separately when assessing sink interventions. Their downstream relevance requires behavioral evaluation. The most direct extensions are channel-level activation measurements, a scale-matched gate control, and replication on a second fresh-data seed.

Reproducibility Appendix A specifies the probe and training recipe, and Appendix D lists per-seed results. We will release code, configurations, logs and checkpoints upon acceptance; identifying links are withheld for double-blind review.

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A Extended methodology

Probe. The function `probe_sinks()` recomputes the decoder in eager mode, fp32, without gradients. Every call compares its final hidden states with the model’s forward pass: the maximum absolute difference on valid positions divided by the maximum absolute reference value must be below 0.01. Training uses fused attention, bf16 autocast and `torch.compile`. The diagnostic excludes padding queries and query position 0. Attention averages pool valid queries across examples. Norms are averaged before ratios, as specified in Section 3.3.

Optimization. AdamW uses weight decay 0.1 and gradient clipping at 1.0. Learning rates are 4×10^{-4} for the decoder, 2×10^{-3} for the projector and 10^{-4} for the encoder, with cosine decay and 3% warmup. Batch size is 128. The gated condition adds a zero-initialized output gate, and textinit imports pretrained decoder weights.

Token accounting. Budgets count 49 image tokens plus the non-padding text tokens in each example. A step of 128 examples therefore contributes at most 16,384 tokens and about 9.5K in the repeated-data runs. These are processed tokens, not a count of unique examples or solely the tokens used in the text loss.

Probe batches. Live training trajectories use a fixed 32-example batch from the repeated The Cauldron tail, including for RF. Saved-checkpoint reprobes provide additional per-group and per-position arrays; the local streaming reprobe constructs a different 32-example batch with seed 0. Figure 3 uses batch-mean saved matrices, with its sigmoid column regenerated on that streaming batch (Appendix F). Results from different probe products are identified separately rather than treated as numerically identical.

Validation. The held-out image pool contains 1,024 examples. Every 500 steps, loss is averaged over its first 512 examples in four fixed batches of 128. Repeated-data runs also evaluate training images with fresh question–answer text (`val_seen`). RF’s seen-image loader reuses its held-out pool, so only `val_unseen` is reported. RF ends at 0.638. Its mean held-out loss falls from 1.35 over the first ten evaluations to 0.68 over the last ten, with a negative fitted slope in the second half.

LLM assistance. Large-language-model coding assistants were used to write and refactor the training, probe and analysis code, and to edit prose. The experimental design, the measurements, the analysis decisions and the claims are the authors’ own. The released repository keeps its commit history, including the assistant-authored commits.

B Extended limitations

B.1 Position and norm aggregation

Headline measurements anchor on the first image token. Appendix E checks attention mass across positions and reports a supplementary norm scan. Textinit’s attention and norm extrema need not coincide, and their locations vary by seed. The position-0 ratios therefore characterize that position; relocating the measurement to the attention maximum does not necessarily increase the residual-norm ratio. Main norm ratios compare image position 0 with a mixed image/text denominator, while the supplementary image-only profiles use a different aggregation described in Appendix E.

B.2 Gating and initialization

Our gate begins at $\sigma(0) = 0.5$, halving the attention output before the output projection. The measured difference from baseline combines this initial scale change with subsequent learned gating. A constant half-scale control would distinguish the two explanations; the present comparison cannot do so.

B.3 Pretrained encoder

The SigLIP encoder is pretrained and trainable throughout. High-norm visual tokens [25] or propagated visual sinks [11] may contribute to decoder-side signatures. RF’s rising h-ratio establishes change during multimodal training, but cannot distinguish new decoder structure from amplification

310 or adaptation of inherited representations. Random-encoder and frozen-encoder controls would
311 separate these possibilities.

312 **B.4 Seed variation**

313 Textinit’s h-ratio spans 5.5–42.5 at the reported checkpoints. Strong concentration and value drain
314 recur across seeds, but their magnitudes and spatial locations vary. The study reports ranges and
315 individual measurements rather than treating seed 0 as representative of the arm’s magnitude.

316 **B.5 RF restart and provenance**

317 RF contains one weights-only restart near 57M tokens after an out-of-memory failure: weights were
318 restored and AdamW moments discarded. Recorded v-ratio and h-ratio values agree at the shared
319 checkpoint, and concentration is zero on both sides. The restart remains part of the training trajectory.
320 Main per-seed tables combine archived seed-0 summaries with independently consolidated later
321 seeds; Figures 2 and 4 retain the available seed-0 probe trajectories. Raw checkpoint reprobes support
322 the per-group analysis separately from those archived table summaries.

323 **B.6 Data and evaluation scope**

324 RF reduces repetition by changing the training mixture to FineVision. The estimated overlap with the
325 repeated subsets is under 3% by configured dataset composition, without image-level deduplication.
326 Its shuffle buffer decreases from 1,500 to 500 during training for memory reasons. Domain shift,
327 this ordering change and the optimizer restart prevent interpreting RF as an isolated causal test of
328 repetition. RF’s signatures are evaluated on The Cauldron probes, so the absence result is specific to
329 that evaluation distribution. A matched fresh/repeated FineVision comparison and a second RF seed
330 are direct follow-ups.

C Supporting figures

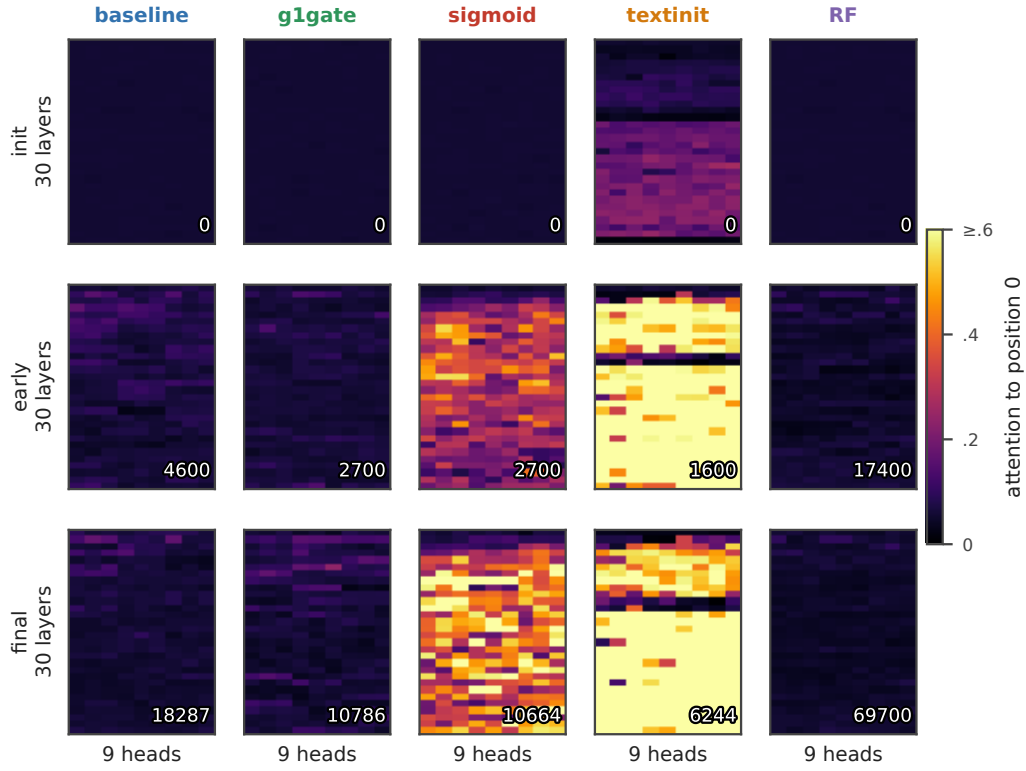


Figure 4: **First-position attention by layer and query head.** Initialization, an intermediate checkpoint near one quarter of each run’s steps, and the final probe, seed 0. Rows within each panel are layers and columns query heads; inset numbers are optimizer steps. Attention is row-normalized for sigmoid. All panels share a scale saturated at 0.6. Run endpoints are those of Figure 2.

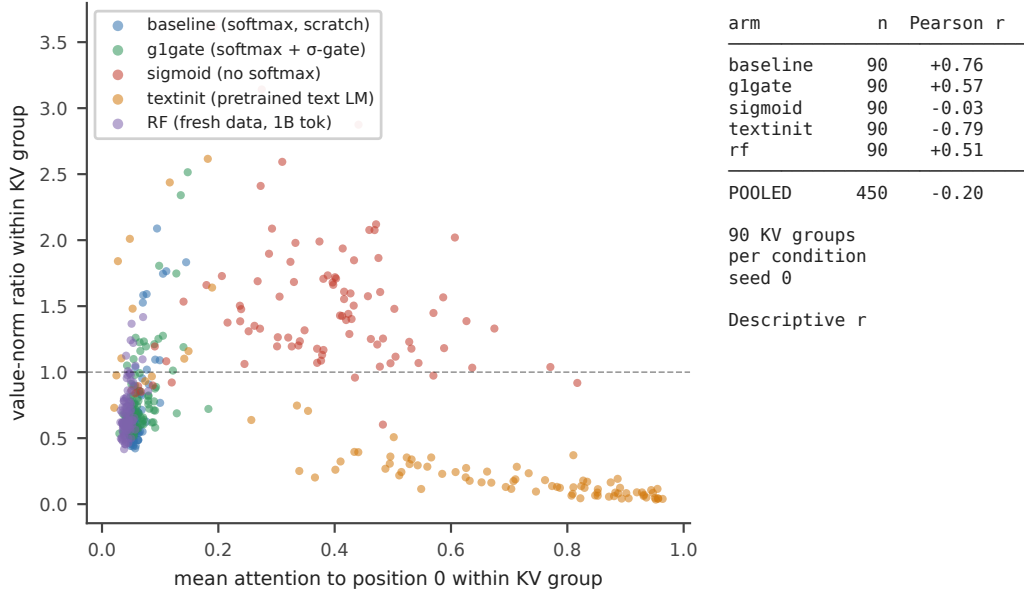


Figure 5: **Concentration–value-norm associations by condition.** Each point is one layer/KV-group pair, 90 per condition, at the final available seed-0 reprobe. Attention averages the group’s three query heads; its value ratio is counted once. Pearson correlations match Table 3. The observations are descriptive and retain dependence between groups within a layer.

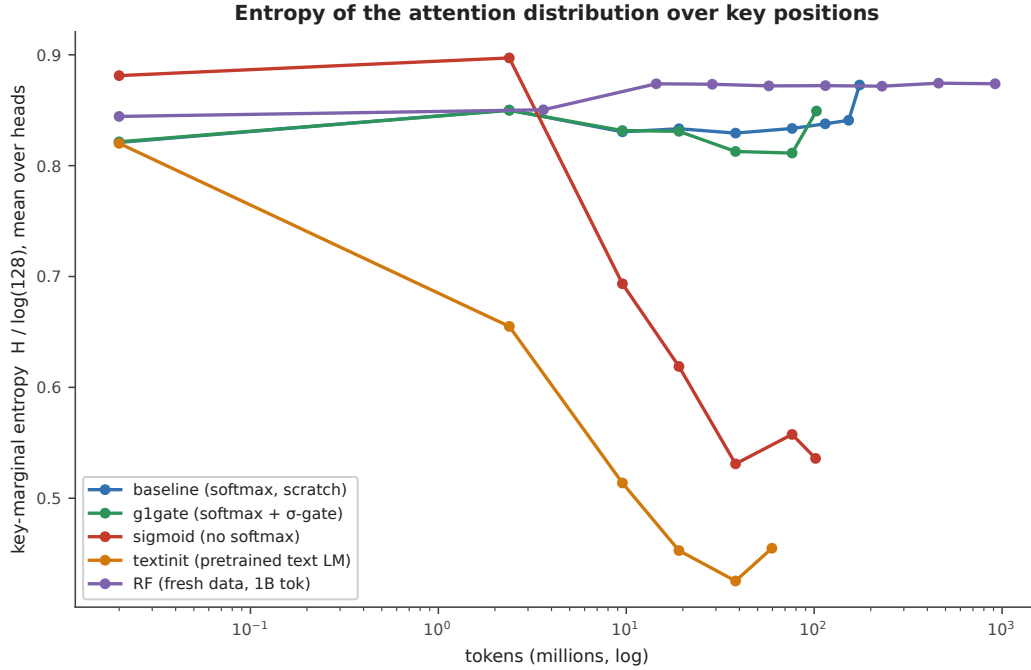


Figure 6: **Entropy of attention over key positions.** Shannon entropy of the query-averaged key distribution, normalized by $\log(128)$, then averaged over heads and layers, seed 0. This is marginal entropy, not the average entropy of individual attention rows. Checkpoints are joined by lines; initialization is placed at 0.02M tokens for the logarithmic axis.

D Full per-seed signature table

Table 4 provides the values summarized in Table 1. Seed-0 entries use the archived matched-budget table, while Figure 2 uses full live trajectories, including baseline’s later 174M endpoint. A dash denotes a maximum not retained in this table’s source; it does not mean the metric is unavailable in the trajectory logs.

Table 4: **Per-seed signatures at the comparison checkpoints.**

arm	seed	tokens	$\text{Sink}_1^{0.2}$	mean attn→pos0	max attn→pos0	v-ratio	h-ratio
baseline	s0	101M	0.000	0.068	—	0.723	2.16
baseline	s1	100M	0.000	0.062	—	0.687	1.71
g1gate	s0	101M	0.004	0.068	—	0.805	1.67
g1gate	s1	100M	0.011	0.073	~0.21	0.845	2.04
g1gate	s2	100M	0.0037	0.072	~0.22	0.854	2.24
sigmoid	s0	102M	0.830	0.377	—	1.479	1.10
sigmoid	s1	100M	0.756	0.311	—	1.603	1.30
textinit	s0	60M	0.852	0.627	—	0.377	42.5
textinit	s1	60M	0.556	0.235	~0.53	0.634	5.50
textinit	s2	60M	0.578	0.232	~0.59	0.484	12.2

The textinit h-ratio is much larger at seed 0 than at seeds 1 and 2. This variation persists in the later supplementary norm profiles, which also show spatial differences (Appendix E.1). Small g1gate concentration fractions indicate a few heads above 0.2; some seed-0 probes also cross 0.3, as shown in Figures 7 and 8.

E Per-position attention and norm profiles

Table 5 reports raw attention weights from the final available seed-0 checkpoint reprobes, averaged over valid queries and the batch. Softmax weights are normalized; sigmoid weights are raw and unnormalized. The sigmoid row therefore describes absolute gate weights, distinct from the normalized concentration in Table 1.

Table 5: **Raw first-position attention in checkpoint reprobes, seed 0.**

arm	mean at pos0	maximum head at pos0	position with greatest mean weight
baseline	0.059	0.165	0
g1gate	0.068	0.234	0
sigmoid	0.301	0.659	0
textinit	0.627	0.986	0
RF	0.044	0.094	1

E.1 Spatial checks and image-only norm comparison

The supplementary norm scan records extrema within the first 20 image positions. Table 6 reports that scan alongside the attention-profile checks; dashes denote quantities not included for those seeds. These positions are scan extrema, not proven global extrema over all 128 positions.

Table 6: Positions of attention maxima and norm extrema in supplementary scans.

run	seed	attention maximum	residual maximum	value minimum
baseline	s0	0	0	1
baseline	s1	0	—	—
g1gate	s0	0	6	6
g1gate	s1, s2	0	—	—
sigmoid	s0	0	14	13
sigmoid	s1	0	—	—
textinit	s0	0	0	0
textinit	s1	0	1	5
textinit	s2	1	13	13
RF	s0	1	0	0

At RF step 64,000, the image-only residual-norm ratio is 2.516 and the value-norm ratio 0.623. These supplementary ratios first average norms over layers and, for values, KV groups, then divide position 0 by the median across image positions 1–48. They retain the qualitative norm asymmetry with an image-only reference, but are not numerically interchangeable with the main layer-averaged, mixed-position ratios. The scan has no matched initialization profile and does not independently establish the twofold growth.

For textinit seed 1, the attention maximum stays at position 0 while the residual maximum and value minimum occur at positions 1 and 5. At seed 2, attention peaks at position 1 and both norm extrema at position 13. Measuring at the attention maximum in the seed-2 supplementary profile gives an h-ratio of 9.46, below the position-0 ratio of 14.70. Spatial separation therefore does not make the reported position-0 ratios lower bounds on the norm ratio at the attention sink.

F Measurement and rendering details

Figure 2 trajectories Moving-average windows contain five probes horizontally and nine vertically. Faint points show unsmoothed values; open circles and final diamonds use raw endpoints. All conditions use seed 0 and their full available trajectories. The horizontal maximum and the thresholded fraction in Table 1 are different summaries of the same head-level attention scores.

Group correlations Table 3 uses the final available per-head reprobes: baseline step 18,287; g1gate 10,786; sigmoid 10,664; textinit 6,244; RF 64,000. The RF reprobe precedes its final live probe. Value ratios are retained per KV group, with attention averaged over the group’s query heads. Uncollapsed query-head correlations are +0.67, +0.53, −0.03, −0.76 and +0.43 respectively. Collapsing preserves their signs. Neither aggregation removes layer dependence.

Raw and normalized sigmoid weights Gu et al. [6] also row-normalize proxy weights when measuring sinks in models trained with unnormalized sigmoid attention. Our normalized diagnostic is consistent with that distinction between measurement and forward computation. In the saved sigmoid reprobe, head L7H3 has mean normalized first-position attention 0.873 at step 10,664, raw first-position weight 0.065, and mean total raw row weight 0.110. At step 250, the corresponding raw quantities are 0.309 and 6.44. The growing relative concentration thus accompanies a shrinking absolute weight budget. The ratio of mean raw weights, about 0.59 at the endpoint, differs from the mean normalized attention, 0.873, because averaging and division do not commute.

Figure 3 batches and selection The panels show batch-mean matrices over 128 positions: 49 image positions followed by left-padded text. They do not correspond to a single prompt. Each matrix is normalized by row after batch averaging, whereas the headline probe averages normalized weights over valid queries. Scalar headline measurements are therefore not overlaid on the qualitative matrices.

For baseline, g1gate and textinit, we choose the higher final-checkpoint first-position share among the two heads retained in the original matrix dump, then hold that head fixed across displayed checkpoints. These are L1H1, L5H5 and L18H8 respectively, using zero-based indices. The sigmoid panels use L7H3, selected using normalized attention in the checkpoint reprobe and regenerated from a streaming batch. The exact decoded text strings were not retained with the matrix archive.

Bright off-position-0 cells show query-specific attention to other keys. For example, the final sigmoid map has strong cells in the text-to-text region. Such isolated cells do not by themselves establish a persistent sink or identify the semantic role of the attended tokens. Padding and batch averaging also affect the qualitative display. The common power-law color scale uses exponent 0.5 and saturates at 0.5.

G Mechanistic hypotheses

The following explanations motivate future controls. They are not established by the signature measurements.

An output gate could reduce the need to suppress a value vector, consistent with the milder value drain in g1gate. A scale-matched ungated control is needed to distinguish that explanation from initial output scaling. Under sigmoid attention, removing the sum-to-one constraint permits a small total attention update; testing how this relates to value amplification requires measuring effective updates as well as norms. Text initialization may transfer a first-position circuit to the visual prefix. Ablating that circuit before alignment would test its role in the inherited profile.

H Metric provenance

The main per-seed table, live trajectories and checkpoint reprobes are distinct products. Mean attention, maximum attention and the fraction above a threshold are reported under separate names. Positional attention profiles use weights over the full sequence, without renormalizing a displayed slice. Position-0 norm ratios remain labeled by their anchor even when supplementary scans find larger norms elsewhere.

I Threshold ordering and spatial dissociation

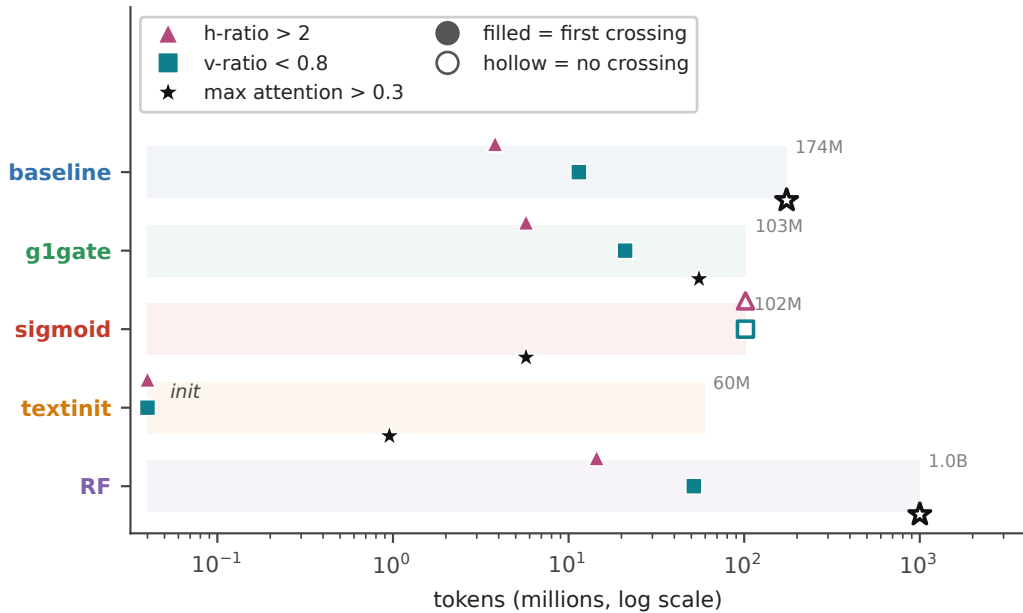


Figure 7: **First threshold crossings during training.** Filled markers indicate the first recorded crossing of h-ratio > 2, v-ratio < 0.8, or maximum attention > 0.3. Hollow markers mark conditions with no observed crossing by the end of the track. Initialization is placed at 0.04M tokens on the log axis. Crossing times are interval-censored by the 100-step probe cadence. All runs use seed 0.

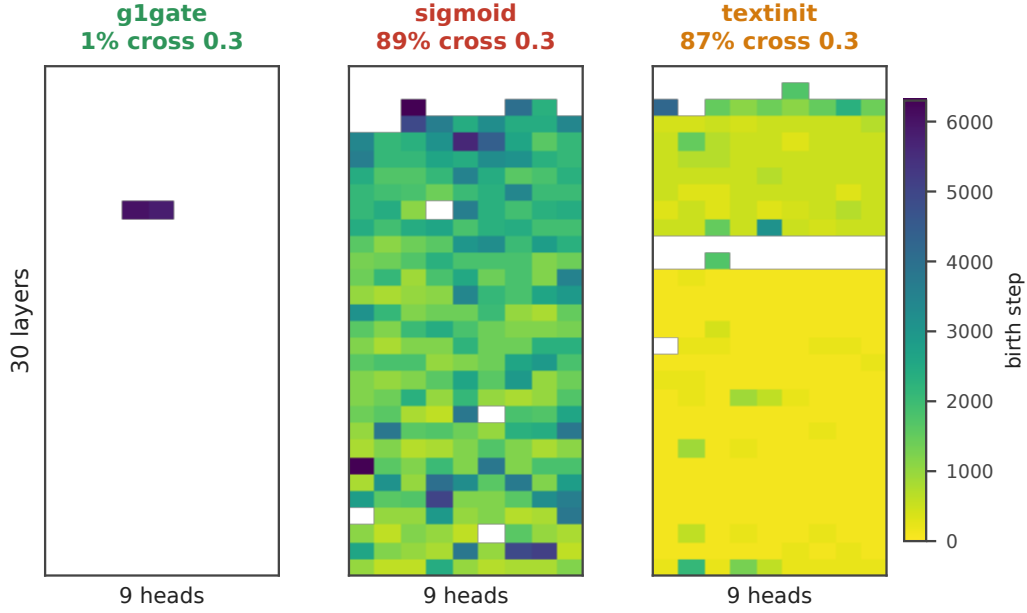


Figure 8: **First concentration crossing by layer and query head.** Colors show the first step with mean attention to position 0 above 0.3; white cells never cross during the recorded trajectory. The fractions crossing at least once are 1% for g1gate, 89% for sigmoid and 87% for textinit. Baseline and RF have no crossing heads. Layers increase downward and query-head indices increase to the right.

413 **Ordering** In baseline, residual-norm ratio first exceeds 2 at 3.82M tokens and value-norm ratio falls
414 below 0.8 at 11.45M, with no concentration crossing. G1gate crosses the norm thresholds at 5.72M
415 and 20.98M, then crosses concentration at 55.32M in a small number of heads. Sigmoid crosses
416 concentration at 5.72M without crossing either norm threshold. Textinit starts above the residual
417 threshold and below the value threshold, then crosses concentration by 0.95M tokens. RF crosses
418 the norm thresholds at 14.44M and 51.64M without crossing concentration. These are first observed
419 events, not guarantees of sustained crossings.

420 The norm extrema also separate spatially in textinit (Appendix E.1). Together with the temporal
421 patterns, this supports tracking each signature with its own threshold, position and aggregation, rather
422 than inferring one from another.

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