
Three Mechanisms of Context Rot

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Abstract

1 Long conversations are said to wear language models down, but the standard
2 evaluations confound *accumulation* (more context) with *dilution* (the answer-
3 bearing tokens becoming a smaller, more distant, more contested fraction of it). We
4 build a harness that separates them: streams of individually localized tasks in which
5 context length, evidence distance, context confusability, and demonstrated answer
6 shape are four independent variables, instrumented with a span-attention clamp that
7 can *set* any span’s post-softmax attention share. Four findings. (1) Accumulation
8 alone shows no net cost: accuracy and instruction adherence are flat to 90% fill,
9 with bounded nulls. (2) Displacing the evidence costs 0.19–0.21 accuracy, and
10 attention mass is *causally sufficient* for the cost: removing the evidence’s share
11 with nothing moved reproduces 114% of the penalty, the mass→accuracy curve
12 is smooth with no threshold, and two separately-run clamp experiments agree
13 to 0.004. (3) Near-duplicate context costs 0.085–0.093 accuracy at *unchanged*
14 *evidence share*. Closing the context’s occurrences of the probe’s own answer
15 candidates at generation time recovers 59% of that penalty against a size-matched
16 random-closure control at zero, so competition is attention-mediated too—through
17 the *competitors*, not the evidence. (4) Accumulated filler that demonstrates an
18 *applicable* answer shape erodes an instructed output format completely (0.875 →
19 0.000 by fill 0.15, accuracy unharmed), while the instruction’s per-token attention is
20 flat-to-rising and its content stays linearly decodable throughout. Attention mass is
21 still a causal *weight* in that contest: clamping the instruction’s share down collapses
22 compliance where nothing competes, clamping it up restores compliance against
23 42 counter-exemplars, and restating the instruction restores it without surgery. The
24 same closure that rescues competition restores nothing here: the mode is already in
25 place at prefill. In these localized streams, context rot is not a decay of competence
26 with length. It is displacement, competition, and precedent, and attention dilution
27 proper is only the first.

28 1 Introduction

29 A recurring worry about long conversations is *context rot*: as turns accumulate, the model is said
30 to degrade. The phenomenology is real. On a repeating multiple-choice task, instruction-tuned
31 models become dramatically more confident as context fills—next-token entropy drops 3–4× on
32 Qwen-2.5-7B (Yang et al., 2024) and Llama-3.1-8B (Grattafiori et al., 2024), in both question orders.
33 The last token’s attention also shifts away from the system prompt and the current query toward the
34 most recent prior cases, and the distribution diffuses (at layer 24 of OLMo-2-Instruct: system↔fill
35 −0.93, recent↔fill +0.89, current↔fill −0.71, entropy↔fill +0.95, all monotone in fill). By every
36 visual diagnostic this is a strong effect that grows with context.

37 The tempting reading is that length wears the model down. But almost every context-rot evaluation
38 embeds the answer-bearing information inside *one long task*—a long document, a buried needle, a
39 growing codebase. Longer context then mechanically *dilutes* the relevant tokens among irrelevant
40 ones, so a measured degradation conflates the cost of accumulation with the cost of the target being

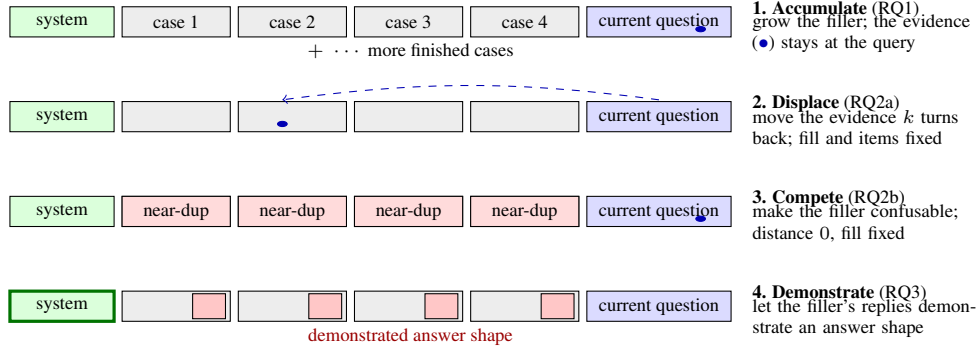


Figure 1: **The localized-stream framework: four independent knobs on one transcript.** Each stream accumulates self-contained cases, so the evidence for the current answer sits at the current question by default and every knob is turned with the others held fixed. The span-attention clamp (§2.3) additionally sets any span’s attention share directly, turning the mediating variable itself.

41 harder to attend to (“lost in the middle,” Liu et al., 2023). The two cannot be told apart in that
 42 setup, and the distinction matters in practice: an agent transcript of finished, locally-scoped steps
 43 accumulates without diluting, and the two accounts predict opposite outcomes for it. (Appendix A
 44 places this work in the literature.)

45 We separate the candidate causes inside one harness (Fig. 1) and ask three questions:

46 **RQ1** Does accumulation alone—more context, with the evidence for every answer held at the current
 47 query—degrade accuracy or instruction adherence?

48 **RQ2** When dilution does cost accuracy, is the cost mediated by the evidence’s attention mass? We
 49 split dilution into its two components—the evidence becoming *distant* and the context becoming
 50 *confusable*—and test each causally.

51 **RQ3** If adherence survives context fill (§4.1), what erodes instruction-following under accumula-
 52 tion? Dongre et al. (2026) showed that attention from responses to the system prompt closes
 53 over accumulated filler and asked whether behavior survives that closure, finding the answer
 54 architecture-indexed; our precedent arms take up their question with a graded instrument on one
 55 architecture.

56 The answers: accumulation alone shows no net cost (RQ1). Distance costs accuracy through the
 57 *evidence’s* attention mass; confusability costs accuracy at constant evidence mass, through attention
 58 to the *competing instances* themselves—closing them recovers most of the penalty (RQ2). Instructed
 59 output format is lost to a *precedent contest* with demonstrated answer shapes, in which the instruction’s
 60 attention mass is a causal weight but not the natural driver: whether behavior survives attention
 61 closure is decided by what the filler demonstrates, not by attention (RQ3).

62 Our contributions are as follows:

- 63 • A harness that makes accumulation and dilution independent, by accumulating individually
 64 localized tasks whose evidence never moves, and a span-attention clamp that *sets* any span’s
 65 post-softmax share with a bit-identical no-op at scale 1 (§2).
- 66 • A causal sufficiency result for displacement: removing the evidence’s attention mass with nothing
 67 moved reproduces 114% of the displacement penalty, and the mass→accuracy relationship is
 68 smooth and graded with no threshold in it (§4.2).
- 69 • A dissociation establishing a *second* mechanism: competition costs accuracy at constant *evi-*
 70 *dence* mass, yet closing the competitor mentions recovers 59% of the penalty—both accuracy
 71 mechanisms are attentional, on different spans, and span-targeted closure tells them apart (§4.3).
- 72 • A *third* mechanism at the compliance level: accumulated demonstrations erode an instructed
 73 format only when their shape is applicable, immediately and with accuracy unharmed; the erosion
 74 is not carried by the instruction’s attention, yet re-weighting or re-presenting the instruction each
 75 fully reverse it (§4.4–§4.5).

76 2 Methodology

77 2.1 The localized-stream framework

78 Our harness accumulates **individually localized tasks**: a stream of self-contained 5-option medical
79 cases (DDXPlus, Tchang et al., 2022) or discrete factual questions (MMLU, Hendrycks et al., 2021).
80 Each answer depends only on the *current* question, which always sits at the end of the context; prior
81 turns are never required to answer it. Accumulation therefore grows the context without diluting
82 the information the current answer needs, and each component of dilution becomes an *independent*
83 *variable* (Fig. 1). Holding the item, the model, the total fill, and the metric fixed, we can move the
84 evidence k user turns back (*displacement*), replace the filler with near-duplicate cases (*competition*),
85 or let the filler’s replies demonstrate a competing answer shape (*precedent*). Question text is byte-
86 identical across arms, and the filler is identical unless it is the treatment. Distance, fill, confusability,
87 and demonstration— inseparable in a long-document setup—vary independently here.

88 2.2 Span share and enrichment

89 For a token span A (the evidence, the system prompt, a filler answer), its *share* is the final position’s
90 post-softmax attention mass on A , averaged over heads at a reference layer (layer 24 unless stated) or
91 over all 32 layers where noted. A fixed-size span’s raw share falls mechanically as context grows—a
92 48-token system prompt is a shrinking fraction of the key space—so a raw share decline says nothing
93 by itself. We therefore also report *enrichment*: share divided by the span’s token fraction, which is 1
94 for a span attended in proportion to its size. The distinction matters in §4.4: raw system share falls
95 $\sim 10\times$ on the same curve in arms that erode and arms that do not, so it separates nothing. Metrics
96 that aggregate raw attention-to-goal share across a growing context, such as the goal-accessibility
97 ratio of Dongre et al. (2026), build this arithmetic decline in by construction.

98 2.3 The span-attention clamp

99 To intervene on attention rather than position, we use a clamp that *sets* a span’s post-softmax share: a
100 constant bias b added to the span’s key columns in the additive attention mask scales the span’s odds
101 by exactly e^b , and softmax renormalizes. Nothing in the attention forward is reimplemented, so a
102 scale of 1.0 ($b=0$) is bit-identical to the unhooked model. A bisection on b hits any target share at
103 the reference layer to $\sim 10^{-4}$, and scale 0 closes the span outright—the hard-masking intervention
104 of Dongre et al. (2026), recovered as the clamp’s endpoint, so their ablation and our graded doses
105 sit on one dial. The clamp is graded and bidirectional—it can remove a span’s mass or restore
106 it—so mediation can be tested in both directions rather than only ablated. It is uniform across heads
107 and, unless stated, applied at every layer; per-head structure is measured separately (Appendix F).
108 Unlike attention-steering methods aimed at improving compliance (Zhang et al., 2024), the clamp
109 is a measurement instrument: its no-op is exact, its dose is solvable, and its near-ablation regime is
110 excluded from interpretation (§4.2). Validation is in Appendix B.

111 2.4 Residual probes and mode-vector steering

112 To ask what the residual stream represents while behavior changes, we train linear probes (Alain and
113 Bengio, 2016; Belinkov, 2022) (StandardScaler $\rightarrow$ PCA(≤ 50) $\rightarrow$ LDA) on the final pre-generation
114 position across all 33 stack rows, with leave-one-out cross-validation at episode level and 200-
115 shuffle permutation nulls at peak layers—a protocol comparable to recent residual-probing work
116 on multi-turn degradation (Dongre et al., 2026). To test what a decodable direction *does*, we steer:
117 mean-difference vectors added at the final prefill position and every decode step (never the context),
118 always against a norm-matched random-vector control at the same dose, and projection-erasure of
119 fitted directions at every position and step. Details in Appendix H.

120 3 Experimental design

121 **Streams and probes.** All causal experiments run on OLMo-2-7B-Instruct at seed 42, greedy
122 decoding; Appendix J replicates the program on Qwen2.5-7B-Instruct. A 4–32k window holds only
123 tens of cases, so we pool many independent accumulation sessions; a reversed-question-order control

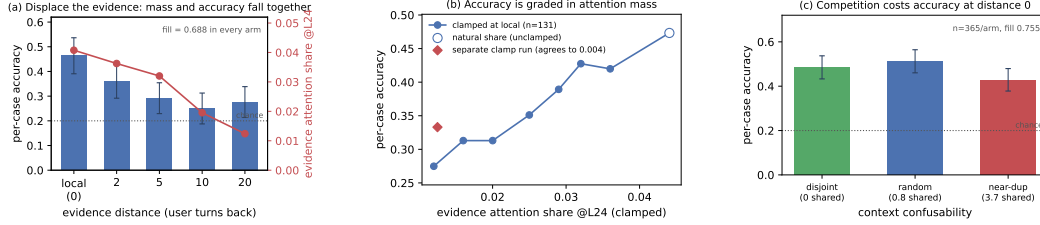


Figure 2: **Dilution costs accuracy; accumulation does not.** (a) Moving the evidence k user turns back, at identical fill and byte-identical questions, drains its attention mass and costs accuracy together. (b) Setting that mass directly, with the evidence left in place, reproduces the penalty and traces a smooth graded dose-response—no threshold. The diamond is an independently-run clamp experiment measuring the same endpoint cut; the two agree to 0.004. (c) At distance 0 and fixed fill, near-duplicate accumulated context costs a further 0.085. Bootstrap CIs resample cases throughout.

removes difficulty-ordering confounds. Probe options are shuffled per item and items with fewer than 5 options are excluded (DDXPlus lists differentials in rank order, so unshuffled gold letters are 71% “A”—a letter-bias trap for any arm comparison; Appendix C).

Compliance instrumentation. For RQ3 the system prompt carries a clinical answer template (ANSWER: letter, then SUPPORTING: with at least two vignette findings) and every reply is graded separately for compliance and accuracy by a rule-based checker; simpler canary instructions (a reply prefix and suffix) instrument adherence in the accumulation and clamp arms. Grader rules, filler construction, and the three filler streams’ demonstrated shapes are specified in Appendix C.

Statistics. Per-condition n is bounded by the context window, so every clamp experiment is paired over shared items and analysed with a paired bootstrap resampling *cases* (10,000 draws), never heads or turns; resampling arms independently inflates intervals about $2.5\times$. An overflow guard skips rather than truncates every item that would not fit whole—truncating a long item near the window edge manufactures exactly the late-window cost under study—and reports per-arm skip counts (Appendix E).

4 Results

4.1 Accumulation shows no net cost

Per-case accuracy does not fall as context fills; it is worst at the cold start and warms up ($\text{corr}(\text{correct}, \text{fill}) = +0.11$ Instruct, $+0.07$ DPO). A homogeneous repeating task could let in-context learning mask a hidden decay, so we test that directly: in a *random-subject* stream each question is drawn uniformly from all 56 MMLU subjects, so prior context carries no predictive information about the next question—only the answer *format* is learnable. Accuracy is still flat (random: $\text{corr} = -0.02$ $[-0.10, +0.05]$, $n=699$; coherent single-subject: $\text{corr} = +0.01$, $n=1001$). These nulls are *bounded*: the 95% interval on upper-minus-lower-half accuracy excludes declines beyond 4.1 points (coherent) and 9.4 (random). Checkable instruction adherence—the canary instructions—stays at ceiling throughout ($\text{corr}(\text{violation}, \text{fill}) = 0$). This null is narrower than it looks: the canaries were easy, and the accumulated history in these streams is itself compliant, so it shows adherence surviving *compliant* history; §4.4 shows it does not survive history that demonstrates a competing format. Accumulation also drives the current query’s attention share down to ≈ 0.15 , the level at which clamping the same share on a cold-start context begins to cost accuracy (Appendix G). That accuracy stays flat anyway is consistent with in-context learning compensating for the lost attention. Both nulls replicate on Qwen2.5-7B to a full window (Appendix J).

4.2 Displacement acts through attention mass

We now vary only *where the answer-bearing evidence sits*. Each DDXPlus probe’s vignette is placed k user turns before its question; mean fill is 0.688 in every arm, the question text is byte-identical, and the overflow guard skipped 0 of 192 probes (an example transcript with its generations is in Appendix D). Every gap’s CI excludes zero (Table 1, Fig. 2a). In a joint fit of accuracy on fill and

Table 1: **Distance is the variable that matters** (OLMo-2-Instruct, $n=192$ per arm, chance = 0.200, fill 0.688 in every arm). Evidence attention share is measured at layer 24 on the same forwards. Case-resampled bootstrap 95% CIs.

arm	local	back_2	back_5	back_10	back_20
accuracy	0.464	0.359	0.292	0.250	0.276
cost vs local	—	+0.104	+0.172	+0.214	+0.188
95% CI	—	[+.005, +.203]	[+.073, +.266]	[+.120, +.307]	[+.094, +.281]
evidence share @L24	0.0408	0.0363	0.0320	0.0195	0.0124

distance, **distance carries the coefficient** ($\beta = -0.00761$ [$-0.01173, -0.00346$], significant) and **fill carries none** ($\beta = -0.00725$ [$-0.21006, +0.18658$]). Within the `local` arm—the one that reproduces the accumulation design—accuracy is flat with fill ($\beta = -0.294$ [$-0.767, +0.184$]). The effect survives restriction to parsed responses and is then fully monotone ($0.524 \rightarrow 0.413 \rightarrow 0.397 \rightarrow 0.343 \rightarrow 0.338$). One qualification: the decline saturates by $k \approx 10$ rather than deepening to $k=20$, and those two arms are not distinguishable from each other. So the same model, on the same items at the same fill, degrades when the evidence is displaced and does not degrade when it is not. The localized null is not a ceiling artifact: these items *can* show degradation, and do, as soon as dilution is reintroduced.

Distance and attention drain move together by construction, so Table 1 is consistent with dilution but does not establish it—a purely positional account predicts the same table. Four interventions separate them.

Observational correlations. Evidence share falls $0.0408 \rightarrow 0.0124$ across the ladder ($r = -0.83$ with distance) while the *question*’s share stays flat, confirming only the evidence moved. One caution: *within* an arm, higher evidence share predicts *lower* accuracy ($\beta = -11.2$ [$-20.0, -2.6$], stronger controlling for vignette length). Attention there tracks item difficulty—the model looks harder at confusing vignettes—and has the *opposite sign* to the causal effect below. Reading share–accuracy correlations off this data without intervening yields the wrong sign.

Mass removal. Keeping the evidence at `local` and clamping its share down to the *same item*’s own `back_20` share costs $+0.202$ [$+0.138, +0.267$] (paired $n=174$) and lands on `back_20` (arm means 0.333 vs 0.365 ; paired difference over the shared items -0.025 [$-0.083, +0.035$], indistinguishable). **Mass removal alone reproduces 114% of the displacement penalty, with nothing moved.** The result is not an artifact of the layer-24 dose indexing: re-run with the dose share-matched on the all-32-layer mean, removal reproduces 0.91 [$0.60, 1.46$] of the penalty—the interval includes full reproduction—and the clamped arm again lands on `back_20` ($+0.016$ [$-0.052, +0.083$]).

Dose-response. Sweeping the evidence’s share at fixed position over seven levels (common subset $n=131$ present at every level) gives a graded decline from 0.473 at the natural share (0.0441) to 0.275 at 0.012 (Fig. 2b). Six of the seven levels differ significantly from the natural share—including a cut of less than a fifth of the mass—and no step is a threshold: the largest adjacent step is 0.053 and the decline is smooth throughout. The endpoint contrast, $+0.198$ [$+0.115, +0.282$], matches the independently-run clamp experiment’s $+0.202$ [$+0.138, +0.267$] for the same share change: agreement to 0.004 across two separate runs. The relationship is *graded*: a slope, not a cliff. Both properties survive re-denomination onto the all-32-layer mean share: the all-layer sweep declines with largest adjacent step 0.060 and no threshold, and its endpoint at the displaced share matches the all-layer removal experiment to 0.017 ($+0.168$ [$+0.102, +0.234$] vs $+0.151$ [$+0.099, +0.208$]).

Mass restoration. The converse is only partial: clamping the displaced evidence’s share back *up* to its `local` level—share-matched across all 32 layers, not indexed to one—recovers a nonzero but small 0.28 [$0.07, 0.61$] of the penalty ($+0.047$ [$+0.010, +0.083$] of $+0.167$ [$+0.099, +0.240$]), leaving most of it in place. Our uniform clamp can strip mass faithfully but cannot reconstruct *which* heads should carry the restored mass. Full sufficiency with partial necessity is consistent with an instrument faithful in one direction and crude in the other, and we report it as that rather than as a second mechanism. A pattern-matched, per-head clamp would settle it. The drain itself is positional in *tokens*, not turns—a 64% mass cut from token distance alone costs at most 9.4 points—consistent with RoPE distance decay (Su et al., 2024; Wu et al., 2025) rather than conversation structure

(Appendix G). The ladder, the sufficiency clamp (107% of the gap), and the graded dose-response all replicate on Qwen2.5-7B, there with no unparsed replies (Appendix J).

4.3 Competition acts through the competitors, at constant evidence mass

Burying a needle varies two things at once: the evidence becomes distant *and* it becomes surrounded by plausible alternatives. We isolate the second by holding the evidence at the current query and fill fixed, and varying only how *confusable* the accumulated context is. Every arm accumulates eight prior DDXPlus cases, each answered in the transcript with its gold letter, so format and in-context-learning affordance are constant. The arms differ only in how much the accumulated cases’ differentials overlap the current probe’s five options: *random* samples context cases uniformly with no overlap constraint—the natural stream, whose overlap averages 0.80 shared options; *disjoint* filters to zero overlap; *near_dup* selects for at least 3 shared options (3.75 on average). No arm admits a context case with the *same* gold as the probe, so the context never displays the probe’s answer as correct—in *near_dup* the probe’s gold routinely appears as a context case’s *distractor*, which is the manipulation. Paired over $n=365$ probes, accuracy is *random* 0.512, *disjoint* 0.485, *near_dup* **0.427** (Fig. 2c; an example transcript with its generations is in Appendix D).

Near-duplicate context costs -0.085 $[-0.140, -0.030]$ against the natural stream and -0.058 $[-0.112, -0.006]$ against disjoint context. In a joint fit within this experiment, **option overlap carries the coefficient** ($\beta = -0.021$ $[-0.039, -0.003]$) and **fill carries none** ($\beta = -0.284$ $[-0.640, +0.075]$)—the same shape as the distance result, on a different variable. Two controls hold. The low-competition arms land on §4.2’s local accuracy of 0.464 ($+0.049$ $[-0.037, +0.134]$ and $+0.021$ $[-0.065, +0.107]$), and context length does not order the arms: *disjoint* is the *longest* and mid-accuracy while *near_dup* is the shortest, so length biases against the result. Restricted to parsed responses only, *random* – *near_dup* = $+0.082$ $[+0.025, +0.138]$ survives. The effect is *not* monotone in confusability: *random* sits above *disjoint*, not below it, though not significantly ($+0.027$ $[-0.019, +0.074]$). We therefore claim that near-duplicate context is costly, *not* that cost rises with overlap—one significant step, not a gradient.

The dissociation on mass. Repeating the sweep with attention capture (same probes, same seeds) and measuring all 32 layers separates the two mechanisms on mass. Averaged over all layers, displacement removes 0.0455 of the evidence’s attention share and competition removes 0.0022, while costing 0.188 and 0.085 accuracy respectively. Competition is therefore far cheaper in mass per point of accuracy—but it is *not* mass-neutral, and the layer chosen decides how it looks: at layer 24 the headline contrast moves the evidence’s share by -0.00027 $[-0.00088, +0.00035]$, indistinguishable from zero, while at layer 17 it moves it by -0.0186 . The two drain profiles are *negatively* correlated across layers ($r = -0.32$): displacement bites hardest at layers 0–3 and 16, competition at 17–18. The same accuracy contrast having opposite attention signatures at different layers is evidence for two mechanisms that no single-layer measurement could supply. Per-head structure—including the null result that no head hides a large countervailing move—is in Appendix F.

The competitor-closure test. Constant evidence mass argues against starvation; it does not touch the other attentional route, in which the filler’s (arm-constant) mass lands on *instances of the probe’s own answer candidates* and reading them is what misleads. We test this directly: closing every context occurrence of the probe’s option names at generation time (scale 0; 30.0 spans, 127.9 tokens, union share 0.0077 per probe) recovers **59%** of the competition penalty ($+0.055$ $[+0.006, +0.104]$, paired $n=365$; $+0.060$ $[+0.008, +0.112]$ against a size-matched random-closure control that lands at zero, -0.006 $[-0.036, +0.025]$), and the residual gap to *random* no longer excludes zero ($+0.038$ $[-0.011, +0.088]$). The rescue survives restriction to parsed responses ($+0.058$ $[+0.003, +0.113]$). **So competition is attention-mediated after all—through the competitors, not the evidence:** less than 1% of the attention distribution carries the effect, and removing it removes most of the cost. Both accuracy mechanisms are therefore attentional, on different spans: displacement removes mass from the evidence, competition directs mass onto the competitors, and the evidence-mass measurement dissociates them because it is blind to the second by construction. What remains open is whether the ~40% residual is prefill-borne interference or instrument slack (closure covers verbatim option-name mentions only). This mechanism is also the one that does not carry across families: on Qwen2.5-7B the same panel shows no detected penalty ($+0.030$ $[-0.016, +0.074]$), the evidence’s share *rises* under near-duplicate context where OLMo’s was flat, and the same closure does nothing (Appendix J).

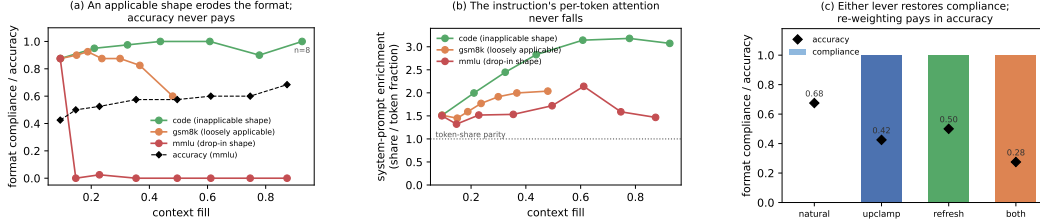


Figure 3: **Format erosion is a precedent contest, not attention starvation.** (a) Compliance by fill for three filler streams whose demonstrated answer shapes differ only in applicability to the probe; mmlu accuracy (dashed) is unharmed through its total collapse. (b) The instruction’s per-token enrichment is flat-to-rising in every arm, collapse included. (c) At depth 42, clamping the system span’s share back up and restating the policy each restore compliance fully; forced mass is paid for in accuracy (zero-sum), restatement is nearly free.

258 4.4 Precedent: instructions lose to applicable demonstrations

259 The costs so far are to accuracy. A third mechanism costs *compliance*: not whether the model can
 260 still solve the task, but whether it answers in the instructed form (§3; $n=40$ probes per depth, one
 261 accumulation snapshotted at every depth, so depth is the only mover).

262 **The instruction’s attention is causally necessary—and demonstration masks it.** Accumulation
 263 drives the system span’s share down $8\times$ within eight turns ($0.166 \rightarrow 0.021$). In a context containing
 264 no assistant turn, clamping that share from 0.165 to 0.050 collapses compliance from 0.99 to 0.03 (a
 265 suffix canary flips on 120 of 120 items) while accuracy moves $0.525 \rightarrow 0.467$ ($[-0.017, +0.133]$) at
 266 parse rate 0.967: compliance is destroyed and competence is not. The clamp level is one accumulation
 267 passes on its own between two and four turns (-2.6 nats), well clear of the near-ablation regime
 268 excluded in §4.2. This confirms Dongre et al. (2026)’s ablation finding that system-prompt attention
 269 is causally necessary, and sharpens it: the collapse needs no masking, only a graded clamp to a
 270 share accumulation reaches by itself. But one *compliant* example in context pins compliance at
 271 ceiling at every clamp level, and one bare-letter example pins it at floor even unclamped—replies
 272 byte-copy the previous assistant turn’s format, with zero length variance across 720 generations per
 273 arm (Appendix H). The instruction governs behaviour only when the transcript is silent. This re-reads
 274 §4.1’s adherence null: that null accumulates *compliant* history, so it shows compliance survives
 275 compliant precedent, not accumulation.

276 **Erosion tracks applicability, not attention.** Three filler streams differ in what their answers
 277 demonstrate: *code* (request $\rightarrow$ Python function; no shape applicable to a 5-option probe), *gsm8k*
 278 (worked prose; loosely applicable), *mmlu* (MCQ $\rightarrow$ bare letter; a drop-in replacement). *code* never
 279 erodes (compliance 0.875 at cold start, 1.00 at matched fill 0.5, 0.90 at fill 0.78). *gsm8k* erodes late
 280 and partially (0.600 at fill 0.48, replies drifting into the filler’s worked-solution style). *mmlu* collapses
 281 completely and immediately: $0.875 \rightarrow 0.000$ at three filler turns (fill 0.147), never recovering through
 282 fill 0.87 (Fig. 3a). At matched fill ≈ 0.5 the arms order 1.00/0.60/0.00. Accuracy on the same replies
 283 is unharmed everywhere (0.425 shallow, 0.500–0.684 deep): the model still solves the case—it
 284 answers in the demonstrated style. The system prompt’s attention does not carry the difference: its
 285 raw share falls on the same arithmetic curve in every arm, its per-token enrichment is flat-to-rising in
 286 all three (Fig. 3b), and *code* holds full compliance at half the raw share at which *mmlu* has already
 287 collapsed. This answers the survival question of Dongre et al. (2026) on an axis their fixed-filler
 288 design cannot see: the same model at the same near-zero share survives or collapses depending on
 289 what the filler demonstrates.

290 **Reversal is total, by either lever.** At depth 42 (natural compliance 0.000, accuracy 0.675), clamp-
 291 ing the system span back to its cold-start share restores compliance to 1.000 at an accuracy cost of
 292 $0.675 \rightarrow 0.425$: mass forced onto a 48-token span is taken from everything else, §4.2’s zero-sum
 293 arithmetic. Restating the instruction in the latest user turn also restores 1.000, at accuracy 0.500 and
 294 with no intervention on the model (both at once: 1.000 at 0.275; Fig. 3c). Natural dilution therefore
 295 does not cause the erosion—it is identical in the arm that never erodes; an applicable competing
 296 template does. The outcome is a contest in which attention mass is a causal *weight*: clamp the
 297 instruction down and it loses unopposed, clamp it up and it wins against 42 counter-exemplars, leave

it natural and the demonstrated template beats it. Re-presenting beats re-weighting, though both work. The applicability ordering, the reading signature, and restatement’s advantage all replicate on Qwen2.5-7B, where the erosion is staged rather than total (Appendix J).

4.5 The mode: readable, installable, not erasable

Where is the demonstrated format, if not in attention? The demonstrated answer spans *are* preferentially read exactly where erosion occurs (per-token enrichment of filler answers over filler questions: +1.28 in *mm1u*, +0.34 in *gsm8k*, negative in *code*—the erosion ordering). But reading them is not what sustains the erosion: masking every exemplar answer’s key columns at generation time restores nothing (0.000 compliant; a size-matched random-masking control is equally null). The privileged reading is consistent with a template already in place by *prefill*, task-vector style (Hendel et al., 2023). The contrast with §4.3 is the sharpest dissociation in the paper: the *same* scale-0 closure that recovers 59% of the competition penalty restores nothing here. Competition is generation-time *reading*; the precedent mode is in place *by prefill*. One intervention, opposite outcomes, two mechanisms.

Residual-stream probes (§2.4) complete a three-level dissociation. The instruction’s presence remains linearly decodable at every depth (transfer AUC 1.000, permutation $p < 0.005$) while it has zero behavioral force: read, represented, overruled. Whether the upcoming reply will comply is decodable *before the first token* (leave-one-out AUC 0.822 at layer 21) within cells matched on depth, fill, and filler. The mode is installable by direction: adding the mean-difference vector at decode time to a demonstration-free context destroys the instructed format (0.000 vs. 0.525 under a norm-matched random vector), with replies reproducing the demonstrated styles verbatim. But no linear direction we tried *erases* it—mean-difference at one layer and at eleven, and the probe’s own reader direction, all with clean controls (Appendix H)—even though two fitted projections drive the layer’s linear code to chance. The code is low-rank, not redundant; the behavioral decision does not consume the linearly decodable component.

This asymmetry carries a methodological caution beyond this paper. Behavior modes are increasingly localized in compact linear structure—rank-1 adapters with interpretable directions (Ward et al., 2025), task and function vectors (Hendel et al., 2023; Todd et al., 2024), near-perfect residual decodability after attention has closed (Dongre et al., 2026)—and our mode is exactly such an object on the read and write sides, yet no readable direction is its carrier. Decodability and installability license no inference to necessity: the probe reads a correlate of the mode, not its carrier.

4.6 Why context rot gets reported: the signatures

If the entropy collapse behind the context-rot reports were a generic depth effect it should survive on heterogeneous dialogue. It does not. On 150 organic WildChat conversations (Zhao et al., 2024) (Qwen-2.5-7B, teacher-forced over the real history), within-conversation entropy is flat with depth: median late/early ratio 0.99, and 52% of conversations trend down—a coin flip. Partitioning a second, 400-conversation run by its *own* inter-turn homogeneity separates the driver: homogeneous tertiles collapse (0.897 late/early) while heterogeneous ones are flat (1.001; $n=134$ each), and the entropy slope correlates with homogeneity (Pearson -0.141 , $p=0.005$; partial $r = -0.151$ controlling for length). Because homogeneous conversations are *longer*, length works against the effect (Fig. 4b). Across OLMo-2’s (Team OLMo, 2024) post-training chain the collapse is mostly a downward *level shift* in baseline entropy installed by alignment ($1.06 \rightarrow 0.20$ across base $\rightarrow$ SFT $\rightarrow$ DPO $\rightarrow$ Instruct), not a steeper collapse slope (Appendix I).

The residual hazard in the localized case is *calibration*, not competence. On the DDXPlus streams logging per-token confidence ($n=154$ pooled cases, two models, both question orders), answer confidence rises $0.85 \rightarrow 0.95$ with fill ($r = +0.72$ [$+0.64, +0.79$]) at flat accuracy—and equally on *wrong* answers ($0.86 \rightarrow 0.95$; $r = +0.69$ [$+0.57, +0.78$]). The confidently-wrong gap therefore widens by ~ 10 points over a session (Fig. 4c), most consequential exactly where a homogeneous high-stakes stream makes the model surest.

5 Conclusion

With accumulation, displacement, competition and precedent separated inside one harness: accumulation produces a monotone reallocation of attention and a collapse of predictive *entropy*, but

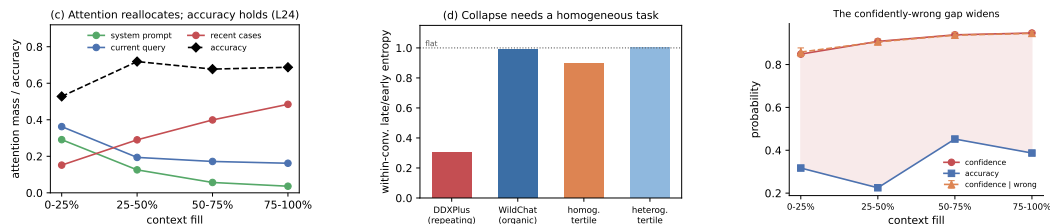


Figure 4: **The signatures track task homogeneity, and the residual hazard is calibration.** (a) Attention reallocates monotonically off the system prompt and current query with fill while accuracy holds. (b) The entropy collapse appears only with a homogeneous repeating task, not on organic WildChat dialogue, and tracks homogeneity rather than length. (c) Confidence rises with fill on wrong answers as much as right, at flat accuracy.

no detected loss of accuracy and no loss of instruction adherence. Displacing the evidence produces a large accuracy cost that is reproduced in full by removing its attention mass, graded in that mass, and positional in tokens. Making the context confusable produces a further cost at constant evidence mass, carried instead by attention to the competing instances themselves—under 1% of the distribution, and closing it recovers most of the cost. Accumulating an applicable demonstrated answer shape erodes not accuracy but *compliance*, in a precedent contest the instruction loses with its attention intact—and which either re-weighting or re-presenting the instruction wins back completely. The literature’s central claim is therefore correct but misattributed, and under-counted. In these streams, context rot is not a decay with length. It is three mechanisms with different signatures—displacement, competition, and precedent—of which length is merely the usual way of causing all three at once, and of which only the first is attention dilution proper. Displacement, its mass sufficiency, the accumulation null, and the precedent contest replicate on a second model family; competition is the mechanism that does not, its attention signature inverting on Qwen (Appendix J).

6 Limitations

Per-condition n is bounded by the context window, so every interval here depends on the paired analysis of §3; resampling the arms independently inflates each one about $2.5\times$, enough to report a true effect as null. The accumulation null is a *net* null with asymmetric precision (4.1 points coherent, 9.4 random), and the random-subject control removes subject-level predictability, not format or protocol learning—so we claim no decline surfaces, not that accumulation carries no latent cost, and the in-context-learning reading of that flatness is the consistent interpretation, not an isolated one. The necessity direction of the mediation is only partially established and is plausibly instrument-limited, since the clamp is uniform across heads. The competition result is one significant step rather than a gradient: mild overlap is indistinguishable from none, and we do not claim cost rises with confusability. The near-duplicate arm also changes the selection regime, so overlap is implicated by the within-experiment fit and the closure rescue rather than the arm contrast alone, and the constant-evidence-mass statement is indexed to layer 24 (§4.3 reports the other layers). The competitor-closure rescue is substantial, not total: the point estimate leaves $\sim 40\%$ of the gap unexplained (residual not distinguishable from zero), and closure covers verbatim option-name mentions only. The instruction-canary null is a floor effect; the WildChat partition is observational, with summary values from teacher-forced analyses and no uncertainty on the tertile contrast. The causal program ran in full on one model family; the Qwen2.5-7B replication (Appendix J) reproduces displacement, its mass sufficiency, the accumulation null, the clamp’s compliance collapse, and the precedent ordering, but not the competition penalty, so that mechanism rests on one family—and one of the precedent dissociations (compliance surviving at low share) is OLMo-specific because Qwen’s arm shares straddle its own causal threshold. The precedent results use one instruction family, graded by a rule-based checker at $n=40$ per cell; the filler streams co-vary in genre, structure, and reply length, so the applicability ordering rests on the stream contrast together with the one-example and reversal experiments; and generation-time closure rules out reading the exemplars as what *sustains* the mode, not prefill attention to them as what installs it. The carrier of the demonstrated-format mode is unidentified: it is decodable and installable, but no linear direction we tried erases it, so we localize the decision neither to a layer nor to a direction. The accuracy null holds for localized tasks; genuinely length-dependent single-task settings are where dilution is the point, and are out of scope by design.

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437 A Background and related work

438 **Length as the suspected cause.** Most evidence for context rot comes from setups where the
 439 answer-bearing information sits inside a single long input. Liu et al. (2023) showed that accuracy
 440 depends strongly on *where* in the context the relevant passage sits, dipping when it falls in the middle.
 441 Levy et al. (2024) held a reasoning task fixed and padded the input with task-irrelevant text, finding
 442 degradation well before the models’ advertised context limits. Hong et al. (2025) ran a broad sweep
 443 over 18 models and found that reliability falls with input length even on tasks as simple as retrieval
 444 and replication, and that the fall is not uniform: it depends on how similar the needle is to the
 445 question, and on whether distractors are present. Hsieh et al. (2024b) show the benchmark-level
 446 version: near-perfect needle scores coexist with sharp degradation on harder long-context tasks, so
 447 claimed context sizes overstate usable ones. Laban et al. (2025) report a large multi-turn degradation,
 448 but locate its cause in the model committing early to a wrong reading and failing to recover—not in
 449 length as such.

450 **Confusable context as a separate suspect.** A second literature manipulates the *content* of the
 451 surrounding context rather than its length. Shi et al. (2023) insert an irrelevant sentence into
 452 grade-school math problems and observe a sharp accuracy drop. In retrieval-augmented generation,
 453 Cuconasu et al. (2024) find that documents retrieved as relevant but not containing the answer act
 454 as distractors and degrade accuracy. Wang and Sun (2025) show accuracy declining log-linearly as
 455 interfering similar updates accumulate, independent of raw context length—the nearest neighbor to
 456 our competition result, with no attention instrumentation. Our contribution is to locate the cost: it
 457 runs at held-constant *evidence* attention mass and is carried by attention to the competing instances
 458 themselves (§4.3).

459 **Instructions versus demonstrations.** Demonstrations can override a model’s trained priors (Wei et
 460 al., 2023) and, at scale, its safety training (Anil et al., 2024); the same lever is framed as pure benefit
 461 in many-shot prompting (Agarwal et al., 2024). Hardcoded assistant turns exhibiting a competing
 462 pattern flip instruction-following into pattern-following (Camassa and Shiller, 2026), system-prompt
 463 adherence fails under conflicting or adversarial user turns (Mu et al., 2025), and instruction-derived
 464 and demonstration-derived task representations are measurably distinct (Davidson et al., 2025). Our
 465 eroding pressure differs from all of these: it is benign, self-generated, and contains no conflicting
 466 directive anywhere—precedent, not conflict or attack—and we identify the contest’s causal weight
 467 and both of its reversals.

468 **Attention as measurement and lever.** Closest to our mechanistic question, Dongre et al. (2026)
 469 track attention from responses to the system prompt declining over 50 filler turns across four model
 470 families, show that hard-masking the instruction out of the window collapses compliance, and decode
 471 goal information from the residual stream at high AUC after attention has “closed”. Three differences
 472 matter. Their goal-accessibility metric aggregates raw share, which falls by arithmetic as context
 473 grows (§2.2); our token-normalized enrichment removes that decline entirely, and the corrected
 474 quantity is flat in eroding and non-eroding arms alike. Their causal arm is total ablation—attention
 475 necessary, which our system-span clamp confirms—while our clamp is graded and bidirectional, and
 476 the restoration direction (compliance recovered against 42 counter-exemplars) is an arm ablation
 477 cannot supply. And their filler is always inapplicable; our applicability ladder shows the same model
 478 at the same near-zero share surviving or collapsing depending on what the filler demonstrates, a
 479 content dependence invisible to fixed-filler designs. On the steering side, Zhang et al. (2024) boost
 480 attention on profiled head subsets to improve compliance and Hsieh et al. (2024a) recalibrate a static
 481 positional attention bias globally; our clamp is the measurement-grade counterpart—bit-identical
 482 no-op, solvable dose, span-targeted in accumulating multi-turn context—used to establish when

attention mass is and is not the mediating variable. Position-driven attention structure is the content-independent backdrop to all of this: sink tokens absorb mass regardless of content (Xiao et al., 2024; Gu et al., 2025), and the causal mask plus RoPE produce distance decay by construction (Wu et al., 2025); our clamps and token-normalized shares target content spans against that backdrop.

Compact task representations. In-context demonstrations compress into residual task vectors (Hendel et al., 2023) transported by identifiable heads (Todd et al., 2024), and reasoning capability elicited by finetuning can be captured in a rank-1 adapter whose directions are interpretable (Ward et al., 2025). These are the no-attention-signature channel our precedent mechanism appears to use (§4.5), and our erase-null results bound what such compact readable structure can be assumed to do causally. The byte-exact format copying our pinned arms show (Appendix H) is the behavior induction heads implement at circuit level (Olsson et al., 2022); we implicate that circuit behaviorally and at span level, without head-level verification.

B Instrument validation

Attention capture. Shares are read from a reconstruction of each layer’s attention at the final position (QK-norm where the architecture applies it, then RoPE, then the additive mask, then softmax), which avoids materializing $N \times N$ attention matrices. The reconstruction matches the framework’s own output_attentions rows to max $|\Delta| = 1.5 \times 10^{-8}$ on OLMo-2 and exactly 0.0 on a GQA architecture (Qwen-2). The capture applies the additive attention mask, which is what makes it valid *under* a mask-based intervention: a capture that ignores the mask still matches on plain forwards (a causal mask’s last query row is all zeros) while silently reporting unclamped attention during a clamp.

Clamp. At scale 1.0 the clamp is bit-identical to the unhooked model (max $|\Delta|$ logits = 0.0), because it adds $b=0$ to the existing mask rather than reimplementing attention. The bias is uniform across heads, so a span’s aggregate share is hit by bisection on b ; all solved levels in this paper land within $\sim 10^{-4}$ of target. Setting a span’s scale to 0 fills its key columns with the mask minimum—closure, the same operation as a causal mask. Interpretation is restricted to biases well clear of near-ablation: levels requiring -4.7 to -6.1 nats produce degenerate behavior (the model answers “A” 110/110) and are excluded.

C Task and filler specifications

Probe construction. DDXPlus probes are 5-option differentials with the vignette as evidence. Options are shuffled per probe: DDXPlus lists the differential in rank order, so unshuffled gold is the letter “A” in 71.4% of probes, and arms that differ in letter bias then differ in accuracy for free. Items with fewer than 5 options are excluded (26.7% of raw cases; some are answerable from a single option without the vignette). Generation budgets are per-protocol: the accuracy arms (§4.2–§4.3) generate 32 new tokens; the compliance arms (§4.4) generate 128 for the probe reply (fillers up to 200), because shorter caps truncate the reply component that formats put last, biasing exactly the metric under study; the probe and steering runs (Appendix H) generate 256.

Format instruction and grader. The clinical template requires ANSWER: with a letter and SUPPORTING: with at least two findings quoted from the vignette. Compliance requires the template; accuracy is scored separately and more permissively (a letter offered in prose, or alone on the reply’s first line, is scoreable for accuracy while remaining non-compliant). The grader was validated against real generations from every condition; graders written against imagined output formats systematically mis-score exactly the conditions where the treatment changes the output format.

Filler streams. code: 30 synthetic request→Python-function tasks on one fixed template. gsm8k: grade-school math answered in the model’s own worked prose. mm1u: 4-option MCQ (medical subjects excluded) answered with a bare letter. Filler replies are the model’s own (up to 200 tokens; mm1u answers truncated to the letter), so each arm demonstrates the shape the model itself produces for that stream. The arms are compared at matched fill, not matched depth: mm1u accumulates ~ 0.018 fill per turn against code’s ~ 0.056 .

532 **Canaries.** The adherence and system-clamp arms use a three-part canary instruction (reply prefix
 533 marker, suffix tag, and a forbidden phrase); the forbidden-phrase canary is satisfied trivially by short
 534 replies, so two canaries are informative.

535 **D Example transcripts and generations**

536 Both examples are the first probe of their committed runs, reconstructed byte-exactly from the run’s
 537 seed and validated against the stored artifacts (token counts, pathology, gold); the generations are
 538 quoted verbatim from each run’s stored `turns.csv`, truncated where the 32-token generation cap
 539 truncated them. Transcripts are abridged; [...] marks elided text.

540 **Displacement (§4.2).** Session 0’s first depth-21 probe: gold D (acute pulmonary edema), fill 0.50
 541 in every arm. The transcript accumulates 21 answered MMLU filler exchanges; the vignette and the
 542 question are byte-identical across arms and only the vignette’s position differs—in `local` it is the
 543 user turn directly before the question, in `back_10` the same turn sits ten filler exchanges earlier.

544 [user] You are answering a mixed stream of questions. Some are multiple-choice knowl-
 545 edge questions; some describe a patient. Answer each one as it arrives.

546 [assistant] Understood.

547 [user] Which of the following ions CANNOT be used as a dopant in germanium to make
 548 an n-type semiconductor? A) As B) P C) Sb D) B. Reply with only the letter. . .

549 [assistant] D

550 [...] 19 more filler exchanges . . .]

551 [user] Patient: 76-year-old Female. Chief complaint: Are your symptoms worse when
 552 lying down and alleviated while sitting up. Symptoms: pain (tedious, sensitive, heavy) in
 553 the lower and posterior chest, intensity 9, radiating to biceps, chin, jaw, shoulders; shortness
 554 of breath; bouts of choking that wake you up at night; swelling in ankles, calves, tibia [...] History: fluid in the lungs; dialysis; high blood pressure; heart attack or angina; heart failure
 555 [...] . . .]

556 [assistant] Noted.

557 [user] For the patient described earlier, most likely diagnosis: A) Pulmonary embolism
 558 B) Possible NSTEMI / STEMI C) Anaphylaxis D) Acute pulmonary edema E) Pericarditis.
 559 Answer:
 560

561 In `back_10` the vignette turn and its `Noted.` sit above ten of the filler exchanges instead of none.
 562 The generations for this item:

563 `local`: “D” (parsed, correct)

564 `back_10`: “Given the symptoms described for the patient, such as sudden onset of severe
 565 chest pain that is worse when lying down and alleviated by sitting up, shortness of” (unparsed,
 566 wrong)

567 The displaced reply paraphrases the vignette accurately—the model is not blind to the evidence—but
 568 never commits to a letter; `back_2`, `back_5` and `back_20` fail the same way on this item. This is the
 569 unparsed failure mode whose rate rises with fill; the ladder survives restriction to parsed responses
 570 (§4.2), where the failures are wrong letters instead.

571 **Competition (§4.3).** Probe 0: gold E (viral pharyngitis). Every arm holds the vignette at the current
 572 query (distance 0) and accumulates eight answered DDXPlus cases; only option overlap differs. A
 573 representative `near_dup` context case—four of its five options are the probe’s, its gold is not:

574 [user] Patient: 64-year-old Male [...] Symptoms: [...] diffuse muscle pain; loss of
 575 appetite; nasal congestion or a clear runny nose; a cough. History: smokes cigarettes;
 576 is immunosuppressed [...] Most likely diagnosis: A) Influenza B) Bronchitis C) Viral
 577 pharyngitis D) HIV (initial infection) E) URTI. Answer:

578 [assistant] A

579 [...] 7 more such cases . . .]

580 [user] Patient: 13-year-old Male. Chief complaint: nasal congestion or a clear runny nose.
581 Symptoms: burning pain in both tonsils, thyroid cartilage, pharynx, under the jaw, intensity
582 4; fever; nasal congestion; a cough. History: contact with a person with similar symptoms;
583 lives with 4 or more people; is immunosuppressed [...]
584 [assistant] Noted.
585 [user] For the patient described earlier, most likely diagnosis: A) Bronchitis B) Acute
586 laryngitis C) Influenza D) URTI E) Viral pharyngitis. Answer:

587 The generations for this item:

588 disjoint: "E" (correct)
589 random: "E" (correct)
590 near_dup: "D The patient's symptoms include a cough, fever, and nasal congestion,
591 which are common in upper respiratory tract infections (URTIs). The fact that the" (parsed,
592 wrong)

593 Under near-duplicate context the model picks URTI—an option that recurs in six of the eight context
594 cases—over the gold, and justifies it from symptoms the context's cases share; with the same vignette
595 over disjoint or random context it answers correctly.

596 E Statistical procedures

597 All intervals are case-resampled bootstrap 95% CIs at 10,000 draws. Clamp and arm contrasts are
598 *paired* over shared items; the paired analysis cuts interval half-widths $\sim 2.5\times$ against independent
599 resampling on the same data. Joint fits are linear probability models (accuracy in percentage points
600 is the quoted scale) with case-resampled coefficient intervals. Probe analyses use leave-one-out
601 cross-validation at episode level with 200-shuffle permutation nulls. The overflow guard skips items
602 that would not fit whole (prompt + generation headroom) and reports per-arm counts: 0/192 in the
603 distance sweep, 4 skipped +15 starved in competition (and the identical panel in the competitor-
604 closure run), 2 in the mmlu erosion arm, and 32—all at the deepest depth, leaving $n=8$ there—in the
605 code arm, whose ladder is therefore interpreted to depth 12 (fill 0.78).

606 F Per-layer and per-head structure

607 Attention share is a mean over a layer's 32 heads, and a mean can hold still while heads cancel, so we
608 measured all 1,024 heads under both accuracy-costing mechanisms.

609 Under displacement at layer 24, **every head loses evidence mass** from local to back_20, each sig-
610 nificant at Bonferroni, so nothing is hidden by averaging. The loss is close to uniform in proportion—
611 mean fractional drain 0.689 (sd 0.147), uncorrelated with how much mass a head held ($r=0.08$)—and
612 a single uniform odds-scale reproduces 58% of the per-head pattern, which weakens (without elimi-
613 nating) the reading of §4.2's partial necessity as pure instrument limitation.

614 Under competition at the same layer the net is 0.0003 while heads move 0.0026 against a paired sign-
615 flip null of 0.0004 ($p \leq 0.0005$, 2,000 permutations), with 19 of 32 heads individually significant: a
616 small reallocation, about 6% of the evidence's local share, rather than inaction. Finally, heads that
617 concentrate on the evidence do exist—255 of 1,024 attend it more than its token share warrants, up
618 to 0.626 for one head on a span that is 0.102 of the context—but none of them are at layer 24, whose
619 mean evidence share (0.0408) is among the lowest in the model (vs 0.183 at layer 3 and 0.143 at
620 layer 16). Conclusions about head specialisation drawn from a single layer do not generalise, and we
621 draw none.

622 G Additional displacement analyses

623 **Tokens versus turns.** A partial 2×2 in (gap turns) $\times$ (filler length), total context equalized by
624 padding, dissociates them: two arms matched on *tokens* have effectively identical evidence share
625 (0.0104 vs 0.0108) despite a $4\times$ difference in turn count, while at matched turns share falls 0.0288 $\rightarrow$
626 0.0104 as the gap grows 446 $\rightarrow$ 1684 tokens—a 64% cut in the evidence's attention that costs at most

9.4 accuracy points (+0.026 [−0.042, +0.094]). Share regresses significantly on gap tokens and not on gap turns. Attention drain is a function of token distance, as RoPE decay predicts; conversation structure is not what drains it.

The current query’s floor. Accumulation drives the *current query*’s share from ≈ 0.35 down to ≈ 0.15 , and it is natural to ask whether that stops short of a harmful level. It does not. Clamping the query span on cold-start contexts, accuracy is flat from the natural share (0.258, accuracy 0.545) down through 0.20 (0.509), then costs 16.4 points at 0.15 (+0.164 [+0.036, +0.291])—exactly the share accumulation reaches. Accumulation stops *at* the edge of the flat region, not short of it. (Levels below 0.15 require −4.7 to −6.1 nats, near-ablation rather than points on a dose-response, and are excluded from interpretation.) The ladder re-denominates fractionally onto the all-32-layer mean share: natural 0.463, no cost above natural, flat at $0.775 \times$ natural (+0.045 [−0.018, +0.118]), significant cost at $0.581 \times$ (+0.118 [+0.027, +0.209]), the same structure as at layer 24. In those units accumulation lands at 0.202 over eight cases—*past* the first costly level, not at its edge. That accuracy nonetheless stays flat under accumulation, while the same share reached by clamping costs points, is itself evidence that in-context learning is actively holding accuracy up.

H Precedent details

The system span’s natural trajectory. Measured in the clamp experiment’s own setup, the system span’s share as prior cases accumulate is 0.166 (0 cases), 0.081 (1), 0.060 (2), 0.037 (4), 0.028 (6), 0.021 (8): an $8 \times$ decline in eight turns from accumulation alone. Clamp ladders must be derived from the setup they are applied to; a share imported from a different context put two arms above natural, which were skipped rather than silently clamped upward.

One contrary example overrides the instruction entirely. With a single prior case whose answer exhibits the canaries, compliance is 3.00/3 at every clamp level down to share 0.021; with a single bare-letter answer, 1.00/3 at every level including unclamped. 720 generations per arm, zero variance in reply length (8 characters in one arm, 1 in the other): the model reproduces the previous assistant turn’s format exactly. Both arms are pinned—one at ceiling because the format is available from the transcript, one at floor because the contrary example already won—so the clamp has nothing to move. Only the neutral condition (no assistant turn anywhere) exposes the instruction’s causal necessity reported in §4.4. A “no demonstration” arm whose prior turn answers with a bare letter is not an absence of demonstration; it is a counter-demonstration.

Exemplar closure. At depth 42, closing the demonstrated answer spans’ key columns at generation time (scale 0; §2.3): all-answer closure 0.000 compliant, dose-matched partial closure 0.000, filler-question closure 0.132 (consistent with pure renormalization of the surviving spans, the system’s included), size-matched random-token closure 0.000. Accuracy moves within noise. Reading the exemplars at generation time is not what sustains the erosion.

Probes. Probe 1 (instruction presence): trained at depth 0 to separate the format system prompt from a token-length-matched neutral twin; transfer AUC 1.000 at every mmlu depth $0 \rightarrow 42$ (permutation nulls 0.49–0.50, $p < 0.005$, $n = 80/76$). The only depth trend is concentration: mean-over-layers AUC 0.985 $\rightarrow$ 0.791, peak layer drifting L1–2 $\rightarrow$ L11–14. Probe 2 (upcoming compliance): within gsm8k’s mixed cells (same depth, fill, and filler; only the outcome differs; $n = 80$), LOO-AUC 0.822 at stack layer 21 (null 0.485, $p < 0.005$), crossing 0.8 from layer 18. Vector geometry: the mmlu and gsm8k mode vectors (deep minus shallow mean differences) have median cosine +0.746 across layers—two textually opposite demonstrated styles shift the residual stream in largely the same direction, with the caveat that generic deep-context components are common to both.

Steering and erasure. Install: the mean-difference vector at stack layer 21, applied at the final prefill position and every decode step at matched norm, destroys the instructed format in a demonstration-free context (0.000 vs 0.525 compliant under the norm-matched random control; natural 0.875), with replies reproducing the demonstrated registers verbatim; the collateral accuracy cost (0.175 vs 0.375) is consistent with deep-context components inside the mean-difference vector. A $3 \times$ dose breaks generation for real and random alike—controls must be matched per dose. Erase: four strategies all null with clean controls—the mean-difference direction projected out at one layer and at eleven

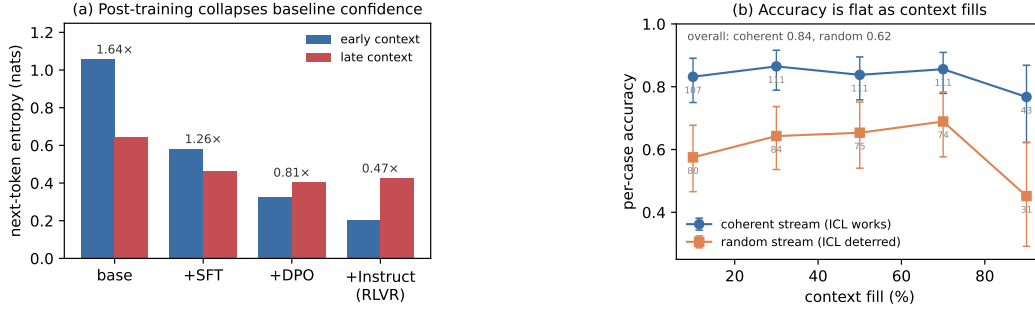


Figure 5: **Signature details.** (a) OLMo-2’s post-training chain collapses baseline entropy stage by stage; the within-context ratio *falls* across stages, so alignment installs a level shift, not a steeper slope. (b) Accuracy is flat with fill in both the coherent and the random-subject stream; the random stream is lower throughout (harder subjects), not sloped. Error bars are Wilson 95% intervals with per-bin n printed; the final bins are the smallest ($n=31/43$) and their intervals overlap the preceding bins’, so the endpoint movement is not resolved at this n .

(the eleven-layer projection actively harms while its random control is harmless), and Probe 2’s own reader direction projected out at its own layer, both in-distribution and transferred. Iterative re-probing on the captured states shows the layer-21 linear code is rank- ≈ 2 (AUC $0.822 \rightarrow 0.619$ after one fitted projection, 0.505 after two), so the erase nulls are not redundancy: the behavioral decision does not consume the linearly decodable component.

I Signature details

Post-training chain. Replaying one probe across OLMo-2-7B’s base→SFT→DPO→Instruct chain (identical cases and orders) shows early-context entropy collapsing monotonically, $1.06 \rightarrow 0.58 \rightarrow 0.33 \rightarrow 0.20$, with the largest single drop at base→SFT (Fig. 5a). The “collapses as context fills” framing is mostly a base-model ICL effect plus a floor: the within-context ratio *falls* across stages ($1.64 \rightarrow 0.47$), because aligned models start near an entropy floor.

WildChat. Median within-conversation $\text{corr}(\text{entropy}, \text{depth})$ is -0.02 on organic dialogue (150 conversations, 2,039 boundaries). The homogeneity partition is a separate 400-conversation run: tertiles of inter-turn TF-IDF similarity give late/early ratios 0.897 (homogeneous) vs 1.001 (heterogeneous), $n=134$ per tertile. Homogeneity correlates with the entropy slope (Pearson -0.141 , $p=0.005$; Spearman -0.103 , $p=0.039$; partial $r = -0.151$ controlling for length) and with conversation length ($+0.155$: homogeneous conversations are longer, so length works against the effect). The tertile medians are reported without intervals.

A proposed mechanism that fails causally. Clamping the boundary-detector SAE feature (Gemma Scope F90871, Lieberum et al., 2024) back to its clean level on held-out fatigued cases moves entropy the *wrong* way ($0.442 \rightarrow 0.465$ vs clean 0.293), leaves accuracy flat, and a random feature of similar magnitude perturbs entropy at least as much.

Attention and errors point the other way. Conditioning on fill, the cases OLMo-2 answers *wrong* have *higher* current-query attention than the ones it gets right (pooled $\Delta = +0.045 [-0.003, +0.097]$, $n=115$; the interval touches zero, but the sign is positive in every fill bin and at every probed layer, an observational and suggestive pattern rather than an established one). If it holds, errors co-occur with *fixating* on the query while correct answers spread attention onto the accumulated cases—the per-case fingerprint of the in-context learning that keeps accuracy up, with the “rot” and the within-context predictor of a correct answer pointing in opposite directions.

J Cross-family replication: Qwen2.5-7B-Instruct

The causal program was re-run on Qwen2.5-7B-Instruct (seed 42, same drivers, panel constructions, and drop rules as the committed OLMo runs; all-layer pooled share readout). Displacement, its mass

710 sufficiency, the dose-response, the accumulation null, the system-span clamp, and the precedent
711 ordering reproduce; the competition penalty does not, and its attention signature inverts. Details per
712 experiment:

713 **Displacement.** The ladder reproduces fully monotone: $0.630 \rightarrow 0.531 \rightarrow 0.516 \rightarrow$
714 $0.505 \rightarrow 0.469$ ($n=192$ per arm, 0 overflow skips), every paired gap significant ($\text{back_20} + 0.099$
715 $[+0.052, +0.146]$ through $\text{back_20} + 0.161 [+0.094, +0.229]$). In the joint fit distance carries
716 the coefficient ($-0.0061 [-0.0102, -0.0016]$) and fill is significant only with the *opposite* sign
717 ($+0.330$)—byte-identical fill across arms cannot carry the ladder. Qwen answers with a bare letter
718 (0.0% unparsed), so the ladder needs no parsed-only robustness arm: the truncation caveat attached
719 to the OLMo ladder does not arise on this family.

720 **Mass sufficiency and dose-response.** Clamping local evidence to back_20 's share repro-
721 duces 107% of the distance gap (mass alone $+0.167 [+0.104, +0.229]$ against a gap of
722 $+0.156 [+0.089, +0.224]$); the clamped arm is indistinguishable from back_20 (residual -0.010
723 $[-0.057, +0.037]$). The share sweep is graded with no knee, still falling below the deepest natural
724 share (0.667 at natural to 0.380 at share 0.0070), and its causal slope, $+10.4 [+7.6, +13.6]$ accuracy
725 per unit share, matches the observational *correct~share* fit ($+10.7 [+3.5, +17.6]$) from a separate
726 design.

727 **Accumulation and the system clamp.** The random-subject stream is flat to a full window (fill slope
728 $-0.057 [-0.238, +0.135]$; coherent -0.090 , also n.s.), and the adherence canaries do not decay.
729 Clamping the system span's share collapses compliance at graded dose with a duty ordering—reply-
730 prefix canary first (at share 0.12), suffix next (0.09), the forbidden-phrase rule never—while accuracy
731 *rises* under the clamp ($-0.09 [-0.16, -0.03]$ at the deepest level), the zero-sum reallocation that was
732 directionally present but n.s. on OLMo.

733 **Precedent.** The applicability ordering confirms: mmlu compliance $1.000 \rightarrow 0.000$ within three
734 filler turns while gsm8k and code hold 1.000 through fill 0.84–0.92, accuracy flat throughout. The
735 demonstrated-answer reading signature reproduces (answer-over-question enrichment $+0.87$ to
736 $+1.49$ in mmlu at every depth, negative in code—the erosion ordering). Two differences. Erosion
737 is *staged*, not total: the ANSWER: marker dies immediately, the SUPPORTING duty survives to mid-
738 depth—the same duty ordering the clamp produces causally. And restatement beats re-weighting: at
739 depth 42, refreshing the instruction restores 1.000 while upclamping the system span restores only
740 0.733 (both at no accuracy cost). One dissociation does not carry over: Qwen's compliant arms sit at
741 or above the share where its own clamp collapses the prefix duty and its eroding arm below it, so
742 Qwen's erosion arms do not by themselves exclude a mass account the way OLMo's code arm (full
743 compliance at half mmlu 's share) did.

744 **Competition: the family divergence.** On the same $n=365$ panel the penalty is not detected:
745 $\text{random} - \text{near_dup} = +0.030 [-0.016, +0.074]$, and the cross-family difference-in-differences
746 is suggestive but not significant ($+0.055 [-0.015, +0.125]$). The attention signature, however,
747 inverts with disjoint intervals: under near-duplicate context Qwen's evidence share *rises* ($+0.0071$
748 $[+0.0062, +0.0080]$ vs. OLMo's -0.0003 null)—the model defends the evidence under confusability
749 rather than merely not paying for it. Consistently, the same scale-0 competitor closure that recovers
750 59% of OLMo's penalty does nothing here ($+0.019 [-0.025, +0.063]$; random-closure control
751 0.000). A masked-channel account (the mass gain should be worth $\approx +0.07$ by the dose-response
752 slope, yet near_dup underperforms it by ≈ 0.10 , near OLMo's penalty) stacks coefficients across
753 designs and is flagged as interpretive, and the closure null constrains it: whatever the shortfall
754 is, it is not carried by the competitor-mention channel that carried OLMo's cost. Qwen's low-
755 competition arms also sit ≈ 0.10 above its own local (same-task context practices the probe's task
756 where MMLU filler does not), so cross-family comparisons of arm *levels* inherit that practice benefit;
757 only within-family gaps are interpreted.