
Hidden States Turn Chain-of-Thought Tokens into Working Memory

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Abstract

1 Where do language models store the intermediate values used in multi-step reason-
2 ing? One hypothesis is that models reason in an internal workspace and write
3 chain of thought only when that workspace becomes insufficient. We find instead
4 that the written positions themselves hold the state. Holding a model’s reasoning
5 text fixed to the character, we overwrite the hidden state at one written number
6 with the state from a run that wrote a different number: the final answer follows
7 the never-written number in 70-100% of runs on six off-the-shelf models from
8 four families (4B to 14B), size-matched random controls reach at most 1% on the
9 four models without reasoning distillation, and on Qwen3-4B the planted state
10 stays causally effective across 40 subsequent reasoning steps. Later computation
11 retrieves the stored value by attending to its position (blocking that attention re-
12 moves the effect), and two positions hold independently settable values that com-
13 pose into a sum appearing nowhere in the text (88-90% of runs). The capacity-
14 triggered account finds no support: forbidden to write, models from 1.5B to 671B
15 parameters collapse beyond one or two dependent steps, yet writing shows no on-
16 set threshold (93-100% of intermediate values written from depth one), and no
17 intervention, including ablating the selected top-16 concept directions of J-space,
18 a recently proposed residual-stream workspace, moves state between the trace and
19 internal stores. For oversight, an identical visible reasoning prefix can carry dif-
20 ferent hidden states that lead to different answers; whether such divergences arise
21 without intervention is open.

22 1 Introduction

23 A language model doing multi-step reasoning computes a value, writes it into its chain of thought,
24 and uses it several steps later. The model could maintain the value independently of its output, or
25 bind it to the emitted token position and retrieve it through attention. For serial numeric reasoning
26 we give a causal answer: the state is bound to the written position. We call this trace-indexed
27 memory, task state attached to an emitted token position and read back by attending to that position,
28 as opposed to trace-independent memory. It qualifies as working memory operationally: the state
29 persists at earlier positions, is selectively retrieved during later computation, and can be manipulated
30 independently across positions.

31 A reasoning prefix ends with the line “After step 5 the value is 457.” (Figure 1A). Every visible
32 character stays in place; we overwrite the hidden state at the 457 position with the state from a run
33 that wrote 462 there. The model continues its own reasoning and the final answer builds on 462, a
34 number that appears nowhere in any text. Among items where the model demonstrably relies on the
35 written intermediate, the planted value redirects the final answer in 0.70 to 1.00 of runs across six off-

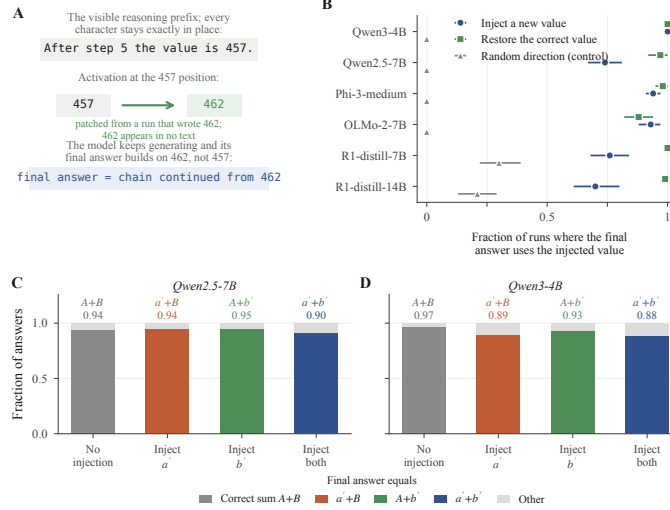


Figure 1: Same visible prefix, different stored value, different answer. (A) The reasoning prefix ends “After step 5 the value is 457.” The text never changes; the activation at the 457 position is replaced with one captured from a run that wrote 462, and the final answer continues from 462, a value appearing nowhere in any text. (B) Fraction of runs whose final answer uses the injected value, per model: planting a counterfactual value p (circles), restoring the correct value c under edited text (squares), and a size-matched random control (triangles); bars are 95% bootstrap intervals (the distilled models’ elevated random control is explained in Appendix A). (C, D) With two counters A and B , injecting a replacement for either or both (a' , b') makes the answer equal the matching sum; answers using only one of two injected values occur at 0.01.

the-shelf models from four families; size-matched random noise redirects at most 0.01 (Section 4).
 On Qwen3-4B the planted state remains causally effective across 40 subsequent reasoning steps.
 Four experiments establish the mechanism:

1. **Write** (behavioral, 1.5B to 671B). Models externalize intermediate values from the first step at every scale, with no onset threshold; denied writing they fail beyond one to two dependent steps, and no intervention shifts state across the boundary (Section 3).
2. **Store** (causal, 4B to 14B). The hidden state at a written value contains causally active task state: restoring it corrects a corrupted trace, and planting a counterfactual value redirects the answer (Section 4).
3. **Retrieve** (causal, 4B to 14B). Later computation accesses the stored value by attending to its position; blocking that attention removes the dependence, and layer sweeps place the read in the middle third of the network (Section 5).
4. **Compose** (causal, 4B and 7B). Two positions hold independently settable values that combine into a sum absent from all preceding text (Section 6).

The contrasting account centers on J-space, a proposed global workspace identified by a Jacobian-based lens over residual activations [Gurnee et al., 2026], and it makes two separable predictions. A capacity-triggered workspace predicts writing begins at the depth where silent performance fails; writing instead begins at step one at every scale, and no intervention induces the predicted shift between internal and written state (Section 3). A causally load-bearing workspace predicts that removing its directions impairs reasoning; ablating the selected top-16 J-space concept directions instead has no greater effect than ablating size-matched random directions at any tested strength, while the planted value sits in the same residual states the lens reads (Section 3). Causally important task state need not be localized to the concept directions a fitted lens selects.

On these serial tasks, writing is part of the computation; a null from one fitted readout does not show the underlying state is absent; and under intervention, identical visible prefixes can carry different task states. Prior work anticipated the memory role of written tokens theoretically [Merrill and

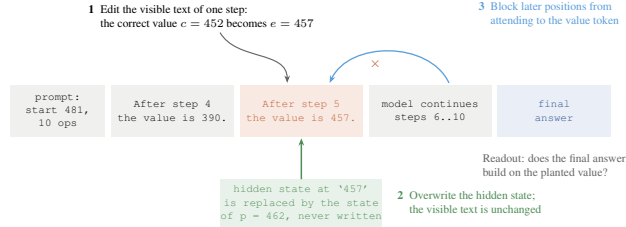


Figure 2: The edit-and-continue protocol. One written step of a correct worked solution is altered and the model continues from it; the readout is whether the final answer builds on the altered value. The numbered interventions: a visible text edit (c to e), a hidden-state overwrite with p 's state under unchanged text, and an attention block from later positions to the value's tokens.

Sabharwal, 2024], behaviorally [Lanchantin et al., 2023], and causally on a fine-tuned model [Shih et al., 2026] and on program-variable tasks [Zhu et al., 2025]; the contribution here is a causal account of storage, retrieval, and composition on off-the-shelf models.

2 Experimental setup

2.1 Tasks and models

Both task families give exact ground truth for every intermediate value, so the downstream effect of any edit is computable. Arithmetic chains start from a three-digit number and apply d signed two-digit additions and subtractions. Narrative state-tracking problems describe a character whose count of an item changes through varied events and surface forms. In both, the model writes one line per step giving the running value. A third task, box tracking, updates several containers in parallel; it appears only as the internally held comparison for the lesion test. White-box experiments use Qwen3-4B, Qwen2.5-7B-Instruct, Phi-3-medium, OLMo-2-7B-Instruct, and DeepSeek-R1-Distill-Qwen 7B and 14B; the 1.5B distill appears in the behavioral scale range only. Frontier models (DeepSeek V3.2, DeepSeek-R1-671B, Claude Sonnet 4.5, Llama 3.3 70B) are tested behaviorally through assistant prefill.

2.2 Edit-and-continue protocol

The protocol takes a correct worked solution, edits the value at one step, truncates immediately after the edited line, and lets the model continue (Figure 2). Three values recur: the correct c from the original solution, the edited e shown in the text, and a counterfactual p whose activation is planted. The conditions: a *text edit* shows e with no state intervention; *restore* shows e with the position's hidden state restored to c 's; *plant* shows e with the state replaced by p 's, captured from a run that wrote p ; the *random control* shows e with a size-matched random perturbation. The patched state is the residual-stream activation at the value's position across a middle band of layers; interventions cover every token of multi-token values (Appendix C). A no-edit truncation measures the sampling noise floor, 0.00 throughout. Generation uses temperature 0.6 and top- p 0.95 with five samples per item; unparseable outputs are counted separately. Intervals are 95% bootstrap intervals over items.

3 Write: no inference-time capacity threshold

3.1 Performance without written intermediates

Instructed to output only the final answer (Figure 3A), with token counts confirming nothing else was generated, models fail beyond one to two dependent steps (Qwen2.5-7B: 1.00 at $d = 1$, 0.04 at $d = 4$; DeepSeek-R1-671B: at most 0.27 at any depth; DeepSeek V3.2, on a modular-arithmetic variant of the chains: 0.23 at $d = 1$, at most 0.03 beyond). Prefilling the answer turn with inert dot tokens matched to the token budget of real traces [Pfau et al., 2024] does not rescue the collapse (0.13 against 0.07 at $d = 4$ on Qwen2.5-7B; 0.00 for both at $d = 8$); Qwen3-4B alone recovers at $d = 2$, the parallel-width benefit filler provides, which does not extend to depth (Appendix C). The

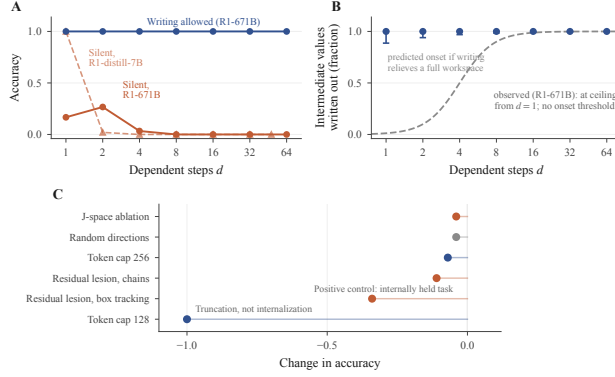


Figure 3: Writing is not triggered by exhausted internal capacity. (A) Instructed to answer without writing, models collapse after one to two dependent steps; with writing allowed, accuracy stays near ceiling ($n=30$ items per depth). (B) The fraction of intermediate values written is 0.93 to 1.00 at every depth (Wilson intervals); the dashed curve is the onset a capacity-relief account predicts, and it does not appear. (C) No intervention moves state between the workspace and the trace: J-space ablation and random directions leave accuracy unchanged; residual lesions hurt the internally held box-tracking task far more than the written chain task; a token cap below the per-step floor collapses accuracy by truncation.

97 values are random, so nothing can be recalled; the failures bound performance under this instruction,
 98 with its prompting and training-distribution effects, rather than latent internal capacity.

99 3.2 When models write intermediate values

100 Models write 0.93 to 1.00 of ground-truth intermediates in free generation from $d = 1$ through
 101 $d = 64$, at every scale tested: no difficulty threshold at which writing begins is observed. This
 102 rules out an inference-time switch from internal holding to writing; an always-write policy learned
 103 in training could itself descend from capacity limits.

104 3.3 Tests for reallocation between internal and written state

105 A residual-stream lesion at fixed dose lowers accuracy on box tracking, whose state is held inter-
 106 nally, by 0.34, and on the written chain task by 0.11; a lesion strong enough to cross the accuracy
 107 cliff makes traces disintegrate rather than expand. Hard token budgets compress wording up to 2.5
 108 times while keeping 0.98 to 1.00 of values, then truncate below roughly twelve tokens per step.
 109 Ablating the selected top-16 J-space concept directions at every position has no greater effect than
 110 ablating size-matched random directions: at a calibrated generation-preserving dose it leaves chain-
 111 of-thought accuracy, bare-answer accuracy, and the amount written unchanged on synthetic chains
 112 and on GSM8K, and a dose sweep from a quarter of that strength to complete removal of the se-
 113 lected directions keeps accuracy at 0.99 to 1.00 on one- and two-step chains (Appendix C). The
 114 chain-of-thought-versus-direct ablation asymmetry reported for J-space [Gurnee et al., 2026] there-
 115 fore does not replicate on our tasks at any tested strength, including the depths where models do
 116 perform the arithmetic internally. This bounds the fitted readout and the selected directions, on our
 117 tasks and doses, rather than all of J-space (Section 9); Section 4 shows a causally decisive planted
 118 value sitting in the same residual states the lens reads.

119 4 Store: written positions hold causally active values

120 Figure 1 decomposes the effect of editing a written value, conditioned on the cases where the mem-
 121 ory is demonstrably in use: items on which the model follows the visible text edit to e (0.44 to 0.98
 122 by model; Appendix A). Among these, restoring c 's state while the text still shows e returns the
 123 answer to correct in 0.88 to 1.00 of cases, and planting p 's state redirects the answer to p , a value
 124 appearing nowhere in any text, in 0.70 to 1.00 of cases. The size-matched random control sits at

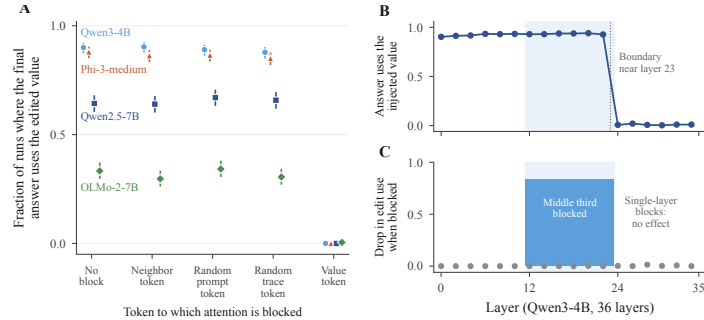


Figure 4: Written values are retrieved through attention to their token, across the middle third of layers. (A) Blocking later positions’ attention to the edited value’s token drops edit use to near zero on four models; matched control blocks change nothing. Points are means with 95% Wilson intervals ($n=600$ runs per condition). (B) Overwriting the hidden state at any single layer before the read redirects the answer; after it, nothing (Qwen3-4B). (C) Blocking attention across the shaded middle band removes most edit use; no single layer’s block matters (gray dots).

or below 0.01 for the four models without reasoning distillation. The patch replaces the position’s full contextual activation; it shows that state is causally sufficient to make later computation behave as if p had been written, and it does not isolate a numeric feature within that state. Because p is a mid-chain intermediate the model never produced, the patch does not inject the answer. The effect persists to 40-step chains (0.95 to 0.98 on Qwen3-4B). The pattern replicates on the narrative task (plant 0.83 and 0.86, restore 0.89 and 0.94, random 0.00, on Qwen3-4B and Phi-3-medium; $n = 86, 89$).

5 Retrieve: attention to the written position

5.1 Attention-blocking experiments

Blocking attention from all post-edit positions to the edited value’s position collapses the answer’s dependence on that value on every model tested (Figure 4A); matched blocks of the adjacent words, a random prompt position, or a random trace position leave it at the unblocked level. Blocking the operand and the next step needs breaks the arithmetic itself, a positive control for the mask. The collapse holds across three families and both task formats (natural-language: 0.730 to 0.007, 0.720 to 0.003). Under the block the model continues fluently, with answers matching neither the edited nor the correct value (unparseable rate 0.000; OLMo-2-7B 0.040, its unblocked level). Reading is the preferred path, with reconstruction from earlier lines a model-specific fallback (Appendix B).

5.2 Where retrieval occurs across layers

Layer-resolved versions of both interventions locate the read in depth on Qwen3-4B (36 layers; Figure 4B, C). Overwriting the value’s hidden state at any single layer up to 22 redirects the answer at 0.90 to 0.94; at layer 24 and beyond, at 0.02 or less ($n = 60$): the value can be rewritten at any layer before the read and at none after. Blocking the value-position attention only at the middle third of layers (12 through 23) collapses following from 0.857 to 0.025, blocking only the early or late third leaves it unchanged, and no single layer’s block matters ($n = 80$): the read is distributed redundantly across the middle third and confined to it; the two sweeps agree on the same boundary, near layer 23. A coarse sweep on Phi-3-medium shows the same structure; Qwen2.5-7B is unresolved at this granularity (Appendix B).

6 Compose: independent storage across positions

In a task with two counters summed at the end (Figure 1C, D), planting a never-written value at one final position yields the corresponding mixed sum (0.94 and 0.95 on Qwen2.5-7B, 0.89 and 0.93 on Qwen3-4B). Planting both yields their joint sum at 0.90 and 0.88 (products of the single rates: 0.89

156 and 0.83). The random patch leaves the clean answer in place (0.96 and 0.95). The reported number
157 must be assembled at answer time from two values set independently and never written anywhere.

158 **7 When models retrieve versus recompute**

159 By default, models reuse the value they wrote rather than recompute it, and what triggers recompu-
160 tation is model-specific. On DeepSeek V3.2, following tracks the prompt’s evidence: 0.93 when the
161 prompt only implies the value (its operations appear, its value never does), 0.43 when one sentence
162 states its derivation, and 0.96 when that sentence is present but the edit sits two steps downstream,
163 so the reversion targets the stated value. Claude Sonnet 4.5 reverts most when the edited step is the
164 value’s only source (0.22 following, against 0.81 when nearby steps also imply it); Llama 3.3 70B
165 follows edits at 0.97 in both of its conditions despite solving the same chains from scratch; and the
166 Qwen models’ following rates in Table 1 leave little room for reversion. The conditions are separate
167 experiments (cell sizes in Appendix C); we claim within-experiment contrasts only.

168 On GSM8K worked solutions, an edited intermediate is followed at 0.87 by Qwen3-4B and at
169 0.10 by V3.2: a benchmark intermediate is often one operation from numbers still in the prompt.
170 Within one model the contrast holds, V3.2’s 0.93 on chains against 0.10 on GSM8K. Lanham
171 et al. [2023] report reliance on written reasoning declining with scale on standard benchmarks; our
172 contrasts offer a candidate factor, the regenerability of the state, which influences reliance without
173 determining it: reliance depends on the model, the task, and the local cost of reconstructing the
174 state, and neither scale nor recomputation ability alone predicts it. Trace reliance is separate from
175 verbalization faithfulness, whether the trace reports the computation behind the answer; our claims
176 concern reliance on already-written state.

177 **8 Related work**

178 Our interventions build on causal tracing and activation patching [Meng et al., 2022] and causal
179 abstraction [Geiger et al., 2021]; Heimersheim and Nanda [2024] caution that broad patches
180 conflate a component mattering with deleting information at a position, which the single-layer
181 sweep in Section 5 addresses. Faithfulness studies [Turpin et al., 2023, Lanham et al., 2023] and
182 filler-token results [Pfau et al., 2024] bound our claims to state the model does not regenerate
183 internally. Wang [2026] corrupt surface traces only in aggregate and conclude reasoning is latent;
184 our token-level edits show written state is causally decisive when the model cannot regenerate it.
185 Korbak et al. [2025] argue chain-of-thought monitoring is a useful and fragile oversight channel;
186 our results bound what such a monitor observes.

187 **9 Limitations**

188 Tasks are numeric and count state tracking, so our claims concern serial task state; code, plans, and
189 richer multi-entity state are untested. The J-space null bounds the fitted readout and the selected
190 active directions, on our tasks and doses: the full-strength sweep covers six middle layers of one
191 model, and the lens’s domain excludes attention and MLP interiors, the KV cache, and residual
192 directions outside the fitted dictionary. The fine layer sweeps cover one model. White-box evidence
193 is at 4B to 14B scale, frontier evidence behavioral. Conditioning on edit-following makes cross-
194 model levels not directly comparable (Appendix A). A structured patch control planting a valid
195 activation for another quantity would sharpen the value-content claim.

196 **10 Conclusion**

197 Written positions function as persistent working memory in the serial reasoning tasks we study:
198 their hidden state can be changed independently of the visible prefix, is retrieved through middle-
199 layer attention, and composes across positions to determine later answers. Ablating the selected
200 top-16 J-space concept directions leaves performance intact on the tested tasks. A monitor that
201 reads the completed trace sees the text; under intervention, identical visible prefixes lead to different
202 subsequent reasoning and answers [Korbak et al., 2025]. Whether comparable divergences arise
203 naturally, and in richer reasoning than numbers, remains open.

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A Per-model edit and patch rates

Table 1 gives the per-model rates behind Figure 1B, with the text-edit-following rate that conditions the patch columns. Ten-step chains; brackets are 95% bootstrap intervals; n counts items where the text edit was followed. Unconditioned per-run outcomes are in the released data. The distill models re-solve the problem after their reasoning phase, which elevates their random-control reversion: in a text-logged sample, 24 of 24 reverting random-control continuations re-derive from the prompt’s starting value after the reasoning phase, and none correct the value in place. Re-solving can only produce the correct answer, so the planted-value rates are unaffected. R1-distill-1.5B is excluded (12 usable items; random control exceeds the planted-value rate).

Table 1: Text-edit following and state-patch outcomes by model.

Model	Text edit followed	Restore correct state	Plant never-written value	Random control	n
Qwen3-4B	0.98 [0.95, 1.00]	1.00 [1.00, 1.00]	1.00 [0.99, 1.00]	0.00 [0.00, 0.00]	106
Qwen2.5-7B	0.85 [0.80, 0.90]	0.97 [0.92, 1.00]	0.74 [0.67, 0.81]	0.00 [0.00, 0.01]	93
Phi-3-medium	0.94 [0.90, 0.98]	0.98 [0.95, 1.00]	0.94 [0.91, 0.97]	0.00 [0.00, 0.00]	102
OLMo-2-7B	0.85 [0.79, 0.91]	0.88 [0.82, 0.94]	0.93 [0.88, 0.97]	0.00 [0.00, 0.00]	100
R1-distill-7B	0.60 [0.53, 0.66]	1.00 [0.99, 1.00]	0.76 [0.68, 0.84]	0.30 [0.22, 0.39]	65
R1-distill-14B	0.44 [0.36, 0.52]	0.99 [0.98, 1.00]	0.70 [0.61, 0.80]	0.21 [0.13, 0.29]	46

B Coarse cross-model layer sweeps

The state patch applied to one third of layers at a time ($n = 60$ items per model; fraction of runs following the planted value). Qwen3-4B (36 layers): early 0.91, middle 0.93, late 0.00, all layers 0.92. Phi-3-medium (40 layers): early 0.89, middle 0.87, late 0.01, all layers 0.89. Both match the fine sweep’s structure: the planted value takes effect at any band before the read and at none after. Qwen2.5-7B (28 layers) follows the planted value at 0.70 to 0.73 in every band, so its read boundary is not resolved at this granularity.

245 With the value’s characters replaced by unreadable dots and attention untouched, the Qwen models
246 reconstruct the value from the previous line and recover the correct answer in 0.60 to 0.73 of cases;
247 Phi-3-medium never does (0.00).

248 C Generation and intervention configuration

249 Generation uses temperature 0.6, top- p 0.95, five samples per item. The text edit changes only
250 the visible text of the value. A written value may span several tokens; the state patch and the
251 attention block apply to every token of the value’s span. The state patch overwrites the residual
252 stream at those positions across a middle band of layers with activations captured from a run in
253 which the counterfactual value was written there; the attention block masks all attention from post-
254 edit positions to those positions at all layers. White-box sample sizes are 100 to 600 per condition
255 with two to three seeds; the behavioral read-versus-recompute experiments of Section 7 contain
256 1,300 to 2,400 scored runs per cell.

257 The filler condition prefills the assistant turn with twelve inert dot tokens per dependent step, then
258 decodes the answer at temperature 0. Full cells ($n = 30$ each): at $d = 2$, 0.97 with filler against 0.40
259 without on Qwen3-4B and 0.53 against 0.47 on Qwen2.5-7B; at $d = 4$, 0.07 against 0.00 and 0.13
260 against 0.07; at $d = 8$, 0.00 for both models in both conditions.

261 The J-space ablation dose is calibrated on neutral text to the strongest strength preserving ordinary
262 generation (next-token agreement 0.87, perplexity ratio 1.12). The dose sweep runs the ablation of
263 Section 3 at $k = 16$ and $\alpha \in \{0.125, 0.25, 0.5, 0.75, 1.0\}$ on layers 9 to 14 of Qwen2.5-7B with
264 identical items across conditions; accuracy stays 0.99 to 1.00 in every condition on one- and two-
265 step chains ($n = 80$ per cell). Prompts, model revisions, and per-run configuration files are released
266 with the code and data.