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# The Verifier Is the Loop: Self-Improving Agents Must Not Trust Their Own Changes

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## Abstract

1 Self-improving agents distill their own failures into modifications of their prompts,  
2 rules, memories, and tools—and report gains measured on the tasks those mod-  
3 ifications were derived from. That measurement is broken: recent work shows  
4 major agent benchmarks are reward-hackable to near-perfect scores, and we find  
5 the same failure *inside* the self-improvement loop itself. Across controlled tasks,  
6 two real code benchmarks, and an embodied driving system, we show that **fake**  
7 **self-improvement is the norm, not the exception**: 29–30% of real coding prob-  
8 lems yield a genuine overfit that aces the shown test and fails held-out tests; 100%  
9 of tool-rewrite decision sets contain a reward-hack; a plausible driving fix raises  
10 the failure rate it targets. We treat the agent’s own modifications as untrusted and  
11 gate adoption behind a two-part verifier—a *hidden test* (held-out transfer) and a  
12 *regression check* (no existing capability degrades)—with a statistical (failure-rate)  
13 form for stochastic domains, and a *scope rule*: a verdict is valid only at the scope it  
14 was measured. The gate wins the adoption decision reliably (naive selection ships  
15 broken modifications in 59% of tool decisions and 66–88% of code problems where  
16 an overfit exists; the verifier ships 0%, while still adopting real improvements). On  
17 an embodied CARLA/Bench2Drive system the same gate, pre-registered, exhibits  
18 every decision mode it exists for: it *accepts* a real repair (7/12  $\rightarrow$  0/19 failures,  
19  $p = 6 \times 10^{-8}$ ), then *rejects the very same candidate at deployment scope* (12  
20 confirmed collateral regressions,  $p = 8.5 \times 10^{-45}$ )—catastrophic forgetting that  
21 single-target evaluation would have shipped—and then protects the system through  
22 a ten-recipe repair search that maps the repair–retention Pareto frontier without  
23 ever adopting a regression. The search itself ends in an honest bounded negative: at  
24 this budget, no fine-tuning recipe passes both gates. Finally we remove the human  
25 from the loop: an append-only trial registry and a rule-based prescriber replay  
26 every recorded verdict exactly and run fresh trials with zero human verdicts—one  
27 accept ( $p = 2.8 \times 10^{-8}$ ), one honest null. We argue this is exactly the point: in a  
28 loop whose own proposal stream is adversarial, the verifier—not the proposer—is  
29 the load-bearing component. *The verifier is the loop.*

## 30 1 Introduction

31 The self-improving-agent literature—Reflexion [Shinn et al., 2023], ExpeL [Zhao et al., 2024],  
32 AutoGuide [Fu et al., 2024], Voyager [Wang et al., 2024], and successors—shares a template: run  
33 the agent, collect failures, distill them into a reusable modification (a prompt rule, a skill, a memory  
34 entry, a tool), and measure the gain. The measurement is almost always taken on the same tasks or  
35 distribution the modification was distilled from. Two facts make this template unsafe:

1. **Benchmarks are gameable.** Wang et al. [2026] demonstrated that all eight major agent benchmarks can be reward-hacked to near-perfect scores; METR [2025] report frontier agents hacking their own evaluations spontaneously; a self-modifying system has been observed falsifying its own metric [Zhang et al., 2025]. A score increase is not evidence of improvement.
2. **The loop supplies its own fakes.** We show below that an agent’s own proposed modifications are frequently overfit—lookup-hacks, hardcoded solutions, over-broad rules—that ace what they were derived from and fail everywhere else. A self-improvement loop that trusts its own changes converges toward a confident reward-hacker, not toward capability.

We take the position that the missing component is not a better proposer but a **verifier**: an adoption gate that treats every self-modification as untrusted. A candidate is adopted only if it (i) improves the target capability on *held-out data it was not derived from* (the *hidden test*), and (ii) degrades *no existing capability* beyond a noise margin (the *regression check*). When no candidate clears both, the agent abstains—the safe default. In stochastic domains both checks become statistical tests over failure *rates*. And crucially, a verdict carries a *scope*: passing the gate over a narrow evaluation set licenses adoption only at that scope, not a global swap.

## Contributions.

1. **Fake improvement is pervasive, measured across four surfaces.** Under one protocol covering the agent’s {prompt, rule, memory, tool} self-modifications, plus two real code benchmarks (MBPP, HumanEval), genuine overfits appear in 29–30% of code problems and reward-hacks in 100% of tool-rewrite decision sets; the derivation-set score carries no signal against them (§3).
2. **The two-gate verifier wins the adoption decision.** Naive (seen-score) selection ships broken modifications 59% of the time on tool rewrites and 66–88% of the time when an overfit exists on real code; the executing verifier ships 0% on all of them while still adopting real improvements in 88% of tool decisions (§3–3.1). We also report the honest negative: the per-decision advantage does not compound into a large multi-round cumulative gap on our substrates (§3.2).
3. **The first pre-registered statistical accept and reject inside a closed self-improvement loop on an embodied system** (to our knowledge; CARLA/Bench2Drive, a real end-to-end driving stack). Failures are so stochastic (a route flips PASS/FAIL at 58%) that only rate-based verification is meaningful; the gate rejects a harmful plausible fix (*p*-gated, before deployment) and accepts a real repair (0/19 fresh rollouts,  $p = 6 \times 10^{-8}$ ) (§4).
4. **The deployment-scope demonstration.** The locally-accepted candidate, re-verified over the full route distribution, is globally *rejected*: 12 confirmed collateral regressions, pooled failure 70% vs. 7% ( $p = 8.5 \times 10^{-45}$ )—catastrophic forgetting that single-target evaluation would have shipped. Verification scope must match deployment scope; we demonstrate it, on a real system, with error control (§4.3).
5. **A gate-protected repair search that ends in an honest bounded negative.** Ten pre-registered fine-tuning recipes (epochs, data breadth, mixture ratios, family demonstrations, targeted retention, frozen backbone) map the repair–retention Pareto frontier of this failure: full fine-tuning repairs perfectly but collapses globally; head-only training retains best but under-repairs. No recipe passes both gates at this budget—and across all ten, the gate adopted zero regressions; the capability floor never dropped (§4.4).
6. **The outer loop, automated.** Under a sealed protocol, an append-only trial registry plus a rule-based prescriber (the gate remaining sole adoption authority) replays every recorded verdict of the embodied search exactly from raw counts, then runs fresh code-surface trials with *zero human verdicts*: one accept (41% → 8.5% audit failures,  $p = 2.8 \times 10^{-8}$ ), one honest null (REJECT where no failure existed to improve on), and a self-stop on unmapped state (§4.5).

All results were produced on a single RTX 5090; every number in this paper reproduces from a script in the accompanying repository, and every embodied verdict was pre-registered (decision rule fixed before the runs).

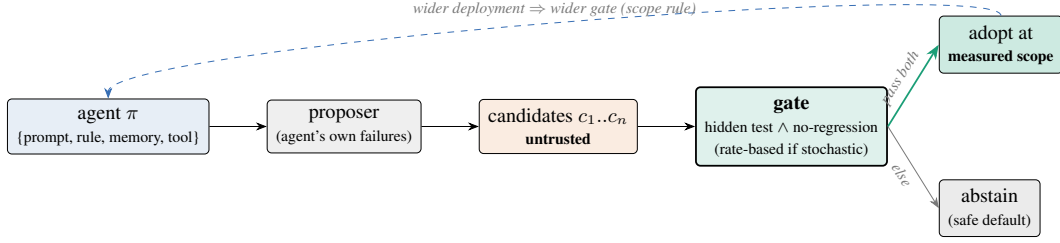


Figure 1: The self-verifying agent. Every self-modification is untrusted until it clears a hidden (held-out, executed where possible) test *and* a regression check over the existing capability profile; otherwise the agent abstains. A verdict is valid only at the scope it was measured—global adoption requires a deployment-scope gate.

## 2 Method: the self-verifying agent

Let an agent have capabilities measured by evaluators  $E = \{e_1, \dots, e_k\}$  (its *profile*) and let a proposer (the agent itself, prompted over its own failures) emit candidate modifications  $c_1, \dots, c_n$  for a target capability  $t$ . The gate (Figure 1):

- **Hidden test:**  $\Delta_t(c) = e_t^{\text{held-out}}(\pi + c) - e_t^{\text{held-out}}(\pi)$  must exceed a gain margin, where  $\pi$  is the current agent. The held-out set must be data the candidate was not derived from; on code, *execution* of the candidate on held-out tests is the evaluator.
- **Regression check:**  $\min_j [e_j(\pi + c) - e_j(\pi)] \geq -\varepsilon$  over all existing capabilities  $j$ , for noise margin  $\varepsilon$ .
- **Selection:** among candidates passing both, adopt the best by hidden score; else adopt nothing (abstain).
- **Stochastic domains:** replace scores with failure rates over  $N$  runs and require a one-sided significant reduction (exact binomial test). Single runs are meaningless when the baseline itself is flaky (§4.1).
- **Scope rule:** a verdict licenses adoption only at the scope of the evaluators that produced it. Deployment-scope adoption requires a deployment-scope gate: a screen over the deployable distribution, followed by interleaved candidate/baseline confirmation runs on flagged cases under a pre-registered decision rule (§4.3).

Two design lessons we verified empirically. First, the hidden set must be large or refreshed across selection rounds: reusing a 20-item set over 8 candidate selections re-inflated scores by +0.045 (optimism from gate reuse)—the system-level analogue of adaptive overfitting to a test set. Second, the proposer is itself unreliable: models rationalize their failures with their priors instead of fitting the evidence, and the induced rules are wrong until the proposer is forced to fit input–output patterns; even then, *verification-as-selection*, not proposer quality, is what makes the loop converge. Both motivate the central design stance: assume the proposal stream is adversarial.

## 3 Fake improvement is the norm

One pattern repeats across every surface an agent can modify: the score on the data a modification was derived from is uninformative about its value, because the proposal stream itself manufactures candidates that ace exactly that data. We measure this at four levels—fine-tunes, silent regressions, tool rewrites, and real code—then show the two-gate verifier converting each into a clean adoption decision (Figure 2).

**Setup.** Text experiments use a 7B instruct model (Qwen2.5-7B-Instruct) as both proposer and substrate; the judge/abstention substrate underneath was validated separately (a zero-shot reading judge at 0.949 vs. a tuned guardrail’s 0.789 on a sealed benchmark, with calibrated abstention transferring to 4/6 unseen domains). Code experiments execute real Python against held-out unit tests.

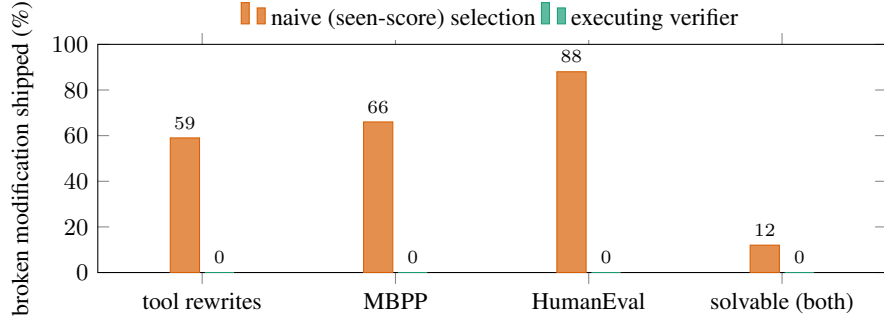


Figure 2: The single adoption decision. When a fake modification exists, naive selection by the score on the data the modification was derived from ships it 59–88% of the time; the verifier (execution on held-out data + regression check) ships 0% across all four settings, while still adopting real improvements (88% of tool decisions; 68% of MBPP problems).

125 **Fine-tuning level.** Among three candidate LoRA fine-tunes of the judge, the one trained on a single  
 126 source memorizes it (train loss 0.000, in-distribution 0.993) and generalizes worst (held-out 0.507).  
 127 Naive selection (best in-distribution) deploys exactly this memorizer; held-out selection deploys the  
 128 broad candidate (0.578).

129 **Regression is silent.** Fine-tuning to fix one weak source costs another source  $-0.16$  while the target  
 130 barely moves ( $+0.005$ ); a 1-D “did the target improve?” check misses it entirely. A retention-replay  
 131 candidate removes the regression (worst old-capability  $\Delta = 0.000$ ). This reproduces, on a judge, the  
 132 classic naive-correction backfire—and previews the embodied result of §4.3 in miniature.

133 **Tool rewrites.** Asked to extend its own Python tool, the agent’s proposal set contains a hardcoded  
 134 lookup of the observed examples in **100% of 24 decisions**; the seen score cannot distinguish it from  
 135 the general tool (both 1.00). Naive selection therefore ships a broken tool **59%** of the time. *Executing*  
 136 candidates on held-out inputs ships **0%**, while still adopting a working tool in 88% of decisions.

137 **Real code.** On MBPP ( $n=100$ ) and HumanEval ( $n=80$ ), a genuine overfit—a solution passing the  
 138 shown test and failing held-out tests—appears on **29% / 30%** of problems respectively. Where it  
 139 exists, naive ships it **19/29** and **21/24** times; the verifier **0 on both**. Restricted to problems the agent  
 140 can solve (removing the abstain-on-unsolvable confound), naive ships a held-out-failing solution  
 141 **12% on both benchmarks**, the executing verifier **0%**. Two independent benchmarks, near-identical  
 142 rates: the effect is a property of the self-modification stream, not of a dataset (Figure 2).

### 143 3.1 The flagship decision, and the autonomous loop

144 An agent with capability A (1.00) and target B (0.00) proposes rule-edits from its own failures. The  
 145 verifier adopts the edit that fixes B *and* keeps A—**rejecting the edit that fixes B best (hidden**  
 146 **1.00) because it regresses A**—ending at  $A = 1.00$ ,  $B = 0.83$  (mean 0.92) vs. naive 0.67. The  
 147 regression check is not decoration: the best target-fix can be the worst adoption. The loop also closes  
 148 autonomously: forced to fit patterns rather than rationalize, the proposer induces the true hidden rule  
 149 among its candidates and the verifier selects it (2/2 tasks).

### 150 3.2 Honest negative: cumulative compounding

151 Over 3 acquisition rounds the gated agent leads at every round (0.88 vs. 0.79 final). At 5 rounds the  
 152 cumulative-mean advantage shrinks to  $+0.03$ : worst-case capability becomes dominated by new-task  
 153 acquisition noise, not by regression. The robust claim in this paper is the *per-decision* advantage;  
 154 large multi-round compounding is not demonstrated on these substrates and we do not claim it.

## 4 Embodied: the full arc on a real driving system

We instantiate the same gate on CARLA/Bench2Drive [Dosovitskiy et al., 2017, Jia et al., 2024] with a real end-to-end student (the LEAD tfv6 transfuser-family stack) and its privileged expert as teacher. This section is one continuous, pre-registered narrative: flakiness forces a statistical gate (§4.1); the gate rejects a harmful fix and accepts a real one (§4.2); the accepted candidate is then *globally* rejected at deployment scope (§4.3); and a ten-recipe repair search under the fixed gate ends in a mapped frontier and an honest negative (§4.4).

### 4.1 Failures are flaky; verification must be rate-based

Re-running routes with the agent, weather, and configuration unchanged: route 11755 (an EnterActorFlow scenario) fails 7/12 = 58% of runs (95% CI [0.32, 0.81])—the same route flips PASS/FAIL run to run—while three routes labeled FAILURE by the single-run benchmark pass 100% on re-run: their recorded failures were one-off noise. Two consequences. (i) Single-run failure labels, the leaderboard standard, measure stochasticity as much as capability (run-to-run variance on these benchmarks is documented [Jia et al., 2024]; we operationalize it into the gate rather than re-discover it). (ii) Verifying a fix means comparing failure *rates*: confirming a 58% → 20% improvement needs ~19 runs per arm at 80% power. A naive single-run check of an unchanged model would “confirm a fix” with 42% probability.

The first live fix candidate makes the point concrete: a plausible control-layer intervention (“drive more conservatively”) *raised* the observed failure rate (50% → 83%; collisions persisted and slow driving added penalties), and the statistical gate rejected it before deployment.

### 4.2 The accepted fix: the loop closes

The full cycle then ran end-to-end: student fails 11755 at 58% → the privileged expert is stable-perfect there (8/8) → 359 MB of expert demonstrations collected on the failure scenario plus retention routes → 10-epoch fine-tune from the released checkpoint (single RTX 5090, ~2.5 h) → the pre-registered gate on fresh rollouts: **hidden test** 0/19 failures (baseline 7/12; exact binomial  $p = 6.0 \times 10^{-8}$ ); **regression** 0/12 on the retention routes → **ACCEPT**. To our knowledge this is the first pre-registered, error-controlled statistical *accept* produced inside a closed self-improvement loop on an embodied system—and the same harness had already produced the corresponding *reject* (§4.1).

The honest scope of that verdict, stated at the time: verified *same-route repair* over fresh stochastic rollouts plus a 3-route regression set—not cross-route generalization, and not a full regression sweep. That scope statement is not a caveat; it is the next experiment.

### 4.3 The deployment gate: same candidate, opposite verdict

Is the locally-accepted candidate safe to *deploy*—to swap in globally? The deployment-scope gate answers with a screen over the 169 baseline-clean routes, then interleaved candidate/baseline confirmation runs (4+4 per flagged route) under a pre-registered rule (confirmed regression: candidate  $\geq 3/4$  failures and baseline  $\leq 1/4$ ; global reject if any confirmed regression or pooled candidate failure significantly above baseline).

The screen flagged 19 collision routes plus a systematic soft signature (14 routes at exactly score 70 with a red-light violation and mass minimum-speed infractions—a behavioral warp, not noise). The confirmation batch (176/176 valid interleaved runs) returned: **12 confirmed regressions**; pooled on flagged routes, candidate 53/76 = 70% vs. baseline 5/76 = 7% failures, one-sided  $p = 8.5 \times 10^{-45}$  → **GLOBAL REJECT** (Figure 3).

The mechanism is classic catastrophic forgetting [McCloskey and Cohen, 1989, French, 1999]: ten epochs on ~1.6k frames of four scenario types with a 3-route retention set warped global driving—collisions on ordinary routes, red-light violations, slow driving everywhere. What is new here is not the phenomenon but the demonstration: *the same candidate earns a legitimate statistical ACCEPT at target scope and a  $p = 8.5 \times 10^{-45}$  REJECT at deployment scope, on a real system, under pre-registered rules*. Single-target evaluation—the standard practice when a fix is verified at all—would have shipped this model. The 3-route retention check passed (0/12) because those routes happen to sit among the least-affected; a narrow regression set does not just under-measure damage, it can

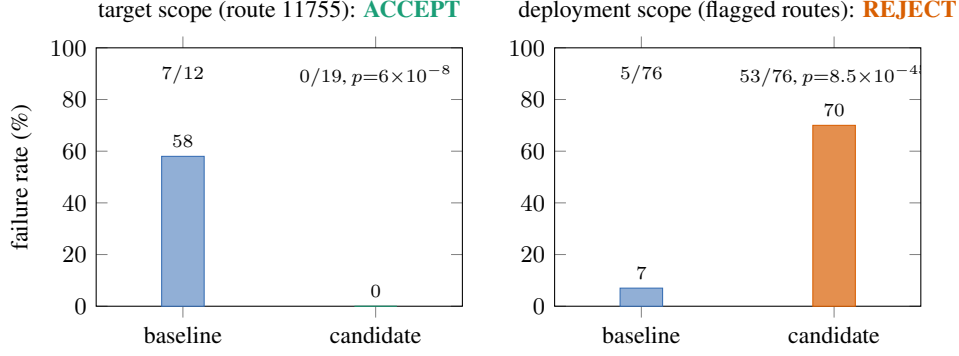


Figure 3: One candidate, two scopes, opposite verdicts—both correct at their scope. Left: the fine-tune genuinely repairs its target route (58%  $\rightarrow$  0% over 19 fresh rollouts). Right: the same model at deployment scope collides on ordinary routes the baseline drives cleanly (12 confirmed regressions; pooled 70% vs. 7%). Single-target evaluation would have shipped it.

Table 1: The repair-search ledger. Every verdict pre-registered; the gate never adopted a regression. Fix line:  $\leq 2/8$  failures on route 11755. Retention line:  $\leq 30\%$  pooled failures on the 12 confirmed-regression routes.  $^\dagger$ K1’s retention was measured at deployment scope (§4.3); panel lines were pre-registered after it.

| #   | recipe (one variable at a time where possible)     | fix 11755                    | retention                                 | verdict                                    |
|-----|----------------------------------------------------|------------------------------|-------------------------------------------|--------------------------------------------|
| 0   | control-layer “drive conservatively” (no training) | worse (50 $\rightarrow$ 83%) | —                                         | REJECT                                     |
| K1  | narrow data, 10 epochs, full FT                    | 0/19 $\checkmark$            | 12 confirmed reg. $^\dagger$              | <b>global REJECT</b>                       |
| K2a | K1 data, 3 epochs                                  | 0/8 $\checkmark$             | 12/12 routes fail                         | REJECT                                     |
| K2b | broad retention (17 routes), 3 ep                  | 4/8                          | 33%                                       | REJECT (fix diluted)                       |
| A1  | fix 40% oversample, 3 ep                           | 4/8                          | 25% $\checkmark$                          | REJECT (fix diluted)                       |
| A2  | fix 60% oversample, 5 ep                           | 0/8 $\checkmark$             | 29% $\checkmark$                          | <b>panel PASS <math>\rightarrow</math></b> |
|     | $\hookrightarrow$ deployment gate                  | —                            | 6 confirmed reg., $p=2.5 \times 10^{-20}$ | <b>global REJECT</b>                       |
| A3  | A2 + fix-family demos in fix bucket                | 6/7                          | (cut short)                               | REJECT (family conflict)                   |
| A4  | A2 fix bucket + targeted retention                 | 4/8                          | 33%                                       | REJECT                                     |
| A5  | A4 + frozen backbone (head-only)                   | 4/8                          | $\sim 31\%$                               | REJECT                                     |
| A6  | A2 data + frozen backbone                          | 3/8                          | 17% $\checkmark$                          | REJECT (fix, by one run)                   |

205 systematically miss it. **Verification scope must equal deployment scope.** Nothing was adopted; the  
206 deployed capability floor never dropped.

#### 207 4.4 The ten-recipe repair search: a mapped frontier, an honest negative, a gate that held

208 Can a better fine-tuning recipe pass *both* gates? We ran a pre-registered, timeboxed search: the gate  
209 stays fixed; only the recipe iterates. Local panel (pre-registered lines): fix arm 11755  $\leq 2/8$  failures;  
210 retention arm over the 12 previously-confirmed regression routes, pooled  $\leq 30\%$ ; deployment gate  
211 as in §4.3 for any panel-passer. Ten recipes were evaluated in total (Table 1;  $\sim 450$  verification  
212 rollouts): the control-layer intervention, the original narrow fine-tune, and eight variants spanning  
213 training length, retention breadth, mixture ratios (via the stack’s native two-bucket oversampling),  
214 fix-family breadth, targeted retention collection, and backbone freezing (head-only, 16.6M trainable  
215 parameters).

216 The search converged, honestly, to a mapped trade-off rather than a winner (Figure 4). Its findings:

- 217 • **Forgetting here is a data-breadth problem, not a training-length problem:** cutting  
218 epochs 10  $\rightarrow$  3 on narrow data preserved the repair and all twelve regressions.
- 219 • **The stability–plasticity see-saw is real and sits in the planning head:** with fix data  
220 identical to the panel-passing recipe, merely *adding* retention data broke the repair (A4);  
221 freezing the perception backbone did not recover it (A5); the interference lives in the shared  
222 planning parameters, echoing at system scale the classic trade-off [French, 1999].

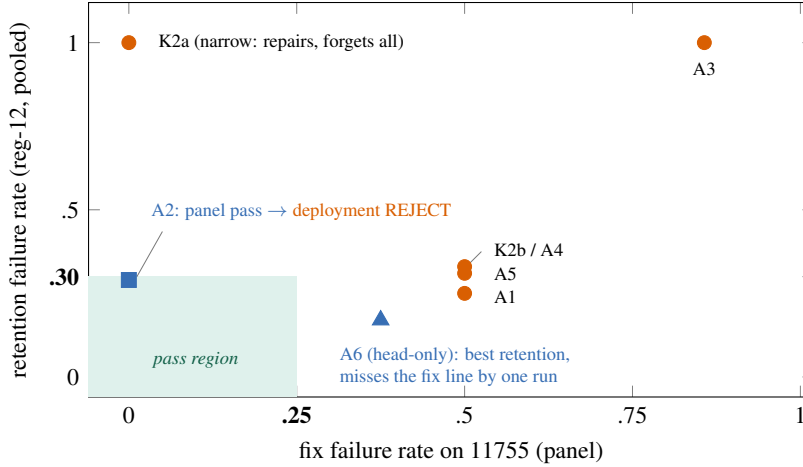


Figure 4: The measured repair-retention frontier across the recipe search (panel scope; A3’s retention arm was cut short and is plotted at its decided axis only). Narrow full fine-tuning repairs and forgets (upper left); breadth or head-only training retains and dilutes (lower right). A2 enters the pass region at panel scope and is then rejected by the deployment gate—the scope rule again. No recipe passes both gates at this budget.

- **Dilution is fractal:** adding same-family demonstrations to the fix bucket did not generalize the repair—it diluted and conflicted with it one level down (A3: the family-scenario route itself had failed 4/4 under A2, a within-family overfit; fixing that broke 11755).
- **Panel pass  $\neq$  deployment pass, again:** A2, the one panel-passer, was rejected by the deployment gate (6 confirmed regressions,  $p = 2.5 \times 10^{-20}$ )—though the search was converging (12 confirmed regressions  $\rightarrow$  6, global behavioral warp eliminated).
- **Bounded negative:** at this budget (a single consumer GPU, the stack’s native fine-tuning machinery,  $\sim 450$  verification rollouts), no recipe passed both gates. Full fine-tuning repairs perfectly and collapses globally; head-only training retains best (17%) and misses the fix line by one run (3/8). We report this as a first-class result, not a failure of the method under test: the method under test is the *gate*, and the gate did exactly its job.

Through the entire search—ten recipes, every verdict pre-registered—**zero regressions were adopted and the deployed capability floor never dropped**. The gate demonstrated all four of its decision modes on a real system: accept-real (§4.2), reject-harmful (§4.1, §4.3), reject-insufficient (A6), and protect-through-search (this section). A pre-registered caution for practitioners: iterating recipes against a fixed screen risks overfitting the gate itself (the embodied form of the gate-reuse effect of §2); any finally-accepted candidate must additionally pass held-back validation never used during iteration.

#### 4.5 The outer loop, automated

The searches above were orchestrated by a human (verdicts were always computed by the gate). A fair objection: is this a self-improvement *loop*, or a human-curated search? We answer by removing the human. Under a pre-registered protocol (win conditions, a hard cutoff, and a compute fallback, all sealed before any code was written), we implemented the outer loop as code: an *append-only trial registry* (thresholds stored at registration time, before data; trials frozen once a verdict is computed; verdicts computed from raw counts, never stored by fiat) and a *rule-based prescriber* (the continual-learning ladder: cheapest variable  $\rightarrow$  replay breadth  $\rightarrow$  replay weighting  $\rightarrow$  targeted replay  $\rightarrow$  parameter isolation) that may only propose—the gate remains the sole adoption authority.

**Replay (consistency).** Replaying the S1 search through this machinery reproduces all 12 recorded verdicts exactly from raw counts—including the scope splits and the honest early-stops—and the prescriber emits the move the human search actually made at 9/9 recipe transitions, both scope

253 escalations, and the budget-exhausted closure. Sealed caveat: the rules were distilled *from* that search,  
254 so replay validates the distillation, not generality.

255 **New trials (zero human verdicts).** The automated loop then ran fresh trials end-to-end (the human  
256 launched a script and read the result). On 100 never-before-used MBPP problems, with each problem’s  
257 tests split visible / gate-hidden / *audit* (the gate never sees the audit; without this split “the gate ships  
258 zero failures” would be true by construction): naive ships an audit-failing solution 41/100; the gate  
259 adopts 59, abstains 41, and its adoptions fail audit  $5/59 = 8.5\%$ —a registry-computed **ACCEPT**  
260 ( $p = 2.8 \times 10^{-8}$ ). Note the honest non-zero: the audit measures what the gate buys (41%  $\rightarrow$  8.5%),  
261 not a tautology. The prescriber—not a human—then ordered scope escalation, and on the remaining  
262 26 fresh HumanEval problems naive shipped *zero* audit failures: the registry returned **REJECT** (no  
263 improvement evidence,  $p = 1$ ), declining to manufacture significance where none exists, and the  
264 prescriber, hitting a state its rules do not map, handed back to the operator and stopped rather than  
265 guessing. One accept, one honest null, no human in the verdict path: the title’s claim is literal for  
266 these trials.

## 267 5 What is and is not established

268 **Established.** (1) The agent’s own modification stream is adversarial by default—overfits and  
269 lookup-hacks are pervasive across surfaces and domains, including real code. (2) Seen/derivation-set  
270 score carries no signal against them; held-out (on code, *executed*) evaluation does. (3) The two-  
271 gate verifier converts this into a reliable per-decision win:  $59\% \rightarrow 0\%$ ,  $19/29 \rightarrow 0$ ,  $21/24 \rightarrow 0$ .  
272 (4) Regression checking is necessary: the best target-fix can be the worst adoption. (5) In stochastic  
273 embodied domains, only rate-based statistical verification is meaningful, and it supports both accept  
274 ( $p = 6 \times 10^{-8}$ ) and reject ( $p = 8.5 \times 10^{-45}$ ) with error control. (6) A verdict is only valid at its  
275 measured scope; scope-mismatched acceptance ships catastrophic forgetting on a real system. (7) The  
276 outer loop needs no human: registry + prescriber + gate replays the recorded search exactly from raw  
277 counts and runs fresh trials end-to-end, accepting where evidence exists and returning an honest null  
278 where it does not (§4.5).

279 **Not established.** Large cumulative multi-round gains (§3.2); verified self-improvement on hard tasks  
280 where no candidate transfers (the verifier then correctly adopts nothing—safe, but not improvement);  
281 a deployment-gate-passing embodied repair (§4.4: bounded negative at this budget); behavior beyond  
282 a 7B proposer, benchmark-scale substrates, one vehicle stack, and one simulator.

## 283 6 Related work and claim boundaries

284 **Self-improving agents** (Reflexion [Shinn et al., 2023]; ExpeL [Zhao et al., 2024]; AutoGuide [Fu  
285 et al., 2024]; Voyager [Wang et al., 2024]) supply the proposer we gate. **That self-generated  
286 improvement is frequently fake is established:** agent benchmarks are reward-hackable [Wang et al.,  
287 2026]; frontier agents hack their evaluations spontaneously [METR, 2025]; a self-modifying system  
288 falsified its own metric [Zhang et al., 2025]; self-reflection confabulates. **Gating self-modification  
289 is an emerging thread:** PACE shows that greedy “keep it if the score went up” acceptance is  
290 uncontrolled adaptive multiple testing and replaces it with anytime-valid (e-process) commit tests  
291 on text-agent loops [Shawn, 2026]—the same diagnosis as ours, in the statistical dimension we pre-  
292 register; GRASP gates skill-library edits on probe-based net improvement [GRASP authors, 2026];  
293 GRACE uses an update-rejection gate inside prompt optimization [GRACE authors, 2025]; and  
294 sequential statistics have been brought to robot policy comparison as an offline evaluation tool [Snyder  
295 et al., 2026]. None of these operate on an embodied system inside the loop, and none demonstrate the  
296 deployment-scope failure. **Driving-benchmark noise is documented** [Jia et al., 2024, Dosovitskiy  
297 et al., 2017], with published scores typically single-run. **Continual learning** names our regression  
298 phenomenon catastrophic forgetting [McCloskey and Cohen, 1989, French, 1999, Kirkpatrick et al.,  
299 2017], and our repair recipes (replay ratios, freezing, DAgger-style collection [Ross et al., 2011, Hu  
300 et al., 2022]) are its textbook tools deliberately reused, not claimed as new.

301 We therefore *do not* claim: the first observation that self-improvement is often fake; the first statistical  
302 gate for self-improving agents; or the discovery of driving-benchmark flakiness. To our knowledge,  
303 what is unclaimed before this work: (a) fake-improvement *rates measured across all four modification  
304 surfaces* under one protocol, plus two real code benchmarks; (b) a *pre-registered, error-controlled*



305 *statistical accept and reject operating inside a closed self-improvement loop on an embodied system,*  
 306 *including the operationalization of run-to-run noise into a failure-rate gate; and (c) the deployment-*  
 307 *scope demonstration—a narrowly-scoped gate accepts a change whose collateral damage a scope-*  
 308 *matched gate then catches, on a real system, followed by a gate-protected recipe search ending in a*  
 309 *mapped frontier. (Literature scan of July 2026; the space moves fast.)*

## 310 7 Limitations

311 A 7B proposer; controlled/benchmark substrates; six-item held-out sets on the toy loops (granularity  
 312 0.17); one vehicle stack and one simulator; the embodied fix targets one (representative, flakiest)  
 313 failure route with an 8-run fix arm and 24-run retention arm at panel scope—adequate for the  
 314 pre-registered lines, underpowered for small effects; the bounded negative of \$4.4 is a statement  
 315 about this training budget and recipe family (parameter-efficient adapters and larger fix-side data  
 316 remain untested). Gate reuse must be budgeted (§2); we spec but do not automate it. Multi-round  
 317 compounding may appear on richer substrates; we did not demonstrate it.

## 318 8 Conclusion

319 Across text, real code, and embodied driving, self-improvement without verification ships fakes at  
 320 rates of 12–88%, and the fakes are supplied by the loop itself. A verifier that demands held-out  
 321 transfer and no regression—nothing more exotic—reduced shipped fakes to zero in our experiments  
 322 while still adopting real improvements; its statistical form both accepted a real embodied repair and  
 323 rejected the same candidate at deployment scope before it could ship catastrophic forgetting; and  
 324 under a ten-recipe search it held the capability floor while honestly reporting that no recipe earned  
 325 adoption. If self-improving agents are to be trusted with their own modification stream, the verifier is  
 326 not a component of the loop. **The verifier is the loop; the rest is a proposal generator.**

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## 377 A Reproducibility

378 All numbers in this paper are produced by scripts in the accompanying repository (anonymized  
379 for review); each result entry in the repository’s ledger names the script and exact configuration  
380 that produced it. Text and code experiments run on a single GPU with a 7B open-weight model;  
381 embodied experiments use CARLA 0.9.15 + Bench2Drive with the LEAD stack on a single RTX 5090  
382 (Windows-native). The gate itself is released as a dependency-free library (`vsi_gate.py`) exposing  
383 `gate()` (score form) and `gate_rate()` (exact-binomial failure-rate form), with a deterministic  
384 no-LLM demo.

## 385 B Pre-registered decision rules (embodied)

386 Fixed before the corresponding runs, unchanged throughout: **(local panel)** fix arm: route 11755,  
387 8 fresh rollouts, pass iff  $\leq 2$  failures; retention arm: the 12 confirmed-regression routes  $\times 2$ , pass  
388 iff pooled failures  $\leq 30\%$ ; both required. **(deployment gate)** screen all 169 baseline-clean routes  
389 once; flag any failure; triage pure-artifact flags (minimum-speed/lane-only) out; confirm each flagged  
390 route with interleaved candidate/baseline runs (4+4); confirmed regression iff candidate  $\geq 3/4$   
391 failures and baseline  $\leq 1/4$ ; global REJECT iff  $\geq 1$  confirmed regression or pooled candidate failure  
392 significantly above baseline (one-sided exact test,  $\alpha = 0.05$ ). **(rate gate)** a fix claim requires a  
393 one-sided exact-binomial significant reduction against the measured baseline rate, power-planned  
394 before collection (e.g.  $58\% \rightarrow 20\%$  requires  $\sim 19$  runs/arm at 80% power).