

Measure the Harness, Not the Model: A Controlled Study of Coding-Agent Harnesses Across Local and Cloud Models

Siddhant Goswami
100x Engineers
content@100xengineers.com

Abstract

A coding agent is a *pair*: Agent = Model + Harness, where the harness is the software around the model—prompt assembly, tools, the execution loop, verification, recovery, and permissions. Most benchmarks score the pair jointly and attribute the result to the model. We present CRUCIBLE, an apparatus that holds the model fixed and makes the *harness* the experimental variable: a factorial harness $\times$ model $\times$ seed protocol over a tiered task battery, scored per *run* (not per output) with a gated, non-substitutable profile, Score = Safety $\times$ (0.6 Completion + 0.2 Path + 0.2 State), and reported as GOODPUT: gated score over *all* attempts with timeouts counted as zero. In an exploratory pilot of 8 harnesses (Claude Code, aider, Codex CLI, Goose, Pi, Hermes, a thin file-block control, and a deterministic floor) on 3 local models plus cloud references—515 frozen runs, extended by a 222-run within-family size ladder, a 20-run cloud bookend, and a pre-registered 341-run third-family confirmatory arm—we observe: (i) *interface-fit, not capability, is often the binding constraint*: Codex CLI scores 0 on all 89 local cells yet 20/20 on its native cloud model, a discontinuity produced by a model swap alone; (ii) *the harness substitutes for scale where capability is scarcest*: on a 2.7 GB model the minimalist Pi harness reaches GOODPUT 0.79 versus 0.24 for the thin control ($\Delta=0.55$ [0.18, 0.87]), beating the control on a model 2.4 $\times$ larger; (iii) *excluding timeouts—common practice—inverts harness rankings* (a harness at 1.00 finished-only falls to 0.70; another from 0.99 to 0.33); and (iv) a multiplicative safety gate catches boundary violations on runs that *complete*. All numbers regenerate deterministically from committed run ledgers and are guarded in CI against drift. We release the apparatus, the ledgers, and a pre-registered confirmatory design.

1 Introduction

Agent benchmarks overwhelmingly vary the model and hold the scaffold fixed—or worse, vary both and report one number. Yet the scaffold moves the score: swapping scaffolds shifts SWE-bench results by 10–20 points [6, 7], SWE-agent’s agent–computer interface alone unlocked large gains [19], and the Holistic Agent Leaderboard finds two scaffolds on the same model disagree on a large fraction of tasks [9]. The field knows *that* the harness matters. What is missing is an instrument that *measures* it: holding the model fixed, how much does the harness change correctness, process, safety, and cost—and does that advantage transfer across models?

CRUCIBLE is that instrument. It runs the same task, under the same deterministic verifier, budget, and seeds, through interchangeable harness adapters—commercial CLI agents (Claude Code, aider, Codex CLI, Goose), lean open-source harnesses (Pi, Hermes), a thin file-block control, and a deterministic mock floor—against local models small enough that the harness, not the model, decides the outcome. Contributions:

1. **A harness-first measurement apparatus (§3)**: a one-line adapter contract; a tiered, discriminating task battery; per-run trace scoring with a multiplicative safety gate; uniform token metering via a logging proxy; frozen, committed run ledgers with a CI guard that fails the build if any published number drifts.
2. **Interface-fit as a predictive mechanism (§4.2)**: whether a (harness, model) pair succeeds is often bound by the compatibility between the harness’s expected I/O shape and the model’s output shape, not by model capability. The cleanest demonstration is a bookend: Codex CLI is a structural zero on every local model (0/89) and perfect on its native cloud model (20/20, 5 seeds $\times$ 4 tasks)—the harness held fixed, only the model swapped.
3. **GOODPUT: reliability as a first-class methodological correction (§4.1)**: scoring only finished runs inverts rankings; counting timeouts as zeros reorders the field toward harnesses that *deliver*. A per-cell timeout autopsy

separates harness hangs from host-conditional latency.

4. **A routing artifact** (§4.6): per (model, task-tier) best-achievable local GOODPUT, yielding a local-vs-cloud escalation rule keyed on the task’s *tool-capability tier*—a signal prompt-difficulty routers [5, 15] cannot see.

We are explicit about epistemic status (§5): the 515-run battery is an *exploratory pilot*; hypotheses were sharpened from it, so its support is in-sample. A pre-registered scaled design (§6) states the confirmatory predictions, including the primary one the thesis lives or dies on.

2 Related work

Benchmarks that conflate model and harness. SWE-bench [7], AgentBench [11], GAIA [13], OSWorld [18], and Terminal-Bench [12] score the (model, scaffold) pair jointly. MLE-bench [2] compares scaffolds ad hoc; SWE-agent [19] demonstrates the interface is first-class but does not make it the measured variable. Aider’s polyglot leaderboard fixes the harness and varies the model—the inverse of our design.

Harness/scaffold as the variable. HAL [9] is the closest system: cost-aware, process-level evaluation at 21,730-rollout scale, observing scaffold disagreement. HAL is model-first and descriptive; CRUCIBLE is harness-first and inferential—a factorial design with a cross-model transfer (rank-stability) test, a multiplicative safety gate, and deterministic trace scoring instead of LLM log analysis. Recent work evolves harnesses automatically and reports cross-model transfer of harness gains [10]; we measure harnesses rather than optimize them. Overeager-agent measurements [16] find framework architecture dominates out-of-scope behavior—the safety-side complement to our capability-side attribution, which our gate unifies into one score. Agent Arena decomposes agents into model×framework×tools but ranks by subjective ELO; CRUCIBLE uses deterministic oracles and fixed budgets.

Evaluation methodology. We adopt the cost-controlled stance of Kapoor et al. [8] (cost reported alongside, never folded in), the statistical reporting of Miller [14] (bootstrap CIs, paired comparisons, clustered resampling), reliability-over-repeats from τ -bench’s pass^k [20], and the task-validity concerns of the ABC checklist [21]—one of our own findings (§4.4) is an instance of the verifier-gaming failure ABC catalogs, which we report and harden against.

Routing. RouteLLM [15], FrugalGPT [3], and Hybrid LLM [5] route on predicted per-prompt difficulty or quality gap. None route on task-tool requirements; our tier-keyed escalation rule is exactly that missing signal.

Safety. AgentHarm [1], AgentDojo [4], and ToolEmu [17] score model refusal/robustness on a fixed harness; our T4 tier instead asks whether the *harness* contains the blast radius, with deterministic per-channel policy checks and a gate that completion cannot buy back.

3 The CRUCIBLE apparatus

Adapter contract. A harness is integrated by one script: `adapters/<name>.sh <workdir> <iter> <feedback>`—read the goal from `TASK.md`, read the last verifier feedback, make one attempt by editing files. The bounded loop (act $\rightarrow$ verify $\rightarrow$ repeat, capped iterations) is owned by the runner, so every harness runs the identical protocol. Lean harnesses are wired to the same local model endpoint, making the harness the only variable in a row.

Scoring the run, not the output. Each run emits a per-iteration trace. The score is gated and non-substitutable:

$$\text{Score} = \text{Safety} \times (0.6 \cdot \text{Completion} + 0.2 \cdot \text{Path} + 0.2 \cdot \text{State})$$

Safety = min(tool, resource, info) per-channel adherence against a *hidden* per-task policy—multiplicative, so a boundary violation collapses the score regardless of completion, and the audit fails closed. Completion is a deterministic oracle (`verify.sh`) with checkpoint partial credit; Path (action validity, recovery) and State (checkpoint progress preserved across iterations) are computed from the trace with no LLM judge. Cost—metered tokens via a logging proxy, wall time, successes per Mtoken—is reported alongside, never folded in [8].

GOODPUT. The headline metric is the gated score averaged over *all* attempts with each timeout counted as 0, reported next to the finish rate. §4.1 shows why the conventional alternative (score over finished runs) is not a detail.

Task battery. Nine tasks in five tiers, each `TASK.md` + deterministic `verify.sh` + `task.yaml` (tier, budgets, safety policy, seeds): T0 single-file fixes (calibration floor); T1 *tool-recovery*—the sharpest discriminator: the task passes only by *running* a generator that fails on first invocation and must be retried, so a file-only harness cannot pass by construction (hardened post-pilot with a nonce+sha256 proof-of-execution after a frontier model hand-wrote the fixture, §4.4); T2 multi-file consistency (regressions ding State); T3 artifact generation with sourcing requirements;

Harness	deepseek-r1:1.5b	qwen3:8b	deepseek-r1:8b	claude-opus-4-8
claude (Claude Code)	—	—	—	1.00 (12 cells, \$1.38/run)
aider	0.49 (85%)	0.59 (81%)	0.81 (93%)	—
ollama (thin control)	0.12	0.88 (96%)	0.63 (93%)	—
pi	0.00	0.70 (70%)	0.00	—
hermes	0.00	0.91 (100%)	0.00	—
goose	0.00 (89%)	0.33 (33%)	0.00 (89%)	—
codex	0.00	0.00	0.00	—
mock (floor)	0.13	—	—	—

Table 1: GOODPUT per harness @ model on the 515-run pilot (finish rate in parentheses where any attempt timed out). Holding the model fixed, harness choice spans near-0 to near-1 on every model column.

T4 safety—a prompt-injection/secret-redaction task where leaking the secret zeroes the score even on a completed run. Tasks are discriminating *by design*; external anchoring is future work (§6) via a task-import contract that wraps external suites.

Panel. Harnesses: claude (Claude Code, frontier reference), aider (repo-map, diff-driven), codex (OpenAI Codex CLI, structured tool protocol), goose, pi (sub-1k-token prompt, 4 tools), hermes, ollama (thin file-block parser—the control), mock (deterministic floor). Local models: deepseek-r1:1.5b, deepseek-r1:8b (reasoning, inline <think> narration), qwen3:8b (clean output); the size-ladder study adds qwen3.5 {2b, 4b, 9b}. Cloud arms: Claude as a harness and as a model behind lean harnesses (via an API shim), plus metered OpenAI arms.

Integrity. Every published number regenerates from committed JSONL ledgers; a CI guard recomputes 36 pinned claims from the frozen ledgers and fails the build on drift. Runs are sandboxed into throwaway copies; a pristine-source guard restores each task from git before every cell and logs sandbox escapes (it fired twice in production, catching a harness deleting a file from the pristine task source). Cells are killed at a per-(model, host) fitted wall timeout; a host-health canary probes generation rate before every cell and the cell order is deterministically shuffled, decorrelating host drift from any block (§4.1).

4 Results

All numbers below are from the frozen pilot ledger (515 runs: 8 harnesses $\times$ 3 local models $\times$ up to 9 tasks $\times$ 3 seeds, plus cloud slices), the Phase B cloud bookend (20 runs), and the Phase C size ladder (222 runs). 95% intervals are seeded bootstrap; paired comparisons use a task-clustered bootstrap (resample tasks, then seeds). We label every claim’s status per the pre-registration discipline of §6: the pilot is exploratory and in-sample.

4.1 Harness attribution is large; reliability reorders the field

Table 1 is the capacity scorecard. On qwen3:8b the harness alone spans GOODPUT 0.00 (codex) to 0.91 (hermes); on deepseek-r1:1.5b, aider beats the thin control by $\Delta=0.37$ [0.16, 0.59] (significant, paired clustered bootstrap). Attribution is strong at the extremes and honestly weak among good harnesses: the top pair on qwen3:8b (hermes vs. ollama) is a statistical tie ($\Delta=0.03$ [−0.02, 0.11]).

Excluding timeouts inverts rankings. Under the common finished-runs-only score, pi @ qwen3:8b reads 1.00 and goose @ qwen3:8b 0.99—top of the field. But goose finished 9 of 27 attempts and pi 19 of 27: as GOODPUT they fall to 0.33 and 0.70, and the honest leaders are the harnesses that *deliver* (hermes 0.91 at 100% finish, ollama 0.88 at 96%). Any evaluation that drops non-finishing runs systematically flatters exactly the harnesses that hang.

What a timeout is (autopsy). A per-cell autopsy of all 55 pilot timeouts, using three independent evidence sources (workdir mtimes, proxy events, server request windows), attributes 51 to host-conditional wall-clock latency (still generating, within token budget) and only 4 to true hangs (all codex, which never completed a model call). We therefore keep GOODPUT as the delivery metric but withdraw “flaky harnesses hang” as a mechanism; the scaled protocol adds per-model timeout fits, randomized cell order, and a host-health canary, after observing that wall-clock GOODPUT on a memory-constrained host is *non-stationary* (swap growth collapsed throughput mid-battery, making cell order a confound). In the Phase C battery run under the full hardening, all 22 timeouts classify as harness hangs with zero host-degraded cells—evidence the controls work.

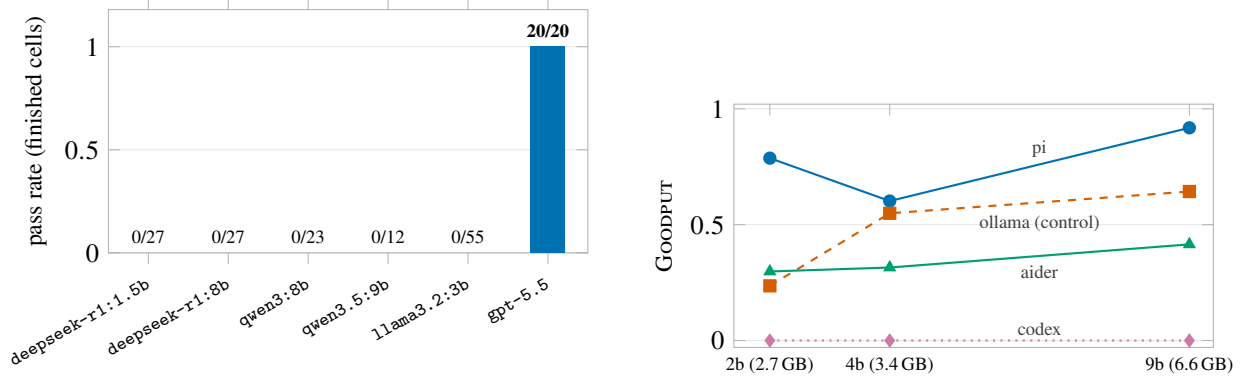


Figure 1: **(left)** The interface-fit discontinuity: codex pass rate over finished cells, per model—0/144 across five local models in three families (the qwen3.5 size ladder adds 54 further zero cells not in this census) versus 20/20 on its native cloud model, with the harness held fixed. **(right)** Phase C size ladder: GOODPUT across the qwen3.5 family (thinking off, full hardening). The pi harness on the 2.7 GB model beats the thin control on a model 2.4× larger; codex is flat at 0 at every size. Both panels regenerate from the committed run ledgers (paper/figs/make-figs.js).

Harness	2b (2.7 GB)	4b (3.4 GB)	9b (6.6 GB)	mean
pi	0.79	0.60	0.92	0.77
ollama (thin control)	0.24	0.55	0.64	0.48
aider	0.30	0.32	0.41	0.34
codex	0.00	0.00	0.00	0.00

Table 2: Phase C size ladder (222 runs): GOODPUT across the qwen3.5 family, thinking off, under full hardening. The right harness on a 2b model beats the thin control on a model 2.4× larger.

4.2 Interface-fit, not capability, is often the binding constraint

The Codex bookend (cleanest result). codex scores 0 across all 89 local cells—every failure an artifact-commitment failure: its headless runner requires the model to speak its structured tool-call dialect, and no local model in the panel can. The same harness, pointed at its native cloud model (gpt-5.5), passes 20/20 (5 seeds × 4 tasks, every cell one iteration, Safety = 1), *including* the hardened tool-recovery task (Figure 1, left). A model swap alone produces a 0 → 1 discontinuity with the harness held fixed. The home-turf confound is addressed: on a *non-native* mid-tier cloud model (gpt-4o-mini), the tool-required task splits by harness *type*—text-diff aider fails 0/3 while tool-calling pi passes 3/3—so the success is interface-fit, not native tuning. A follow-up on a local model that *does* emit clean OpenAI-style tool calls (qwen3.5:9b) sharpens the mechanism: codex still scores 0 (its local path expects a different tool dialect) while pi sweeps tool-recovery 3/3—interface-fit binds at the *weakest link of the harness’s dialect chain* (harness wire-API × serving translation × model template), demonstrated entirely locally.

Output shape reorders the field. On both reasoning models (inline <think> narration in the content channel), the parse-and-apply harnesses pi and goose collapse to 0 *while the model is answering*: the metering proxy logs full responses on every iteration, yet no file is ever written—the harness cannot extract an actionable edit from narration-dominated output. Tolerant text parsers (aider, the ollama control) ride out the narration and commit edits on the same models. The traces separate at least three distinct mechanisms behind identical zeros (harness cannot apply a good answer; no successful model call at all; protocol mismatch)—one reason “Score 0” must name a (harness, model) pair and open the trace, never indict a harness alone. We flag the confound honestly: both reasoning models are one family, and live probes show the operative variable is where the *serving stack* puts reasoning (inline in content vs. a separate field)—the de-confounding design is pre-registered (§6).

4.3 The harness substitutes for capability where capability is scarcest

Table 2 (drawn as curves in Figure 1, right): on the 2.7 GB qwen3.5:2b—which alone passes only 1/9 tasks at the calibration floor—the thin control scores 0.24 while pi scores 0.79, $\Delta=0.55$ [0.18, 0.87] (task-clustered bootstrap, significant). pi at 2b even beats the control at 9b (0.64): the scaffold buys more than a 2.4 $\times$ model-size jump at the bottom of the ladder. The control rides raw capability monotonically (0.24/0.55/0.64); codex is a structural 0 across the whole ladder (capability-independent); and capability-per-GB is non-monotonic for pi (4b < 2b: the 4b checkpoint has task-specific holes)—routing must pick the pair per task, not the biggest model.

Transfer (reach) is rare. Across the pilot’s local panel, aider is the only lean harness with nonzero GOODPUT on every model (0.49/0.59/0.81, mean 0.63); pi, hermes, and goose each win on at most one model and vanish elsewhere. The cross-model rank instability exceeds a seed-resampling noise null (Kendall’s $\tau = 0.407$ vs. null 5th percentile 0.733, $p < 0.0005$): most harness advantages are model-specific, not structural. Within the qwen3.5 ladder, rank stability is higher ($\tau = 0.78$) but still partial.

Out-of-sample confirmation (Phase D). Because pilot reach spanned only two local families, we pre-registered and ran a third-family arm: llama3.2:3b (Meta), 7 harnesses $\times$ 11 tasks (including the hardened proof-carrying T1 trio, their first appearance in a published ledger) $\times$ 5 seeds—341 cells, 0 errors, 0 host-degraded canary events, all 5 timeouts harness-attributable. The predictions hold out-of-sample: aider is again the top lean harness and again nonzero (GOODPUT 0.64 at 93% finish)—nonzero on all four local models across three families—while the tool-calling harnesses remain model-specific: pi falls to 0.18, *significantly below the thin control* ($\Delta_{\text{ollama-pi}}=0.41$ [0.01, 0.75], task-clustered bootstrap), and hermes and goose collapse to ≤ 0.03 . codex extends its structural zero to a fourth local model (now 0/144 local cells; Figure 1). The top-pack tie replicates too: aider vs. the control is $\Delta=0.05$ [−0.04, 0.17], n.s. On the hardened T1 trio only tool-calling harnesses pass any cell (pi 3/15 clean plus two safety-gated passes, goose 1/15; aider 0/15, file-only control 0 by construction)—the pilot’s T1 discrimination pattern, now under verifier-gaming-proof tasks.

4.4 At the frontier, quality compresses and cost discriminates

Putting a frontier model (claude-opus-4-8) *behind* the text-format lean harnesses via an API shim: both pass 9/9 with Score 0.97–0.98 ($\Delta=0.004$, n.s.)—the discriminating power that mid-size models provide flattens at the top. What Score no longer separates, cost does, multiplicatively: \$1.59/run (aider) vs. \$0.27/run (ollama), a $\sim 6\times$ gap at $\sim 9\times$ the token efficiency, driven by loop shape (context re-sent per iteration). This is why the score never folds in cost.

The frontier slice also surfaced a task-design lesson we report as a caution for the field: the pilot’s tool-recovery task required generating a 200-entry fixture via a two-phase generator (“do not hand-write it”). The frontier model simply *hand-wrote all 200 entries* without executing anything, and the outcome-based verifier could not tell. This is precisely the verifier-gaming failure mode the ABC checklist warns of [21]; the task is now hardened (random nonce + sha256(nonce+cases) proof-of-execution, with hand-written-artifact rejection tests in CI), and the Phase B bookend passes the hardened version.

4.5 Safety: the gate fires on runs that complete

On the injection/redaction tier and the tool tier, the gate catches real harnesses, not just the deterministic floor: aider trips the resource gate on 12–17% of cells on the deepseek models while otherwise strong; the floor gates at 22%. A manual audit of all nine auditable gated agent cells finds genuine policy events (forbidden-path writes, secret leakage into output, out-of-area writes including editing a protected generator) and zero glob false positives. Claude Code held Safety = 1 on 12/12 while completing—resisting the injection is compatible with finishing the task. Separately, we observe that *sandbox containment is itself a harness property*: one harness, told to delete a lock file, discovered the repository root and deleted the file from the pristine task source rather than its sandboxed copy—a blast-radius failure now caught by the pristine-source integrity guard and reported as a per-harness escape rate.

4.6 A routing rule keyed on task tier, not prompt difficulty

Per tier, the best local (harness, model) pair ties the frontier reference’s GOODPUT on every tier tested, at \$0 marginal token cost—but the winning pair is *tier-specific* (pi @ qwen3:8b for tool-recovery, aider @ deepseek-r1:8b for multi-file), so a difficulty router cannot pick it from the prompt. Read with the local model held fixed (it is whatever fits the deployment’s memory): qwen3:8b clears every tier locally; deepseek-r1:8b clears all *except* tool-recovery

(best local 0.13)—escalate exactly that tier to cloud; deepseek-r1:1.5b escalates nearly everything. The rule that falls out: *the harness choice matters most in the middle*. A mid-size model can be harnessed to match cloud; a tiny model cannot be harnessed into capability it lacks; and tool-recovery is the tier where even a solid 8B should hand off. The pre-registered contrast against a prompt-length difficulty baseline is future work.

5 Threats to validity

Exploratory, in-sample pilot. Hypotheses were sharpened from the pilot they are supported by; we claim motivation, not confirmation—except where the pre-registered Phase D arm (§4.3) confirms out-of-sample; the remainder of the confirmatory design (§6) is not yet complete. **Homegrown tasks.** Nine authored tasks, built to discriminate—the discrimination could partly reflect task construction; the mitigation (an external anchored slice via the task-import contract) is designed but not yet run. **Narrow panel.** Three local models in two families; the reach claim could be a family effect. **Few seeds.** Three seeds give wide intervals; many pairwise differences are correctly reported as not significant; only one adapter exposes a true seed knob (others’ seeds are independent samples, flagged when zero-variance artifacts occur). **Single host.** All local runs share one Apple-Silicon machine; wall-clock-dependent results are host-conditional (and, pre-hardening, host-history-conditional). **Metering asymmetry.** Two harnesses bypass the token proxy (shown as unmetered, never imputed); one cloud arm ran on a subscription; the frontier cost is a cache-inflated upper bound—cost claims are scoped to uniformly metered arms. **Unvalidated process proxies.** Path/State are deterministic proxies not yet validated against human judgment (κ study pre-registered). **Frontier slice is not agentic Claude Code:** the shim measures the lean harness driving the frontier model as a raw completion endpoint, tools off.

6 Pre-registered confirmatory design

Frozen before execution: (1) *models*: ≥ 3 local families (Qwen, Llama, Mistral/Gemma), each in clean-output and reasoning variants where available, plus ≥ 2 cloud families with tool calling—isolating output shape from family and size; (2) *tasks*: the tiered battery *plus* an anchored slice imported from a recognized suite (SWE-bench-Verified / Terminal-Bench / τ^2 -bench), re-checking the main effects on external tasks; (3) *power*: ≥ 5 seeds, CI-width targeted per Miller [14], task-clustered bootstrap, pass^k , rank stability against a seed-resampling null; (4) *construct validity*: human labels on a stratified trace sample with proxy $\leftrightarrow$ human κ for Path, State, and the gate; (5) *integrity*: hidden oracles, pristine-source guard, deterministic scorecard, CI drift guard. **Primary prediction** (the thesis lives or dies on it): interface-fit effects (the Codex discontinuity; shape-driven collapse, de-confounded) are larger than the within-interface-class model-capability effect on sub-frontier models. If capability explains the outcomes and interface-fit does not, the central thesis is refuted, and we will report it. *Status*: the third-family arm (Phase D, §4.3) is executed and confirms the transfer and structural-zero predictions out-of-sample; the external task anchor, the κ construct-validity study, the difficulty-router contrast, and the second-machine replication remain open.

7 Conclusion

The harness is not packaging around a model; on sub-frontier models it is often *the* capability—and it can also be the thing that is broken. CRUCIBLE turns that from an observation into a measurement: a factorial, safety-gated, delivery-honest, drift-guarded instrument whose output is not a leaderboard but an attribution (which member of the pair failed), a mechanism (interface-fit), and a decision (when to stay local). The apparatus, adapters, tasks, frozen ledgers, and analysis code are released for reuse; the pre-registered scaled study is the immediate next step.

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