

Two Models, One Compiler: Verifier-Centric Coordination for Competition Mathematics in Lean 4

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Abstract

Problem. Two fixed models — qwen/qwen3.5-flash-02-23 and openai/gpt-oss-120b — must jointly solve competition-mathematics problems and prove the results in Lean 4 under per-problem caps of \$1.00 and 8 hours, scored by a kernel-level Comparator. **Method.** We build a verifier-centric staged controller: deterministic tactics, pooled cross-model sampling, shallow compiler-guided repair, cross-model handoff on repair plateaus, sketch-and-fill decomposition, and a *comparator precheck* that re-checks accepted proofs with the scoring Comparator itself rather than only the faster development checker. **Main controlled result.** At identical 30-minute caps, post-review reruns of both raw baselines reach aggregate parity with the controller's arms (raw Qwen 9/16, raw GPT-OSS 10/16, arms 8–10/16): the controller's earlier apparent gain over the shorter-cap kit baselines was substantially additional wall-clock. The two-model system attains 9–10/16 with complementary per-problem outcomes across seeds, and the controller's measured value lies in zero-cost deterministic coverage of the easy tier, complementarity, robustness, and verifier-alignment machinery rather than in aggregate lift over a cap-matched raw loop. The aggregate gap (+1) sits within our observed run-to-run variation, so we treat per-problem complementarity, not the aggregate, as the primary evidence. **Benchmark audit.** Reference-proof construction surfaced two defective kit statements (one false as formalized, one unscorable under the gate's imports); an upstream revision corrected the false bound to exactly our certificate's witness value and closed a definitional shortcut every historical Putnam pass had used. **Hard instances.** Of the four provable hard problems missed by both original raw baselines, one fell within 30-minute caps (to a controller arm and, once, to the raw GPT-OSS rerun); multi-hour decomposition runs solved two more; the fourth remains open. A single-model arm given the same controller and a long horizon reproduced one of the multi-hour solves, suggesting that verifier-aligned search infrastructure and search horizon account for more of the gain than model-to-model interaction, with two-family coverage and robustness as smaller, useful additions.

1 Introduction

Formal theorem proving allows a language-model system's output to be judged exactly: a Lean 4 proof either type-checks against the stated theorem or it does not. The Verified Mechanisms task instantiates this setting with two fixed, off-the-shelf models served through OpenRouter — Qwen 3.5 Flash (fast, inexpensive, February-2026 training cutoff) and GPT-OSS-120B (slower on the accessible provider tier, cheaper per token, strong at high reasoning effort [28], June-2024 cutoff) — and asks for a coordination layer that makes them jointly solve and prove competition mathematics, together with a scientific account of whether the collaboration helps.

We organize the paper around three research questions:

- **RQ1 (scaffold).** How does the controller compare with the kit's raw single-model repair-loop baselines?
- **RQ2 (pairing).** Holding the scaffold fixed, does using both models improve over the better single model — and if so, through what mechanism?
- **RQ3 (hard instances).** What enables solutions on the problems that no short-window configuration solves?

Our design premise is that this task is a coverage problem attached to an exact verifier: the verifier supplies an objective acceptance signal — no learned or subjective candidate judge is needed — which shifts value away from dialogue-style coordination (for which compute-matched evidence is weak; §7) and toward candidate diversity, a single consensus decision the verifier cannot check cheaply, and a second set of priors when the first model stalls. Contributions: (1) a staged, individually-ablatable controller (Fig. 1) with a comparator precheck that aligns search with the true scoring gate; (2) a cap-matched design isolating pairing effects, floor comparisons against the kit’s raw baselines, and a 24-problem custom benchmark with Comparator-validated reference proofs and a held-out split; (3) results for RQ1–RQ3 (§5) with a per-problem complementarity analysis and a benchmark audit (§5.4); (4) ablations and robustness (§6), including a ten-mechanism screening and an unplanned provider-outage stress event.

2 Task and evaluation protocol

Scoring. A problem is solved iff the official *Comparator* — a separate scoring program that rebuilds the submitted file from a cold start, checks it with the Lean kernel, and demands kernel-level equality between the submitted statements and the challenge statements under a three-axiom whitelist — accepts every required declaration; numeric answers must be literal decimals; per-problem spend must not exceed \$1.00; and the run must finish within the time cap (8 hours at judging).

The development checker differs from the scoring gate. During search, candidates are checked by a fast REPL that keeps Mathlib loaded (“warm”) and strips imports; the Comparator builds cold. The two can disagree: a proof the REPL accepts can exceed the Comparator’s build-time limit, or its statement can elaborate to a different kernel term under the solution’s own imports (§5.4). This gap drives a central design element (§3.3) and a benchmark-validation step (§4).

Budget accounting is fail-closed. If an LLM call fails in a way whose cost cannot be established, the harness permanently stops all further spending for that problem and the problem scores zero even if a correct proof was saved earlier. The controller therefore runs inside conservative rails: a self-imposed deadline with margin, per-call timeouts, checkpointing of every improvement, and a degraded mode that finalizes the best saved candidate without further calls if spending is stopped.

Cost structure. Typical per-problem spend is \$0.01–\$0.10 against the \$1.00 cap; the maximum observed was \$0.97, on a budget-exhausted 8-hour run. Wall-clock is usually the binding resource, dominated by GPT-OSS latency as served through our provider tier (2–8 minutes per high-effort call, measured) and by serial REPL checks.

Evaluation regimes. Results below come from distinct regimes; every result is labeled with its regime, and comparisons are made only within a regime unless stated.

Regime	Caps	Problem set	Used for
Raw kit baselines	≈20 min / \$1 (both re-run at 30 min post-review)	kit 16	per-model comparison for RQ1; both post-review reruns are cap-matched at 30 min
Cap-matched arms	30 min / \$1, 2 seeds	kit 16	RQ1, RQ2: same controller, model set switched
Development evaluations	20 min / \$1	custom dev-16	variant selection and mechanism screening (§6)
Held-out checks	20 min / \$1	custom held-8	promotion checks only; never used for selection
Long-horizon runs	2–8 h / \$1	hard subsets	RQ3; includes validation runs at exact judge settings

Table 1: Evaluation regimes. Every result in §5–§6 is labeled with its regime; comparisons are within-regime unless stated.

Reporting conventions. Repeated identical-configuration runs on the dev-16 vary by up to ± 2 problems, driven by three problems whose empirical pass rate across repeated runs is roughly 50%; we therefore report per-problem

outcomes wherever a claim depends on them and treat aggregate differences within ± 2 as inconclusive. “Cumulative coverage” counts a problem as covered if any run in the stated regime solved it; it is a coverage statement, not a per-run success rate.

3 System

Figure 1 shows the controller: a single anytime escalation ladder whose stages are individually switchable (implementation: `submission/agent.py`, ~1,900 lines over the kit's services). The two models do not exchange messages; they interact through shared artifacts — candidate files, error histories, proof skeletons — at a small number of narrow interfaces: pooled sampling (S1), independent answer votes (S0.5), plateau handoff (S3), and alternating sketch duty within decomposition (S4).

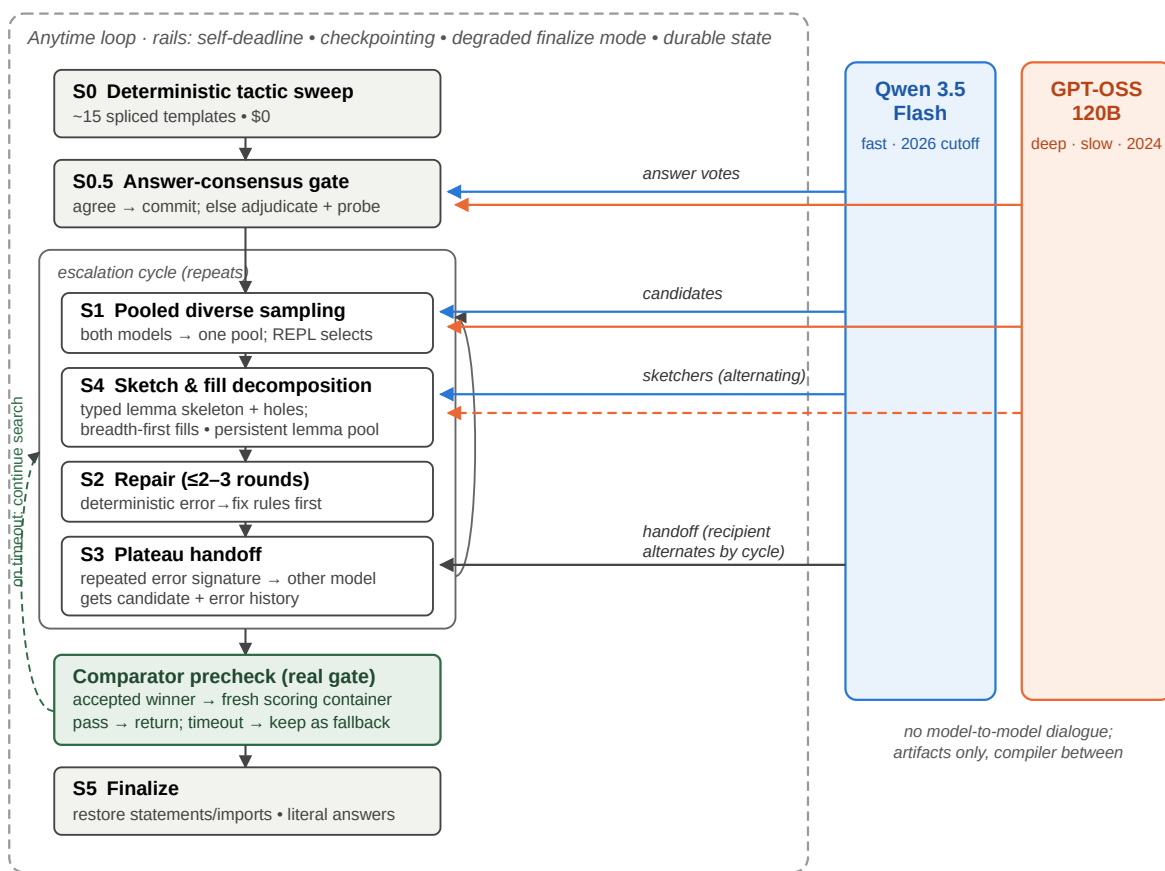


Figure 1: The controller. A staged escalation ladder (left) runs inside safety rails required by the fail-closed budget accounting; the two models (right) contribute through artifact-level interfaces only. Every REPL-accepted winner must pass a comparator precheck against the real scoring gate before being returned; a precheck timeout keeps the proof as a fallback while search continues.

3.1 Stages

S0, deterministic sweep (\$0). About 15 tactic templates, spliced into the pristine challenge statement, solve the easy third of the kit set before any model is called. Statement splicing — models produce proof bodies and helper lemmas, never statements — makes the Comparator's statement-equality requirement hold by construction. **S0.5, answer consensus.** For answer-type problems both models independently propose the numeric answer; agreement commits it, disagreement triggers one adjudication round plus inexpensive REPL falsification probes. This is the one decision the verifier cannot check cheaply, and a wrong commitment can waste the remaining proof-search budget. **S1, pooled sampling.** Cheap Qwen samples, Qwen samples with reasoning mode enabled (an explicit thinking-

token budget; hereafter *Qwen-reasoning*), and GPT-OSS samples enter one deduplicated pool; the REPL selects. **S2, capped repair.** At most 2–3 error-informed rounds with the model that wrote the candidate; deterministic error $\rightarrow$ fix rewrites (e.g., known option insertions, misnamed-constant substitution) are applied first, at no model cost. **S3, plateau handoff.** A repeating error fingerprint routes the candidate plus a condensed error history to the other model for a fresh attempt, motivated by complementary failure modes on the kit baselines (GPT-OSS repeats an identical failed attempt; Qwen's attempts vary without converging) and a roughly 20-month training-cutoff gap. **S4, decomposition.** A sketcher (Qwen-reasoning primary, GPT-OSS alternating) writes an informal solution and a Lean skeleton of standalone, explicitly-typed helper lemmas with sorry placeholders; invalid skeleton lines are masked rather than discarded [11]; holes are filled breadth-first (every hole gets a cheap attempt before any gets multi-round repair), and proven lemmas persist in a per-problem pool across re-sketches and restarts. **S5, finalize.** Restore pristine statements and imports, enforce literal answers, re-verify, return.

3.2 Window-aware time constants

All stage and model time constants scale with the available window: a fixed 960-second GPT-OSS timeout cannot fit a 20-minute evaluation window and had silently disabled decomposition at short caps until scaled. The outer loop's cycle cap similarly yields to remaining time; an early version calibrated for slow mixed-model cycles stranded three hours of an eight-hour window when a provider outage made all-Qwen cycles fast (§6.3).

3.3 Comparator precheck

REPL-accepted proofs repeatedly exceeded the Comparator's cold-build time limit (three times on one problem, then on others) because kernel-side cost is invisible to the warm checker. The controller therefore runs the same Comparator, in a fresh scoring-style container, on accepted winners before returning them. Acceptance under a wall-clock limit can still depend on machine load, so a precheck timeout does not discard the proof: it is retained as a fallback while search continues for a cheaper one. Section 6.2 quantifies the effect of this component; it involves no second model and is a pure verifier-alignment mechanism.

4 Experimental design

Arms. solo-qwen, solo-gptoss, and duo run the identical controller with only the model set switched, at identical caps and seeds, isolating pairing effects (RQ2) from scaffold effects (RQ1). In solo arms the cross-model interfaces degrade to same-model equivalents: the answer gate draws two independent samples from the one model, and plateau handoff restarts the same model with fresh context. The arms are *cap-matched*, *not compute-matched*: under identical caps the realized effort differs (per 16-problem run, roughly 121–125 LLM calls for the duo, 334–384 for solo-Qwen, and 17–27 for latency-bound solo-GPT-OSS), so RQ2 compares configurations under equal resource limits rather than equal consumed compute. The kit's raw baselines supply the scaffold-free floor per model.

Datasets and development boundary. The kit's 16 public problems informed development throughout (failure analysis, calibration); results on them are development-regime results except where the arms protocol makes the comparison internally controlled. To limit overfitting we authored 24 additional problems in the kit's format (number theory, modular arithmetic, divisor counting, factorial valuations, inequalities, telescoping products): 16 form a development set used for variant selection, and 8 were held out and used only to check promotions (two checks during the project; never used for selection). Three deterministic tactic-cascade entries were mined from archived failed subgoals of earlier runs and are therefore development-derived; they are generic tactic patterns, not problem-specific. The agent never observes reference proofs.

Benchmark validation. Each custom problem was admitted only after a reference proof was machine-checked in the development REPL. Because this paper's own argument is that REPL acceptance does not imply Comparator acceptance, all 24 reference proofs were additionally run through the full Comparator gate (fresh scoring container, manifest declaration names, cold build) before submission; the validation script and per-problem results ship with the repository (`scripts/validate_references.py`, `outputs/reference-comparator-validation.json`). All 24 reference proofs passed the Comparator (cold-build times 33–225 s, none near the gate's time limit), so the benchmark's solvability claims hold under the same gate that scores submissions.

Metrics and noise. Primary metric: problems solved under the stated regime's caps, with per-problem outcome grids for any claim that depends on composition. Aggregate differences within the observed ± 2 dev-16 band are reported as inconclusive. Where attribution matters (which stage or model produced the winning proof), we use the per-problem event logs shipped with each run.

5 Results

5.1 RQ1: cap-matched reruns show aggregate parity with both raw loops



Figure 2: Cap-matched regime: same controller, model set switched, identical 30-minute caps, two seeds per arm. Both raw bars are post-review reruns at the same 30-minute caps (the original ≈ 20 -minute kit baselines scored Qwen 7, GPT-OSS 8). Putnam passes in every bar use the definitional route of §5.4.

The kit's original baselines (Qwen 7, GPT-OSS 8) ran at ≈ 20 -minute caps. A post-review rerun of the raw Qwen repair loop at the arms' own 30-minute caps scored **9/16** — aggregate parity with the controller's solo-Qwen arm (8–9), including p09, which no controller arm solved at 30 minutes. The raw GPT-OSS loop rerun at the same caps scored **10/16** — at or above its own controller arm (8–9) and level with the duo's better seed, within the ± 2 band — passing the seven easy problems, both Putnams (definitional route, §5.4), and p10 — a hard-tier problem the controller arms passed once in eight 30-minute attempts; its remaining misses are measured over two clean full windows each (all attempts, including provider-fault reruns, are logged). The controller's earlier apparent aggregate gain over the raw baselines was therefore substantially wall-clock, not scaffold. What survives at matched caps: the free S0 sweep covers 6/16 at \$0 where the raw loop spends model calls on every problem; the per-problem compositions differ (the raw Qwen rerun missed p05, p10, and putnam_2020_a2 — the controller covers p05 deterministically and reached p10, §5.3); and the controller carries the reliability rails and comparator precheck whose measured value appears at longer horizons (§6.2). Notably, the *union* of the two raw reruns covers 12/16, more than any single controller run: cross-family complementarity exists at the raw level, and one controller window realizes only part of it (§5.2).

5.2 RQ2: pairing adds coverage through complementary outcomes; the aggregate gain is small

The duo scored one problem above the best solo arm on both seeds (9 vs. 8; 10 vs. 9) at one-half to one-third of solo-Qwen's cost per run (\$0.16–0.17 vs. \$0.40–0.45), and in each seed matched the union of that seed's two solo arms. Because the aggregate difference sits within the ± 2 run-to-run band we observed on repeated identical configurations, we do not treat the +1 as strong evidence by itself; and since the two raw loops' union (12/16, §5.1) exceeds the duo's best run (10/16), one window of pairing captures the families' complementarity only partially. The per-problem grid (Table 2) is the more informative result: the solo arms exhibit complementary per-problem

outcomes across both seeds, and targeted rerun seeds show the headline asymmetries are rate differences rather than absolute ones (Table 2 notes).

Problem	Qwen s1/s2	GPT- OSS s1/s2	Duo s1/s2	Note
7 easy/medium problems	✓✓	✓✓	✓✓	solved by every arm, both seeds (6 of them by the \$0 sweep)
p07 (least divisible)	✓✓	✗✗	✓✓	all seeds incl. reruns: solo-GPT-OSS 1/4 (its same-model answer gate committed a wrong path in 3 of 4) vs. 2/2 solo-Qwen and 2/2 duo (two-model gate)
putnam_2018_a1	✗✗	✓✓	✓✓	all seeds incl. reruns: solo-Qwen 2/6, solo-GPT-OSS 3/3, duo 3/3 (duo winners from its own Qwen wave) — a rate difference, not a family boundary
putnam_2020_a2	✗✗	✗✓	✗✓	GPT-OSS-side solve in seed 2 for both arms that carry it
p10 (factorial powers)	✗✓	✗✗	✗✗	cured-configuration rerun: duo 0/4, honest misses (\$0.02–0.05); across all clean 30-minute attempts p10 passed twice in ten (solo-Qwen seed 2; raw GPT-OSS rerun) — a low-probability short-cap solve, not an arm difference
3 remaining provable hard problems	✗✗	✗✗	✗✗	p09, rmo_2000_2, rmo_2001_2: out of reach for every arm at 30 minutes (§5.3)
2 unscorable problems	✗✗	✗✗	✗✗	rmo_2000_3, rmo_2000_6: excluded from the pre-revision scorable ceiling (§5.3, §5.4)

Table 2: Per-problem outcomes, cap-matched regime (✓ = Comparator pass; s1/s2 = seeds). Marks show the original two seeds per arm; the notes report rates including targeted rerun seeds added after review (n up to 6 per cell). Under more seeds, both headline asymmetries become rate differences rather than absolute family boundaries; the duo inherits the favorable side of each. The Putnam rows reflect the original kit statements; every checkmark on them used a definitional route that the upstream statement revision has since eliminated (§5.4).

The answer gate's cross-model value appears as a rate on p07: the duo's two-model gate committed the correct answer in 2/2 runs, while solo-GPT-OSS's same-model gate committed a wrong path in 3 of 4 seeds (Table 2).

Two further RQ2 observations from other regimes, labeled as such. *Robustness (unplanned stress event, long-horizon regime)*: during final validation the GPT-OSS provider refused requests for roughly 14 consecutive hours; a solo-GPT-OSS configuration would have scored zero over that span, while the duo degraded to Qwen-only behavior and kept solving. *Skeleton diversity (long-horizon regime)*: the first full-cap p09 solve grew from a GPT-OSS sketch that Qwen repaired and filled, a structure the solo-Qwen arm did not produce in that run — a single observed instance, not a systematic effect.

5.3 RQ3: hard instances at short versus long horizons

Six kit problems were unsolved by both original raw baselines. Writing reference proofs for them established that only four are provable as stated: one (rmo_2000_6) is mathematically false as formalized — its second clause asserts a least value of 20 for a set that contains 10 — and one challenge statement (rmo_2000_3) fails to elaborate under the Comparator's actual import environment — its file imports only two Mathlib modules, which do not bring Finset.Ico into scope, a flaw invisible to the import-stripping REPL. The statement itself is true and provable (our full-Mathlib reference proof compiles), but the Comparator's Challenge build fails before any solution is considered; we confirmed in the pinned scoring container that even a correct solution carrying its own import Mathlib cannot score. The scorable ceiling is therefore 14/16 under the original statements (certificates in the repository; §5.4 for the upstream revision that later corrected rmo_2000_6). Table 3 summarizes the record on the provable four.

Problem	Best outcome	Regime and evidence
p09 (IMO 1964)	Comparator pass; 3 of 3 full-cap runs	8 h/\$1 judge settings; \$0.10–0.91, 2–7.6 h; each pass required the precheck to reject a costlier accepted proof first. A post-review 30-minute raw-baseline rerun also solved p09 once (single seed)
p10 (factorial powers)	Comparator pass	first solved at 2 h caps (\$0.05, 64 min); also solved within a 30-min cap by a solo-Qwen arm (Table 2) and by the cap-matched raw GPT-OSS rerun (\$0.025, 24 min), and again under judge-compatible checking (\$0.029, 38 min) after the precheck landed
rmo_2000_2	Comparator pass	8 h/\$1; \$0.75; 7.4 h of accumulated lemma-building in one uninterrupted window
rmo_2001_2	unsolved	best attempts — 4 h, and a budget-limited ≈ 12.6 h/\$0.89 run (29 decomposition cycles, 3519 checks) — each ended one unfilled hole short

Table 3: Hard-tier record (cumulative coverage; regimes as noted per row). Cumulative coverage across all regimes: 13 of 14 scorable kit problems. The original raw baselines scored 0 on this tier; the cap-matched reruns produced two single-seed passes (raw Qwen p09, raw GPT-OSS p10).

Short-cap solves in this tier are possible but rare: p10 fell within a 30-minute cap under the controller (solo-Qwen arm, seed 2; Table 2) and under the raw GPT-OSS rerun, and the raw Qwen rerun solved p09 once (single seed) — so the long-horizon pattern is a strong tendency, not a law. The systematic record, however, is at long horizons: the controller’s p09 solves are 3-for-3 at 8-hour caps (each requiring the precheck), rmo_2000_2 yielded only after 7.4 hours of accumulated lemma-building, and rmo_2001_2 has not yielded at any horizon tried.

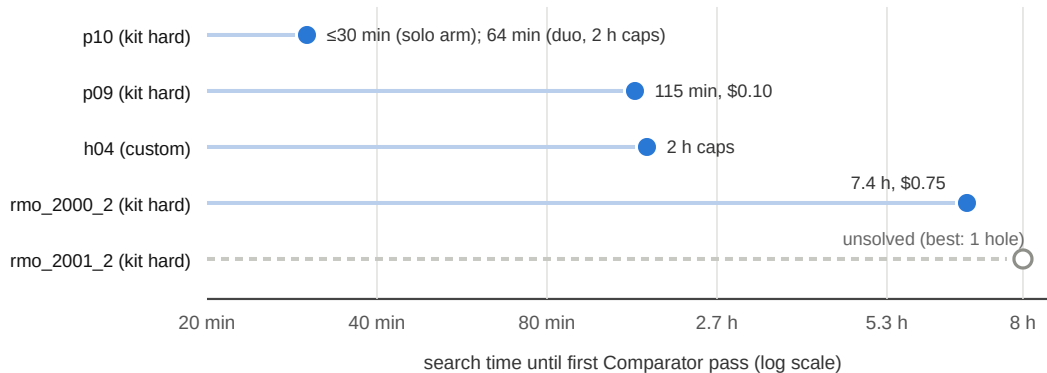


Figure 3: Time until each hard problem first passed the Comparator (hollow marker = still unsolved). p10 falls within short caps (a controller arm; once, the raw GPT-OSS loop); every other solved instance in this tier fell only at a multi-hour horizon under S4 decomposition. The dev-16 aggregate did not change when the short window was doubled from 20 to 40 minutes (11–13 → 11, within the noise band). h04 is a custom problem unsolved by ~ 19 short-window configurations before the 2-hour run.

Two attribution results temper the collaboration reading of Table 3. First, a *solo-Qwen* arm given the same controller and a 4-hour window also solved p09, through the same trajectory (a costly accepted proof rejected by the precheck, then a cheaper fill that passed) — so on that problem the scaffold and horizon, not the pairing, carry the outcome. Second, the h04 solve’s winning proof had itself been precheck-rejected — the precheck comparator timed out under concurrent machine load — and survived only because rejected winners are retained as fallbacks; on a loaded machine a precheck timeout is not reliable evidence that a proof is genuinely too costly. We note the 4-hour solo control is shorter than the duo’s 8-hour runs, so it bounds rather than matches them.

5.4 Upstream statement revisions during the submission window

Late in our submission window the kit's upstream repository merged a revision of three challenge statements (upstream PR #9), adopted verbatim here (its new tests pass). Both Putnam problems now state their answers as explicit closed forms; originally the answer container was a solver-supplied definition, which admitted definitional instantiation, and an audit of our event logs found that *every* historical Putnam pass in this paper (every arm and seed, both raw reruns) instantiated it with the defining condition itself. Those checkmarks measure shortcut discovery, are legal under the original statements, and do not transfer. Separately, rmo_2000_6's second bound was corrected from 20 to 10 — precisely the witness our falsity certificate exhibits (§5.3; $5^3 \cdot 2^4 = 2000$ with $a \cdot b = 10$) — raising the revised-statement scorable ceiling to 15 of 16 (rmo_2000_3's import defect is unchanged). Post-revision runs confirm this: across six 30-minute runs (three arms, two seeds), a 2-hour and an 8-hour duo run — twenty-four problem-attempts — no arm scored on any revised problem; the Putnams now behave as genuine hard-tier instances (the 8-hour putnam_2020_a2 attempt was our first ever to exhaust its \$1.00 budget). The 8-hour rmo_2000_6 attempt is the sharpest single result: within 75 minutes the duo found a REPL-accepted proof of the corrected statement (witness (1,10)) — and its comparator precheck rejected it in-run; final scoring confirms both files build but kernel-level statement comparison fails. Import-ablation probes pin the mechanism: under the challenge's exact two imports the statement matches (a sorry probe fails only on the sorry axiom); adding Mathlib.Tactic, which the proof's tactics need, or all of Mathlib elaborates the same text to a different kernel term. The gap documented on the challenge side (rmo_2000_3) thus also binds on the solution side. It is nevertheless scorable: a reference proof written inside the challenge's import surface — core tactics only, decide-driven bounded exhaustion in place of Mathlib's interval_cases — passes the Comparator in 14 s (in-repo), certifying that ceiling and identifying a concrete future mechanism: final-composition of winning proofs onto the challenge's own imports.

6 Ablations and robustness

6.1 Mechanism screening on the development set

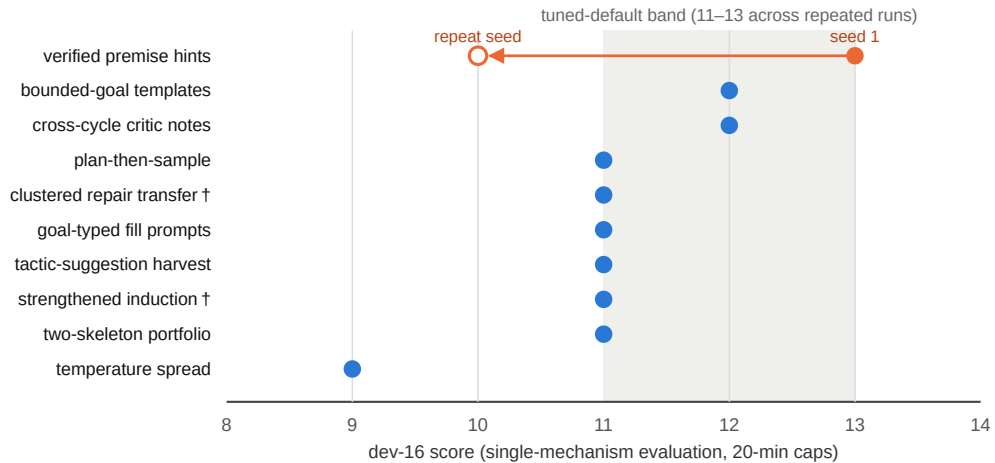


Figure 4: Mechanism screening (development regime). Ten mechanisms, each behind an independent flag, each evaluated with only that flag enabled. † = the mechanism's trigger condition fired at most once during its run, so its score is uninformative about the mechanism itself.

An initial selection loop promoted two changes (window-proportional time constants and breadth-first hole filling), raising the dev-16 from 11 to 13 with the held-out set stable at 6/8 on both checks. We then screened ten further mechanisms drawn from the literature and from our own failure analysis (Fig. 4). None of the ten produced a reproducible improvement over the tuned default under this evaluation: the only score above the default band (verified premise hints, 13/16, with every $\approx 50\%$ -pass-rate problem landing favorably) fell to 10/16 on its repeat seed, and two mechanisms' trigger conditions fired at most once. The screening is single-toggle and short-window (no interactions, no other horizons). A consistent pattern within it: every mechanism that lengthened prompts with

guidance material scored at or below the default while costing more — at short windows this system benefits more from additional cycles and sample diversity than from added instruction.

6.2 Precheck and reliability

The comparator precheck’s contribution can be estimated by counterfactual replay of run logs rather than by a separate disabled-flag rerun: under a no-precheck return policy, one full-cap validation run would have returned two accepted-but-costly proofs and scored 0/4, whereas with the precheck both were rejected internally and a later proof passed. Before/after evidence points the same way: a problem lost three consecutive times to scoring-time build timeouts was solved on the first post-precheck attempt. The h04 fallback case (§5.3) shows the retain-don’t-discard half of the design mattering in the opposite direction. Across the final configuration’s runs — container restarts, the 14-hour provider outage, out-of-memory REPL failures — no run ended with unaccounted cost, and every full-cap problem attempt (sixteen to date) is traceable in the shipped event logs to a scored outcome or a documented environmental cause.

6.3 Negative results retained

Deeper per-hole reasoning budgets at short windows: no additional structural solves, +16% cost. GPT-OSS inside short-window sampling waves: its latency halves completed cycles. The cycle-cap interaction of §3.2 surfaced when a provider outage made cycles fast and an 8-hour window ended at 4.9 hours; the fix is in the submitted configuration. All are recorded with run identifiers in the experiment log.

7 Related work

Repeated sampling against a verifier converts coverage into accuracy [1], and is the baseline any richer mechanism must beat at matched cost. Cross-family candidate pooling captures most ensemble benefit with two models [2], and pays when the selector is strong [3]; in our setting final proof validity is decided mechanically by the Comparator. Compiler-feedback repair helps most when shallow [4, 5, 6, 7]; equal-budget self-repair can lose to resampling [8], and models correct located errors better than they locate them [9] — which motivates handing a candidate plus located errors to a *different* model rather than critiquing. Sketch-then-fill decomposition underlies the strongest current systems [10, 11, 12, 13, 14, 15], and agentic loops around unmodified general models are now competitive with fine-tuned provers [7, 23, 24]; GPT-OSS-120B itself appears as the informal reasoner of an open hard-mode pipeline [25] and among the most cost-efficient provers in an independent evaluation [26]. Verifier-gated cascades [16] and self-consistency [17] supply the cost-allocation and answer-commitment patterns we adopt. We did not build dialogue-style coordination: compute-matched evaluations of multi-agent debate are largely negative [18, 19, 20, 21], and mixture-of-agents synthesis underperforms selection [22, 3]. Benchmarks: miniF2F [29] and PutnamBench [30] define the formal-competition setting; the kit’s Putnam items follow PutnamBench’s solver-supplied-answer convention, whose definitional-instantiation loophole §5.4 documents. AlphaProof [31] marks the frontier with a trained RL prover; we instead coordinate two fixed, unmodified models. Our evaluation methodology follows [27].

8 Limitations

Sample sizes are small (16 kit problems, 24 custom), and the dev-16 varies by ± 2 across identical runs; we therefore avoid significance claims and report per-problem outcomes. The RQ2 aggregate difference (+1 on both seeds) is within that band; the complementarity pattern of Table 2 is the sturdier finding. The long-horizon solo control (4 h) is shorter than the duo’s full-cap runs (8 h). The original raw baselines ran at shorter caps (≈ 20 minutes) than the arms (30 minutes); post-review cap-matched reruns close this for both models, and single-seed results (such as the raw p09 and p10 solves) are reported as such. All 24 custom challenges import full Mathlib, so the custom benchmark cannot exhibit the import-surface gap of §5.4, and the long-horizon evidence on the revised statements is one seed. Development-environment conditions (provider outages, container restarts, memory pressure) affected several runs; every incident is documented per-run, and the one development-only mitigation is inactive under judging defaults. Finally, these are two fixed mid-scale models: the demonstrated range (full easy/medium tier,

several hard instances, olympiad-final tier unsolved) is consistent with published results for comparable backbones [6, 14, 25, 26].

9 Conclusion

When proof correctness is externally verifiable, most of the value of a multi-LLM theorem-proving system in our setting was associated with verifier-aligned search infrastructure and complementary candidate coverage rather than with conversational coordination. Cap-matched baseline reruns tempered the headline: both raw loops reach aggregate parity with the controller's arms at 30 minutes, relocating the controller's demonstrated value to zero-cost deterministic coverage, per-problem complementarity, robustness, and its verifier-alignment machinery — the comparator precheck alone decided multiple long-horizon runs. The same reference-proof discipline doubled as a benchmark audit; an upstream revision later corrected one defective statement exactly as our falsity certificate prescribed (§5.4). Using two model families added smaller but real benefits: per-problem coverage the aggregate score understates, one consensus decision with a concrete supporting case (p07's answer gate), an observed cross-family proof structure, and robustness to a provider outage that would have zeroed a single-model configuration. Among the remaining structural instances, systematic success appeared only at long horizons under decomposition; none fell to the short-window prompting variants we screened. Within the mechanisms and budgets we tested, that ordering — controller, then coverage, then horizon — is the paper's main empirical claim; no model-to-model dialogue was needed.

Reproducibility and disclosure. The repository contains the controller, the custom benchmark with reference proofs and Comparator validation, per-run artifacts and event logs for every result above, and reproduction instructions (`RUNBOOK.md`); `scripts/judge_check.sh` passes on the submitted configuration. Appendices: `RESEARCH.md`, `PART2.md`, `EXPERIMENTS.md`, `RESEARCH_LOOP.md`. This submission was developed with substantial assistance from Claude (Anthropic) — code, experiments, analysis, and writing — as disclosed in the submission form.

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