

Verifier-Guided Repair of LLM-Generated Vendor CLI Configurations: A Controlled Fault-Injection Paired Study

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Abstract—We evaluate whether exposing deterministic verifier diagnostics to an LLM-based repair workflow reduces residual unsafe or invalid vendor-CLI configurations compared with blind repair. In a preregistered controlled-challenge paired design (vCLI_fault_injection_repair_2026_A_prereg_v1) using adapter hosted_netops_validator_feedback_repair_v2 and shared controlled-fault candidates, we planned 40 confirmatory pairs and observed 39 complete pairs (one source generation invalid and excluded per preregistered rules). Baseline (blind repair) satisfied the verifier+simulator acceptance predicate in 30/39 pairs (76.92%); guarded (verifier-guided) satisfied it in 38/39 pairs (97.44%). Paired counts: n11 = 29, n10 = 9 (guarded-only), n01 = 1 (baseline-only), n00 = 0. The paired absolute difference (guarded - baseline) = 0.20512820512820507 (20.51 percentage points); two-sided exact paired test $p = 0.021484375$; 95% paired-bootstrap percentile CI = [0.07692307692307693, 0.358974358974359] (bootstrap resamples = 10000, seed = 1729). Execution used the declared model gpt-5-mini and recorded 118 hosted-model calls (budget 120). A preregistered confirmatory harmful-overrepair test was not produced by the archived confirmatory summary artifacts; the preregistered harmful-change mapping is archived (see Methods) and the per-episode raw traces required to compute that preregistered statistic are available in the evidence bundle (execution/raw_results.jsonl and scoring traces). We document why the archived confirmatory summary did not contain the preregistered harmful-overrepair aggregation, provide the archived locations needed for reconstruction, and treat harmful-overrepair as unresolved for the confirmatory claim while preserving all other preregistered inferences.

I. INTRODUCTION

Generative large language models (LLMs) are increasingly proposed as aides in network operations (NetOps) for tasks such as intent-to-configuration translation and automated remediation. A common safety-oriented architecture is generate–verify–repair (GVR): candidate configurations are checked by deterministic verifiers and, when violations are found, verifier diagnostics are exposed to a generator/repair model to produce corrected candidates. Prior empirical work in code and Infrastructure-as-Code (IaC) settings reports verifier-interposed repair can raise verifier-detected pass rates while exposing new failure modes (e.g., verifier-exploitation) and imposing interaction costs [1], [2], [3], [4]. Field and survey studies of LLMs in NetOps/AIOps warn that read-oriented assistance does not straightforwardly imply safe closed-loop autonomous changes [5].

Motivation and research question. Controlled paired evidence on verifier-guided repair applied to vendor command-line interface (CLI) templates with preregistered realistic fault

operators is sparse. A key methodological concern is intervention informativeness: verifier-guided repair can only affect outcomes when initial candidates trigger actionable diagnostics. We address that by running a preregistered controlled-fault injection (deterministic, outcome-independent) and a paired design that shares the same controlled-fault candidate across arms. Our research question: Does exposing deterministic verifier diagnostics to an LLM repair workflow reduce residual unsafe or invalid vendor-CLI configurations compared with blind repair when confronted with preregistered controlled faults?

II. RELATED WORK

Generate–verify–repair pipelines and verifier-mediated iterative refinement have been studied across program repair, IaC, and DSL/code-generation contexts. Empirical pipeline studies report that inserting deterministic verifiers between generation and acceptance reliably detects mechanically-verifiable defects and that using verifier diagnostics as repair guidance can increase the proportion of generator outputs that satisfy the verifier on several evaluated benchmarks [1], [2]. These studies typically combine a deterministic check (syntactic/semantic verifier or unit-test harness) with a repair loop where diagnostics drive constrained regeneration or targeted edits; reported gains depend on verifier design, the nature of diagnostics, and the repair budget.

Separate controlled analyses have highlighted two cautionary phenomena relevant to NetOps: (i) verifier-exploitation, where iterative optimization toward a single verifier objective produces outputs that game the proxy verifier without genuinely improving the underlying target property; and (ii) the operational "verifier tax", the measurable interaction and compute overhead introduced by verifier-mediated loops. Controlled empirical work documents verifier-exploitation pathologies in iterative-refinement settings and proposes mitigations such as multi-verifier ensembles, calibration, and constrained repair budgets [3]. Independent studies characterise the verifier tax as a practical tradeoff—verifier mediation reduces some classes of failures but increases interaction horizons and cost, which matters for operational feasibility at NetOps scale [4].

Survey and field evidence focused on LLMs in networking and AIOps contexts reports consistent qualitative findings: LLMs are useful for read-oriented assistance, diagnostics, and operator augmentation, but these positive assessments

do not automatically justify closed-loop autonomous configuration changes without rigorous verification and domain-specific safeguards [5]. That body of work motivates targeted controlled evaluations that focus specifically on device-vendor CLIs, deterministic verifier coverage, and explicitly quantified residual unsafe outcomes after repair attempts.

Methodological positioning relative to prior work. The present study differs from many prior GVR demonstrations in three preregistered and execution-grounded ways. First, our confirmatory estimand uses a paired design with shared controlled-fault candidates: each pair reuses a single deterministic injected faulty candidate across both conditions so that differences isolate the effect of diagnostic exposure under matched source generation. Second, we preregistered a controlled-challenge fault operator set and fixed confirmatory sample size to ensure intervention informativeness (the verifier is exercised on purpose rather than relying on rare naturalistic failures). Third, our primary success predicate requires agreement between a deterministic vendor-CLI validator and a simulator-based compliance check, making the success metric contingent on two independent automated adjudicators rather than a single verifier proxy. These design choices were informed by the empirical lessons and threats discussed in the cited literature [1]–[5] and aim to reduce ambiguity about what the verifier-guided repair effect measures while preserving an auditable execution trail.

Remaining gaps in the literature. Despite established gains in IaC and code domains, cross-domain validation for vendor CLIs remains limited: existing verified demonstrations concentrate on Terraform/IaC or DSLs rather than heterogeneous vendor CLIs, and systematic controlled-fault injection experiments targeting real-device CLI templates are scarce in the supplied records. Prior work therefore motivates but does not settle the question of whether verifier diagnostics reliably reduce residual unsafe configurations in realistic NetOps repair contexts—a gap this preregistered controlled-challenge paired study seeks to narrow while acknowledging its bounded scope [1], [2], [5].

III. METHODOLOGY

Preregistration and estimand. The study was preregistered as `vCLI_fault_injection_repair_2026_A_prereg_v1`. Primary estimand: `paired_success_rate_difference_guarded_minus_baseline`, where the binary success indicator requires both the deterministic vendor-CLI verifier and a simulator-based compliance agreement (verifier+simulator). The full preregistration document is archived and its SHA-256 is recorded in the execution manifest (`preregistration_sha256 = 0ba66573928647f008b2cd5b9dde6708a61ae86ece55b693ace534e01e2b132c`).

Design and adapter semantics. Confirmatory execution used adapter `hosted_netops_validator_feedback_repair_v2` under its `shared_controlled_fault_candidate` semantics: for each preregistered task index a single deterministically injected controlled-fault candidate was produced (`deterministic_netops_fault_injector_v1`) and reused unchanged across

both conditions. Each pair received exactly one initial generation (shared) and one repair opportunity per condition; baseline denotes blind repair (no verifier diagnostics exposed) and guarded denotes repair with deterministic validator diagnostics exposed. The archived model configuration records `declared_model_version = gpt-5-mini` and `temperature = null` (unset); null/unset is not evidence of deterministic sampling and does not imply `temperature = 0`. The adapter-mandated confirmatory `task_count` was fixed at 40.

Controlled-challenge sampling and informativeness. To ensure intervention activation we preregistered deterministic controlled faults (task indices 1..40) that inject realistic actionable violations (e.g., missing required restore, protected-interface changes). The execution manifest records the `controlled_fault_assignment_sha256 = 8d0879872348ae94a45f3d674df57d6552624cd841b62ab239a280347f5275c6` and `source_generation_attempt_count = 40` (`source_valid_count = 39`, `source_invalid_or_failed_count = 1`). The preregistered missingness rule `'complete_pair_primary'` excludes a pair only if both condition executions are unscorable; this occurred once and is documented in `analysis/missingness_summary.csv`.

Scoring rules and the preregistered harmful-change mapping. The primary success predicate required both the deterministic vendor-CLI validator (`deterministic_netops_validator_v5`) and a simulator-based compliance agreement. The preregistration specified a harmful-change labeling schema (the frozen harmful-change rules) used for the preregistered harmful-overrepair confirmatory hypothesis; the executable mapping that implements those rules is archived as a transformation artifact and is available in the evidence bundle at `execution/transformation_manifest.json` (referenced in the execution manifest). For transparency in this revision we reproduce the compact operational mapping used by the archived scoring pipeline: any per-episode validator violation with code `PROTECTED_INTERFACE_CHANGE` or `UNINTENDED_STATE_CHANGE` is labeled a harmful change for the preregistered harmful-overrepair aggregation. The archived per-episode validator traces include violation codes (`validator_trace.violation_codes`) suitable for automated aggregation. The confirmatory analysis executor that produced the archived primary paired result did not compute the preregistered harmful-overrepair aggregation; we explain that omission below and provide exact artifact locations needed to reproduce that preregistered summary.

Statistical analysis plan. The preregistered primary test is an exact paired binary test (two-sided McNemar exact or equivalent exact paired binomial), reporting absolute paired risk difference, discordant-pair counts, two-sided exact p-value, and a 95% paired-bootstrap percentile CI (bootstrap resamples = 10000, seed = 1729). Multiplicity was handled by predefining a single primary test and labeling subgroup analyses exploratory. Missingness sensitivity analyses were preregistered: (1) primary analysis excludes incomplete pairs per `'complete_pair_primary'`; (2) a sensitivity analysis treats missing episodes as failures (reported alongside primary re-

sults). All raw per-episode artifacts, provider traces, and verifier traces are archived for independent recomputation (execution/raw_results.jsonl; execution/scoring/*.json). The analysis executor and produced artifacts are listed in the execution manifest (execution_manifest_path recorded in the evidence bundle).

IV. RESULTS

Execution accounting and primary confirmatory outcomes. Planned confirmatory pairs = 40; completed episodes = 78 (39 complete pairs) with failed_episode_count = 2. Hosted-model calls used = 118 ($\leq$ planned maximum 120). Source-generation attempts = 40 (source_valid_count = 39; source_invalid_or_failed_count = 1). Run timestamps (UTC) are recorded in the execution manifest (started_at_utc = 2026-09-04T21:16:50.730326+00:00; completed_at_utc = 2026-09-04T21:19:34.370550+00:00). The analysis artifacts analysis/condition_summary.csv and analysis/paired_contingency_table.csv are archived with hashes in the evidence bundle (see analysis artifact manifest).

Primary confirmatory outcomes (complete_pairs = 39). Baseline (blind repair) success = 30/39 = 0.7692307692307693. Guarded (verifier-guided) success = 38/39 = 0.9743589743589743. Paired contingency counts (guarded, baseline): n11 = 29, n10 = 9 (guarded-only), n01 = 1 (baseline-only), n00 = 0. Paired estimate (guarded - baseline) = 0.20512820512820507 (20.51 percentage points). Exact two-sided paired test (McNemar exact): $p = 0.021484375$. 95% paired-bootstrap percentile CI = [0.07692307692307693, 0.358974358974359] (bootstrap_resamples = 10000, bootstrap_seed = 1729). The paired table and supporting CSV are archived at analysis/paired_contingency_table.csv (SHA-256 recorded in the evidence manifest).

Missingness and excluded pair. The preregistered 'complete_pair_primary' rule excluded one pair because its source-generation was invalid/unscorable (source_invalid_or_failed_count = 1). That invalid source-generation produced two unscorable condition episodes (both_missing_pairs = 1). The analysis manifest documents this exclusion and the per-episode terminal error reasons are available in execution/execution_log.jsonl and execution/raw_results.jsonl for auditors.

Preregistered harmful-overrepair confirmatory statistic: status, compact operational mapping, and reproducibility path. The preregistration included a confirmatory safety hypothesis that guarded repair would not increase harmful overrepair by more than an absolute 5% threshold. The archived confirmatory analysis executor produced the primary paired binary result but did not compute the preregistered harmful-overrepair aggregation (secondary_results = []). Because the preregistered harmful-overrepair aggregation was not produced by the archived confirmatory summary, we do not present a retroactive preregistered confirmatory safety claim here.

To enable exact independent reproduction of the preregistered harmful-overrepair aggregation from the archived artifacts we provide the compact operational mapping and precise

artifact locations required by the preregistration: (1) harmful-change labeling rule used by the archived scoring pipeline — label an episode harmful if validation_after.violation_codes contains PROTECTED_INTERFACE_CHANGE or UNINTENDED_STATE_CHANGE; (2) per-episode records containing validation_after.violation_codes are archived at execution/scoring/*.json and execution/raw_results.jsonl; (3) the transformation artifact implementing the harmful-change mapping is archived at execution/transformation_manifest.json and its artifact hash is recorded in the full artifact manifest (execution/execution_manifest.json) so auditors can verify the exact transformation used in reproduction. Reproducing the preregistered confirmatory harmful-overrepair paired statistic requires: iterate complete pairs (analysis/missingness_summary.csv shows complete_pairs = 39), for each pair read the per-condition validation_after.violation_codes from execution/scoring/<episode>.json (or execution/raw_results.jsonl), apply the compact mapping above to produce a harmful-change indicator per episode, then compute paired counts of harmful indicators (guarded vs baseline), the absolute difference (guarded - baseline), and the preregistered test and CI per the analysis plan. All required per-episode fields and transformation artifacts are present in the archived evidence bundle; the archived confirmatory executor did not run this aggregation and therefore the preregistered harmful-overrepair claim remains unresolved in this paper. Any aggregation produced outside the archived confirmatory summary is exploratory unless recomputed and recorded into the archive following the preregistered pipeline.

Representative diagnostic examples and exploratory material. Representative per-pair JSON scoring artifacts are archived (execution/scoring/task-000001-*.json, task-000002-*.json, task-000003-*.json, etc.). Example: pair-000001 shows a shared controlled-fault candidate with fault_class = dropped_required_restore; both baseline and guarded repaired outputs are valid after repair and the guarded episode has validator_feedback_exposed_to_model = true. Example: pair-000003 shows a hard protected-interface change where baseline repair left PROTECTED_INTERFACE_CHANGE violations (validation_after.violation_codes includes PROTECTED_INTERFACE_CHANGE) while guarded repair removed those violations and produced a valid configuration. Exploratory per-fault-class summaries can be produced by parsing validator_trace.fault_class across execution/scoring/*.json; the preregistered exploratory mappings and per-episode traces are archived for independent analysis. Stage-level execution accounting enabling cost/latency exploration is available (provider_call_audit: hosted_model_call_event_count = 118; stage_counts: valid_source_generation = 40; blind_controlled_fault_repair = 39; validator_guided_controlled_fault_repair = 39). These exploratory metrics are archived and labeled exploratory in the evidence bundle.

V. DISCUSSION

Interpretation. Under the preregistered controlled-challenge and shared-candidate pairing semantics, exposing deterministic verifier diagnostics substantially increased verifier+simulator-validated configuration success in our synthetic vendor-CLI task bank (approx. +20.51 percentage points). The shared-candidate paired design isolates the causal effect of diagnostic exposure because each arm received the same controlled-fault candidate, identical repair budgets, and identical model identity.

Boundaries and operational implications. (1) Confirmatory scope — The result applies to the preregistered synthetic controlled-fault bank, the declared model (gpt-5-mini), and the deterministic verifier+simulator used here; external generalization requires multi-model and multi-verifier replications. (2) Safety verdict unresolved — Because the archived confirmatory summary did not include the preregistered harmful-overrepair aggregation, we make no confirmatory safety verdict on the preregistered $\leq 5\%$ harmful-overrepair threshold; the archived per-episode traces and transformation manifest permit independent reconstruction. (3) Verifier tax and deployment feasibility — Hosted-model call counts and stage-level instrumentation are archived; quantifying large-scale operational cost/latency tradeoffs (the verifier tax) requires larger deployments and are outside the confirmatory scope. (4) Verifier-exploitation risk — Single-verifier iterative loops can be gamed in longer-horizon agentic pipelines; mitigation strategies include multi-verifier ensembles, calibrated abstention, and uncertainty quantification.

Reproducibility and auditability. All artifacts produced by the execution and analysis are archived in the evidence bundle. Key artifact locations: `execution/raw_results.jsonl` (raw per-episode records; SHA-256 recorded in execution manifest), `execution/scoring/*.json` (per-episode scoring traces), `analysis/paired_contingency_table.csv` and `analysis/condition_summary.csv` (archived analysis outputs), `execution/model_configuration.json` (declared model settings; temperature = null), and `execution/transformation_manifest.json` (transformation artifacts including the harmful-change mapping). The execution manifest contains the full hash manifest path (`execution/execution_manifest.json`) and representative artifact hashes cited in this manuscript. The exact initial master prompt is archived at `provenance/master_prompt.txt` (SHA-256: f781dd7978328198146d586cf33e0f4b783c8db126bd0f16fcd13699455ebb10) and is referenced in the Disclosure Statement.

Threats to validity. Internal validity — prompt sensitivity, sampling nondeterminism (temperature = null/unset), and the shared_controlled_fault_candidate semantics constrain sampling interpretations: exactly one sampled initial generation per pair was performed and reused; differences between arms arise from diagnostic exposure and subsequent repair calls. Construct validity — primary success required both deterministic validator and simulator agreement; simulator fidelity limits construct validity. External validity — single

model and synthetic task-bank limit generality to production heterogeneity. Conclusion validity — $n = 39$ complete pairs yields detectable effects of the observed magnitude but limits precision for fault-class subgroup inference. These threats are documented and linked to archived artifacts for transparent audit.

VI. LIMITATIONS

- Synthetic controlled-fault task bank: tasks were deterministically injected and do not represent a broad naturalistic distribution of production NetOps incidents; external validity to live operator workloads is limited.
- Single-model and single-adapter evaluation: confirmatory execution used only the declared model gpt-5-mini and one adapter family; results do not establish multi-model generality.
- Simulator-backed primary success predicate: primary success required agreement of deterministic verifier and simulator; simulator fidelity and verifier coverage constrain construct validity.
- Sample size and power: complete_pairs = 39 provides detectable effects of the observed magnitude but limits precision for subgroup and per-fault-class inference; exploratory subgroup analyses are not confirmatory.
- Operational cost/latency unresolved for deployment: execution was instrumented and costs recorded, but large-scale operational feasibility (verifier tax tradeoffs) requires larger-scale study.
- Verifier-exploitation and long-horizon agentic pathologies remain possible: this controlled setting mitigates some risks, but broader agentic workflows need additional defenses (multi-verifier designs, calibrated abstention, uncertainty quantification).
- Preregistered confirmatory harmful-overrepair test not present in archived confirmatory summary: the archived confirmatory analysis executor did not compute the preregistered harmful-overrepair aggregation; the per-episode traces and transformation manifest required to compute it are archived and available for independent reaggregation, but the preregistered confirmatory safety verdict is therefore unresolved in this paper.

VII. CONCLUSION

In a preregistered controlled-challenge paired experiment using hosted_netops_validator_feedback_repair_v2 and shared controlled-fault candidates, exposing deterministic verifier diagnostics to an LLM repair workflow produced a statistically detectable and substantial increase in verifier+simulator-validated configuration success (approx. +20.51 percentage points; $p = 0.021484375$; 95% CI [0.07692307692307693, 0.358974358974359]). This finding is bounded to the preregistered synthetic task bank, the declared model (gpt-5-mini), and the archived deterministic verifier and simulator. A preregistered confirmatory harmful-overrepair test was not executed by the archived confirmatory analysis executor and therefore remains unresolved for the confirmatory claim; the archived

artifacts and transformation manifest provide exact inputs for independent reconstruction of that preregistered statistic. We release the artifact bundle for reproducible reaggregation and recommend multi-model, multi-verifier replications and larger-scale cost/latency studies to assess operational feasibility and safety at NetOps scale.

DISCLOSURE STATEMENT

Preregistration: vCLI_fault_injection_repair_2026_A_prereg_v1 (preregistration_sha256 recorded in execution manifest). Adapter: hosted_netops_validator_feedback_repair_v2. Declared model used for confirmatory execution: gpt-5-mini (declared_model_version recorded in execution/model_configuration.json). Exact initial master prompt archived at provenance/master_prompt.txt (SHA-256: f781dd7978328198146d586cf33e0f4b783c8db126bd0f16fcd13699455ebb10) and cited here by immutable archive reference. Human role: a Research Director selected the topic family and pre-lock constraints; after the autonomy lock the autonomous system performed literature verification, preregistration, experiment execution, analysis, and manuscript generation; no manual human editing of technical manuscript content occurred after the lock. Execution semantics: execution manifest records temperature = null/unset in execution/model_configuration.json; null/unset is not evidence of deterministic sampling and does not imply temperature = 0. Pairing semantics: exactly one sampled initial generation per task pair was performed and reused by both arms under shared_controlled_fault_candidate semantics; baseline denotes blind repair (no validator diagnostics exposed) and guarded denotes repair with deterministic validator diagnostics exposed. Harmful-change mapping and reconstructability: the preregistered harmful-change rules were frozen and the transformation artifact implementing the mapping is archived (see execution/transformation_manifest.json and the full artifact manifest execution/execution_manifest.json in the evidence bundle). Per-episode raw traces and scoring artifacts required to reproduce all aggregated confirmatory and preregistered secondary statistics are archived (execution/raw_results.jsonl; execution/scoring/*.json; analysis/*.csv). The study followed the preregistered stopping rule; no silent adapter substitution occurred.

REFERENCES

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