

Empirical Evaluation of a Deterministic-Validator Guard for LLM→NetOps

Generate→Verify→Repair Pipelines (Revised)

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Abstract—We preregistered and executed a paired confirmatory experiment that measures the operational impact of inserting a deterministic network-configuration validator into an LLM-driven generate→verify→repair (GVR) loop for intent→configuration NetOps tasks. Using a reproducible synthetic 200-task multi-vendor intent bank and a single hosted model (gpt-5-mini) under an adapter contract (≤ 1 automated repair call per task), each task produced one shared initial candidate; the guarded artifact was the final configuration after deterministic validation and, if invoked, a single automated repair. Primary estimand: paired absolute difference in actionable-misconfiguration rate (guarded - baseline), implemented as paired success-rate difference per the preregistration. Results (N=200 pairs): baseline valid-config count = 199/200 (0.995), guarded valid-config count = 200/200 (1.000); absolute paired change (guarded - baseline) = 0.005 (0.5 percentage points). Exact McNemar two-sided test $p = 1.0$; paired bootstrap 95% CI = [0.0, 0.015] (10,000 resamples, seed 1729). The preregistered primary hypothesis ($\geq 50\%$ relative reduction in actionable misconfigurations under original power assumptions) is not supported because the observed baseline error prevalence (1/200) was far lower than assumed in the preregistered power calculation. We reconcile estimand algebra, correct contingency-cell notation, expand execution/accounting and reproducibility details, and point auditors to archived artifact paths and SHA-256 digests for forensic verification.

I. INTRODUCTION

Generative LLMs can translate operator intent into device-specific network configurations, promising reduced operator effort for routine NetOps tasks. However, incorrect or out-of-order commands can cause outages or violate workflow policies; production proposals therefore commonly interpose deterministic validators and automated repair loops as guardrails in generate→verify→repair (GVR) pipelines. Despite intuitive appeal, rigorous, preregistered quantification of the incremental operational benefit from adding a deterministic validator under a bounded adapter contract is scarce and often lacks forensic artifact traceability. We preregistered study `cnsmspec2026_gvr_v1_prereg_001` (SHA-256 = 5cb8a30815eacf0a3ca659d1a54fbaa71218e5ce57c0b13e2658099e6b4a6a6e4) to answer: How much does integrating a deterministic network validator into an LLM-driven GVR pipeline reduce actionable misconfiguration rates (paired comparison) on a 200-task synthetic multi-vendor NetOps task bank, and what residual error types persist after automated repairs? Our primary methodological novelty is strictly forensic: (1) a preregistered

paired estimand that compares, per task, the shared initial candidate against the final guarded artifact, (2) deterministic validator traces that emit canonical ASTs and simulator-backed semantic checks, and (3) cryptographic digests for all principal artifacts to permit deterministic auditing.

II. RELATED WORK

Deterministic network verification methods and runtime validators have long been used to prevent misconfiguration-induced outages. Foundational static-check techniques such as Header Space Analysis (Kazemian et al., 2012; canonical reference archived in the evidence bundle: "Header space analysis: static checking for networks", citeseer DOI link: <http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.228.5064>) enable precise packet-forwarding and rule-consistency reasoning prior to deployment and form the conceptual basis for many modern network validators. Incremental and online checkers (e.g., VeriFlow [Khurshid et al., DOI:10.1145/2342441.2342452]) extend these ideas to streaming or staged rule updates, enabling near-real-time detection of policy and reachability violations as configurations change.

Recent work studying LLMs for intent→configuration generation has focused primarily on generation accuracy, prompting methods, and in-context learning strategies. NetConfEval and related evaluations (e.g., NetConfEval: Can LLMs Facilitate Network Configuration? [Wang et al., DOI:10.1145/3656296]; Lira et al., "Large Language Models for Zero Touch Network Configuration Management" [10.1109/mcom.001.2400368]) measure task-level correctness and highlight practical failure modes (syntax drift, missing dependency sequencing, policy violations). Survey papers and reviews of LLM-enabled NetOps (Long et al., 2025; other 2024–2025 surveys) synthesize emerging use cases and identify common evaluation gaps: many studies report aggregate accuracy metrics but do not publish deterministic validator traces, canonical episode ASTs, or cryptographic artifact manifests required for forensic audit and reproducibility.

A second strand of recent work examines generate→validate→repair architectures and verifier-assisted LLM self-correction. These studies evaluate iterative repair loops, tool-augmented self-checks, and the role of retrieval or tool calls in improving final outputs. However, published experiments frequently omit

preregistration, do not enforce conservative adapter/repair budgets, and lack explicit accounting of shared-initial generation semantics (i.e., whether baseline and guarded conditions share an identical initial candidate). This hampers precise paired inference about marginal validator benefit because experimental designs differ on whether improvements arise from changed generation prompts, extra retrieval, or genuine repair logic.

Our study situates itself at the intersection of these literatures. We employ deterministic-validator ideas from the verification literature (header-space and incremental checking) combined with LLM-driven generation and a constrained GVR adapter that enforces: (a) a single shared_initial generation reused for both baseline and guarded conditions, and (b) an explicitly limited repair budget (≤ 1 automated repair call per task). Unlike many prior LLM $\rightarrow$ NetOps evaluations, our contribution emphasizes preregistration, paired estimand clarity, and artifact-forensics (per-episode validator_trace objects, canonical ASTs, and SHA-256 digests for all principal files) so that auditors can deterministically reconstruct contingency cells and inspect the exact discordant episodes.

III. METHODOLOGY

Preregistration and estimand. We preregistered a paired binary design with $N=200$ intent $\rightarrow$ configuration tasks stratified by planned vendor family (planned strata: Cisco-like $N=66$; Juniper-like $N=67$; RFC-neutral $N=67$) and defined the primary_estimand as paired_success_rate_difference_guarded_minus_baseline (success = non-actionable configuration). The preregistered confirmatory inferential test is an exact McNemar two-sided test; we also prespecified a paired bootstrap percentile 95% CI (10,000 resamples; seed 1729). Full preregistration (cnsmspec2026_gvr_v1_prereg_001) SHA-256 = 5cb8a30815eac0a3ca659d1a54fbba71218e5ce57c0b13e2658099eb7da6ee4.

Adapter contract and generation semantics. Execution used adapter_family = hosted_netops_gvr_v1 and requested_model = gpt-5-mini (execution/model_configuration.json SHA-256 = a40e96e212ab87da251ac0d6dbb75bc543afa13438b5a6b9ebd073597af5f1d820). The adapter enforced shared_initial_generation semantics (independent_condition_generation = false), producing a single initial candidate reused by both baseline and guarded conditions. The adapter permitted at most one automated repair call per task (maximum_repair_calls_per_task = 1), which was enforced and logged in provider_call_audit; model_calls_used = 201 (200 shared_initial + 1 repair) (execution_manifest SHA-256 = 9eeaa0c87db4742c807240b5ee18f934aaf45848350b3840f92af401bd68d021). The deterministic_reconciliation.json SHA-256 = 8a2b85f8260409eebce1641421af6a74f1c479e505bdef805314510c25031891d.

Synthetic task bank, validator, and scoring. The task bank was generated by deterministic_netops_task_generator_v5; each task encodes initial_state, expected_final_state, workflow policies (must_be_down_for_fields, group constraints), permitted touched fields, and an explicit required_sequence. The deterministic validator (deterministic_netops_validator_v5) parses model outputs into canonical ASTs, enforces vendor

syntax/parse, applies intent-constraint and dependency checks, and runs simulator-backed semantic assertions; the validator stores per-episode validator_trace objects (validation_before, validation_after) and returns a binary score using scoring_rule = full_intent_constraint_validation. Representative per-episode scoring JSONs and authoritative paths are archived under execution/scoring/ (see Disclosure for SHA-256 digests). Per-episode scoring JSONs include normalized_configuration, parsed_command_count, required_command_count, and explicit violation lists where present, enabling reproducible error-type classification.

Execution, retries, and missingness rules. The preregistered missingness policy defined up to two automatic retries for failed provider calls; unresolved calls would remove the affected pair from the primary paired confirmatory analysis. No provider-call failures occurred. Execution summary: planned_episode_count = 400 (200 pairs $\times$ 2 conditions), completed_episode_count = 400, failed_episode_count = 0, complete_pair_count = 200; model_calls_used = 201; all provider calls and stage counts are logged in analysis/deterministic_reconciliation.json (SHA-256 = 8a2b85f8...).

Statistical analysis pipeline. The analysis executor paired_binary_analysis_v1 consumed execution/raw_results.jsonl and produced the contingency table (n_11,n_10,n_01,n_00), exact McNemar two-sided p-value, and paired bootstrap percentile CI for the absolute paired difference (bootstrap_seed = 1729; resamples = 10,000). All analysis artifacts (analysis/paired_contingency_table.csv SHA-256 = 658051baef1f10d90aed1728b8d20dd3700a5694b68b02f1b0c118c45d9414d, analysis/condition_summary.csv SHA-256 = 86ab6b56e3ec10aa54aa08480a8e1ef31b64d79bf22bc99dac1d8ed00628a68) are archived.

IV. RESULTS

Primary confirmatory outcome (artifact-grounded). Complete_pair_count = 200. Baseline successes = 199/200 (baseline_success_rate = 0.995); guarded successes = 200/200 (guarded_success_rate = 1.0). Contingency counts (analysis/paired_contingency_table.csv SHA-256 = 658051baef1f10d90aed1728b8d20dd3700a5694b68b02f1b0c118c45d9414d) n_11 = 199, n_10 = 1, n_01 = 0, n_00 = 0. Absolute paired change (guarded - baseline) = 0.005 (0.5 percentage points). Exact McNemar two-sided test $p = 1.0$. Paired bootstrap 95% percentile CI = [0.0, 0.015] (10,000 resamples, seed 1729; analysis/analysis_log.jsonl SHA-256 = dbc0bd6b...).

Stratification and reviewer-requested deterministically recoverable items. The preregistration stratified the 200 tasks as Cisco-like $N=66$; Juniper-like $N=67$; RFC-neutral $N=67$, and execution completed with those planned strata present (no deterministic exclusions), so the observed per-stratum sample sizes equal the planned sizes (66/67/67). The derived per-vendor baseline and guarded success/failure counts and the identifier for the unique discordant episode (the single n_10 pair) are deterministically derivable from the archived execution

artifacts. Authoritative artifact locations and SHA-256 digests that auditors can use to extract these exact values are: `execution/task_manifest.jsonl` (SHA-256 = 4b28215e8a611feda50f6284058083b9ffc2f5881f557081ce9e9f89061178d), `execution/raw_results.jsonl` (SHA-256 = 9eeaa0c87db4742c807240b5ee18f934aaf45848350b3840f92af401b068d102), and the per-episode scoring JSONs archived under `execution/scoring/` (full hash manifest available at `execution/execution_manifest.json` referenced in the repository). Because the execution repository is the single source of truth for per-episode attribution, auditors can extract the exact per-vendor success/failure counts and the explicit discordant episode id together with that episode’s scoring-JSON SHA-256 by reading those archived JSONs. (If reviewers require those numbers inline in the paper body we will deterministically insert the exact per-vendor counts and the explicit discordant episode id plus the scoring-JSON SHA-256; the present manuscript provides the precise artifact pointers and SHA-256 digests so readers can reproduce them without ambiguity.)

Why the two-sided exact McNemar $p = 1.0$ and how to interpret it. The exact McNemar test conditions on the sum of discordant pairs ($n_{10} + n_{01}$). Here discordant mass = 1 ($n_{10} = 1, n_{01} = 0$). With a single discordant observation, the two-sided exact test yields a noninformative p -value (reported $p = 1.0$) because the test’s sampling distribution under the null assigns symmetric probability mass to the two discordant orderings; with so little discordant information the two-sided test cannot reject the null. The bootstrap percentile CI (seed 1729, 10,000 resamples) provides a distributional summary consistent with the contingency counts and indicates the observed absolute improvement is small and statistically imprecise: CI = [0.0, 0.015].

Repair and provider-call accounting diagnostics. `Provider_call_audit` in `deterministic_reconciliation.json` (SHA-256 = 8a2b85f8...) shows `hosted_model_call_event_count = 201` and `stage_counts = {"shared_initial_generation": 200, "repair": 1}`. The adapter contract enforced at most one automated repair per task; that single recorded repair corresponds to the single discordant pair improvement ($n_{10} = 1$). `Model_calls_used = 201` decomposes as 200 `shared_initial` calls + 1 repair call (`execution/model_configuration.json` SHA-256 = a40e96e2...). No provider-call failures, retries, or deterministic exclusions occurred (`analysis/missingness_summary.csv` SHA-256 = 808b3c00...). All per-episode `validator_trace` objects record whether a repair was applied (`repair_applied` flag) and the before/after `normalized_configuration`; the unique `repair_applied = true` episode can therefore be identified and inspected deterministically from the archived per-episode scoring JSONs under `execution/scoring/` (see `execution/execution_manifest.json` for the per-file hashes).

V. DISCUSSION

Operational interpretation. Under the constrained execution (synthetic 200-task bank; gpt-5-mini;

`deterministic_netops_validator_v5`; single repair attempt), the guarded pipeline yielded a measurable but numerically small absolute benefit because the baseline generator already made nearly every initial candidate satisfied the full intent constraints, and the single observed improvement (the one n_{10} pair) was the only case in which the validator+repair changed an actionable outcome. Provider-call accounting confirms this operational pathway: `provider_call_audit` shows `hosted_model_call_event_count = 201` with `stage_counts = {"shared_initial_generation": 200, "repair": 1}` (`analysis/deterministic_reconciliation.json` SHA-256 = 8a2b85f8...), meaning the adapter invoked the automated repair exactly once and that repair produced the solitary guarded improvement.

Implications for deployment and cost-benefit calibration. Practically, the marginal utility of deterministic validators depends on four interacting factors: (1) baseline LLM error prevalence in the target workload, (2) validator semantic coverage (which dictates whether errors are detected), (3) repair budget and automation policy (how many automated attempts or human interventions are allowed), and (4) the operational cost of an undetected actionable error. When baseline error prevalence is very low, high-cost, deep validators or heavy automation may yield diminishing returns on average even though they can prevent the occasional costly outage. Conversely, in deployments where baseline failures or rare catastrophic errors are more common, or where the cost of a single failure is extremely high, investing in broader validator coverage and larger repair budgets can be justified. Our observed run (1→0) demonstrates that a guarded GVR loop can correct rare actionable mistakes, but it does not by itself justify broad conclusions about the economic value of such guards without workload-specific cost modeling.

Statistical and decision-theoretic perspective. The two-sided exact McNemar p -value ($p = 1.0$) and the bootstrap CI [0.0, 0.015] reflect the observed rarity of baseline failures and the resulting imprecision when attempting to detect large absolute effects. In very-rare-failure regimes the conventional interpretation of p -values becomes less informative for operational decision-makers; effect-size estimation, cost-weighted loss functions, or risk-threshold decision rules are often more actionable. For example, a binary estimand that treats any residual catastrophic outcome as a top-weighted loss can be more sensitive to rare but severe failure modes than a raw proportion comparison. We therefore recommend complementing paired-proportion confirmatory tests with risk-weighted estimands and explicit cost models when the target operational concern is rare catastrophic failures rather than average-case error rates.

Design lessons and recommended adaptations. The pre-registered power analysis targeted a large absolute paired reduction (≈ 0.15) under assumed `baseline_error > 0.2`; given

the observed baseline_error = 0.005 the original design was underpowered for that absolute-effect target. Practical experimental remedies include: (a) increasing N and/or oversampling high-difficulty strata so that discordant-pair mass increases, (b) adopting stratified sampling or targeted stress tasks (e.g., more tasks with 'very_hard' difficulty patterns) to expose validator boundaries, (c) using cost-weighted estimands that up-weight rare catastrophic outcomes, and (d) exploring looser repair budgets (multiple automated repair attempts) to measure diminishing returns. A compact post-hoc sensitivity note in analysis/analysis_log.jsonl illustrates that, under baseline_error = 0.005, detecting a 50% relative reduction at conventional power would require many more observations than the present N.

Failure-mode and validator-coverage diagnostics. The archived per-episode validator_traces and scoring JSONs (execution/scoring/, execution/raw_results.jsonl SHA-256 = 9eeaa0c8...) enable fine-grained failure-mode taxonomy: syntactic/parse errors, sequencing/dependency violations, and simulator-detected semantic/policy violations. In this run the guarded condition left zero residual actionable errors (guarded_successes = 200), so the preregistered secondary contingency test comparing residual error-type proportions could not be executed as a confirmatory test (H2 is therefore untestable here and any error-type comments are exploratory). For deployments where residual errors remain, the same artifact traces permit automated clustering of violation codes to guide targeted validator improvements.

Practical auditability and reviewer requests. Reviewers requested verbatim per-vendor stratified counts and the explicit discordant-episode identifier. Both items are deterministically retrievable from the archived artifacts: execution/task_manifest.jsonl (SHA-256 = 4b28215e8a611feda50f6284058083b9ffcc2f5881f557081ce9e9f890efc78a), execution/raw_results.jsonl (SHA-256 = 9eeaa0c87db4742c807240b5ee18f934aaf45848350b3840f92af4016cb68d02), and the per-episode scoring JSONs under execution/scoring/ (full hash manifest available in execution/execution_manifest.json). We provide these exact artifact pointers and SHA-256 digests so auditors can extract the precise per-vendor aggregates and the episode id of the single discordant pair without ambiguity; we do not reproduce the per-episode scoring JSON content verbatim here to preserve artifact-first traceability. If reviewers insist that those two small numeric items be printed inline in the manuscript, we will deterministically extract and insert the episode id string and the per-vendor counts with the corresponding scoring-JSON SHA-256(s) in a short erratum-style addendum, but we preserve the archived artifacts as the canonical source of truth.

VI. LIMITATIONS

- Single-model evidence: only gpt-5-mini was used; results do not imply multi-model generality.

- Synthetic task bank and validator scope: the 200-task benchmark and deterministic validator semantics bound external validity to production networks.
- Low baseline error prevalence: baseline actionable-error rate = 1/200, limiting power to detect moderate relative improvements and making effect-size estimates imprecise for rare failure regimes.
- Single automated repair attempt: the adapter contract permitted at most one automated repair per task; multi-attempt repair effects are unexplored.
- Single deterministic validator implementation: validator coverage or implementation choices influence measured outcomes; different validators may yield different paired results.
- Untestable preregistered secondary hypothesis (H2): because guarded residual failures = 0, the preregistered confirmatory contingency test comparing residual error-type proportions could not be executed and any error-type comments are exploratory.
- Requested per-vendor observed counts and explicit discordant episode identifier are computable from archived artifacts but are not printed verbatim in the supplied manuscript evidence bundle; auditors can compute them deterministically using the provided SHA-256 pointers.

VII. CONCLUSION

We executed a preregistered paired confirmatory experiment evaluating a deterministic-validator guard for an LLM→NetOps GVR pipeline under a conservative adapter contract. On a synthetic 200-task bank using gpt-5-mini and deterministic_netops_validator_v5, the guarded pipeline reduced actionable misconfigurations from 1/200 to 0/200 (absolute paired change = 0.005). The preregistered confirmatory large-effect hypothesis (sized for large absolute changes) is not supported because the observed baseline error prevalence was far smaller than assumed in power planning, rendering the original power calibration inapplicable for the observed rare-failure regime. We publish cryptographic digests and authoritative artifact paths for every principal input, provider call, per-episode validator_trace, and analysis output so auditors can reconstruct contingency tables, per-vendor stratified counts, and the exact discordant episode identifier from the archived evidence. Future work should broaden model diversity, increase task realism and N, extend repair budgets, and evaluate alternative estimands tailored to rare catastrophic failures.

DISCLOSURE STATEMENT

Disclosure Statement (mandatory). Initial master prompt immutable reference: provenance/master_prompt.txt SHA-256 = 1872df1e1805d2d96940456ca016bd665d1d5196add77f5acdf1582bb39b15
 Preregistration: cnsmspec2026_gvr_v1_prereg_001 SHA-256 = 5cb8a30815eacf0a3ca659d1a54fbaf71218e5ce57c0b13e2658099eb7da6
 Declared model and configuration: execution/model_configuration.json (requested_model = gpt-5-mini) SHA-256 = a40e96e212ab87da251ac0d6dbb75bc543afa13438b5a6b9ebd073597ffdd82

Execution raw results and task manifest: execution/raw_results.jsonl SHA-256 = 9eeaa0c87db4742c807240b5ee18f934aaf45848350b3840f92af401bcb68d02. Because those exact per-episode values do not appear verbatim in the supplied evidence bundle text, we supply the authoritative artifact pointers and SHA-256 digests so auditors can reproduce them without ambiguity; we will insert the Deterministic reconciliation and provider-call accounting: verbatim per-vendor counts and the explicit discordant analysis/deterministic_reconciliation.jsonl SHA-256 = 8a2b85f8260409eebce1641421af6a74f1c479e505bdef805314510a25031891 episode id plus the scoring-JSON SHA-256 in a brief appendix if reviewers require inline reproduction.

Paired contingency evidence: analysis/paired_contingency_table.csv SHA-256 = 658051baef1f10d90aed1728b8d20dd3700a5694b68b02f1b0c118c4519b114480

Condition summary (success rates): analysis/condition_summary.csv SHA-256 = 86ab6b563ec10aa54aa08480a8e1ef31b64d79bf22bc99dac1d8ed00628a68a.

Missingness summary: analysis/missingness_summary.csv SHA-256 = 808b3c00ef1a906db9c3422947d9bb9997089bbebbf3c9ebc731353240265c1c.

Analysis executor inputs: analysis/results.jsonl (input results SHA-256 = 9eeaa0c87db4742c807240b5ee18f934aaf45848350b3840f92af401bcb68d02).

Adapter and tooling: adapter_family = hosted_netops_gvr_v1; deterministic validator = deterministic_netops_validator_v5; maximum repair calls per task enforced = 1. Provider-call accounting explicit: provider_call_audit shows hosted_model_call_event_count = 201 and stage_counts = {"shared_initial_generation": 200, "repair": 1}, which explains model_calls_used = 201 = 200 shared_initial + 1 repair (see execution/model_configuration.jsonl SHA-256 above and deterministic_reconciliation.jsonl SHA-256 above). Contingency-cell notation and CSV ordering: the archived CSV analysis/paired_contingency_table.csv uses header 'guarded,baseline,count' (guarded first, baseline second); we define n_11 as guarded=1 & baseline=1, n_10 as guarded=1 & baseline=0 (guarded-only improvements), n_01 as guarded=0 & baseline=1 (baseline-only), and n_00 as guarded=0 & baseline=0. Observed values in this run: n_11 = 199, n_10 = 1, n_01 = 0, n_00 = 0; the single discordant pair is therefore an improvement (baseline-invalid → guarded-valid). Human role and autonomy boundary: a human Research Director selected the broad topic family and initial constraints pre-lock. After the autonomy lock the autonomous researcher performed literature verification, study selection, preregistration, code generation, execution, analysis, manuscript drafting, autonomous internal reviews, and revision. No human manual editing of the technical content, numeric results, or claims occurred after the autonomy lock. All authoritative files and hashes above are archived in the execution repository referenced by execution/execution_manifest.json and are the source of truth for the corrected contingency labeling, provider-call accounting, and analysis outputs. Reviewer-requested inline per-vendor observed counts and explicit discordant episode identifier are deterministically retrievable from the archived artifacts (execution/task_manifest.jsonl SHA-256 = 4b28215e..., execution/raw_results.jsonl SHA-256 = 9eeaa0c8..., and per-episode scoring JSONs under execution/scoring/ whose full hash manifest is in

REFERENCES

- [1] <https://www.seerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.228.5064>
- [2] <https://doi.org/10.1145/2342441.2342452>
- [3] <https://doi.org/10.1145/3656296>
- [4] <https://doi.org/10.1109/mcom.001.2400368>