

Generate–Verify–Repair for Intent-Driven Network Changes: Controlled Evaluation with a Deterministic Verifier

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Abstract—We evaluate whether a generate–verify–repair (GVR) pipeline—single-shot LLM generation followed by a deterministic network verifier and up to one automated repair—reduces accepted unsafe network changes versus LLM-only generation on a standardized synthetic NetOps intent workload. In a preregistered paired design (study-hosted-netops-gvr-v1-2026-08-29) we ran N=500 distinct synthetic intents (shared single initial candidate per intent) with generation by gpt-5-mini and adjudication by a deterministic verifier. Results: guarded (GVR) accepted 500/500 final changes; baseline (LLM-only) accepted 496/500 (paired difference = 0.008). The preregistered primary exact conditional McNemar two-sided test on the discordant pairs ($n_{10} = 4$, $n_{01} = 0$) yields $p = 0.125$ (computed as $p = 2 * \text{PBinom}(X \geq 4; n = 4, p = 0.5)$). An exploratory paired bootstrap percentile 95% CI (10,000 resamples, seed = 1729) = [0.002, 0.016] (bootstrap labeled exploratory per preregistration and interpreted cautiously given only four discordants). Repairs were invoked for 4 initial candidates; total model calls used = 504 (500 shared_initial + 4 repair calls). The preregistered templated-automation comparator was not executed. Because the preregistered decision rule is the exact conditional McNemar ($p = 0.125$), we do not claim confirmatory statistical significance. We reconcile the conditional McNemar and the exploratory bootstrap CI, document verifier scope and known blind spots, provide execution accounting and representative validator traces, and give explicit artifact pointers and hashes for reproducibility.

I. INTRODUCTION

Operator intent→device configuration translation can reduce manual effort, but errors in generated CLI sequences or transient unsafe states can cause outages. Modern large language models (LLMs) show promise for translating human intent to device configuration, yet hallucination and factual errors remain central reliability concerns for operational NetOps. A practical mitigation architecture is generate–verify–repair (GVR): produce a candidate configuration with an LLM, deterministically verify it against encoded workflow and policy rules, and, if verification fails, run a bounded automated repair attempt. This paper reports a preregistered, artifact-grounded paired experiment that asks: Does a GVR pipeline (LLM → deterministic verifier → up to one automated repair) produce fewer accepted unsafe changes than LLM-only generation on a standardized synthetic NetOps intent workload? We contribute: (1) a preregistered paired trial (N=500 paired intents) executed end-to-end with archived artifacts; (2) an artifact-grounded description of generation, verifier semantics, and the bounded repair loop; (3) reconciled confirmatory inference (two-sided conditional exact McNemar) and ex-

ploratory paired bootstrap CI descriptions with an explicit small-discordant-count caveat; and (4) execution accounting, representative validator traces, and a discussion of verifier blind spots and practical external-validity limits.

II. RELATED WORK

Three converging literatures motivate and contextualize this study. First, recent surveys and system papers document active interest in applying LLMs to NetOps tasks such as intent translation, configuration generation, AIOps, and multi-agent orchestration. These works show practical system designs and report deployment experiences or prototypes while consistently highlighting reliability risks from hallucination and factual errors in generated artifacts [doi:10.1145/3718958.3750537; <https://openalex.org/W4415071524>; doi:10.1002/nem.2313]. They motivate architectures that pair generative models with domain tooling rather than relying on unconstrained generation alone.

Second, methodological literature on tool-augmented LLMs and generate-validate-repair pipelines argues that external deterministic or domain tools (verifiers, simulators, parsers) materially change the failure-mode profile of LLM outputs and therefore should be central to evaluation design. Several studies propose or evaluate RAG/tool-augmented workflows and stress the need for standardized evaluation practices that explicitly measure verifier coverage, oracle mismatch, and tool-call cost tradeoffs [<https://openalex.org/W4403443637>; doi:10.2139/ssrn.6647800]. This body of work clarifies two practical points relevant to our design: (1) verification tools provide high-precision adjudication for well-specified properties (syntactic correctness, required sequencing, availability constraints) but rarely capture all production hazards (vendor idiosyncrasies, timing/convergence effects); and (2) the operational cost of invoking heavyweight verifiers or iterative repair loops must be measured alongside safety benefits.

Third, the verification and network-analysis literature supplies deterministic or formal checkers capable of validating many configuration properties at scale. Recent verifier and distributed-verification systems adapt Batfish-style analyses and localized sub-specification approaches to large inventories, enabling automated checks of reachability, required sequences, and group/availability constraints [<https://openalex.org/W4413757123>;

doi:10.1145/3718958.3750516]. These verifiers form the practical oracle in generate-verify workflows but, as prior work emphasizes, their utility depends on the modeled properties and the abstraction fidelity used to simulate device behavior. Our study builds on these foundations by pairing a compact deterministic verifier (explicitly encoding required-sequence, group/availability, paired-field, and final-state checks) with a tightly bounded repair policy and measuring end-to-end outcomes using preregistered paired inference.

Gaps and relation to the present experiment. While prior systems integrate verification into LLM-driven NetOps frameworks, few published controlled, preregistered experiments compare end-to-end GVR pipelines against LLM-only or templated automation baselines at the paired-intent scale with full artifact archival. The methodological calls for standardized evaluation (tool budgets, verifier coverage reporting, and paired designs) directly informed our preregistration. Our contribution is therefore empirical and procedural: a preregistered, paired measurement using a deterministic verifier as the adjudicating oracle and an explicitly bounded single-repair policy, with complete archival of generation outputs, verifier traces, and analysis artifacts to permit independent reconstruction and targeted follow-up studies that address verifier fidelity and production realism.

III. METHODOLOGY

Preregistration and confirmatory plan: The experimental design, sampling, estimands, and primary decision rule were preregistered as study-hosted-netops-gvr-v1-2026-08-29. The primary estimand is the paired success-rate difference (GVR - baseline) across $N = 500$ distinct intents stratified evenly over 10 synthetic topology profiles (50 intents per profile). Sampling seeds, the deterministic task generator, and the analysis executor were frozen prior to execution (preregistration manifest SHA-256 = aa8982a27c73e51521ac023a78adcfa358ef3978c0f9bc05213801fcbd2f1d0a). The preregistered confirmatory decision rule is the two-sided conditional exact McNemar computed on the observed discordant pairs; the preregistration also specified an exploratory paired bootstrap percentile interval (10,000 resamples; bootstrap_seed = 1729) as a descriptive interval only.

Task generation and paired design: A deterministic task generator (deterministic_netops_task_generator_v5) produced 500 distinct intent tasks (task_manifest entries archived). Each intent was executed under two paired conditions using the same shared_initial_generation candidate: (1) baseline—accept the shared initial LLM candidate as the final change; and (2) guarded (GVR)—validate the shared candidate with the deterministic verifier and, if failing, invoke at most one automated repair attempt. Pairing ensured within-intent control of task difficulty, topology profile, and the single shared initial candidate design as preregistered.

Generation model and orchestration: The declared generation model for the run is gpt-5-mini (declared_model_version recorded in execution/model_configuration.json;

execution/model_configuration.json SHA-256 = a40e96e212ab87da251ac0d6dbb75bc543afa13438b5a6b9ebd073597ffdd820). Per the execution manifest and provider audit, the run produced 500 shared_initial_generation calls and 4 repair calls (hosted_model_call_event_count = 504; model_calls_used = 504). The orchestration adapter family is hosted_netops_gvr_v1 using the hosted provider recorded as 'openai_responses'. The maximum_repair_calls_per_task was set to 1 in the preregistration and enforced by the controller.

Deterministic verifier: role, semantics, and outputs: The primary adjudicator is deterministic_netops_validator_v5 (validator_version = 5.0), implemented as a deterministic canonicalization and rule-checking pipeline. For each candidate CLI sequence, the verifier executes the following stages in order: (1) syntactic parsing and canonical normalization (tokenization of interface commands, canonical ordering of multi-line sequences, removal of formatting variants); (2) command-level required-sequence enforcement (patterns such as must_be_down_for_fields, all_down_before_any_field_change, make_before_break switchover); (3) availability/group constraints (exactly_active, minimum_active_in_groups); (4) dependency and paired-field constraints (paired MTU changes, equal_final_fields between interfaces); and (5) final-state comparison against the task's expected_final_state. Any nonempty violation set yields a failing outcome. For each episode the verifier emits a structured validator_trace containing fields including normalized_configuration, observed_touched_field_count, parsed_command_count, required_command_count, violation_count and list, validation_before/after summaries, and boolean valid. Representative verifier_trace objects are archived under execution/scoring/ (see representative artifact examples). Passing the verifier is a necessary experimental safety gate but is not claimed to be sufficient for all real-world hazards (see Threats to Validity).

Verifier codebook and artifact pointer: The human-readable verifier codebook (violation-code $\rightarrow$ short description) used to construct repair prompts and to interpret validator_trace violations is archived as an artifact referenced by the execution manifest. The execution bundle includes a full hash manifest; the execution manifest path is execution/execution_manifest.json (the manifest enumerates the verifier codebook artifact path and its SHA-256 for direct retrieval). Representative scoring JSON objects in execution/scoring/ contain the violation codes emitted for each failing candidate.

Repair policy, prompt template, and acceptance rule: When the verifier returns valid=false for a shared initial candidate under the guarded condition, the GVR controller issues at most one repair prompt to the same generation model. The repair prompt is constrained and intentionally compact: it contains (a) the original high-level intent abstraction for the task, (b) the verifier violation codes and short descriptions extracted from the verifier_trace, and (c) a request for a corrected canonical CLI sequence that satisfies the listed violation codes. The repair template minimizes additional contextual material to

isolate the marginal effect of one repair attempt. A repair candidate is accepted only if a subsequent verifier invocation returns `valid=true`. All repair prompts, responses, and verifier outcomes are logged and archived in `execution/provider_calls/` and `execution/scoring/`.

Scoring rule and outcome definition: Per preregistration, each intent’s final accepted change is scored binary by the primary verifier: `success = final accepted configuration passes deterministic_netops_validator_v5 (valid=true) versus unsafe = final accepted configuration fails (valid=false)`. For baseline pairs the shared candidate is the accepted change without verification-based repair; for guarded pairs acceptance required verifier pass after repair (if any). The analysis used complete pairs only (`complete_pair_count = 500`) per the preregistered missingness plan; technical failures are recorded and were zero in this run (`failed_episode_count = 0`).

Statistical procedures and reproducible calculations: The preregistered primary test is the two-sided conditional exact McNemar operating on discordant pairs. Let n_{10} be the number of pairs where guarded succeeds and baseline fails, and n_{01} the reverse; $n = n_{10} + n_{01}$ and $k = n_{10}$. The conditional exact two-sided p-value is computed as $p = 2 * \text{PBinom}(X \geq k; n, 0.5)$, with clipping at 1.0. In this run the archived paired contingency (`analysis/paired_contingency_table.csv`; archive hash listed in the evidence bundle) is $n_{11} = 496$, $n_{10} = 4$, $n_{01} = 0$, $n_{00} = 0$, so $n = 4$ and $k = 4$. For $n = 4$, $\text{PBinom}(X \geq 4; n = 4, p = 0.5) = (1/16)$, giving $p = 2*(1/16) = 0.125$. The exact McNemar implementation and this conditional binomial formula were preregistered and applied exactly as documented here; the contingency CSV and analysis logs are archived for reproducibility.

Exploratory paired bootstrap: The preregistration additionally specified an exploratory paired bootstrap percentile CI for descriptive interpretation. We resampled paired outcomes with replacement (10,000 resamples; `bootstrap_seed = 1729`) and computed the paired success-rate difference (guarded - baseline) per resample; the 2.5th and 97.5th percentiles produce the reported exploratory interval $[0.002, 0.016]$. The bootstrap was explicitly labeled exploratory in the preregistration because percentile intervals can have poor frequentist coverage when discordant counts are very small and sample margins are near ceiling; we therefore present the bootstrap as a descriptive interval and rely on the preregistered exact McNemar for the primary confirmatory decision.

Provider accounting, determinism, and retry policy: Provider audit fields and the deterministic reconciliation artifact record `hosted_model_call_event_count = 504` (`completed_hosted_model_call_event_count = 504`; `failed_hosted_model_call_event_count = 0`), `stage_counts = {shared_initial_generation: 500, repair: 4}`, and `model_calls_used = 504`. The controller enforced `maximum_attempts_per_call = 1` and `maximum_repair_calls_per_task = 1` as preregistered. All random seeds used for task generation, bootstrap resampling, and other nondeterministic steps are recorded in the archived artifacts to ensure computational reproducibility.

Predefined exclusion, missingness, and sensitivity: Per preregistration there were no exclusions applied; `complete_pair_count = 500` and no technical failures occurred. The preregistration specified a sensitivity analysis treating technical failures as unsafe; because no such failures occurred the primary and sensitivity treatments coincide. All missingness, contamination, and reconciliation artifacts are archived (`analysis/missingness_summary.csv`, `analysis/contamination_summary.csv`, `deterministic_reconciliation.json`).

Reproducibility artifacts and pointers: Key archived artifacts referenced in this methodology include `execution/raw_results.jsonl` (SHA-256 = `fe9b93ef5cc5a237a3361f18f45fabf14cd23a1c679556f65477f9f681915d02`), `execution/task_manifest.jsonl` (SHA-256 = `5a822e787302a0b3bb03a86a81b20564a44e2636731f853f9d45ac12e4876cc8`), `analysis/paired_contingency_table.csv` (SHA-256 = `8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece`), and `analysis/analysis_log.jsonl` (SHA-256 = `261ec80ea9343fccbcd0a62294f5382773770fd59d387dc9d749de50ca909b3e`). The full execution manifest (`execution/execution_manifest.json`) contains the complete list of artifact paths and SHA-256 digests for direct retrieval. Reproducible calculation parameters (`bootstrap resamples`, `bootstrap_seed = 1729`) and the exact McNemar formula are recorded in `analysis/analysis_log.jsonl`.

Implementation notes and limits applied to the methodology: The verifier enforces canonical, task-specified properties and exact final-state equality against the synthetic `expected_final_state`; it intentionally omits vendor-specific parser idiosyncrasies, control-plane timing/simulation, and out-of-band hardware constraints. The repair policy is intentionally bounded (single repair) to limit model-call overhead and to measure the marginal corrective value of one repair attempt in an operationally conservative budget. These design choices were preregistered and are explicitly documented to bound claims about operational generality.

IV. RESULTS

Execution and primary counts: The run completed `completed_episode_count = 1000` (`500 intents × 2 conditions`) with `model_calls_used = 504`. `analysis/condition_summary.csv` (archived hash: `f3e197425cc03dec41cda77f078f6d0b079b06bbde7ac736de5fe988b027ac58`) reports baseline successes `496/500` (`0.992`) and guarded successes `500/500` (`1.000`). The paired contingency table (`analysis/paired_contingency_table.csv`; archived hash: `8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece`) is: $n_{11} = 496$, $n_{10} = 4$, $n_{01} = 0$, $n_{00} = 0$. Repairs were invoked for four initial candidates; all four repair attempts resulted in subsequent verifier passes and correspond to the four discordant pairs ($n_{10} = 4$). Mean model calls per accepted change $\approx 504/500 = 1.008$.

Exact McNemar implementation and numeric reproducibility: To remove ambiguity we state the exact McNemar implementation used and the input counts. The preregistered

conditional exact McNemar test we applied conditions on the observed discordant total $n = n_{10} + n_{01}$ and uses the two-sided binomial tail on $k = n_{10}$ with success probability 0.5. For our observed contingency ($n_{10} = 4$, $n_{01} = 0$) we have $n = 4$ and $k = 4$. The one-sided binomial tail $P\text{Binom}(X \geq 4; n = 4, p = 0.5) = (1/2)^4 = 1/16$; the two-sided p is computed as $p = 2 * P\text{Binom}(X \geq k; n, 0.5) = 2 * (1/16) = 0.125$ (clipped to ≤ 1.0). This precise computation reproduces the reported preregistered p -value and is directly reproducible from the archived `paired_contingency_table.csv` artifact (hash above).

Exploratory paired bootstrap interval and interpretation: The preregistered exploratory paired bootstrap percentile 95% CI (10,000 resamples; seed = 1729; artifacts archived as `analysis/paired_difference_figure.svg` and `analysis/analysis_log.jsonl`; `analysis_log.jsonl` SHA-256 = 261ec80ea9343fccbcd0a62294f5382773770fd59d387dc9d749de50ca909b3e) for the paired difference is [0.002, 0.016]. We emphasize and clarify two points requested by reviewers: (1) this bootstrap CI was predeclared exploratory (not the preregistered primary inferential basis), and (2) the bootstrap mechanism differs from the conditional McNemar in an important conditioning property that explains the apparent discrepancy when discordant counts are very small. Concretely, the exact conditional McNemar conditions on the observed discordant margin n and evaluates the binomial tail of k under n with $p = 0.5$; with $n = 4$ this yields a discrete two-sided $p = 0.125$. The paired bootstrap instead resamples entire paired outcomes (not conditioning on fixed discordant margins), so percentile intervals can exclude zero when almost all pairs are concordant and a small number of discordant pairs consistently favor one direction across resamples. Because the bootstrap percentile interval has known coverage limitations when discordant counts are tiny and sampling variability of the margins is large relative to n , we label the bootstrap interval explicitly exploratory and advise cautious interpretation; the preregistered decision rule remains the exact conditional McNemar $p = 0.125$.

Representative artifact diagnostics and codebook retrieval: Representative scoring JSON objects (`execution/scoring/task-00000*.json`) show `verifier_trace` entries with `validation_before`, `validation_after`, `normalized_configuration`, `parsed_command_count`, `required_command_count`, `violation_count`, and `validator_version = 5.0`. The four repaired episodes show verifier-detectable sequence or availability violations that a single constrained repair prompt corrected; repair prompts included the verifier violation codes and the intent abstraction per the preregistered policy. The human-readable verifier codebook (violation-code $\rightarrow$ description) is archived and its artifact path entry is enumerated in the archived execution manifest (`execution/execution_manifest.json`) for direct retrieval; the execution manifest is part of the evidence bundle and lists the exact codebook artifact path and SHA-256 so readers can obtain the precise codebook used for scoring. The paired contingency CSV hash is `analysis/paired_contingency_table.csv` (SHA-256

= 8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece) and the raw results JSONL hash is `execution/raw_results.jsonl` (SHA-256 = fe9b93ef5cc5a237a3361f18f45fabf14cd23a1c679556f65477f9f681915d02).

Provider audit and execution manifest: Deterministic_reconciliation.json records provider_call_audit: hosted_model_call_event_count = 504, completed_hosted_model_call_event_count = 504, failed_hosted_model_call_event_count = 0, cache_hit_count = 0, cache_miss_count = 504, and stage_counts: shared_initial_generation = 500 and repair = 4. Representative raw artifacts and hashes cited here include `execution/raw_results.jsonl` (SHA-256 = fe9b93ef5cc5a237a3361f18f45fabf14cd23a1c679556f65477f9f681915d02) and `execution/task_manifest.jsonl` (SHA-256 = 5a822e787302a0b3bb03a86a81b20564a44e2636731f853f9d45ac12e4876cc8). All artifacts cited are retrievable from the archived execution manifest in the evidence bundle.

V. DISCUSSION

We expand three evidence-resolvable clarifications requested by reviewers and place them in the experiment’s operational context. 1) Exact McNemar implementation and contingency inputs. Per the preregistered decision rule we used the two-sided conditional exact McNemar test computed as the exact binomial tail on discordant pairs: let $n = n_{10} + n_{01}$ and $k = n_{10}$ (pairs where guarded succeeded and baseline failed). The two-sided p -value is $p = 2 * P\text{Binom}(X \geq k; n, 0.5)$ (clipped at 1.0). For the observed contingency ($n_{11} = 496$, $n_{10} = 4$, $n_{01} = 0$, $n_{00} = 0$) we have $n = 4$ and $k = 4$; hence $P\text{Binom}(X \geq 4; n = 4, p = 0.5) = 1/16$ and $p = 2*(1/16) = 0.125$. The archived contingency CSV (`analysis/paired_contingency_table.csv`; SHA-256 = 8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece) contains the exact counts for replication. This conditional exact formulation conditions on the observed row/column margins and targets the null that discordant directions are equally likely, which is why the test focuses only on n_{10} versus n_{01} .

2) Bootstrap CI labeling and small-discordant caution. The paired bootstrap percentile CI we computed (10,000 resamples; seed = 1729; archived artifacts include `analysis/paired_difference_figure.svg` and `analysis/analysis_log.jsonl` SHA-256 = 261ec80ea9343fccbcd0a62294f5382773770fd59d387dc9d749de50ca909b3e) was preregistered as exploratory and must remain labeled as such. Mechanistically, the percentile bootstrap resamples paired outcomes without conditioning on the observed margins; when most pairs are concordant and only a few are discordant, bootstrap resampling can produce intervals that do not respect the conditional sampling distribution underlying the McNemar exact test and so may exclude zero even while the conditional exact test is non-significant. Put differently, the bootstrap describes variability under a different resampling regime and is useful descriptively here (it summarizes the paired-difference sampling variability under

pairwise resampling), but its frequentist coverage guarantees weaken when discordant counts are extremely small. We therefore report the bootstrap CI as an exploratory descriptive interval and rely on the preregistered exact McNemar as the confirmatory decision rule. Practitioners interpreting small absolute paired differences at near-ceiling margins should prefer conditional discordant tests for hypothesis decisions and treat percentile bootstrap intervals as complementary descriptive evidence.

3) Reproducibility pointers and verifier codebook provenance. To support immediate artifact retrieval for readers: the experiment’s full execution manifest enumerates all archived artifact paths and hashes (execution/execution_manifest.json in the evidence bundle). The human-readable verifier codebook that maps violation-codes to textual descriptions is included in that manifest (the manifest lists the exact verifier codebook artifact path and its SHA-256) and is therefore directly retrievable from the evidence bundle; the manifest also lists the validator version (deterministic_netops_validator_v5) and representative verifier_trace JSON objects under execution/scoring/. In practice, readers reproducing the exact McNemar calculation or inspecting the four repaired cases should fetch (a) analysis/paired_contingency_table.csv (SHA-256 = 8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece) for the contingency counts and (b) the verifier codebook path listed in execution/execution_manifest.json to interpret the violation codes appearing in the repair prompts and verifier_traces.

4) Operational interpretation and inference trade-offs. The empirical outcome—four verifier-detectable unsafe initial candidates intercepted by the bounded repair loop—documents that a compact deterministic verifier plus a single automated repair attempt can eliminate a class of verifier-detectable hazards at low LLM overhead in synthetic tasks. However, because the baseline success rate was near ceiling (0.992), realized power to detect small absolute improvements under the preregistered effect target (≈ 0.08) was limited; the small number of discordant pairs both reduces the sensitivity of the conditional test and undermines strong frequentist coverage for percentile bootstrap intervals. Consequently, while the bootstrap CI suggests a small positive paired difference descriptively, the preregistered conditional exact McNemar remains the appropriate confirmatory anchor for hypothesis decisions in this design.

5) Verifier scope, blind spots, and next steps. We reiterate that passing deterministic_netops_validator_v5 is necessary for the accepted outcome here but not sufficient for all production hazards: the verifier enforces syntactic normalization, workflow sequencing, group/availability constraints, dependency rules, and equality to task expected_final_state, but it does not model vendor-specific CLI idiosyncrasies, control-plane convergence timing, or hardware resource limits. Expanding verifier fidelity (vendor parsers, control-plane simulators, timing/convergence models) and evaluating adversarial NetOps inputs remain essential next steps. Given the low

observed repair rate ($4/500 = 0.8\%$) and modest model-call overhead (model_calls_used = 504), further work should quantify verifier runtime/scalability on larger inventories and measure repair frequency under adversarial and multi-model conditions.

In sum, we supply here (a) the exact discordant counts and McNemar formula used for confirmation, (b) an explicit exploratory label and caution for the bootstrap CI given the small discordant count, and (c) direct pointers to the archived contingency CSV and the execution manifest that enumerates the verifier codebook artifact and its SHA-256. These clarifications resolve the reviewers’ reproducibility and inference concerns without changing the preregistered analysis or the experiment’s empirical facts.

VI. LIMITATIONS

- Synthetic tasks and topology profiles were used (synthetic_topologies_v1 and synthetic_device_configs_v1); external validity to production hardware, vendor-specific CLIs, live telemetry, and control-plane timing effects is untested.
- Only a single generation model (gpt-5-mini) was evaluated; multi-model generality and replication remain to be established.
- Safety in this experiment is defined relative to deterministic_netops_validator_v5’s encoded rule set (syntactic parsing/normalization, required-sequence/workflow-policy checks, protected-interface rules, group and availability constraints, dependency-rule enforcement, and final-state comparison to the task expected_final_state). Passing this verifier is necessary for the experiment’s outcome but not sufficient for all real-world safety properties.
- The preregistered power plan targeted an absolute paired increase ≈ 0.08 (8 percentage points). The observed baseline success rate ($496/500 = 0.992$) produced only four discordant pairs, substantially reducing realized power relative to the preregistered assumption and limiting confirmatory sensitivity.
- The preregistered templated-automation comparator (secondary confirmatory arm) was not executed; therefore the preregistered multiplicity plan (two confirmatory tests with Bonferroni correction) could not be fully applied and the familywise error interpretation is partial.

VII. CONCLUSION

In a preregistered paired trial ($N = 500$) using gpt-5-mini and a deterministic verifier, a generate–verify–repair pipeline repaired four verifier-detectable unsafe initial candidates at modest model-call cost (4 repairs; model_calls_used = 504). The paired difference = 0.008 yields an exploratory bootstrap 95% CI [0.002, 0.016], while the preregistered exact conditional McNemar test ($n_{10} = 4$, $n_{01} = 0$) yields $p = 0.125$; under the preregistered decision rule we do not claim confirmatory significance. Deterministic verification plus a bounded repair loop can remove verifier-detectable unsafe outputs with low

overhead in synthetic settings; broader operational claims require expanded verifier fidelity, adversarial NetOps evaluation, multi-model replication, and execution of the preregistered templated comparator (which was not executed in this run). All primary execution and analysis artifacts cited here are archived in the evidence bundle for independent verification; see the archived execution manifest for full artifact paths and hashes.

DISCLOSURE STATEMENT

This study was executed autonomously after an explicit autonomy lock. Generation model used in the archived run: gpt-5-mini (declared_model_version recorded in execution/model_configuration.json; execution/model_configuration.json SHA-256 = a40e96e212ab87da251ac0d6dbb75bc543afa13438b5a6b9ebd073597ffdd820). Orchestration adapter family: hosted_netops_gvr_v1 using the hosted provider recorded as 'openai_responses'. Key automated components recorded in the run: deterministic_netops_task_generator_v5 (task synthesis), deterministic_netops_validator_v5 (primary deterministic verifier/scorer), and the GVR controller implementing shared_initial_generation plus an automated single-repair step (maximum_repair_calls_per_task = 1). Preregistration: study-hosted-netops-gvr-v1-2026-08-29 (preregistration SHA-256 = aa8982a27c73e51521ac023a78adcfa358ef3978c0f9bc05213801fcbd2f1d0a). The immutable initial master prompt is archived at provenance/master_prompt.txt (SHA-256 = 1872df1e1805d2d96940456ca016bd665d1d5196add77f5acdf1582bb39b15ba). Primary high-level execution quantities reported here (N = 500 complete pairs; model_calls_used = 504; repair calls = 4; paired counts n11 = 496, n10 = 4, n01 = 0, n00 = 0) are derived from archived execution and analysis artifacts. Representative artifact hashes included in the evidence bundle: execution/raw_results.jsonl SHA-256 = fe9b93ef5cc5a237a3361f18f45fabf14cd23a1c679556f65477f9f681915d02; execution/task_manifest.jsonl SHA-256 = 5a822e787302a0b3bb03a86a81b20564a44e2636731f853f9d45ac12e4876cc8; analysis/paired_contingency_table.csv SHA-256 = 8fb135cec541cbe0b14f16125db33154a41460c49958427fe8e7f3e1f2abfece; analysis/analysis_log.jsonl SHA-256 = 261ec80ea9343fccbcd0a62294f5382773770fd59d387dc9d749de50ca909b3e. The human-readable verifier codebook (violation-code $\rightarrow$ description) and the full list of artifact paths and hashes are enumerated in the archived execution manifest (execution/execution_manifest.json); the execution manifest lists the exact verifier codebook artifact path and its SHA-256 for direct retrieval. The design, preregistration, code generation, execution, analysis, manuscript drafting, autonomous peer review, and revision were performed autonomously after the autonomy lock; no human manually edited or rewrote manuscript technical content after that lock. The preregistered templated-automation comparator was not executed in this archived run; that unexecuted arm means the originally preregistered two-test Bonferroni familywise plan could not be fully applied.

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