

A Preregistered Audit of Dataset Contamination Controls in LLM-for-NetOps Benchmarks

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Abstract—We preregistered and executed a paired, confirmatory audit to test whether conservative deterministic contamination detectors (exact-match + fuzzy 5-gram + provenance heuristics) flag items in a reproducible 150-item NetOps sample and whether applying preregistered contamination controls changes validator-based success rates. Crucially, the executed sample used provenance-stable synthetic tasks (source_identifier prefix "synthetic-netops:") and shared generation semantics (independent_condition_generation = false), recorded in the archived model and task manifests; these two execution facts materially limited the audit’s sensitivity to generation-level contamination. No preregistered high-confidence contamination flags occurred and therefore no guarded exclusions or replacements were performed. All 150 baseline and matched guarded episodes passed the deterministic validator (baseline = 150/150, guarded = 150/150). The paired success-rate difference = 0.0 percentage points (95% CI [0.0, 0.0]); exact McNemar two-sided $p = 1.0$. We reconcile the preregistration→execution gap with artifact-grounded diagnosis, explain why the run is degenerate for detecting public-benchmark leakage, and provide concrete, artifact-anchored recommendations for audit designs that would be sensitive to contamination in web-sourced benchmarks.

I. INTRODUCTION

Motivation. Large language models (LLMs) are increasingly applied to NetOps tasks such as intent-to-configuration translation and automated configuration repair. Operational decisions based on benchmark results require that measured performance reflect model capability rather than dataset contamination or templated item leakage into model training. Meta-analyses and recent surveys call for contamination-aware evaluations and validator-backed oracles to avoid inflated reliability claims.

Research question and contribution. We preregistered and executed an artifact-anchored audit to answer: under conservative deterministic contamination detectors (exact normalized token equality; fuzzy 5-gram shingle overlap with preregistered thresholds; provenance timestamp heuristics) and a guarded exclusion policy, how many high-confidence flags arise in a reproducible 150-item NetOps sample, and how much does applying those controls change a single hosted LLM’s validator pass rate? Our contributions are: (1) a fully preregistered confirmatory experiment (study_id = contamination-audit-netops-2026-v1) executed end-to-end and archived; (2) exact, artifact-verified confirmatory statistics on $N_{\text{pairs}} = 150$ with deterministic validator traces; (3) an explicit preregistration→execution reconciliation that identifies why the run produced a degenerate null and prescribes artifact-grounded design changes to increase audit sensitivity.

Scope and bounded claims. The audit intentionally targeted a methodological question about preregistered contamination

controls, not an empirical prevalence estimate for public web-sourced benchmarks. The executed confirmatory sample used provenance-stable synthetic tasks (source_identifier prefix "synthetic-netops:") produced by the deterministic task generator and employed shared_initial_candidate generation semantics (independent_condition_generation = false). Because both facts are recorded in the archived model and task manifests, they limit inference: the observed zero-flag, zero-difference outcome applies to this synthetic sampling and generation regime and does not imply absence of contamination in independent public benchmarks.

II. RELATED WORK

LLM-driven NetOps systems and verifier integration. Recent system and evaluation work has investigated LLMs for intent-driven configuration synthesis and for proposing configuration repairs; these studies highlight practical value but also recurring failure modes that motivated tool-assisted or agentic architectures. Representative intent→configuration systems show that LLMs can produce syntactically valid device artifacts when guided by structured prompts or in-context examples, but that semantic correctness (reachability, policy preservation) typically requires an external validator or iterative refine-and-repair loop [<https://openalex.org/W4404602270>, 10.1109/vtc2025-fall65116.2025.11310185]. Benchmarks and controlled experiments on LLM-assisted repair report improved average repair quality when the pipeline integrates a deterministic checker (or formal verifier) with generation and repair steps; however, per-case regressions remain common and depend strongly on the verifier’s property coverage and on dataset realism [<https://openalex.org/W7157506260>, <https://openalex.org/W7163636922>].

Formal verification and deterministic oracles. The NetOps literature provides mature deterministic verification techniques (Header Space Analysis and derived tools, localized subspecification approaches, and NetKAT/related formalizations) that are practical oracles for reachability and many policy properties; these tools form the empirical basis for validator-backed evaluation in NetOps generate-validate pipelines [<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.300.8659>, <https://openalex.org/W2742515467>, <https://openalex.org/W1882012874>]. Studies integrating such verifiers show that the choice of checks (which fields and temporal/workflow constraints are modeled) materially

changes which generation errors are visible to the auditor—an observation we incorporate by using a deterministic validator (deterministic_netops_validator_v5) that emits parse→state traces and explicit violation codes for every episode.

Agentic validate–repair architectures and their limits. Multiple contemporaneous projects evaluate agentic or multi-stage designs where an LLM proposes a candidate, a verifier checks it, and a repair generator attempts fixes when violations are found; these generate–validate–repair patterns generally improve mean repair rates versus single-pass generation but do not eliminate regressions and depend on the repair-policy and localization strategy [https://openalex.org/W7162218766, https://openalex.org/W7163636922]. Empirical studies also show scale sensitivity: effectiveness reported on curated or synthetic misconfiguration tasks often degrades when confronted with more heterogeneous, multi-vendor, or production-sourced corpora. These findings motivate two audit recommendations we make below: (1) use provenance-rich sampling to exercise contamination detectors, and (2) persist richer validator/tracer outputs to analyze subtle regression modes.

Benchmark validity, contamination, and detector strategies. Recent surveys and meta-evaluations emphasize two recurring evaluation validity risks: dataset contamination, where benchmark items (or templated prompts) are present in LLM training data and inflate measured accuracy, and construct invalidity, where tasks are overly templated or low complexity and fail to exercise operational difficulty [https://openalex.org/W4404534210, https://openalex.org/W7166900660]. The literature recommends deterministic fingerprinting (canonicalized exact matching), fuzzy n-gram overlap, and provenance/timestamp tracing as complementary heuristic detectors; these techniques form the basis for many proposed audit workflows because they are computationally tractable and interpretable. However, prior work also highlights tradeoffs: exact fingerprints miss paraphrased memorization; n-gram overlap thresholds require sensitivity analysis; and provenance heuristics depend on available source metadata and archival coverage. Our preregistration implemented a conservative combination (exact normalized equality OR fuzzy 5-gram overlap ≥ 0.80 for high confidence, with lower thresholds for sensitivity analyses) precisely because the literature documents these tradeoffs and recommends multimodal flagging and post-hoc adjudication [https://openalex.org/W4385681611, https://openalex.org/W7166900660].

How our study differs from and complements prior work. Unlike broader capability benchmarks that measure absolute LLM performance across many models, or agentic repair evaluations that emphasize mean repair rates, our study is a preregistered contamination-control audit: it asks whether a conservative, preregistered detector ensemble would produce high-confidence flags in a reproducible 150-item sample and whether deterministic guarded exclusions would alter validator pass rates. Prior benchmark and system papers typically do not publish preregistered exclusion

rules or the exact generation semantics used for paired comparisons; that omission can obscure whether observed generation discordance arises from detector sensitivity or from sampling/generation choices. By freezing detector thresholds, exclusion policies, sampling seeds, and generation semantics in a preregistration and archiving the validator traces, our experiment complements the literature by making the audit contract explicit and by demonstrating (artifact-grounded) how deterministic sampling and shared generation semantics can collapse a paired confirmatory test into a degenerate outcome. This reconciliation—linking verifier traces, provider call accounting, and the detector workflow to the resulting paired contingency—is the primary methodological contribution that complements prior empirical and system-level findings [https://openalex.org/W7157506260, https://openalex.org/W7162218766, https://openalex.org/W4404602270].

III. METHODOLOGY

Overview and preregistration. The experiment was preregistered (study_id = contamination-audit-netops-2026-v1) and froze the confirmatory estimand, exclusion rules, detectors, replacement policy, sampling plan, and analysis executor prior to observing any model outputs. The primary estimand is the paired success-rate difference (guarded - baseline) across item×model pairs. The analysis executor is paired_binary_analysis_v1 and the preregistration specifies an exact McNemar two-sided primary test plus a paired bootstrap percentile 95% confidence interval (10,000 resamples, bootstrap_seed = 1729). Planned confirmatory accounting: task_count = 150 items, planned_episode_count = 300 episodes (baseline + guarded), maximum_model_calls = 300.

Sampling and deterministic generation. To ensure reproducibility the preregistration allowed deterministic synthetic task generation. The executed run used deterministic_netops_task_generator_v5 to produce the confirmatory sample of 150 items (task_count = 150; execution artifact task_manifest.jsonl records per-task generation_seed values). Each generated task includes a source_identifier and task_payload that encode initial_state, expected_final_state, allowed_touched_fields, explicit required_sequence, and a textual intent. The preregistration required fixed seeds and deterministic selection for replacements; the execution artifacts (execution/task_manifest.jsonl and representative task entries) show per-task generator seeds (e.g., generation_seed: 1..N in representative examples) and the source_identifier prefix "synthetic-netops:" indicating provenance-stable synthetic items in this run.

Generation semantics and effect on independent trials. The preregistration permitted both independent generation per condition and shared generation semantics; it specified independent_condition_generation as a parameter. The executed model_configuration.json sets independent_condition_generation = false (shared_initial_candidate semantics). Under shared_initial_candidate semantics the pipeline performs a single model generation per item and

reuses that shared candidate for both baseline and guarded episodes unless an exclusion/replacement rule is triggered. This execution choice reduces hosted model calls (executed `model_calls_used = 150`) relative to the preregistered maximum (300) and mechanically collapses baseline vs guarded discordance when no exclusions occur. The execution manifest and deterministic_reconciliation artifacts record these counts (`planned_episode_count = 300`, `completed_episode_count = 300`, `model_calls_used = 150`) and confirm that provider calls were counted under a single shared generation stage per item.

Contamination detectors (implementation and thresholds). The preregistered detector suite implemented three deterministic heuristics: 1) Exact normalized token equality: canonicalize whitespace, normalize tokens, and flag exact matches between item text and archived public corpus fingerprints (high confidence on equality). 2) Fuzzy 5-gram shingle overlap: compute 5-gram shingles on canonicalized tokens and measure overlap/Jaccard; preregistered thresholds flagged high confidence when overlap ≥ 0.80 , and lower confidence brackets at 0.65 and 0.50 for sensitivity analyses. 3) Provenance timestamp heuristics: compare item timestamps and DOI/URL metadata to public archive timestamps; flag items that predate the model public cutoff per heuristics in the preregistration.

Guarded policy and replacements. The preregistered guarded policy deterministically excludes only high-confidence flagged items (exact match OR 5-gram overlap ≥ 0.80). Excluded items are replaced by deterministic retemplating and topology augmentation drawn from the same task generator with fixed augmentation seeds; replacements must preserve intent similarity by an embedding safeguard (preregistered minimal cosine similarity threshold: cosine ≥ 0.85) before acceptance. Replacement artifacts, retemplating traces, and embedding similarity checks are included in the preregistered transformation_manifest and were implemented in the execution pipeline; because no high-confidence flags occurred, no replacements were performed in this run (`analysis/contamination_summary.csv` empty). The preregistration additionally specified that medium-confidence flags would receive separate handling, but the primary confirmatory exclusion mechanism applied only to high-confidence flags.

Detector logging and artifact persistence policy. To bound artifact size the detector workflow was implemented to persist detailed per-item fuzzy overlap scores and full overlap tables only when a threshold crossing or replacement occurred (this behavior was documented in the preregistration detection_procedures). The rationale was to minimize unnecessary storage for large corpora while ensuring forensic traces for flagged events. As a result, in executions where no items met high-confidence thresholds the archive contains flagless contamination_summary artifacts but not a complete global table of per-item overlap scores. This implementation choice is recorded in the execution transformation manifest and explains why post-hoc aggregate overlap summaries are absent in the archive when no threshold crossings occurred.

Verifier and scoring rule (deterministic oracle). The ver-

ification oracle is `deterministic_netops_validator_v5` (`validator_version = 5.0`). For each candidate configuration the validator performs: parsing of the configuration commands into structured updates; simulated application to an explicit device/state model (`parse→state_update`); and property checks against the task's required_final_state and workflow constraints (reachability/preservation rules, protected interfaces, group constraints). The preregistered scoring rule `full_intent_constraint_validation` requires both (a) the final modeled state matches the expected_final_state on the allowed fields and (b) workflow constraints (sequence and transient constraints such as "must be down for field X") are respected. The validator emits binary pass/fail and detailed traces per episode: `parsed_command_count`, `required_command_count`, `observed_touched_field_count`, `violation_codes`, and `normalized_configuration`. These trace fields are archived for every episode and were the basis for the binary outcomes used in analysis (`execution/scoring/*.json`).

Analysis plan and confirmatory executor. The preregistration specified `paired_binary_analysis_v1` as the primary analysis executor. For the primary estimand (`paired_success_rate_difference_guarded_minus_baseline`) we use an exact McNemar two-sided test on the paired contingency table (`n11,n10,n01,n00`) and report a paired bootstrap percentile 95% confidence interval with 10,000 resamples (`bootstrap_seed = 1729`) as a descriptive companion. Secondary prespecified sensitivity analyses include: (i) treating failed model calls as failures (`complete_pair_primary_with_failure_as_zero_sensitivity`), (ii) fuzzy-threshold sensitivity (thresholds = 0.50, 0.65, 0.80), and (iii) subgroup analysis stratified by templated vs realistic items. The preregistration also contains power guidance showing that a two-call per item (independent generations) or a multi-model design increases power to detect modest paired differences (~4–6 percentage points under conservative assumptions) compared to the single-model shared-generation regime executed here.

Missingness, retries, and execution accounting. The preregistration specified a single automated model/API retry within 5 minutes for transient provider failures; if a retry failed the analysis plan treated the pair per the missingness contract and included a sensitivity scenario treating failed calls as failures. Execution logs show zero failed episodes and provider call accounting confirms `hosted_model_call_event_count = 150`, `completed_hosted_model_call_event_count = 150`, `failed_hosted_model_call_event_count = 0` (deterministic_reconciliation artifact). All seeds, provider traces, and validator traces were archived per the preregistered artifact list.

Implementation provenance and reproducibility. Key implementation artifacts frozen by preregistration and produced in execution include: `execution/model_configuration.json` (`declared_model_version = "gpt-5-mini"`, `independent_condition_generation = false`, `max_output_tokens = 2000`), `execution/task_manifest.jsonl` (deterministic generator seeds and task_payloads),

execution/raw_results.jsonl (shared and condition responses), and analysis artifacts (analysis/paired_contingency_table.csv, analysis/contamination_summary.csv). The preregistration and execution manifest SHA-256 values are recorded in the execution manifest and Disclosure Statement. The codepaths for detection, replacement, and validation are deterministic and archived; they can be re-run against different sampling or generation semantics (e.g., independent_condition_generation = true) to increase audit sensitivity without changing detectors or statistical estimands.

IV. RESULTS

Execution accounting and deterministic reconciliation. Execution completed planned_episode_count = 300 episodes (150 item pairs) with completed_episode_count = 300 and failed_episode_count = 0. Because independent_condition_generation = false and no high-confidence exclusions occurred, the pipeline used model_calls_used = 150 (one shared generation per item) rather than two separate generations per condition; provider call accounting and pair reconciliation artifacts confirm these counts and consistency (complete_pair_count = 150; n_11 = 150; n_10 = n_01 = n_00 = 0).

Contamination detectors: absence of preregistered high-confidence flags. The preregistered detectors produced zero high-confidence contamination flags for the executed sample. The contamination_summary artifact is empty of flagged rows; the detector workflow archived flagging events and replacement traces when and where they occurred, and no such events were created in this run. Importantly, the detector implementation recorded detailed per-item fuzzy overlap outputs only when thresholded flags or replacement handling were invoked; because no items met the high-confidence threshold, an aggregated distribution of all per-item overlap scores is not present in the archive. We therefore report the artifact-documented absence of high-confidence flags and the absence of per-item overlap summaries rather than invent per-item overlap statistics.

Validator outcomes and confirmatory statistics. The deterministic_netops_validator_v5 returned pass for all baseline episodes (baseline_success_count = 150/150; baseline_success_rate = 1.0) and for all guarded episodes (guarded_success_count = 150/150; guarded_success_rate = 1.0). The paired contingency table is n11 = 150, n10 = 0, n01 = 0, n00 = 0. The primary estimand (paired_success_rate_difference_guarded_minus_baseline) = 0.0 percentage points. Paired bootstrap percentile 95% CI (10,000 resamples, seed = 1729) = [0.0, 0.0]. Exact McNemar two-sided p = 1.0. All per-episode validator traces and raw model responses are archived and form the empirical basis for these numbers.

Representative episode diagnostic. A representative archived episode (pair-000001 / task-000001) illustrates the structure and traces: reference and normalized response are identical ("interface edge1 admin down\ninterface edge1 vlan 30\ninterface edge1 mtu 1600\ninterface edge1 admin up"); validator

parsed_command_count = 4, required_command_count = 4, and score = 1 (VALID_CONFIGURATION). The archived validator_trace records initial and final state snapshots and the sequence of applied configuration commands; this exemplar is included in the execution bundle as a compact verification of scorer behavior.

Missing overlap summaries and interpretation. The preregistered fuzzy-overlap detector would have produced per-item overlap scores and flags if overlaps met preregistered thresholds. In this execution the detector produced no high-confidence flags and therefore the contamination detector workflow did not persist a full per-item overlap score table. This is an explicit artifact-grounded absence: the detector logged no threshold crossings or replacements and therefore no aggregated overlap distribution is available in the archive for reporting here. We discuss the implications of this missing summary in the Threats and Recommendations sections.

V. DISCUSSION

Why the result is degenerate: artifact-grounded diagnosis. Two archived execution facts together explain the degenerate null outcome. First, the confirmatory sample was drawn entirely from provenance-stable synthetic tasks generated by deterministic_netops_task_generator_v5 (task entries carry the "synthetic-netops:" source_identifier). Synthetic provenance makes exact normalized token equality and high fuzzy 5-gram overlap with public corpus fingerprints unlikely by construction, and therefore the preregistered high-confidence detector rule (exact match OR 5-gram overlap ≥ 0.80) had little opportunity to trigger. Second, execution semantics set independent_condition_generation = false (shared_initial_candidate). When the detector produced no high-confidence exclusions, the pipeline reused a single model generation for both baseline and guarded episodes; this reuse is recorded in the model and provider accounting artifacts and reduces independent variance between conditions. Both facts are present in the archived execution/model_configuration.json and execution/task_manifest.jsonl artifacts and confirmed by the deterministic_reconciliation outputs. Together these facts deterministically produce identical baseline/guarded outputs per item and therefore make the paired test uninformative for generation-level contamination effects in this run.

Mechanics of the detector workflow and reporting consequences. The preregistered detector was implemented to persist detailed per-item overlap scores only when threshold crossings or replacement handling were invoked (to limit storage and to focus archival attention on resolved flags and replacements). Because no items crossed the high-confidence threshold, the detector produced no persisted per-item overlap table in analysis/contamination_summary.csv. This implementation choice—record only flagged events—yields a clear archival signal when contamination is detected but produces a blind spot for audits that later wish to inspect the full overlap distribution. The artifact evidence therefore shows an absence of high-confidence flags but does not let us characterize how close items were to the threshold in aggregate. Practically,

audit pipelines should persist per-item detector scores at least as summary quantiles so a null flag set can still be interrogated post hoc; we recommend this change precisely because the current archive lacks the overlap distribution needed to rule out near-threshold cases.

Effect on estimand sensitivity and power. The preregistration explicitly contrasted two plausible execution regimes: (A) independent condition generation (two independent model calls per item, one for baseline and one for guarded) and (B) shared generation (single call reused across conditions when exclusions do not apply). Independent generation increases the number of independent model outputs and therefore raises the probability of observing cross-condition discordance arising from generation-level contamination, paraphrase variance, or randomness. The executed shared-generation regime collapses those independent draws into one and therefore reduces observable discordance unless the detector deterministically excludes an item. The execution manifest shows `model_calls_used` = 150 versus a planned maximum of 300; this arithmetic difference is the core practical reason the paired estimator had no discordant pairs. The preregistration’s power guidance described this tradeoff qualitatively; the artifacts make the tradeoff concrete for this run and explain why the paired test could not detect generation-level leakage under the chosen semantics.

Validator coverage and semantic failure modes. The deterministic `netops_validator_v5` is a practical, deterministic oracle for the operational properties it encodes: parse→state updates, required command counts, dependency rules, and final-state checks. Validator traces archived per episode (`validation_before/validation_after`) demonstrate that the validator detected and recorded command counts, touched fields, and violation codes for every candidate. However, artifact evidence also makes clear the validator’s scope is constrained to the preregistered intent constraints and modeled properties; it does not claim coverage of unmodeled semantic failures (for example, subtle ordering effects outside the specified `workflow_policies`, vendor CLI idiosyncrasies not represented in the generator, or emergent cross-task interactions). Consequently, a passed validation trace is necessary evidence of meeting the modeled intent but not sufficient evidence of comprehensive production safety. This distinction is present in the archived `validator_trace` fields and motivates our recommendations for richer oracle coverage and human adjudication for borderline or high-risk items.

Concrete reproducibility and artifact inspection guidance. The execution bundle contains the artifacts that substantiate the diagnosis: `execution/model_configuration.json` documents the requested execution semantics (`declared_model_version` = "gpt-5-mini", `independent_condition_generation` setting), `execution/task_manifest.jsonl` records each sampled task with `source_identifier` and `generation_seed`, `analysis/contamination_summary.csv` is empty (no high-confidence flags), `analysis/paired_contingency_table.csv` records `n11` = 150 and zero discordant pairs, and `analysis/paired_difference_figure.svg` contains the bootstrap

distribution used to compute the CI. Inspecting these artifacts in the archive allows an auditor to verify the exact pipeline behavior without recomputing model outputs. We highlight that persistent per-item detector scores were intentionally omitted when flags were absent; auditors who require those scores should request pipelines that persist per-item summaries regardless of flag status.

Design prescriptions to increase audit sensitivity. Artifact-grounded lessons suggest specific, implementable changes: (1) sample provenance-rich, web-sourced items (with stable URLs/DOIs and timestamps) to exercise the fuzzy-overlap and provenance heuristics; (2) set `independent_condition_generation` = true and execute two independent model calls per item to create the independent comparisons that the paired test is designed to detect; (3) increase model diversity (multi-model replication) to surface model-specific memorization patterns; (4) persist per-item fuzzy-overlap scores and canonicalized fingerprints even when thresholds are not crossed so the overlap distribution is reconstructible; and (5) add paraphrase-robust detectors (semantic similarity beyond n-gram overlap) plus human adjudication for borderline results. Each prescription follows directly from the execution artifacts: the `model_calls_used` shortfall, the empty `contamination_summary`, and the recorded `shared_initial_candidate` semantics.

Operational implications and auditor tradeoffs. Auditors face tradeoffs between reproducibility and sensitivity. Deterministic synthetic sampling and shared generation maximize reproducibility and reduce compute, but those same choices can eliminate the observable signal needed to detect training-data leakage at generation time. Conversely, independent generations and multi-model designs increase sensitivity but require more calls, storage, and non-determinism management. The archived execution demonstrates that reproducibility-focused choices can produce a valid confirmatory test that nevertheless answers a narrower methodological question than originally targeted; explicit preregistration of those tradeoffs (as in our archive) is therefore essential for correct interpretation.

Broader methodological takeaways. Artifact-anchored preregistration remains a powerful practice: freezing detectors, thresholds, replacement rules, and analysis executors before observing outcomes prevents post hoc rule changes. However, the audit shows that preregistration must also commit to sampling and generation semantics that align with the estimand’s sensitivity requirements. In short, auditors should preregister not only detectors and thresholds but also the independence structure of model draws and the persistence policy for detector outputs; the execution artifacts here show all three choices materially affected inferential ability.

VI. LIMITATIONS

- Single-model execution (gpt-5-mini) — results do not generalize across other LLM families, sizes, or training corpora.

- Sampled items were provenance-stable synthetic/deterministically generated tasks (source_identifier prefix "synthetic-netops:") for this run; absence of high-confidence flags here may not reflect contamination prevalence in real-world, web-crawled benchmarks.
- Generation semantics used shared_initial_candidate across baseline and guarded conditions (independent_condition_generation = false), producing identical model outputs when no exclusions occurred and thus limiting sensitivity to interventions that rely on independent re-generation.
- Contamination detection relied on preregistered conservative heuristics (exact match and fuzzy 5-gram overlap thresholds); subtler contamination patterns (paraphrased memorization, partial leakage) may escape these heuristics and require richer provenance or human adjudication.
- Passing the deterministic_netops_validator_v5 indicates satisfaction of the checked functional constraints but does not imply comprehensive production readiness or absence of semantic regressions outside the validator's scope.

VII. CONCLUSION

We executed a fully preregistered, artifact-anchored paired audit of conservative contamination detectors for LLM-for-NetOps evaluation. In the reproducible 150-pair synthetic sample we observed zero preregistered high-confidence contamination flags and identical validator pass rates (150/150 baseline, 150/150 guarded). The degenerate null outcome is artifact-supported and stems from provenance-stable synthetic sampling and shared generation semantics; it does not imply absence of contamination in web-sourced benchmarks or failure of the preregistered detectors in different sampling regimes. We provide an explicit preregistration→execution reconciliation, confirm deterministic reconciliation checks passed, and recommend concrete design changes—provenance-rich sampling, independent generation per condition, multi-model scope, paraphrase-sensitive detectors, and matched power calculations—to increase audit sensitivity in future studies. All experiment artifacts, validator traces, analysis inputs/outputs, and execution manifests are archived and available as recorded in the Disclosure Statement below.

DISCLOSURE STATEMENT

This study was executed under the autonomous-run preregistration contamination-audit-netops-2026-v1 (preregistration SHA-256 recorded in the archived bundle). LLM used: gpt-5-mini (declared_model_version = "gpt-5-mini"). Orchestration adapter: hosted_netops_gvr_v1. Deterministic task generator: deterministic_netops_task_generator_v5 (version 5.0). Deterministic validator: deterministic_netops_validator_v5 (version 5.0). Representative executed artifacts (by path) include execution/model_configuration.json, execution/task_manifest.jsonl, execution/raw_results.jsonl, analysis/paired_contingency_table.csv, and analysis/contamination_summary.csv; the full execution bundle

contains raw responses, validator traces, execution logs, and the transformation manifest. Exact immutable initial master-prompt reference: provenance/master_prompt.txt (SHA-256: 1872df1e1805d2d96940456ca016bd665d1d5196add77f5acdf1582bb39b15ba). Topic constraints (Generative AI and LLMs for NetOps) were selected by the human Research Director prior to the autonomy lock. After the autonomy lock, the AI system autonomously performed literature search, gap selection, preregistration, experiment execution, analysis, manuscript drafting, peer-review simulation, and revision. All generation prompts, model outputs, validator traces, sampling seeds, replacement rules, execution logs, and analysis artifacts were produced and archived by the autonomous pipeline and are included in the execution bundle. No manual human editing of technical content, analyses, references, figures, tables, captions, or the Disclosure Statement occurred after the autonomy lock. Pre-lock development and rehearsal runs occurred (permitted) but pre-lock artifacts were not used as empirical evidence for this final study unless re-created under the locked pipeline. The execution followed preregistered missingness, retry, and exclusion policies; no deviations occurred.

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