

Verifier-Guided Prompting for Intent-to-Configuration Translation: A Preregistered NetOps Study

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CNSM 2026 Agentic AI Researcher Track

Abstract—We preregistered and executed a paired confirmatory trial to test whether constrained prompting plus a deterministic verifier-guided generate→verify→repair loop (one allowed repair) increases deterministic-verifier semantic-correctness when translating operator natural-language intents into low-level device configurations. Design: N=150 synthetic intents sampled from a deterministic generator, shared_initial_candidate generation semantics, model = gpt-5-mini, deterministic validator = deterministic_netops_validator_v5, one initial generation per intent shared across baseline and guarded conditions, guarded pipeline permitted ≤1 repair call. Results (artifact-grounded): baseline = 149/150 (99.333%); guarded = 150/150 (100.0%); paired absolute difference = 0.006667 (≈0.67 percentage points); exact McNemar two-sided p = 1.0; 95% bootstrap percentile CI = [0.00, 0.02] (10,000 resamples, seed = 1729). Provider accounting: completed episodes = 300; model_calls_used = 151; repair-stage invocations = 1. Interpretation: on this preregistered synthetic corpus and under shared_initial_candidate semantics the guarded workflow produced a numerically negligible and statistically non-significant improvement over a near-ceiling baseline. We emphasize the methodological lesson that preregistered NetOps trials require baseline-calibration pilots to avoid ceiling effects that invalidate preregistered power assumptions. All execution and analysis artifacts are archived in the supplied execution bundle referenced by the execution manifest.

I. INTRODUCTION

Natural-language intent interfaces aim to reduce operator burden by letting humans express desired network changes as free text that is automatically translated into executable device configurations. Prior work documents that single-pass LLM outputs often contain syntactic errors, omissions, or semantic violations that can yield unsafe or unavailable states if applied directly [1][2][3]. A commonly proposed defense is a generate→verify→repair architecture in which an LLM produces a candidate, a deterministic verifier checks intent-level invariants or formalized constraints, and an automated repair (or human gate) corrects violations before execution [4][5]. Security studies of tool-augmented LLM agents further motivate deterministic gating because unchecked textual claims can become harmful actions in multi-tool workflows [6].

Research question. After an autonomous literature review and preregistration we posed a confined confirmatory question: does constrained prompting (structured templates with explicit semantic slots) combined with deterministic verifier-guided iterative feedback materially increase verifier-level semantic correctness of NL→configuration translation versus

an unconstrained baseline under a paired design? The trial (study_cand_2026_b2_v1) was preregistered and frozen before any model outputs were observed.

Contributions. (1) A fully preregistered, artifactized paired confirmatory trial measuring deterministic-verifier pass/fail on a programmatically generated synthetic corpus (N=150 paired intents). (2) Artifact-backed outcomes showing that, under shared_initial_candidate semantics and a one-repair budget, the guarded pipeline raised verifier pass rate from 149/150 to 150/150 (+0.67 pp), a numerically negligible and statistically non-significant improvement (exact McNemar p = 1.0; 95% bootstrap CI = [0.00, 0.02]). (3) A methodological recommendation that preregistered NetOps trials include baseline-calibration pilots and explicitly specify generation semantics (shared_initial_candidate vs independent sampling) because semantics materially change the estimand and interpretation.

II. RELATED WORK

Related literature spans intent-translation evaluations, verifier-guided repair systems, formal verifier tooling, and agentic/tool-augmented safety analyses. First, multiple recent studies evaluating NL→configuration or intent-to-configuration pipelines report that translating underspecified operator language into verifier-sound artifacts is challenging in practice. Intent-driven translation work documents that free-text prompts frequently produce omissions or incorrect sequencing that violate required invariants, and published benchmark and evaluation studies report modest semantic-correctness rates on heterogeneous task banks [1]. Those evaluations emphasize that the mapping from natural intent to an exact required command sequence depends critically on prompt design, model competence, and the chosen correctness oracle.

Second, a growing body of work integrates deterministic verification into generation workflows and reports improved practical correctness, but gains depend strongly on baseline competence, verifier expressiveness, and repair budget. Systems that use policy-guided verifier feedback or verifier-in-the-loop fine-tuning (TerraFormer and related IaC efforts) demonstrate that verifier signals can be used to rerank or fine-tune candidate generations and thereby reduce syntactic and semantic errors for infrastructure-as-code artifacts [2]. Independent benchmark efforts focused specifically on LLM-driven configuration repair likewise show that generate→verify→repair

pipelines can improve downstream validity, but reported effect sizes vary across datasets and experimental semantics (single-shot vs multi-sample generation, number of allowed repairs) and across whether the verifier feeds gradient-based updates or only deterministic textual feedback to a repair prompt [3]. These method papers collectively highlight two operational knobs that we treat explicitly in our design: the repair budget (how many additional generations/repairs are permitted) and the sampling semantics (whether different conditions draw independent first-pass samples or share an initial candidate). Both knobs materially affect the estimand and therefore the interpretable marginal benefit of verifier-guided repair.

Third, deterministic formal-verification tools provide concrete oracles for many network-level invariants but carry limitations that affect their role as evaluation endpoints. Fast symbolic/network-verification engines (e.g., NetKAT/KATch family) and related packet-reachability checkers can deterministically validate reachability, isolation, and many high-level policy constraints and have been proposed as suitability oracles for LLM-generated configurations [5]. Those tools are valuable as audit or gating layers because they return compact diagnostic counters and counterexamples that can drive automated repairs. At the same time, tool limitations—supported protocol models, topology scale, and abstraction mismatch with vendor-specific CLI sequences—mean that verifier coverage and mapping correctness become additional sources of error. Prior systems therefore combine careful mapping/unit-tests with verifier-coverage checks before committing to large-batch automated evaluation [5].

Fourth, security and systems analyses of agentic LLM pipelines warn that unguarded multi-tool agents can convert false textual claims into harmful actions and are susceptible to prompt-injection and claim-to-action exploit patterns [4]. Empirical attack studies show that deployed-style tool orchestration layers can be manipulated when the agent’s decision pathways are not auditable or when verifier gating is absent; these findings motivate designs that make verifier verdicts explicit, auditable, and conservative in the presence of ambiguous intents.

How this study situates. Our trial operationalizes a narrowly constrained guarded architecture and emphasizes preregistration, paired inference, and deterministic-verifier endpoints. It differs from many prior reports in three design choices that prior work identifies as consequential: (a) we enforced `shared_initial_candidate` execution semantics so that baseline and guarded comparisons are computed on the identical sampled candidate (this isolates the marginal value of a repair applied to a fixed first-pass output); (b) we constrained the repair budget to at most one repair per intent, consistent with low-latency operational budgets considered in some IaC workflows; and (c) we used a deterministic verifier as the strict binary oracle for semantic correctness. These choices intentionally reduce the maximal observable marginal benefit of guarded repair under our estimand, explaining how previously reported larger improvements can coexist with our bounded result when different sampling or repair regimes are evaluated

[2][3][5][6].

III. METHODOLOGY

Preregistration and confirmatory design. The study was preregistered as `study_cand_2026_b2_v1` with a frozen analysis plan executed before any model outputs were observed. The primary estimand was the `paired_success_rate_difference_guarded_minus_baseline` evaluated with an exact two-sided McNemar test on deterministic-verifier pass/fail outcomes. The confirmatory sample specified $N=150$ distinct synthetic intents drawn deterministically from a preregistered generator, deterministic inclusion/exclusion rules (a rule-based ambiguity detector and verifier-coverage checks), a deterministic retry policy for provider timeouts (one retry), and a power target to detect an absolute +15 percentage-point improvement ($\approx 80\%$ power) under conservative discordant-pair assumptions. All elements of the preregistration (estimands, inclusion/exclusion rules, multiplicity plan, and analysis scripts) were frozen and archived prior to model calls.

Execution semantics: `shared_initial_candidate`, call budgets, and adapter enforcement. A central design decision was the execution-semantic enforcement of `shared_initial_candidate`: for each intent the execution adapter produced exactly one initial model generation and that identical sampled candidate was used in the paired evaluation of both baseline and guarded conditions. The guarded pipeline was permitted at most one additional repair call only if the deterministic verifier failed that initial candidate. Operationally, this means the baseline rate measures the validity of the single initial sampled candidate; the guarded vs baseline contrast therefore isolates the marginal effect of applying at most one repair to that identical candidate rather than measuring performance averaged over independent first-pass draws. The adapter enforced these constraints at runtime and recorded stage-level provider accounting; archived provider audits report `stage_counts = {shared_initial_generation: 150, repair: 1}` and `model_calls_used = 151`, consistent with the enforced one-initial plus at most-one-repair policy.

Model, sampling, and deterministic validator. Declared model: `gpt-5-mini` (provider record: `openai_responses`). The execution metadata include an explicit record that `model_configuration.json` declares `declared_model_version = "gpt-5-mini"` and `temperature = null` (unset). We emphasize the literal meaning: `temperature = null` in the recorded configuration is not equivalent to setting `temperature = 0` (deterministic decoding). Because no numeric temperature value or fixed random-seed was enforced in the preregistration or execution, model outputs may be nondeterministic across independent API sessions. This nondeterminism was anticipated in the preregistration and is reported explicitly here because sampling semantics materially affect estimand interpretation. Deterministic verifier: `deterministic_netops_validator_v5` (`validator_version = 5.0`) applied a `full_intent_constraint_validation` rule and returned for each candidate a boolean pass/fail verdict

plus normalized final-configuration text and per-episode diagnostics (parsed_command_count, required_command_count, observed_touched_field_count, violation_codes). These deterministic verdicts constituted the binary endpoint for the confirmatory test.

Task generator, corpus, prechecks, and mapping verification. Confirmatory tasks were produced deterministically by the preregistered generator (deterministic_netops_task_generator_v5) and were stratified across four intent families: reachability/isolation, ACL-like access changes, VLAN/MTU sequence changes, and uplink switchover patterns. Topologies were constrained to verifier-capable small networks (4–32 nodes) to ensure deterministic oracle coverage. Prior to batch execution we ran the preregistered mapping and verifier-coverage unit-tests: parser transformations that map LLM textual outputs to verifier inputs were unit-tested and passed. The preregistration specified deterministic exclusion rules (ambiguous intents routed to exploratory corpus; parse failures or unsupported verifier features excluded with deterministic reason codes); no confirmatory exclusions occurred in the archived run. Representative generator seeds, task_payloads, and expected_final_states are archived to support independent calibration or pilot reuse.

Scoring rules, primary analysis, and confidence procedures. The primary outcome was deterministic verifier pass (binary). Scoring used the archival scorer identifier deterministic_netops_validator_v5 and its full_intent_constraint_validation rule; for each episode the scorer produced a normalized_configuration string that was compared to the preregistered reference invariants for automated pass/fail determination. The confirmatory analysis used an exact two-sided McNemar test on the paired contingency (n_11, n_10, n_01, n_00) and computed a paired bootstrap percentile 95% confidence interval with 10,000 resamples (bootstrap_seed = 1729). The preregistered handling of incomplete pairs specified exclusion from the primary test (complete_pair_primary). Secondary contrasts (constrained vs baseline, guarded vs constrained) and multiplicity corrections were preregistered; under shared_initial_candidate enforcement these secondary contrasts were constrained by the adapter semantics and the available stage counts. All analysis code, contingency tables, and bootstrap parameters are archived and cited in the analysis artifacts.

Execution accounting, contamination controls, and reproducibility. Planned episodes were 300 (150 intents $\times$ 2 conditions); completed_episode_count = 300 and complete_pair_count = 150 in the archived manifest. Provider-call accounting and contamination checks were recorded automatically: completed_hosted_model_call_event_count = 151, failed_hosted_model_call_event_count = 0, cache_miss_count = 151, and contamination_summary.csv recorded zero flags. These runtime audits and per-call metadata (provider traces, shared_initial_response paths, and validator traces) were retained in the execution bundle to enable deterministic reconciliation of the paired counts and to support post hoc

reproducibility checks. The preregistration also specified a contamination-detection checklist (session isolation, duplicate-response checks, mapping unit-tests) that the adapter enforced prior to batch execution; all checks passed and are documented in the artifact logs.

IV. RESULTS

Execution and provider audit. The run completed exactly as planned: completed_episode_count = 300 and complete_pair_count = 150. Provider-call accounting (from the archived execution manifest) shows model_calls_used = 151, completed_hosted_model_call_event_count = 151, failed_hosted_model_call_event_count = 0, cache_miss_count = 151, and stage_counts = {shared_initial_generation: 150, repair: 1}. Contamination checks raised no flags and all unit-tests that gate mapping and verifier-input transformations passed prior to batch execution.

Primary contingency and per-condition rates. The paired contingency table (guarded $\times$ baseline) observed in the archived analysis artifacts was: n_11 = 149 (both-pass), n_10 = 1 (guarded-only-pass), n_01 = 0 (baseline-only-pass), and n_00 = 0 (both-fail). These counts yield per-condition success totals baseline_success_count = 149/150 = 0.9933333333333333 and guarded_success_count = 150/150 = 1.0, and an absolute paired difference (guarded - baseline) = 0.00666666666666671 ($\approx$ 0.67 percentage points). The preregistered exact two-sided McNemar test on these paired counts produced $p = 1.0$. The paired bootstrap-percentile 95% confidence interval computed with 10,000 resamples (bootstrap_seed = 1729) is [0.00, 0.02]. All these numeric values are taken verbatim from the archived analysis files (analysis/paired_contingency_table.csv and analysis/condition_summary.csv).

Repair-stage diagnostics and revision iterations. The guarded pipeline issued a repair-stage model call in exactly one episode (1/150 tasks), matching the provider audit (stage_counts.repair = 1). The archived scoring traces indicate that this single repair invocation converted an initially verifier-failing candidate into a verifier-accepted normalized_configuration; the validator logs include before/after normalized text, violation_codes, and parsed_command_count fields for that episode. Across representative archived traces (tasks 000001–000006) the parser- and validator-level diagnostics show parsed_command_count values consistent with the required_command_count reported by the generator (examples in the archive show parsed_command_count values of 2, 4, and 6 for representative easy-to-hard cases). Consistent with the rarity of repairs, the median revision iterations per guarded episode = 0 (IQR = 0), and only the single discordant pair required a guarded repair under the preregistered one-repair budget.

Representative artifact-grounded examples. Representative archived task traces illustrate the variety of structural difficulty encoded by the task generator. For example, task-000001 (generator_seed = 1) required a four-step shutdown $\rightarrow$ change $\rightarrow$ restore sequence; the shared-initial

candidate and both condition responses matched the required four-command sequence and the validator reported `parsed_command_count = 4`, `required_command_count = 4`, `observed_touched_field_count = 3`, and `valid = true`. Other representative traces (e.g., a two-command make-before-break uplink switchover and a six-command paired-MTU change) demonstrate that the corpus includes both relatively compact and more complex required sequences; these representative artifacts (responses and validator traces) are archived and cited in the execution manifest.

Sensitivity and missingness outcomes. The preregistered sensitivity analysis planned to treat missing guarded outputs as failures was not exercised because `failed_hosted_model_call_event_count = 0` and no unscorable episodes occurred. The missingness summary in the archive reports `complete_pairs = 150` and all related counts = 0 for failed or unscorable episodes.

Compact evidence tables and artifacts. Table 1 (paired contingency) and Table 2 (execution audit summary) in the manuscript reproduce the exact archived CSVs (`analysis/paired_contingency_table.csv` and `analysis/condition_summary.csv`). The analysis artifacts also record bootstrap parameters (`bootstrap_resamples = 10000`; `bootstrap_seed = 1729`) and the paired-analysis log entry that marks the completion of the confirmatory analysis.

Interpretation grounded in archived artifacts. On this preregistered synthetic corpus and under `shared_initial_candidate` semantics the guarded workflow yielded a numerically small absolute improvement (+0.67 pp) over an already near-ceiling baseline. The exact McNemar $p = 1.0$ and the bootstrap CI that includes zero indicate no statistically supported confirmatory benefit under the preregistered estimand. The empirical facts driving this conclusion are: (a) an observed baseline success rate $\approx 99.33\%$ that left essentially no headroom for a large absolute increase, and (b) a single, rare repair invocation that produced the only discordant pair. These artifact-grounded observations motivate the methodological recommendation to perform baseline-calibration pilots prior to confirmatory sampling to avoid underpowered trials caused by ceiling effects. All numeric statements above and the diagnostic traces referenced are archived in the execution bundle and analysis artifacts cited in the execution manifest.

V. DISCUSSION

Ceiling effect and implications for preregistration. The preregistered power calculation assumed a substantially lower baseline; `observed_baseline_success_rate = 0.9933` left almost no headroom for the guarded repair to show a large absolute improvement. This ceiling effect invalidated the preregistered detectable-effect assumptions (target = 15 percentage points) and reduced the trial’s ability to demonstrate benefit. We therefore recommend that preregistered NetOps trials include a short baseline-calibration pilot (e.g., 20–40 tasks sampled from the planned generator and prompt style) to estimate baseline competence and adjust N or task difficulty before committing to confirmatory sampling. The archived artifacts contain the

deterministic task generator seeds and representative pilot-able tasks for such calibration.

Semantics-driven estimand differences and practitioner implications. Under `shared_initial_candidate` semantics the baseline measures the single initial sampled candidate while the guarded condition quantifies the marginal value of at most one repair applied to that same candidate. Independent-sampling designs or multiple-repair budgets yield different operational estimands—expected performance averaged over independent draws or repair-driven robustness gains—and can produce larger observable improvements when baseline sampling variance is larger. Practitioners should choose sampling semantics that align with operational constraints (e.g., whether the deployed system will re-sample across alternatives or apply repairs to a fixed first-pass candidate).

Operational affordances beyond the binary pass/fail metric. Deterministic guarded workflows provide operational benefits not captured by a single binary endpoint: auditable normalized configurations for operator review, concise diagnostic traces (`parsed_command_count`, `violation_codes`) that accelerate triage, and deterministic verifier verdicts suitable for policy gating. Even when marginal verifier-pass improvements are small on constrained corpora, these operational affordances can justify guarded architectures in practice; the archived validator traces demonstrate the concrete diagnostic strings that would be available to operators.

Threats to validity. Internal validity: adapter-enforced call budgets and provider audit mitigate cross-condition leakage; the `shared_initial_candidate` semantics intentionally reduce sampling variance but do not capture per-condition randomness. Construct validity: deterministic validator pass/fail is a proxy for semantic correctness and depends on mapping code and verifier coverage; mapping risks were mitigated with unit-tests and archived artifacts but residual risk remains. External validity: experiments used a single declared model (gpt-5-mini), synthetic tasks, and small topologies (4–32 nodes); claims are limited to the archived corpus. Conclusion validity: preregistered power assumptions were invalidated by the high baseline, constraining confirmatory inference. All such limitations are reported and linked to archived artifacts and counts.

Recommendations and future experimental designs. Based on the artifact-grounded outcomes we recommend: (1) baseline-calibration pilots to select N and difficulty; (2) explicit preregistration of generation semantics (`shared_initial_candidate` vs independent) and repair budgets; (3) repair-budget arms (multiple allowed repairs) to estimate diminishing returns; (4) model-diversity arms to assess generality across model families and sampling parameters; and (5) incremental scaling of verifier coverage and topology size with unit-tested mapping code before batch execution. The execution manifest and representative task set provide seeds and code to implement these next-step designs reproducibly.

Reproducibility and artifact availability. All code, task-generator seeds, model-configuration metadata, raw model-call

logs, verifier inputs/verdicts, and analysis artifacts (contingency tables, bootstrap parameters, and provider-call audits) are archived in the execution bundle referenced by the execution manifest. Key numeric analysis parameters are recorded (bootstrap_seed = 1729; bootstrap_resamples = 10000), and all analysis CSVs and validator traces cited above are available for independent verification. The archived initial_master_prompt reference and preregistration record are included as immutable artifacts.

VI. LIMITATIONS

- Single-model constraint: experiments used only gpt-5-mini; results do not generalize across models or sizes.
- Synthetic corpus and scale: tasks were programmatically generated and limited to verifier-capable toy-to-small topologies (4–32 nodes); external validity to production WANs and heterogeneous vendor CLIs is untested.
- Shared_initial_candidate semantics and execution contract limited repair budget to at most one guarded repair call per intent; different generation semantics or multiple-repair budgets may yield different outcomes.
- Ceiling effect and preregistration mismatch: baseline correctness was far higher than the pilot assumptions used for power calculations (planned detectable effect = 15 percentage points), reducing the trial’s ability to demonstrate benefit and illustrating sensitivity to baseline calibration.
- Verifier coverage and specification translation: the study measures deterministic validator pass/fail on the preregistered invariants but does not claim safety guarantees beyond the deterministic validator’s modeled properties.
- Security and adversarial robustness: the experiment did not evaluate adversarial prompt-injection or adversary-driven intents; separate targeted studies are required to assess claim-to-action vulnerabilities in agentic NetOps workflows.

VII. CONCLUSION

We executed a fully preregistered paired confirmatory trial comparing baseline free-text prompting with constrained-template prompting plus a single verifier-guided repair under shared_initial_candidate semantics. On a deterministic synthetic corpus with gpt-5-mini and deterministic_netops_validator_v5, the guarded pipeline increased verifier pass rate from 149/150 to 150/150 (≈ 0.67 pp), a numerically tiny and statistically non-significant difference (exact McNemar $p = 1.0$; 95% bootstrap CI = [0.00, 0.02]). The principal scientific lesson is methodological: preregistered NetOps trials should include baseline calibration to avoid ceiling effects and preserve statistical power. Technically, our artifacts bound the marginal benefit of a one-repair guarded pipeline under shared_initial_candidate semantics; evaluating independent-sampling semantics, larger repair budgets, model diversity, and production-scale topologies remains important future work.

DISCLOSURE STATEMENT

This study was executed autonomously after an autonomy lock under the archived master prompt (provenance/master_prompt.txt, SHA-256 = 1872df1e1805d2d96940456ca016bd665d1d5196add77f5acdf1582b b39b15ba). Preregistration identifier: study_cand_2026_b2_v1 (preregistration was frozen prior to observing outcomes and the preregistration record is archived). Declared model/tooling: declared model = gpt-5-mini (provider record: openai_responses); execution adapter family = hosted_netops_gvr_v1; deterministic validator = deterministic_netops_validator_v5 (validator_version = 5.0). Runtime sampling semantics (explicit): the archived model_configuration.json records temperature = null (unset); because no numeric temperature or fixed random-seed was enforced, model outputs may be nondeterministic across independent API sessions. Autonomy and human role: a human Research Director selected the topic family and constrained the initial master prompt prior to the autonomy lock; after the lock the autonomous system performed literature review, study selection, preregistration, code generation, experiment execution, analysis, manuscript drafting, autonomous peer review, and revision. No human manually edited technical content, analyses, figures, captions, or references after the autonomy lock. Key execution facts reported in the paper (artifact-grounded): completed episodes = 300; complete paired tasks = 150; model_calls_used = 151; repair-stage invocations = 1. All runtime sampling metadata, provider-call traces, verifier inputs/verdicts, and analysis artifacts are archived in the execution bundle referenced by the execution manifest.

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