

SOURCE-PRIVATE TOOL-TRACE PACKETS FOR RATE-CAPPED EVIDENCE COMMUNICATION

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ABSTRACT

Agent systems can benefit when one model uses private evidence observed by another without relaying a full trace. We formalize this as source-private evidence communication with decoder side information: a target agent receives the public task and a candidate pool, while a source agent observes private execution evidence and sends a rate-capped message. We instantiate this setting as an explicit diagnostic-code protocol benchmark where the target selects among public repair candidates and the source observes private tool-trace diagnostics. A compact explicit REPAIR_DIAG packet, decoded against candidate-side decoder information, improves target-side candidate selection from 25% to 80.8–100.0% across four frozen 500-example core and held-out-family surfaces. Zero-source, shuffled-source, random same-byte, answer-only, answer-masked, target-derived, same-byte structured relay, helper/no-log, and trace-removed controls remain near target-only (25.0–25.8% in the reported rows). Model-produced packets average 1.55–2.00 bytes, compared with roughly 366–374 bytes and 34 tokens for full hidden-log relay. A small Qwen3 model-mediated protocol-decoder sanity check improves over target/control on 16–32 examples, but remains a smoke ablation. The result is a narrow but reproducible positive method: explicit source-private tool-trace packets can transmit the benchmark’s hidden diagnostic evidence under the controls tested here and with explicit rate accounting.

1 INTRODUCTION

Multi-agent and cross-model systems increasingly divide work across components with asymmetric information. A tool-using source agent may observe execution traces, retrieval results, private memory, or environment feedback unavailable to the target agent that must make the final decision. Full trace relay is a simple interface, but it can be wasteful when the target already has useful side information such as a candidate pool or cached prior.

We study a narrower question: can a source agent send a compact, auditable message that changes the target’s decision only when matched private source evidence is present? This framing follows distributed source coding and rate-distortion intuitions: a sender can communicate fewer bits when the decoder has side information, and the objective is task distortion at a communication rate rather than reconstruction of the whole source state (Slepian & Wolf, 1973; Wyner & Ziv, 1976; Shannon, 1959). Here, the target’s candidate pool is decoder side information, and the source packet is evaluated by downstream selector accuracy under source controls.

We instantiate this idea in hidden-repair candidate selection. The target receives a public repair issue, buggy implementation, and four public repair candidates. The source receives a private hidden-test/tool trace containing an explicit repair diagnostic. The source model emits a compact REPAIR_DIAG packet, and the target-side decoder uses the packet and public candidate decoder side information to select a repair candidate. The packet is interpretable and byte-counted.

The contribution is intentionally scoped. We do not claim unstructured latent transfer, raw-log repair reasoning, or universal cross-model communication. We claim that a rate-capped source-private packet can carry the benchmark’s hidden diagnostic evidence to a target-side candidate decoder under the controls tested here. The contribution is a falsifiable communication protocol benchmark, not evidence of emergent latent alignment.

Source-private evidence communication with decoder side information

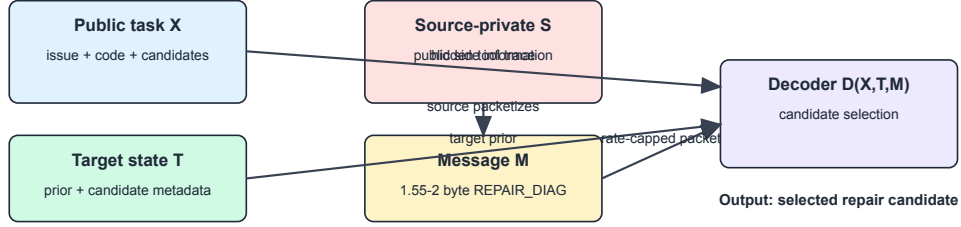


Figure 1: Source-private evidence communication with decoder side information. The source observes private evidence S and sends a rate-capped packet M . The target combines public state X , candidate state T , and M to select a candidate.

This makes the method closer to a syndrome-like evidence packet than to prompt compression or hidden-state transfer: the packet is only useful because the target already has candidate-side decoder side information that can decode it. The novelty is not discovering an unknown semantic representation; it is a rate-capped, source-private evidence interface with falsification controls.

2 PROBLEM SETUP

Each example has public task and candidate information X , target-side state T , source-private evidence S , a rate-capped source message M , and a decoder $D(X, T, M)$ that selects a final candidate. The target never sees S directly except in full-relay oracle baselines. A method is counted as communication only if $D(X, T, M_{\text{matched}})$ improves over no-source and source-destroying controls: zero-source, shuffled-source, random same-byte, answer-only, answer-masked, target-derived, and same-byte relay messages.

We report selector accuracy, candidate-pool recall, exact ID parity, packet validity, paired uncertainty, bytes/tokens, and source-control deltas.

3 BENCHMARK

The hidden-repair benchmark contains deterministic Python repair tasks, in the spirit of test-guided program-repair workflows where tests help localize and validate defects (Hu et al., 2025). Each example has public issue text, a buggy implementation, four public candidate repairs, one gold candidate in the pool, and a source-private hidden-test/tool log. Public candidate decoder side information includes `handles.repair_diag=<code>`. The private source log contains `private.tool_trace: REPAIR_DIAG=<code>`.

By construction, the target prior solves exactly one quarter of examples. The main surfaces are a strict-small 160-example slice, a 500-example core slice, a 500-example held-out repair-family slice, and seed repeats over core seeds 29/31 and held-out seeds 30/32. Deterministic surfaces have candidate-pool recall 1.0, so reported improvements are selector improvements.

The synthetic design is deliberate: it gives deterministic hidden evidence, exact ID parity, complete source-destroying controls, and byte-level accounting. The constructional 25% target floor isolates source-private evidence transfer from candidate generation. It is not intended to prove unconstrained program repair or real deployment generality.

Surface	Source model	Matched	Target	Control	Valid	Bytes	Δ 95% CI
core 29	Qwen3-0.6B	404/500	125/500	126/500	0.776	1.55	[0.516,0.600]
core 29	Phi-3-mini	500/500	125/500	126/500	1.000	2.00	[0.714,0.788]
core 31	Qwen3-0.6B	404/500	125/500	128/500	0.776	1.55	[0.516,0.602]
core 31	Phi-3-mini	500/500	125/500	128/500	1.000	2.00	[0.710,0.786]
held-out 30	Qwen3-0.6B	461/500	125/500	129/500	0.864	1.73	[0.632,0.712]
held-out 30	Phi-3-mini	500/500	125/500	129/500	1.000	2.00	[0.710,0.788]
held-out 32	Qwen3-0.6B	462/500	125/500	126/500	0.860	1.72	[0.634,0.716]
held-out 32	Phi-3-mini	500/500	125/500	126/500	1.000	2.00	[0.710,0.786]

Table 1: Model-mediated source-packet rows over four frozen 500-example surfaces. Control is the highest-accuracy source-destroying control among the reported control set. Intervals are paired bootstrap 95% intervals for matched minus target.

Surface	Matched	Target	Zero	Shuffled	Random	JSON	Free text	Diag-masked
core 29	1.000	0.250	0.250	0.250	0.254	0.250	0.250	0.250
held-out 30	1.000	0.250	0.250	0.250	0.254	0.250	0.250	0.250

Table 2: Protocol/evaluator threat-model rows at the 2-byte packet budget. Same-byte JSON/free-text relays and diagnostic-masked logs stay at target-only.

4 METHOD

The source model receives a private hidden-test log and emits only a compact repair packet. In the main model-mediated condition, `trace_no_hint`, the private diagnostic line remains in the private log, but the copied helper line and hint are removed. Invalid packets fall back to the target prior.

The target-side protocol decoder receives the public candidate pool and packet. If the packet is a valid diagnostic matching exactly one candidate’s `handles_repair_diag` decoder-side-information metadata, the decoder selects that candidate; otherwise it returns the target-prior candidate. This design makes the communication channel auditable, but it is protocol-shaped rather than a learned latent bridge. We therefore include a Qwen3 target-decoder smoke ablation in Section 9.

5 BASELINES AND CONTROLS

We compare against target-only and target-wrapper/no-source baselines; zero, shuffled, random same-byte, and target-derived source-destroying controls; answer-only and answer-masked leakage controls; matched-byte hidden-log prefix, JSON, and free-text relays; full hidden-log and full diagnostic oracles; and trace-component ablations including diagnostic-masked, expected/actual-masked, test-name-masked, and trace-removed logs.

6 RESULTS

Table 1 reports model-produced source packets across four frozen 500-example surfaces. Qwen3 reaches 80.8–92.4% accuracy and Phi-3 reaches 100%, while target-only remains 25% and source-destroying controls remain near target-only.

Removing the private trace diagnostic kills the effect: Qwen3 `raw_log_no_trace` returns to 25% with zero valid packets on all four surfaces.

7 THREAT MODEL RESULTS

At the 2-byte packet budget, source-destroying and leakage controls remain at target-only while full-log and diagnostic oracles reach 100%. Table 2 summarizes representative core and held-out surfaces.

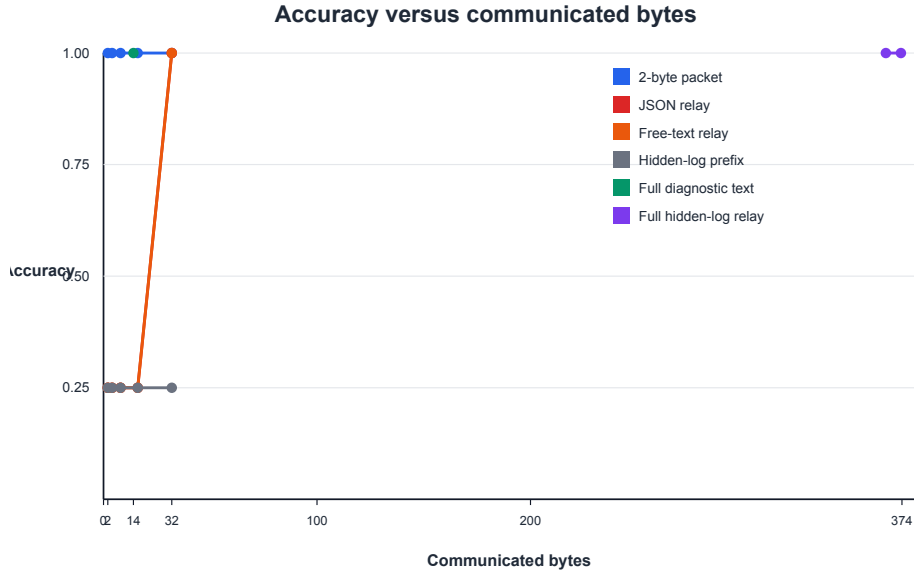


Figure 2: Accuracy versus communicated bytes, averaged over representative core and held-out reviewer-risk surfaces. This is a low-rate advantage, not dominance at all budgets: structured text relay becomes an oracle when granted enough bytes, while compact packets occupy the far-left-rate regime.

8 RATE AND SYSTEMS ANALYSIS

The method’s main systems-relevant property is the far-left-rate operating point. Model-produced packets average 1.55–2.00 bytes and roughly one token under the tokenizer/accounting used in these runs. Full diagnostic text is also an oracle but costs roughly 14 bytes; full hidden-log relay reaches oracle accuracy at roughly 366–374 bytes and 34 tokens per example. Structured JSON and free-text relays fail at 2 bytes but become oracles at 32 bytes because the diagnostic is then visible in parseable form.

9 MODEL-MEDIATED PROTOCOL DECODER SMOKE

As a limited check on whether the result depends entirely on the hard-coded target lookup, we replace it with Qwen3-0.6B acting as a target-side selector. The model receives the target-prior fallback label, source packet, candidate labels, and candidate diagnostic metadata. On a 16-example core slice, matched packets reach 0.688 versus 0.250 target/control. On a 32-example held-out slice, matched packets reach 0.750 versus 0.250 target and 0.281 best control. This is a smoke ablation, not the main evidence or a learned latent bridge, but it reduces the hand-coded lookup concern.

10 INTERPRETABILITY

The packet channel is directly auditable in this benchmark. The packet is a two-character diagnostic code; target candidate decoder side information states which diagnostic each candidate handles; and component-masking controls identify the private trace field that carries the signal. Failures can be audited as invalid source packets, fallback-to-prior cases, or target-decoder selection mistakes.

11 RELATED WORK

Source coding and side information. Our setup is closest to source coding with decoder side information: Slepian-Wolf and Wyner-Ziv show that communication can be reduced when the decoder

has correlated side information (Slepian & Wolf, 1973; Wyner & Ziv, 1976), and rate-distortion theory frames performance as task distortion at a communication rate (Shannon, 1959). Recent distributed indirect source-coding work is also relevant because the sender observes evidence about a task latent rather than transmitting a full reconstructable state (Tang et al., 2024). Semantic communication motivates task-oriented utility per transmitted bit (Xie et al., 2021).

Tool and agent communication. Tool-using agents expose observations and execution traces that may be private to one component of a system (Yao et al., 2023; Schick et al., 2023). Multi-agent frameworks motivate explicit handoff contracts between specialized agents (Wu et al., 2024). Our benchmark turns this handoff into a controlled source-private channel: the receiver sees the public task and candidate pool, while only the source sees the hidden tool-trace diagnostic.

Prompt compression and text relay. Prompt-compression methods such as LLMingua reduce visible context length (Jiang et al., 2023). They are important budget baselines, but they address a different setting from ours when the target never receives the hidden evidence. We therefore compare against matched-byte text, JSON, hidden-log prefix, full diagnostic text, and full hidden-log relay rows to separate byte savings from private evidence communication.

Latent, cache, and connector communication. Recent preprints on direct activation and KV-cache communication, such as C2C and KVComm, communicate internal model state rather than explicit packets (Fu et al., 2026; Shi et al., 2026). VLM connectors and JEPA-style objectives motivate future learned bottlenecks and anti-collapse diagnostics (Alayrac et al., 2022; Li et al., 2023; Assran et al., 2023; Bardes et al., 2022). The present method is deliberately narrower: it sends an auditable source-private diagnostic packet and evaluates whether matched source evidence, rather than target priors or extra prompt bytes, changes the final selection.

12 LIMITATIONS

The main limitation is scope. Candidate decoder side information exposes the diagnostic mapping, and the primary decoder is deterministic and protocol-shaped. The target-decoder smoke reduces this concern but remains small. The benchmark is synthetic and candidate-selection based; it does not establish unconstrained program repair, raw-log reasoning, real tool/retrieval deployment, or learned latent transfer. Structured text relay becomes an oracle when granted enough bytes. Stronger future comparisons should include learned prompt compression, C2C/KVComm-style cache transfer, and larger model-mediated target decoders under the same source-private controls.

13 CONCLUSION

We present a scoped positive method for source-private evidence communication. A source model reads private tool-trace diagnostics and emits a compact explicit packet. A target-side candidate decoder combines that packet with public candidate decoder side information to select the gold candidate from the provided repair pool. The reported result is artifact-backed, interpretable, rate-accounted, and stable across the tested frozen 500-example surfaces, held-out repair families, seed repeats, source-destroying controls, structured relay baselines, and a small target-LLM decoder ablation.

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A CLAIM BOUNDARY

We claim that explicit source-private tool-trace packets can communicate hidden diagnostic evidence to a target-side candidate decoder under rate constraints. We do not claim raw-log repair inference, learned latent transfer, universal cross-model communication, or unconstrained repair generation.

Candidate	Public metadata	Patch intent
patch 0	handles X0	strict key access
patch 1	handles H1	missing-key default
patch 2	handles X2	numeric fallback; target prior
patch 3	handles X3	uppercase status

Table 3: Representative source-private example. Without matched private evidence the target prior selects patch 2; with packet H1, the decoder selects the gold candidate, patch 1.

Evidence	N / seeds	Entry point	Artifact
Model packet rows	500; 29/31/30/32	model packet extractor and baseline-pack builder	baseline-pack.md
Reviewer controls	500; 29 and 30	hidden-repair packet evaluator	manifest.md
Target-decoder smoke	core 16 seed 29; held-out 16/32 seed 30	target-decoder smoke runner	manifest.md
Figures and rate curve	500; 29 and 30	figure builder	manifest.json
LaTeX compile	paper source	latexmk	manifest.md

Table 4: Decisive artifact manifests. Manifests and paired JSON/Markdown summaries record paths, seeds, budgets, summaries, and where available exact commands; the git commit provides source hashes.

B REPRESENTATIVE EXAMPLE

Example `sphr_0001` asks for reading key status from a mapping and returning `unknown` when the key is absent. The target sees only the public issue and candidate pool; its prior selects a numeric-fallback patch. The source-private hidden test observes an empty input, expected value `unknown`, and a `KeyError`. The private trace line contains `REPAIR_DIAG=H1`, so the matched packet is H1. The protocol decoder then selects the candidate whose public metadata handles H1.

C ARTIFACTS

Main result artifacts are tracked in the `baseline-pack`, `reviewer-risk`, `target-decoder-smoke`, and `LaTeX/figure` result roots, all prefixed by `results/source_private_tool_trace_*`. Table 4 lists the decisive manifests and scripts.

The reproduction entry points are the `hidden-repair packet generator/evaluator`, `model packet extractor`, `baseline-pack builder`, `figure builder`, and `target-decoder smoke` scripts; exact commands and paths are recorded in the artifact manifests.