

DiffAudit: Evidence-Contracted Membership Leakage Auditing for Diffusion Models

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Abstract—Membership inference against diffusion models is often reported as a scalar attack score. Security/privacy audit consumption asks a different measurement question: when does that score become reusable evidence for a specific target, split, metric, and consumer claim? We present DiffAudit, a claim-bound measurement protocol that admits a result only when its evidence packet fixes target identity, member/nonmember semantics, row-level score or response coverage, metric provenance, finite-tail denominator, consumer boundary, and surface-delta evidence for portability claims. On the current evidence bank, DiffAudit admits five heterogeneous rows across black-box reconstruction risk, gray-box PIA, a stochastic-dropout comparator, white-box GSA, and a DPDM defense comparator. It also treats H2 output-cloud geometry as a strong but non-admitted candidate after label-shuffle, seed-control, seed-stability, same-family transfer, and negative img2img portability checks: the admission cache has zero strict-tail recovery, and the stability cache does not beat simple distance. Finally, 21 evidence-note rows and 17 frozen GitHub/arXiv search records are used only as claim-control evidence, not prevalence or reproduction evidence. DiffAudit therefore reframes diffusion MIA as claim-bound audit consumption: leakage claims are retained where the contract supports them, while otherwise promising signals remain candidate, support-only, or negative instead of becoming downstream audit claims.

I. INTRODUCTION

Diffusion models can memorize or overfit training examples in ways that enable membership inference attacks. The literature has produced strong black-box, gray-box, and white-box signals, including reconstruction similarity, posterior-error statistics, proximal initialization, conditional likelihood discrepancy, reconstruction-based black-box attacks, and gradient-based attacks [1], [2], [3], [4], [5]. However, paper-level scores are not automatically audit evidence. A model owner, regulator, or downstream runtime needs to know which target checkpoint was audited, what row IDs define members and nonmembers, whether scores exist per sample, how low-FPR tails should be interpreted, and which claims are blocked by missing artifacts.

DiffAudit is built around this distinction. We treat the measured object as an evidence packet, not as a method name or a single score. A packet is admissible only when it is connected to a contract that records target identity, split semantics, score or response coverage, metric provenance, consumer boundary, and the surface delta needed for portability claims. This paper argues that such evidence contracts are not paperwork; they are scientific controls. They expose source-label confounding, prompt-only shortcuts, finite-tail overclaiming, unsupported consumer promotion, and the common failure mode where a high-level metric cannot be replayed or consumed by a real

audit system. The measurement instrument is therefore the gate outcome itself: it records which claim survives, which claim is blocked, and which missing surface caused the boundary.

The audit decision problem has three consumers. A model owner needs to know whether a deployed or released checkpoint creates measurable membership risk under a stated access mode. An independent auditor needs row-bound artifacts that allow metric replay and low-FPR interpretation without retraining the target. A downstream runtime or report generator needs machine-checkable boundary language so that candidate mechanisms do not become user-facing audit claims. DiffAudit is therefore not an attack-SOTA paper: it studies when a diffusion MIA result is safe to consume as audit evidence.

In this case-study evidence bank, four observations guide the paper. First, a small admitted bundle can already demonstrate meaningful diffusion privacy risk under heterogeneous admitted contracts: black-box reconstruction risk reaches AUC 0.837, gray-box PIA reaches AUC 0.841, and white-box GSA reaches AUC 0.998 under their stated contracts. Second, a new H2 response-cloud analysis suggests that repeated output geometry can expose membership signal without reading seed-to-output distance and is stronger than the tested raw/lowpass H2 baselines. This signal is strong and controlled inside the H2 response-strength setting, but it remains a research candidate because the SD/CelebA img2img portability check is weak or not distinct from simpler distance features. Third, many plausible second-asset routes are scientifically useful precisely because they stop at bounded negative or support-only states: ReDiffuse STL-10 has a clean split and scoreable short target but random-level metrics; CommonCanvas has a real response packet but weak scorers; Tracing the Roots has positive feature tensors but no raw image-level consumer contract. Fourth, a 21-row selected evidence-note set and a 17-row fixed-search batch show how gate counts can support claim-control drafting without becoming prevalence estimates.

The paper therefore makes the following contributions:

- We formulate audit consumption, rather than attack accuracy alone, as the measurement problem for diffusion MIA, and define a six-gate evidence contract for claim-bound evidence packets.
- We instantiate the contract on five admitted rows with shared metric fields (AUC, ASR, TPR@1%FPR, and TPR@0.1%FPR), finite-tail denominators, provenance, quality/cost metadata, and consumer-boundary language.
- We use H2 output-cloud geometry as a contract stress test: the signal is strong under bounded controls, but remains non-admitted because the current evidence does

not establish a portable or consumer-ready black-box audit row.

- We show how bounded negative and support evidence, plus selected claim-control records, block overbroad portability and artifact-availability claims without becoming method refutations or field-wide prevalence estimates.

II. RELATED WORK

A. Membership Inference and Evidence

Membership inference was introduced for discriminative machine-learning services as a way to infer whether a record was used during training [6]. Subsequent work connected the risk to overfitting and clarified the statistical interpretation of membership signals [7], [8]. Recent position work further argues that membership inference should not be treated as standalone proof that a model was trained on a particular datum [9]. DiffAudit adopts this caution as an audit-design principle: a high score is useful only after its target, split, metric, and consumer boundary are explicit.

B. Diffusion Memorization and MIA

Diffusion models build on denoising training and latent generation pipelines [10], [11]. They expose privacy risk through both memorized generations and membership signals. Extraction and replication studies show that training examples or near-duplicates can appear in outputs [12], [13]. Diffusion MIA then spans posterior-error statistics [1], proximal initialization [2], conditional likelihood discrepancy [3], black-box variation queries [14], fine-tuned reconstruction attacks [4], temporal trajectory features [15], and white-box gradient statistics [5]. Differential privacy and realistic benchmarks add further boundaries: DPDM is a defended generation target [16], while CopyMark and MIDST show that realistic image and tabular settings can change what an MIA result supports [17], [18]. DiffAudit asks which outputs from these lines can be safely compared, replayed, and consumed as audit evidence.

C. Reporting and Reproducibility Artifacts

DiffAudit is closest to reporting and reproducibility work in machine learning, but it measures a different object. Reproducibility checklists emphasize the data, code, hyperparameters, and evaluation conditions needed to interpret results [19]; datasheets and model cards document dataset and model origins, uses, and limitations [20], [21]. DiffAudit adapts this logic to privacy evidence: the artifact is not merely a released repository or a reproducible training run, but a row-bound membership-evidence packet tied to an allowed consumer claim. Thus an incomplete artifact is not automatically a failed reproduction; it may still support a metadata-only watch item, a support-only mechanism claim, a bounded negative, or an admitted audit row.

TABLE I
AUDIT SURFACES AND ALLOWED EVIDENCE ROLES.

Surface	Allowed role in DiffAudit
Black-box responses	Admitted only with fixed target, split, response coverage, and metric replay.
Gray-box trajectory/statistics	Admitted or candidate depending on provenance and consumer semantics.
White-box gradients	Upper-bound comparator unless the audit consumer has white-box access.
Feature packets	Support-only unless raw target/sample provenance and regeneration assets are available.
Collaborator/local packets	Stress tests unless public row binding and source-confounding checks pass.

III. AUDIT SURFACES

Diffusion MIA results are not interchangeable because they observe different audit surfaces. A black-box response packet can support an output-consumer claim if target identity and query rows are fixed. A gray-box trajectory or posterior-statistics packet can support a mechanism or evaluator claim, but requires a different consumer boundary. A white-box gradient packet is useful as an upper-bound risk comparator, not as a black-box report. Feature packets and collaborator-local scores can be scientifically useful while remaining support-only. Table I records the surfaces used in this paper.

IV. EVIDENCE CONTRACT

DiffAudit uses six gates before a result can support a portability or runtime audit claim. The target identity gate requires a fixed model architecture, checkpoint identity, training provenance, and accessibility. The split contract requires precise member and nonmember manifests. The score or response gate requires row-level coverage and labels. The metric gate requires AUC, ASR, TPR@1%FPR, TPR@0.1%FPR, nonmember denominator, and traceability to a score array or response packet. The consumer-boundary gate requires a stated consumer and allowed claim language. The surface-delta gate checks whether a claimed second asset actually differs in model, data, modality, or response contract rather than repeating the same family.

The gates are intentionally stricter than ordinary artifact availability. A repository can contain code without a fixed target checkpoint, a checkpoint can exist without immutable member/nonmember manifests, a score file can be scoreable without proving the same consumer boundary, and a strong candidate can still be unsafe to expose as a runtime audit row. DiffAudit therefore asks what claim an artifact supports, not whether an artifact is globally useful or whether the original paper is reproducible in every detail.

Low-FPR metrics are reported as finite empirical packet readouts. For example, TPR@0.1%FPR on 100 nonmembers has a false-positive budget of 0.1 and should not be described as a calibrated continuous sub-percent operating point. This rule is important because many diffusion MIA packets are small, and strict-tail claims can otherwise sound stronger than the evidence permits.

TABLE II
DIFFAUDIT EVIDENCE-CONTRACT GATES.

Gate	Question answered
Target identity	Which model/checkpoint is being audited?
Split semantics	Which rows are members and nonmembers?
Score/response coverage	Is there row-level evidence for every sample?
Metric provenance	Can headline metrics be traced to rows or frozen responses?
Consumer boundary	Who may consume the result and as what claim?
Surface delta	Is a claimed second asset actually non-adjacent?

The consumer-boundary gate is the most conservative part of the contract. It records who may consume the result and what language must accompany it. A white-box gradient attack may be a valid upper-bound comparator but not a black-box product result; a feature-packet replay may be useful evidence for temporal trajectory leakage but not a raw image audit; a cross-source Stable Diffusion packet may be a stress test but not same-distribution membership evidence. These distinctions are enforced before writing the paper, not added as defensive caveats after a claim is made.

Gate labels are operational. *Pass* means the artifact is frozen, row-bound, and sufficient for the stated claim; *Partial* means a useful surface exists but lacks identity, provenance, or consumer binding for a stronger claim; and *Fail* means a decisive missing or contradictory surface blocks that claim. Partial/Fail labels select the strongest safe claim; they do not rank paper quality.

V. MEASUREMENT PROTOCOL

DiffAudit stores each result as one of five states. An admitted row can be reported to downstream consumers under its stated boundary. A candidate row is scientifically useful but not consumer-ready. A support-only row can motivate or contextualize a mechanism but cannot serve as a direct benchmark. A watch item is tracked for future artifacts. A negative row answers a bounded decision question and usually closes a low-value expansion.

Metrics are recomputed from row-level scores or frozen response packets when available. We report AUC, attack success rate (ASR), $\text{TPR}@1\%\text{FPR}$, and $\text{TPR}@0.1\%\text{FPR}$, but we do not treat all four values equally. Low-FPR values are interpreted through the nonmember denominator: on a packet with 25 nonmembers, $\text{TPR}@0.1\%\text{FPR}$ has no continuous sub-percent meaning. This is why DiffAudit records both metrics and packet boundaries instead of publishing a leaderboard.

A. Evidence States

The evidence state is part of the measurement result. It is not a project management label. The same numerical score can be admitted in one setting, candidate-only in another, and support-only in a third if its target identity, split, row coverage, or consumer boundary changes.

TABLE III
EVIDENCE STATES USED BY DIFFAUDIT.

State	Meaning
Admitted	All gates pass for the stated consumer boundary; row may appear in audit reports.
Candidate	Scientifically useful signal, but at least one portability or consumer gate remains open.
Support-only	Useful context or mechanism evidence, but not a direct benchmark row.
Watch	Public signal worth tracking, with no row-bound evidence yet.
Negative	Bounded route-selection result that closes or narrows a hypothesis.

B. Metric Replay

DiffAudit treats metric replay as a provenance check. When a score array exists, metrics are recomputed from row labels rather than copied from prose. When only responses exist, the scorer and response manifest must be fixed before the metric can be used. For a nonmember packet of size n_0 , FPR takes values on a discrete grid of $1/n_0$. Thus $\text{TPR}@0.1\%\text{FPR}$ is a strict empirical tail whenever $0.001n_0 < 1$. We still report the readout because it is useful for comparing packets, but the text must retain the denominator and avoid calibrated-risk language [8].

Table IV summarizes how current non-admitted routes are used in the paper. The matrix is deliberately coarse: it is a claim-control device, not a new scoring system.

For the current rows, the blockers are concrete: no downstream H2 admission or independent response asset, no distance-distinct img2img portability, weak CommonCanvas scorers under a partial target boundary, feature-packet rather than raw-image Tracing Roots evidence, and source-confounded collaborator SD ReDiffuse labels. These blockers explain paper use, not field-wide artifact quality.

VI. SELECTION BOUNDARY AND CLAIM-CONTROL EVIDENCE

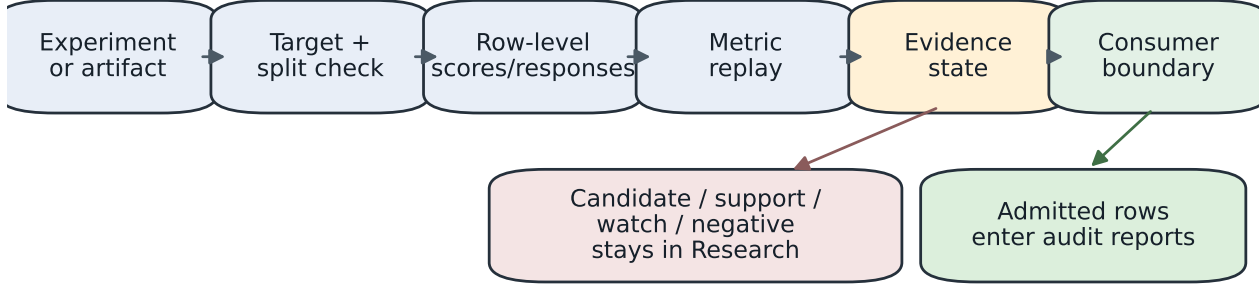
This section records selection transparency, not a literature survey. The current claim-control set is intentionally small but heterogeneous: five admitted rows, one strong H2 candidate, bounded negative routes for ReDiffuse STL-10, CommonCanvas, and MIDST, positive feature-packet evidence from Tracing the Roots, and a source-confounding stress test from collaborator Stable Diffusion ReDiffuse. These rows exercise the evidence contract across admitted, candidate, support-only, and negative states, but they do not estimate artifact prevalence in the field.

The counts below are diagnostic examples for claim control. They should be read as evidence that DiffAudit prevents accidental promotion under a declared set, not as a claim that public diffusion MIA artifacts generally fail.

A. Selection Trace

The current set was built from DiffAudit’s audited evidence surface. A standalone artifact-claim paper would require a

DiffAudit evidence-contract pipeline



A metric is consumed only after provenance, finite-tail semantics, and boundary language are fixed.

Fig. 1. DiffAudit evidence-contract pipeline. The pipeline is intentionally claim-oriented: the same metric can become admitted evidence, a candidate case study, support-only context, or a bounded negative depending on provenance and consumer semantics.

TABLE IV

CANDIDATE AND SUPPORT EVIDENCE GATE MATRIX. ‘PASS’ IS A ROLE-PASS: SUFFICIENT FOR THE STATED INTERNAL EVIDENCE ROLE, NOT ROUTE SUCCESS OR AUTOMATIC PRODUCT ADMISSION. SURFACE DELTA IS EVALUATED FOR PORTABILITY OR SECOND-ASSET CLAIMS; THE ADMITTED BUNDLE IS THE PRIMARY AUDIT BUNDLE RATHER THAN A SECOND-ASSET CLAIM.

Route	Target	Split	Evidence	Metric	Boundary	Delta	Paper use
Admitted bundle	Pass	Pass	Pass	Pass	Pass	Partial	Main audit rows
H2 output-cloud	Pass	Pass	Pass	Pass	Partial	Partial	Candidate mechanism
H2 img2img portability	Pass	Pass	Pass	Pass	Fail	Pass	Portability limit
ReDiffuse STL-10 scout	Pass	Pass	Pass	Pass	Fail	Pass	Bounded negative
CommonCanvas response packet	Partial	Pass	Pass	Pass	Fail	Pass	Bounded negative
Tracing Roots feature packet	Partial	Pass	Pass	Pass	Partial	Pass	Support-only
SD ReDiffuse collaborator	Partial	Partial	Pass	Pass	Fail	Pass	Source-confounded support

TABLE V

FROZEN FIXED-SEARCH BATCH USED FOR DIRECTION-C CLAIM SUPPORT. THE BATCH GUARDS AGAINST ACCIDENTAL PROMOTION; IT IS EXCLUDED FROM PREVALENCE OR ECOSYSTEM-QUALITY CLAIMS.

Recorded outcome	Rows
Direct GitHub/arXiv surfaces already covered by prior gates	3
New code-public surface with no audit-ready packet	1
Relevant arXiv metadata-only paper rows	8
Empty fixed-query repository result sets	4
Query-noise example retained for auditability	1
New admitted audit rows	0

larger frozen corpus or a second independent label review before making aggregate claims. We also instantiated a frozen 2026-05-26 Direction-C search batch with seven GitHub repository queries and four distinct arXiv metadata queries, coded before aggregate claims and with no downloads or GPU runs. The outcome is modest but useful: metadata discovery is easy, while no new row-bound public target/split/score or response packet appeared.

Figure 2 makes the selection boundary visible. Before

reading gate counts, we separate claim-support levels: L0 metadata discovery, L1 artifact inspection, L2 scoreable or replayed packets, and L3 audit-ready/admitted rows. The v1 evidence-note set contains several scoreable or replayable rows, but most rows still stop at candidate, support-only, or negative roles once the consumer-boundary gate is applied. The fixed-search batch is metadata-only and produced no new row-bound public artifact for admission, so it is not pooled with replay rows as a reproduction denominator. A selected-corpus consistency pass found no invalid gate labels, no evidence/metric contradictions, and no label promotions; it only demoted four empty-result `delta_gate` labels from Partial to Fail. A standalone artifact-claim paper would still need a larger frozen corpus or a second independent label review before making aggregate claims.

B. Artifact Strata

We separate artifact strata before drawing conclusions. Admitted controls show consumer-ready evidence; research candidates show strong but non-portable signals; positive non-admitted packets separate scoreability from auditability; bounded negatives close low-value routes; and source-confounded packets show why row semantics cannot be inferred from headline AUC.

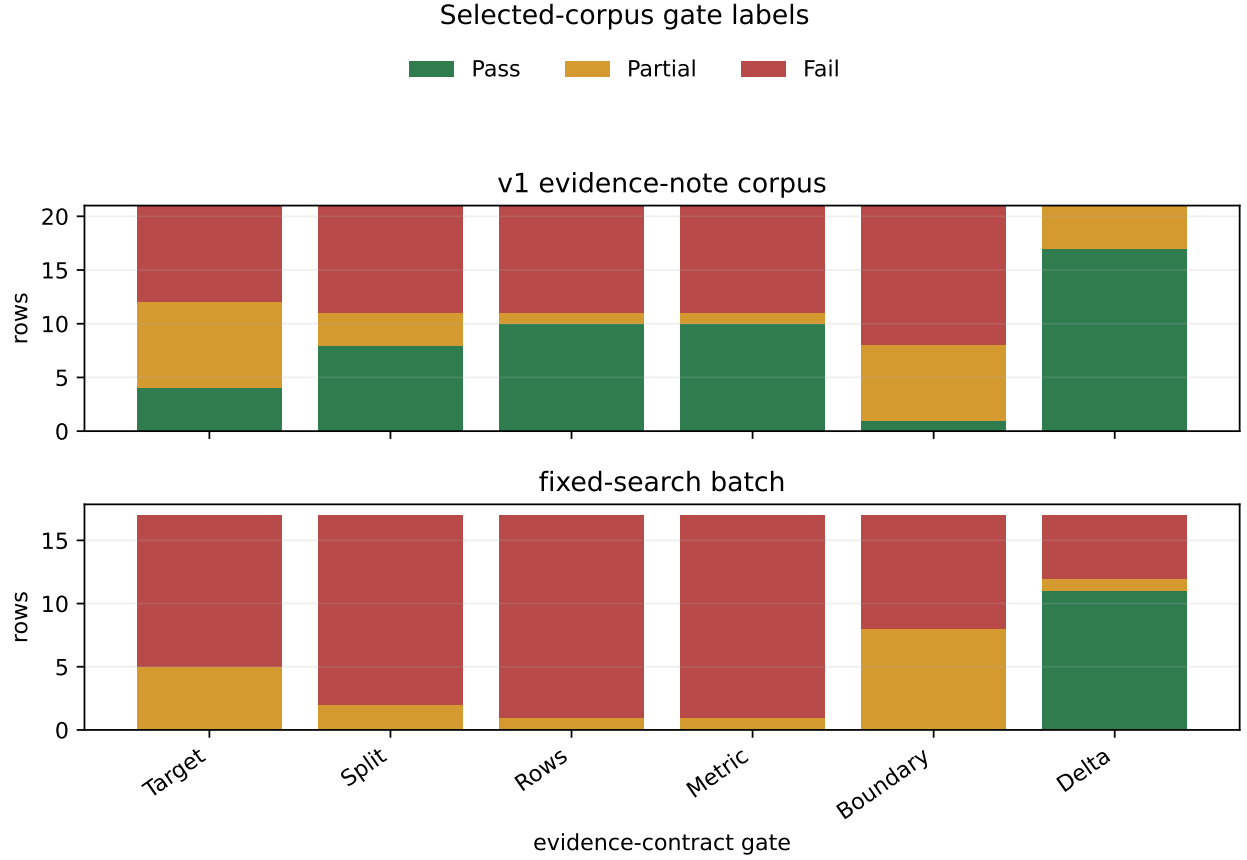


Fig. 2. Gate-label counts for the selected v1 evidence-note set and the frozen 2026-05-26 fixed-search batch. Counts describe only these coded rows. The fixed-search batch produced no row passing the target, split, evidence, metric, or consumer-boundary gate, so it supports claim control rather than an artifact-prevalence claim.

VII. ADMITTED EVIDENCE BUNDLE

Rows are admitted through a fixed path. First, a score array or response packet must bind every sample to a member/nonmember label under a stated target. Second, the metrics in Table VI are replayed from those rows or from a frozen response scorer. Third, low-FPR readouts are attached to their available finite-tail basis: the nonmember denominator when recorded, otherwise the evaluation-size metadata retained in the evidence bundle. Finally, the row receives consumer-boundary language that states who may use it and what caveat must accompany it. This is why admitted rows can coexist with stronger non-admitted candidates: admission is about reusable audit semantics, not only metric magnitude.

Table VI summarizes the admitted rows. The bundle is deliberately heterogeneous: the black-box row is a consumer-facing reconstruction-risk proof, the gray-box rows measure trajectory-statistic risk and a provisional defense delta, and the white-box rows bound attack and defense extremes. Their shared unit is the admitted evidence contract, not a common attack family or leaderboard rank. The compact paper table lists caveats and a finite-tail basis; the machine-readable bundle retains quality/cost metadata for replay.

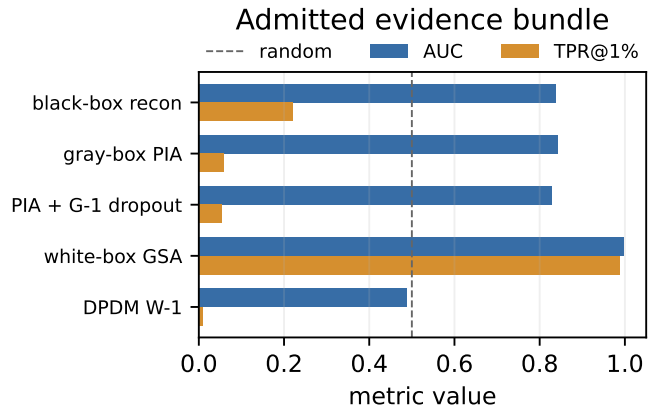


Fig. 3. AUC and TPR@1%FPR for admitted rows. The figure compares evidence under different access and defense contracts; it is not a single benchmark leaderboard.

VIII. NON-ADMITTED H2 OUTPUT-CLOUD CANDIDATE

The H2 response-strength cache contains repeated diffusion responses at timesteps 40, 80, 120, and 160. Instead of comparing a query image directly to outputs, the output-

TABLE VI
ADMITTED DIFFAUDIT EVIDENCE ROWS. ROWS SHARE AN EVIDENCE CONTRACT, NOT A HOMOGENEOUS THREAT MODEL OR BENCHMARK LEADERBOARD. TAIL n_0 IS THE RECORDED NONMEMBER DENOMINATOR FOR FINITE EMPIRICAL LOW-FPR READOUTS.

Track	Method	AUC	ASR	TPR@1%FPR	TPR@0.1%FPR	Tail n_0	Boundary/caveat
Black-box	recon DDIM public-100 step30	0.837	0.740	0.220	0.110	$n_0 = 100$	runtime-mainline; public proxy risk proof
Gray-box	PIA GPU512 baseline	0.841	0.786	0.059	0.012	$n_0 = 512$	runtime-mainline; provenance caveat
Gray-box	PIA + stochastic dropout	0.828	0.768	0.053	0.010	$n_0 = 512$	provisional defense comparator
White-box	GSA 1k-3shadow	0.998	0.990	0.987	0.432	$n_0 = 2000$	upper-bound white-box comparator
White-box	GSA against DPDM W-1	0.489	0.499	0.009	0.000	$n_0 = 2000$	defense bridge frozen

cloud scorer uses only geometry among outputs: within-step repeat RMSE, cross-timestep centroid RMSE, and small response-cloud PCA/Gram features. This design asks whether the response cloud itself carries membership information. The section also reports the negative portability gate: this is a candidate observable, not an admitted attack.

On the existing 512/512 cache, output-cloud logistic scoring reaches AUC 0.9615, ASR 0.9004, TPR@1%FPR 0.3340, and TPR@0.1%FPR 0.1172. It improves on raw H2 logistic by 0.0558 AUC and on lowpass H2 logistic by 0.0659 AUC. A label shuffle returns random-level AUC 0.5076. Because the historical cache used class-ordered seed offsets, DiffAudit released only bounded 256/256 shared-position controls: with identical per-position seed offsets for members and nonmembers, the scorer still reaches AUC 0.9678 at seed 176 and 0.9562 at seed 177. A fold-disjoint same-family cross-cache transfer review gives AUC 0.9490 from seed 176 to 177 and AUC 0.9705 from seed 177 to 176. The feature families were fixed before metric replay, and the scorer does not use query-to-output distance. These controls do not exhaust every simple shortcut explanation or establish cross-model portability; they only support the bounded H2-family candidate claim.

The portability boundary is equally important. On the SD/CelebA img2img admission cache, output-cloud geometry reaches only AUC 0.7888 with zero strict tail recovery and underperforms the existing best simple-distance comparator. A smaller stability cache is positive but still below simple distance. Thus the paper reports output-cloud geometry as a controlled mechanism candidate, not as an admitted black-box row: label shuffles support a nontrivial H2 signal, shared-position and cross-cache checks support only same-family robustness, and img2img blocks portability and product/runtime admission.

IX. NEGATIVE AND SUPPORT EVIDENCE

DiffAudit treats bounded non-admitted routes as measurement evidence when they answer a specific decision question. ReDiffuse STL-10 is a scoreable black-box reference point [14], but its denoising-loss and score-norm scouts are random-level. CommonCanvas/CopyMark has a real 50/50 response contract [17], yet conditional denoising-loss reaches only AUC 0.5148. MIDST adds a tabular synthetic-data

benchmark surface whose best available score remains below the reopen floor [18]. Tracing the Roots is positive (AUC 0.8158) [15], but it is a feature-packet replay, not raw image-level evidence. The collaborator Stable Diffusion ReDiffuse packet is replayable (AUC 0.7103), but source labels alone separate members and nonmembers perfectly, so it remains a cross-source stress test.

X. DISCUSSION AND LIMITATIONS

The strongest criticism of DiffAudit is that evidence contracts may look like engineering governance rather than research. We argue the opposite: for diffusion MIA, a metric detached from target identity, provenance, and consumer boundary does not measure an audit claim. Without these controls, high AUC can come from a source-label shortcut, prompt-conditioned auxiliary feature, non-replayable score array, or finite-tail artifact. The H2 case study shows that DiffAudit can still discover technical signals; the contract controls how far those signals may travel. This is consistent with broader caution that membership inference alone should not be overstated as definitive proof of training-data use [9].

This paper does not claim broad generalization across all diffusion models. It does not claim that H2 output-cloud geometry is ready for downstream audit consumption. It does not claim that bounded weak scouts refute the original methods they resemble. The next scientific step is to add either a second checkpoint-bound response asset for the output-cloud mechanism or a larger, pre-registered public-artifact audit corpus for the evidence-contract methodology.

A. Artifact Release Checklist

For diffusion MIA results to become reusable audit evidence, future artifacts should publish more than code and headline tables: target/checkpoint identity, immutable member and nonmember manifests, row-level scores or responses, metric code or JSON, nonmember denominators, hashes or commit IDs, and the intended consumer boundary. Trajectories, feature tensors, prompt sources, and regenerated samples should be named explicitly when they define the claim. The checklist describes what a third party needs to decide whether a score supports an audit claim, a mechanism claim, or only a paper-local comparison.

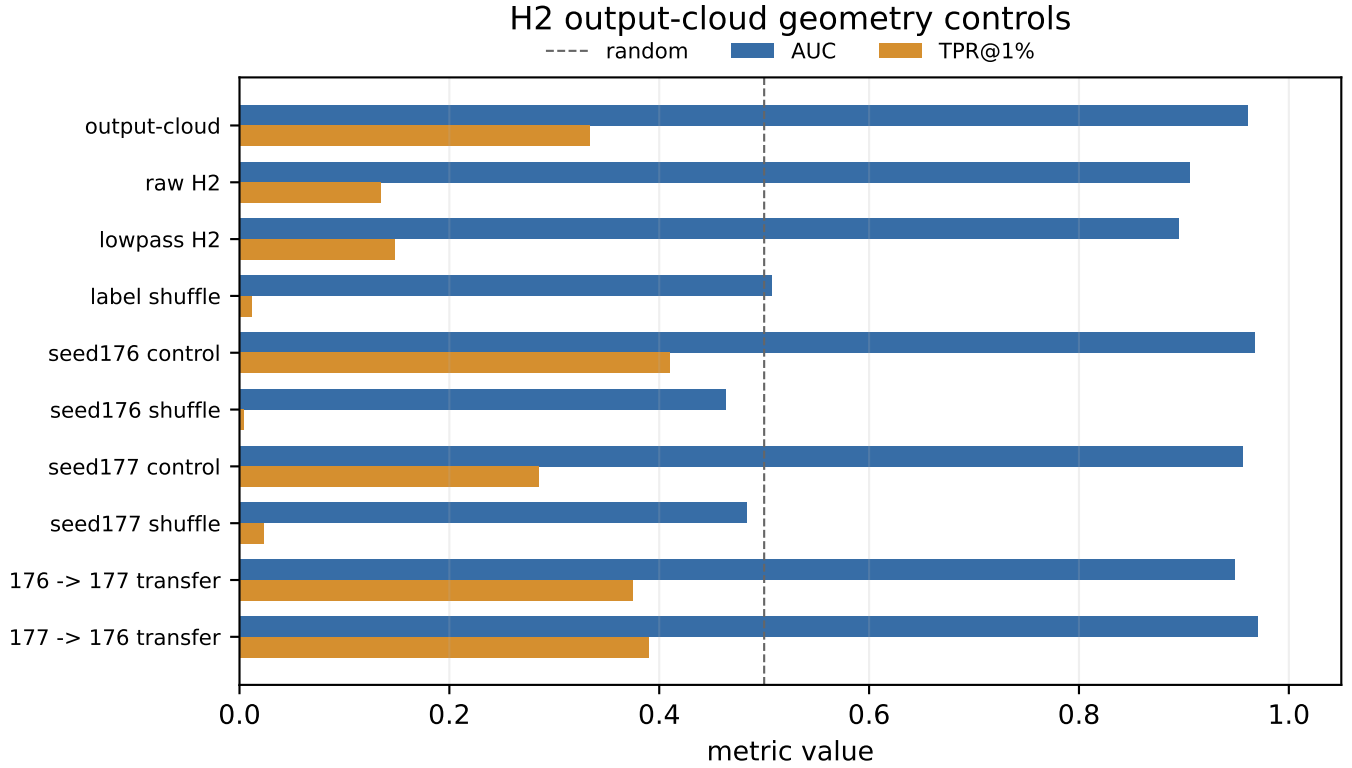


Fig. 4. H2 output-cloud geometry controls. The signal beats tested raw/lowpass baselines and survives label-shuffle, seed-offset control, seed stability, and same-family cross-cache transfer. SD/CelebA img2img portability rows are summarized in text because they define the non-admission boundary.

TABLE VII
DECISION VALUE OF NON-ADMITTED EVIDENCE.

Route	Decision question	Overclaim blocked
ReDiffuse STL-10	Does a clean split plus bounded denoising-loss/score-norm scout release a larger run?	It does not justify a same-family expansion or a failed-reproduction claim.
CommonCanvas response packet	Does a second response contract support current scorers?	A real response packet alone is not a portability result.
MIDST Blending++	Does tabular diffusion evidence reopen an image/latent audit row?	Cross-domain scoreability is not an admitted image-diffusion claim.
Tracing Roots feature tensors	Does a positive feature packet support raw image audit consumption?	Feature-level replay is not a raw checkpoint/sample audit.
SD ReDiffuse collaborator packet	Does replayability imply same-distribution membership evidence?	Source confounding blocks a same-distribution claim.
Fixed-search batch	Does metadata discovery produce a new admitted row?	Small metadata search is not field-wide artifact prevalence.

B. Threats to Validity

Internal validity. Some results are produced by local replay scripts and repository artifacts rather than by re-running complete upstream training pipelines. DiffAudit mitigates this by recording row-level provenance and by refusing to call bounded scouts full reproductions.

External validity. The admitted bundle is permission- and asset-bound. It should not be read as evidence that every diffusion model leaks at the same level, nor that one method dominates across modalities.

Metric validity. Low-FPR tails can be misleading on small packets. We therefore report them as finite empirical readouts

and keep packet size and nonmember denominators attached to the claim.

Label and protocol validity. The gate labels are same-team adjudications, not independent inter-rater measurements. We therefore use them for claim control and route decisions, not as prevalence estimates or field-quality rankings.

Publication bias. Negative routes were selected because they affected DiffAudit route decisions. The fixed-search batch and selected-corpus consistency pass reduce selection-history and label-coherence risk, but remain single-review, metadata-light traces. Standalone aggregate claims need a larger frozen corpus or a second independent label review.

XI. CONCLUSION

DiffAudit turns diffusion membership inference from isolated score reporting into evidence-contracted auditing. The current results combine leakage-positive rows with admitted comparator and defense evidence; reveal a promising non-admitted output-cloud response geometry signal; and document why many public artifacts, fixed packets, and collaborator/local stress tests remain scientifically useful but non-admissible. This combination is the paper’s central point: publishable diffusion privacy evidence requires both strong signals and strict claim boundaries.

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