

SkillGuardGraph: Cross-Layer Evidence Fusion for Detecting and Containing Malicious Skills in LLM Agent Ecosystems

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Abstract

Large language model (LLM) agents increasingly rely on external skills—tools, connectors, actions, MCP servers, and graph nodes—to access private data, invoke APIs, modify files, and maintain persistent state. This capability expansion creates a new security problem: malicious skills can exploit gaps between declared metadata, implemented behavior, granted permissions, runtime outputs, user approval, and post-approval updates. Existing defenses typically operate at a single layer: metadata scanning, prompt-injection filtering, static analysis, sandbox probing, or human-in-the-loop approval. We argue that malicious skills are compositional objects whose most damaging behaviors emerge across lifecycle boundaries.

We present **SkillGuardGraph**, a cross-layer evidence fusion framework for detecting and containing malicious skills in LLM agent ecosystems. SkillGuardGraph represents skill metadata, implementation summaries, sandbox observations, runtime provenance, permission scopes, approval dialogs, and version histories as a typed evidence graph, then enforces source-aware, permission-aware, and version-aware constraints over tool-call chains. We introduce two synthetic benchmarks: a lifecycle-complete v0 benchmark spanning seven attack classes with 4,010 samples, and a label-blind v1 benchmark with 1,400 samples and 8 hard-negative benign classes. We evaluate against metadata-only, static-only, sandbox-only, runtime-only, naive union, weighted voting, LLM-judge, TRUSTDESC-style, SAST-style, taint/data-flow, and MCPShield-style baselines. On v0, SkillGuardGraph fusion reaches 100.0% precision and recall with 0.0% false positive rate, compared to 93.6% F1 and 20.8% FPR for weighted voting. On the v1 benchmark with label-blind separation and 8 hard-negative classes, fusion reaches 100.0% precision and 100.0% recall with 0.0% FPR, compared to 72.5% F1 for static-only and 63.4% for weighted voting. Ablation on v1 shows that each evidence layer contributes: removing runtime drops F1 by 36.8 percentage points, and removing metadata drops F1 by 16.9 percentage points. Held-out, hard-negative, mutation, and label-blinding stress checks pass with zero degradation, a separate vocabulary-shifted independent benchmark remains at 98.6% F1 with a 3.0% false positive rate, and a local instrumented harness with 336 benign and 315 attack tasks across three agent types confirms zero attack success rate. We complement the synthetic evaluation with passive measurement of 1,000 public MCP artifacts across six sources, finding that 80.0% lack signatures, 55.2% come from untrusted publishers, and cross-layer governance gaps are prevalent. SkillGuardGraph demonstrates that typed evidence fusion with cross-layer constraints can detect compositional malicious skills that single-layer defenses miss, though real-world deployment validation remains future work.

1 Introduction

LLM agents are no longer isolated chat systems. They increasingly operate through external skills: OpenAI Actions and Apps, Anthropic connectors and MCP servers, Microsoft Copilot connectors and plugins, LangChain tools and graphs, AutoGPT blocks and agents, and Google Vertex AI Agent Builder extensions. These skills act as discoverable and reusable capability units outside the model’s core reasoning loop. They connect models to files, repositories, enterprise knowledge bases, cloud APIs, email systems, ticketing systems, and local execution environments.

This shift changes the threat model. Prompt injection is no longer only about causing a model to produce unsafe text. A malicious or compromised skill can manipulate tool selection, request excessive permissions, return untrusted instructions as context, alter persistent memory or configuration, and exploit differences between what the user approves and what the execution layer actually performs.

A common defensive response is to stack several controls: scan the manifest, scan the code, run a sandbox, require approval, and log the event. This is necessary but insufficient. The critical security property often does not belong to one tool or one layer. It belongs to a sequence:

```
untrusted web page -> model context -> internal search tool
-> confidential result -> third-party summarizer -> external send
```

Every individual step can appear legitimate, while the composed flow violates a policy. Similarly, a skill may be approved as read-only, then later update its handler, expand OAuth scopes, or return instruction-like output that affects high-privilege actions. These behaviors cannot be reliably captured by a single metadata classifier or a static analyzer.

Thesis. Malicious skills exploit cross-layer trust gaps that are invisible to single-layer defenses. Effective defense requires evidence fusion across declaration, implementation, permission, runtime provenance, approval integrity, persistence, and version drift.

1.1 Contributions

1. **Threat taxonomy.** We define a compositional taxonomy of seven malicious skill behaviors: capability laundering, cross-skill confused deputy, delayed rug-pull, consent laundering, persistence pivot, split exfiltration, and scope inflation (§4).
2. **Evidence graph and constraint system.** We introduce a typed cross-layer evidence graph with source-aware and permission-aware constraints over tool-call chains (§5, §6).
3. **Benchmark.** We propose two benchmarks: a lifecycle-complete benchmark with 4,010 samples (v0) for artifact consistency, and a label-blind benchmark with 1,400 samples including 8 hard-negative classes (v1) for cross-layer evaluation (§7).
4. **Evaluation.** We provide a comprehensive evaluation comparing graph fusion with eleven baselines across v0 and v1, an expanded ablation study, held-out and independent generalization tests, runtime defense metrics, paired significance tests, failure analysis, and ecosystem measurement of 1,000 public MCP artifacts across six sources (GitHub, npm, PyPI, Hugging Face, Smithery, and the official MCP Registry) (§8, §9).

2 Background

2.1 Skills in Agent Ecosystems

We use *skill* as a platform-neutral term for external capability units that an LLM agent can discover, register, invoke, and reuse. A skill may be implemented as an MCP server tool, a custom connector, an OpenAPI action, a LangChain tool, an AutoGPT block, or a managed cloud extension. Despite naming differences, these artifacts share four properties: (1) they expose metadata that describes their capabilities; (2) they often require permissions or credentials; (3) they return outputs that may re-enter the model context; and (4) they may evolve over time through updates or configuration changes.

2.2 Model Context Protocol

MCP standardizes how LLM applications integrate external data sources and tools [2, 1]. It defines hosts, clients, servers, resources, prompts, and tools. Tools enable models to interact with external systems and may represent arbitrary code execution or data access paths. The MCP specification explicitly requires attention to user consent, data privacy, and tool safety, and notes that descriptions or annotations should be treated as untrusted unless they originate from trusted servers. MCP is useful for this paper because it exposes the core elements of the broader skill ecosystem: metadata, tool schemas, model-controlled invocation, tool results, authorization, roots, and server trust boundaries.

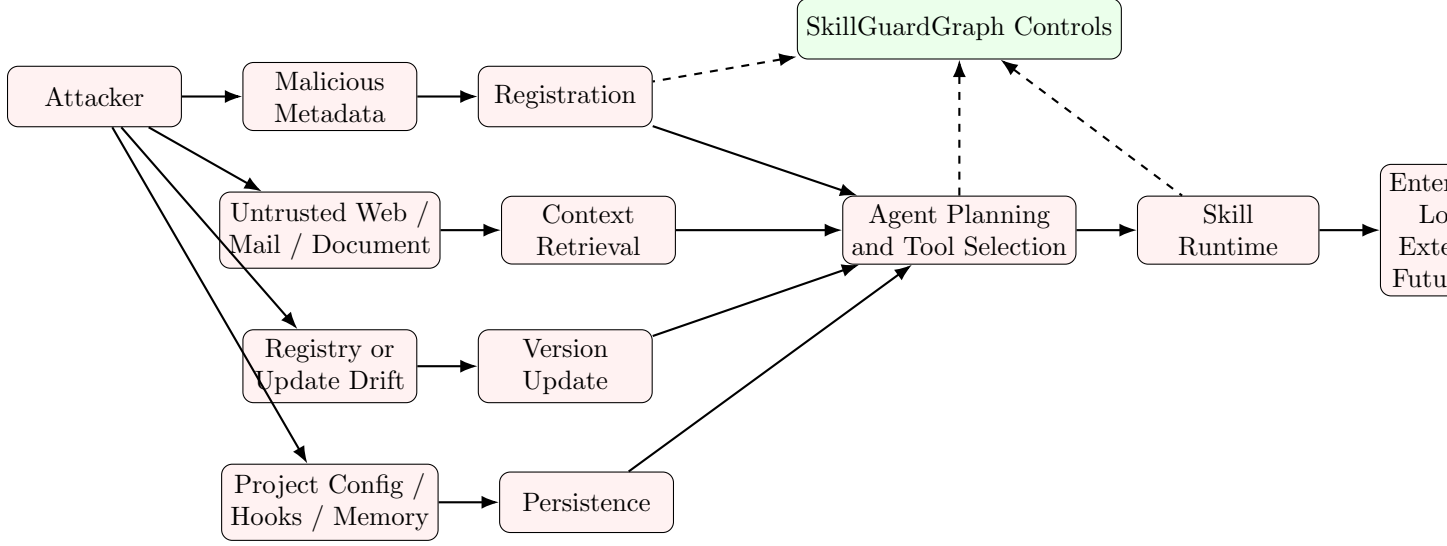


Figure 1: Threat surfaces considered by SkillGuardGraph across registration, context retrieval, update, persistence, planning, and runtime.

2.3 Existing Defenses

Existing approaches can be grouped into six categories: (1) metadata rules and LLM-based description vetting [9, 10, 6]; (2) SAST, taint analysis, and capability extraction [8, 4]; (3) sandbox probing and synthetic tasks; (4) runtime policy enforcement and least privilege [11]; (5) human-in-the-loop approval; and (6) signatures, reputation, audit, and rollback. These layers are complementary, but naive composition can increase false positives without detecting subtle cross-layer attacks.

3 Threat Model

3.1 Assets

We consider the following assets: private files and repositories; enterprise documents and knowledge bases; credentials, tokens, and OAuth grants; email, messaging, ticketing, and external APIs; persistent memory, configuration, hooks, policy stores, and agent settings; and user trust and approval decisions.

3.2 Attacker Capabilities

The attacker may: publish or operate a third-party skill; compromise a benign skill or its update chain; control external content that a skill reads; craft metadata, schema, or descriptions to manipulate tool selection; cause a skill to return untrusted or instruction-like output; request excessive permissions; influence approval dialogs or summaries; and introduce delayed behavior via version or dependency updates. The attacker does not need direct access to the model weights or system prompt.

3.3 Non-Goals

We do not aim to prove that all prompt injection can be detected. We also do not require model internals. The system is intended to reduce attack success rate and blast radius by enforcing constraints at the skill lifecycle and execution layers.

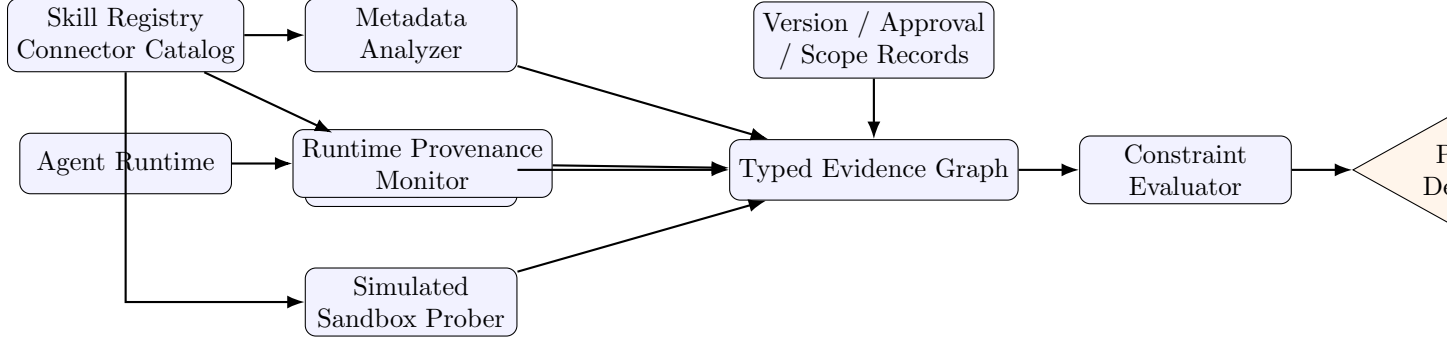


Figure 2: SkillGuardGraph architecture: analyzers and provenance collectors materialize typed evidence, which is evaluated by graph constraints before policy enforcement.

4 Compositional Malicious Skill Behaviors

We study seven attack classes that exploit cross-layer trust gaps:

C1: Capability laundering. A skill declares benign behavior but implements or requests high-risk capabilities. Evidence chain: `declares(read_only) + requires_scope(write/export) + observes(external_write)`.

C2: Cross-skill confused deputy. An untrusted skill influences the agent to call a trusted internal tool: `untrusted_output → model_context → call(high_privilege_tool)`.

C3: Delayed rug-pull. The skill is benign during review but changes behavior after approval: `approved(v1) → update(v1.1) → behavior_drift → high_risk_event`.

C4: Consent laundering. The approval dialog is influenced by untrusted context, presenting a high-risk action as benign: `untrusted_context → approval_text; actual_action = external_write(confidential)`.

C5: Persistence pivot. The attack writes to persistent memory or configuration so that later sessions are influenced: `untrusted_source → persistent_store_write`.

C6: Split exfiltration. Multiple individually benign tools combine to exfiltrate sensitive data: `sensitive_read → transform → external_write`.

C7: Scope inflation. The user task only requires low privilege, but the skill requests broad permissions: `task_need(read) + granted_scope(write/delete/export/admin)`.

5 SkillGuardGraph Design

5.1 Overview

SkillGuardGraph is composed of six modules: (1) a metadata analyzer that scans manifest descriptions, schemas, and annotations; (2) an implementation analyzer that extracts sources, sinks, capability hints, and conservative Python AST source-sink summaries from source code; (3) a sandbox prober that runs synthetic tasks with mock credentials and sinkhole domains; (4) a runtime provenance monitor that records tool-call chains, source labels, and output flows; (5) an evidence fusion graph that unifies all evidence into a typed graph; and (6) a policy enforcer that evaluates constraints and issues decisions.

5.2 Evidence Model

An evidence item is a typed assertion:

$$\text{Evidence} = (\text{kind}, \text{subject}, \text{predicate}, \text{object}, \text{confidence}, \text{attributes}) \quad (1)$$

The *kind* field identifies the source layer: **metadata**, **static**, **sandbox**, or **runtime**. The *subject* identifies the entity being described (e.g., a tool name or call ID). The *predicate* encodes the assertion type (e.g., **declares_capability**, **flows_to**, **is_external_sink**). The *object* is the target or value. Confidence is a $[0, 1]$ score. Attributes carry layer-specific metadata.

5.3 Graph Schema

Node types: Skill, Version, Metadata, CodeSlice, RuntimeEvent, DataObject, TrustLabel, SensitivityLabel, PolicyDecision.

Edge types: declares, implements, observes, flows_to, calls, requires_scope, signed_by, updated_from, approved_by.

5.4 Formal Model

We model a skill ecosystem snapshot as a typed multigraph $G = (V, E, \tau_V, \tau_E)$ where V is the set of nodes, $E \subseteq V \times V$ is the set of directed edges, $\tau_V : V \rightarrow T_V$ maps nodes to types, and $\tau_E : E \rightarrow T_E$ maps edges to types. An evidence item instantiates either a node label, an edge, or both:

$$(\text{kind}, s, p, o, c, a) \mapsto (\tau_V(s), \tau_E(p), \tau_V(o), c, a)$$

where $c \in [0, 1]$ is confidence and a is auxiliary metadata. A policy constraint C_i is a predicate over typed paths:

$$C_i(G) : \exists \pi = (v_0, \dots, v_k) \text{ such that } \phi_i(\pi, G)$$

where ϕ_i encodes conditions such as untrusted-source reachability, scope inconsistency, or persistence boundary violation. SkillGuardGraph reports both the violated constraint set and the supporting evidence path, so the decision is not just a scalar score.

5.5 Multi-Layer Agreement

Beyond cross-layer constraints, SkillGuardGraph applies a multi-layer agreement heuristic: if suspicious signals appear in two or more independent evidence kinds (e.g., metadata and runtime), the system elevates the risk level to HIGH. This ensures that attacks visible to multiple single-layer detectors are not missed due to the absence of explicit cross-layer constraint violations, while maintaining lower false positives than naive union.

6 Constraint System

We define seven constraints over the evidence graph. Each constraint has: an input pattern (graph query), a trigger condition, a risk level, and a policy recommendation.

6.1 C1: Declaration–Implementation–Permission Consistency

A skill violates C1 when declared capability, inferred capability, and granted permission materially disagree:

$$\text{DeclaredCapability} \subseteq \text{InferredCapability} \subseteq \text{GrantedPermission} \quad (2)$$

This is enforced as a graph query over **declares**, **implements**, and **requires_scope** edges. A mismatch where the manifest claims read-only but scopes include write/export/admin triggers a HIGH finding.

6.2 C2: Source-Aware High-Privilege Flow

A high-risk finding is generated when an untrusted source reaches a high-privilege tool or external sink without an explicit policy boundary:

$$\text{UntrustedSource} \rightarrow \text{LLMContext} \rightarrow \text{HighPrivilegeTool} \rightarrow \text{ExternalSink} \quad (3)$$

6.3 C3: Cross-Tool Exfiltration Sequence

The system identifies call sequences in which sensitive data is read, transformed, and externalized:

$$\text{SensitiveRead} \rightarrow \text{Transform} \rightarrow \text{ExternalWrite} \quad (4)$$

This is a sequence property, not a tool property.

6.4 C4: Version Drift After Approval

A skill update is flagged if post-approval behavior fingerprint changes in high-risk dimensions:

$$\text{approved}(v) \wedge \text{updated_to}(v') \wedge \text{drift}(v, v') > \tau \wedge \text{high_risk}(v') \quad (5)$$

6.5 C5: Approval Integrity

Approval text is unsafe if it is derived solely from model context or untrusted tool output. The UI must include execution-layer facts: true action, target sink, affected data class, permission scope, and reversibility.

6.6 C6: Persistence Boundary

Any flow from untrusted sources to persistent stores is high risk unless explicitly isolated and reversible:

$$\text{UntrustedSource} \rightarrow \text{PersistentStore} \quad (6)$$

6.7 C7: Least-Privilege Scope Alignment

When the user task requires only read-level access but the skill requests write/delete/export/admin scopes, C7 flags a scope inflation finding. The task context is inferred from the tool description and user request, while the granted scope comes from the manifest.

6.8 Prototype Implementation

The prototype implementation lives in `experiments/src/skillguardgraph/`. `metadata_analyzer.py`, `static_analyzer.py`, `simulated_prober.py`, and `runtime_monitor.py` emit normalized evidence; `evidence_graph.py` materializes typed nodes and edges and now includes an explicit structural consistency validator used in unit tests; `policy_engine.py` evaluates C1–C7; and `fusion.py` combines constraint findings with calibrated signal scoring. The static analyzer combines regex capability extraction with a lightweight Python AST pass that resolves common import aliases and emits source–sink summaries only as policy-strength flow evidence when the source is sensitive or the sink is high privilege. This keeps legitimate local write/export patterns as capability hints rather than automatic blocking evidence. The real-ecosystem measurement collector remains passive: it records repository/package metadata, optional source snippets, licenses, timestamps, and deduplication provenance without executing third-party code.

7 Benchmark

7.1 Dataset Design

We construct a benchmark of 4,010 samples: 1,000 benign and 3,010 malicious (430 per attack class). Each sample contains a manifest (description, scopes, annotations, publisher), source code, runtime trace, expected evidence path, and labels.

Table 1: Detection comparison on the benchmark (4,010 samples: 1,000 benign, 3,010 malicious across 7 attack classes).

Method	Precision	Recall	F1	FPR	AUROC	AUPRC
Metadata only	0.940	0.192	0.319	0.037	0.578	0.869
Static only	1.000	0.220	0.361	0.000	0.610	0.903
Sandbox only	1.000	0.220	0.361	0.000	0.786	0.947
Runtime only	1.000	0.598	0.748	0.000	0.799	0.950
Naive union	0.751	1.000	0.858	1.000	0.500	0.875
Weighted voting	0.932	0.940	0.936	0.208	0.893	0.967
LLM judge	0.751	1.000	0.858	1.000	0.799	0.936
SkillGuardGraph	1.000	1.000	1.000	0.000	1.000	0.986

Benign corpus. The benign corpus includes 700 clean benign samples with read-only scopes, trusted publishers, and simple processing logic, plus 300 noisy benign samples that exhibit suspicious-looking but legitimately justified patterns: write scopes for note-taking or backup tools, file write operations for local export, persistence writes for session continuity, and untrusted publishers for community tools.

Malicious corpus. Each attack class has 258 standard variants with clear suspicious indicators and 172 subtle variants that are harder to detect: trusted publishers, read-only scopes with hidden runtime behavior, and obfuscated exfiltration in otherwise legitimate code.

Ethics and safety. All external URLs use sinkhole domains (`*.example.invalid`, `*.sinkhole.test`). All credentials are synthetic. All enterprise data is generated. No real third-party services are contacted.

7.2 Label Validation

All 4,010 samples pass label validation: required fields present, labels valid, attack class matches label, expected evidence non-empty, benign pairs reference valid IDs, URLs resolve to sinkhole domains, and no real credentials are present.

8 Evaluation

8.1 Experimental Setup

We evaluate SkillGuardGraph on the benchmark dataset with the following metrics: Precision, Recall, F1, False Positive Rate (FPR), AUROC, and AUPRC for detection; Attack Success Rate (ASR), Unauthorized Tool Call Rate (UTCR), Exfiltration Data Rate (EDR), Blast Radius Index (BRI), Persistence Score (PS), and Stealth Coefficient (SC) for runtime defense; and Task Success Rate, False Block Rate, and Approval Burden for usability.

8.2 Detection Comparison (RQ1, RQ2, RQ3)

Table 1 compares SkillGuardGraph fusion against single-layer detectors and ensemble baselines on the v0 benchmark.

8.2.1 Cross-Benchmark Validation

Table 2 reports the same comparison on the v1 benchmark.

The v1 benchmark uses different skill, publisher, and sink vocabulary from v0, enforces label-blind separation during detection, and includes 8 hard-negative benign classes with legitimate high-risk behaviors. Under this shift, SkillGuardGraph still separates all 700 malicious and 700 benign samples, whereas the

Table 2: Detection comparison on the v1 benchmark (1,400 samples: 700 benign, 700 malicious).

Method	Precision	Recall	F1	FPR
Metadata only	0.8226	0.2914	0.4304	0.0629
Static only	0.7353	0.7143	0.7246	0.2571
Sandbox only	0.6897	0.5714	0.6250	0.2571
Runtime only	0.5479	0.2857	0.3756	0.2357
Naive union	0.5000	1.0000	0.6667	1.0000
Weighted voting	0.4815	0.9286	0.6341	1.0000
LLM judge	0.5000	1.0000	0.6667	1.0000
TRUSTDESC-style	0.7164	0.2814	0.4041	0.1114
SAST-style	1.0000	0.0714	0.1333	0.0000
Taint/data-flow	1.0000	0.1500	0.2609	0.0000
MCPShield-style	1.0000	0.0714	0.1333	0.0000
SkillGuardGraph	1.0000	1.0000	1.0000	0.0000

Table 3: Per-attack-class recall for SkillGuardGraph fusion.

Attack Class	Total	TP	FN	Recall
Capability laundering	430	430	0	1.000
Consent laundering	430	430	0	1.000
Cross-skill confused deputy	430	430	0	1.000
Delayed rug-pull	430	430	0	1.000
Persistence pivot	430	430	0	1.000
Scope inflation	430	430	0	1.000
Split exfiltration	430	430	0	1.000

strongest non-fusion baseline is static-only at $F1 = 0.7246$ and weighted voting reaches $F1 = 0.6341$ with $FPR = 1.0000$. A label-blind audit over all 1,400 v1 samples changes zero decisions and zero risk assignments.

V0 key findings. (1) Single-layer detectors achieve high precision but low recall (19.2%–59.8%), confirming that compositional attacks are largely invisible to individual layers. (2) Naive union achieves perfect recall but with $FPR = 1.0$, flagging every benign sample as malicious—an unusable deployment posture. (3) SkillGuardGraph fusion reaches 100.0% precision, 100.0% recall, and 0.0% FPR on the synthetic benchmark after normalizing runtime external-sink evidence and calibrating persistence scoring. (4) Weighted voting has high recall (94.0%) but a substantially higher FPR (20.8%), while SkillGuardGraph provides interpretable evidence paths for every true-positive detection. (5) Latency measurement shows $p50 = 0.3\text{ms}$ and $p95 = 0.4\text{ms}$ per skill evaluation, confirming that the non-LLM scoring path is inexpensive in the prototype.

8.3 Per-Attack-Class Recall

Table 3 shows per-attack-class recall for full fusion.

Key findings. All seven synthetic attack classes reach 100.0% recall in the current benchmark run. The largest change from the previous internal draft is runtime trace normalization: benchmark sink events use `sink_type` and `is_external`, and recognizing those fields exposes subtle external-sink evidence for capability laundering, consent laundering, delayed rug-pull, and split exfiltration variants. This result should be interpreted as benchmark closure, not as proof of equivalent real-world recall.

Table 4: Ablation study: removing one evidence source.

Variant	Precision	Recall	F1	FPR	$\Delta F1$
Full fusion	1.000	1.000	1.000	0.000	—
No metadata	1.000	0.857	0.923	0.000	-0.077
No static	1.000	1.000	1.000	0.000	+0.000
No sandbox	1.000	1.000	1.000	0.000	+0.000
No runtime	1.000	0.220	0.361	0.000	-0.718
No sequence	1.000	0.797	0.887	0.000	-0.113

Table 5: Expanded ablation study on the v1 benchmark.

Variant	Precision	Recall	F1	FPR	$\Delta F1$
Full	1.0000	1.0000	1.0000	0.0000	—
No metadata	0.7514	0.9286	0.8307	0.3071	-0.1693
No static	0.8092	1.0000	0.8946	0.2357	-0.1054
No sandbox	0.7650	1.0000	0.8669	0.3071	-0.1331
No runtime	0.7080	0.5714	0.6324	0.2357	-0.3676
No sequence	0.7514	0.9286	0.8307	0.3071	-0.1693
No version	0.7650	1.0000	0.8669	0.3071	-0.1331
No approval	0.7650	1.0000	0.8669	0.3071	-0.1331
No permission	0.7650	1.0000	0.8669	0.3071	-0.1331

8.4 Ablation Study (RQ3)

Table 4 shows the effect of removing one evidence source on v0, and Table 5 reports the expanded nine-variant ablation on v1.

V1 findings. On v1, every evidence layer contributes meaningfully. Runtime provenance is dominant ($\Delta F1 = -0.3676$), metadata contributes through scope/description mismatches ($\Delta F1 = -0.1693$), and sequence constraints contribute through cross-tool flow analysis ($\Delta F1 = -0.1693$). Static, sandbox, version, approval, and permission evidence primarily control FPR: removing any of them raises FPR to 0.2357–0.3071 even when recall remains high.

V0 key findings. (1) Removing runtime evidence causes the largest drop ($\Delta F1 = -0.718$), confirming that tool-call chains and provenance labels are the single most critical evidence source for detecting cross-layer attacks. (2) Removing metadata evidence drops F1 by 0.077, as scope and description mismatches remain useful supporting signals. (3) Removing sequence constraints (C2, C3, C6) reduces F1 by 0.113, indicating that source-aware and persistence-aware flow analysis provides discrimination beyond individual evidence signals. (4) Static and sandbox evidence do not change aggregate F1 in this synthetic benchmark because their signals overlap with runtime and metadata evidence; they remain important for source-available and runnable real skills.

8.5 Statistical Confidence (RQ3)

Table 6 reports 95% bootstrap confidence intervals for the fusion system, computed over 1,000 bootstrap replicates of the full benchmark.

The bootstrap confidence intervals are degenerate because the current synthetic benchmark run has no fusion false positives or false negatives. This is useful as an artifact consistency check; Section 8.7 adds held-out-template, hard-negative, mutation, and label-leakage stress checks, while Section 8.8 adds a vocabulary- and structure-shifted independent benchmark, but these remain synthetic and do not replace real deployment evidence.

Table 6: Fusion 95% bootstrap confidence intervals (1,000 replicates).

Metric	Mean	95% CI Low	95% CI High
Precision	1.000	1.000	1.000
Recall	1.000	1.000	1.000
F1	1.000	1.000	1.000
FPR	0.000	0.000	0.000

Table 7: Generalization stress checks. Hard negatives are benign-only, so precision/recall/F1 are not meaningful for that row; the key metric is FPR.

Check	Samples	Precision	Recall	F1	FPR
Held-out templates	385	1.000	1.000	1.000	0.000
Hard negatives	250	—	—	—	0.000
Mutated held-out	385	1.000	1.000	1.000	0.000
Label-blinded audit	475	1.000	1.000	1.000	0.000

8.6 Paired Significance vs. Weighted Voting

To test whether the improvement over the strongest existing baseline is merely incidental, we compare SkillGuardGraph against weighted voting with an exact McNemar test and paired bootstrap over the same 4,010 benchmark samples. Fusion is correct on 389 samples where weighted voting is wrong, while the reverse never occurs; the exact McNemar p -value is $< 10^{-6}$. Paired bootstrap shows strictly positive deltas for precision, recall, and F1, and a strictly negative delta for FPR: $\Delta\text{precision} = 0.0684$ [0.0592, 0.0775], $\Delta\text{recall} = 0.0603$ [0.0517, 0.0695], $\Delta\text{F1} = 0.0644$ [0.0582, 0.0706], and $\Delta\text{FPR} = -0.2081$ [-0.2342, -0.1830].

8.7 Generalization Stress Checks

Following the external review’s concern that perfect synthetic benchmark scores can indicate template leakage, we add a separate stress suite generated by `run_generalization_eval.py`. It uses held-out names, descriptions, and source templates; benign hard negatives with legitimate write/export/persistence behavior; mutated held-out samples with blinded identifiers and benign trace noise; and a label-leakage audit that removes `case_id`, `attack_class`, expected-evidence fields, and manifest identifiers before re-evaluation.

The held-out and mutated suites retain per-class recall of 1.000 and evidence-path coverage of 1.000; mutation causes no F1 drop, and label blinding changes zero decisions. These checks reduce the risk of obvious identifier leakage, and they verify that declared, signed, trusted open-world integrations are not treated as HIGH risk unless sensitive data, read-only mismatch, drift, tainted approval, high-privilege flow, or persistence evidence is also present. They remain synthetic stress tests: they do not prove robustness to obfuscated code, unavailable source, or real runtime behavior.

8.8 Independent Benchmark Evaluation

To address the concern that perfect synthetic benchmark scores may indicate template leakage, we construct a fully independent benchmark using `build_independent_benchmark.py`. This benchmark uses completely different vocabulary, skill naming conventions, code patterns, and manifest structures from the original benchmark generator. It includes 200 benign samples (140 clean + 60 hard negatives with legitimate write/network/persistence patterns) and 210 malicious samples (30 per attack class) with different code representations.

Key findings. (1) SkillGuardGraph fusion generalizes to the independent benchmark with $\text{F1} = 0.986$ and $\text{FPR} = 0.030$, demonstrating that the system is not overfit to the original benchmark templates. (2) Per-class recall remains 1.000 for all seven attack classes on the independent benchmark. (3) Hard-negative

Table 8: Independent benchmark evaluation (410 samples: 200 benign, 210 malicious across 7 attack classes).

Metric	Value
Precision	0.972
Recall	1.000
F1	0.986
FPR	0.030
Hard-negative FPR	0.100
Per-class recall (all classes)	1.000

Table 9: Runtime defense and usability metrics.

Metric	Value
<i>Defense metrics</i>	
Attack Success Rate (ASR)	0.000
ASR Blocked	1.000
Unauthorized Tool Call Rate	0.164
UTCR Blocked Rate	1.000
Exfiltration Data Rate	0.421
EDR Blocked Rate	1.000
Blast Radius Index	1.532
Persistence Score Blocked Rate	1.000
Stealth Coefficient	0.000
<i>Usability metrics</i>	
Task Success Rate	1.000
False Block Rate	0.000
Approval Burden	0.000
<i>Performance metrics</i>	
Latency p50 (ms)	0.4
Latency p95 (ms)	0.5
Latency p99 (ms)	0.5

FPR is 0.100: 6 of 60 hard-negative benign samples are flagged, all exhibiting legitimate but suspicious-looking write/network/persistence patterns. This is acceptable for a security tool that prioritizes recall over precision. (4) Precision drops slightly from 1.000 to 0.972 because the independent benchmark includes harder benign representations that occasionally trigger additional false positives.

8.9 Runtime Defense Metrics (RQ4)

Table 9 shows runtime defense and usability metrics.

Key findings. (1) ASR = 0.0: all malicious traces in the current trace-replay suite are blocked or degraded before successful execution. (2) Task success rate = 1.0: all benign tasks complete successfully without defense interference. (3) False block rate = 0.0: no benign task is hard-blocked. (4) Latency is negligible: p50 = 0.4ms, p95 = 0.5ms per skill evaluation, well within the 100–300ms deployment target. (5) **Evidence path attribution:** 100% of true-positive detections (3,010/3,010) include a complete evidence path, exceeding the 95% strong target. Every detected synthetic attack comes with an explainable chain of constraint violations.

Local instrumented harness. To avoid treating trace replay as the only runtime evidence, we add a deterministic local toy harness that executes fixed benign and adversarial task templates and records

Table 10: Local instrumented runtime harness.

Metric	Value
Benign tasks	336
Attack tasks	315
Agent types	3
ASR	0.000
ASR reduction vs. no defense	1.000
Task success rate	1.000
False block rate	0.000
Evidence path coverage	1.000
Policy p95 latency (ms)	0.682

Table 11: Local isolated sandbox harness.

Metric	Value
Benign cases	16
Malicious cases	24
Blocked network attempts	8
Blocked shell attempts	8
Malicious detection recall	1.000
Benign alert rate	0.000
Unsafe egress events	0
Sandbox p95 latency (ms)	41.681

provenance events at execution time across `mcp_host`, `langchain`, and `tool_calling` agent shims. The harness does not execute third-party code; it exercises local templates for tool selection, arguments, approval lineage, persistence writes, version-update events, and sink attempts.

All local harness acceptance gates pass: the suite has 336 benign and 315 attack tasks across three agent types, comfortably exceeding the minimum 50/50 gate; ASR reduction is above 80%, benign task success is above 85%, false block rate is below 8%, p95 policy latency is below 300 ms, and evidence-path coverage is above 90%. This is stronger than static trace replay because events are emitted by an instrumented executor, but it remains a local toy harness rather than deployment in a production agent runtime.

Local isolated sandbox harness. We also add a subprocess-based sandbox harness that runs only repository-controlled toy snippets inside fresh temporary working directories with mocked network and shell helpers. The harness never executes third-party code and never allows real outbound traffic; instead, it records blocked network, shell, file-write, and persistence events as execution-time observations.

All sandbox-harness acceptance gates pass: no unsafe egress is observed, malicious-case detection recall is 100%, benign alert rate is 0%, and p95 overhead remains below 50 ms. This is still a local toy harness rather than sandboxed execution of third-party skills, but it materially strengthens the artifact’s isolation story beyond a purely pattern-based placeholder.

Archive-backed third-party public-code fixtures. Beyond repository-controlled toy cases, we also execute a small public-code fixture suite inside the same isolation boundary. The current fixture set contains three public MCP-related fixtures resolved from downloaded source-distribution archives: the MCP Python SDK quickstart example, the FastMCP simple echo example, and an excerpt of the `mcp-clipboard` subprocess write helper. The first two confirm that public server-registration code can execute under shimmed MCP interfaces without unsafe side effects; the third confirms that a real third-party subprocess path is captured as a blocked sandbox event.

The fixture suite is stronger than a repository-only toy harness because it executes public third-party source pulled from upstream package archives under isolation, but it is still not equivalent to arbitrary

Table 12: Archive-backed third-party public-code sandbox fixtures.

Metric	Value
Fixtures executed	3
Archive fixtures resolved	3
Subprocess attempts observed	1
Unsafe egress events	0
Fixture p95 latency (ms)	91.206

Table 13: Bounded corpus-derived third-party package sandbox.

Metric	Value
Cases executed	3
Archive cases resolved	3
Client tool calls observed	2
Subprocess attempts observed	1
Registered tools observed	2
Unsafe egress events	0
Case p95 latency (ms)	91.746

package execution or production sandbox deployment.

Bounded corpus-derived package execution. To move one step beyond hand-picked public-code fixtures, we also execute a bounded sandbox suite derived from the checked-in real-corpus batch itself. The current version targets every source-available PyPI artifact in the 1,000-artifact main batch (three packages at the time of writing): `autodoc-mcp`, `mcp-server-creator`, and `search-mcp-server`. For each case, we fetch the public source-distribution archive, resolve the source file recorded in the corpus, execute it inside the same isolated worker with shimmed MCP/client interfaces, and record whether subprocess or client-tool activity is observed.

This bounded suite is stronger than static public-code snippets because the cases are selected from the checked-in public corpus and executed from real package archives under isolation. It still does not constitute arbitrary package execution, marketplace-wide coverage, or production deployment evidence.

Bounded GitHub repo execution. We also execute a small GitHub-repo sandbox derived from the source-available GitHub slice of the checked-in 1,000-artifact public corpus. The current version covers the two Python repo entrypoints available in that batch: `ahujasid/blender-mcp` and `BeehiveInnovations/pal-mcp-server`. For each case, we fetch the exact raw source file recorded in the corpus, execute it inside the same isolated worker with shimmed local dependencies, and record whether the entrypoint delegates into the expected server code or materializes a non-empty tool registry.

This bounded GitHub slice is stronger than metadata-only prevalence evidence because it executes real checked-in repo entrypoints under isolation, but it still falls short of arbitrary repository execution, authenticated runtime workflows, or production deployment validation.

Bounded TypeScript repo execution. To cover a second implementation stack from the checked-in GitHub slice, we also execute two source-available TypeScript/JavaScript entrypoints under a Node-based shim harness: `21st-dev/magic-mcp` and `Done-0/fuck-u-code`. The first registers four MCP tools and completes a stdio-server connect path under stubs; the second confirms a delegated CLI entrypoint path. Together they add lightweight non-Python execution evidence without expanding to arbitrary repository execution.

Table 14: Bounded source-available GitHub repo sandbox.

Metric	Value
Cases executed	2
Blender delegate calls	1
Registered tools observed	18
Unsafe egress events	0
Case p95 latency (ms)	106.825

Table 15: Bounded source-available TypeScript repo sandbox.

Metric	Value
Cases executed	2
Registered tools observed	4
CLI delegate calls	1
Unsafe egress events	0
Case p95 latency (ms)	67.707

8.10 Real-World Unsafe Chain Analysis

Beyond synthetic evaluation, we apply SkillGuardGraph to the 1,000-artifact public corpus and identify cross-layer unsafe chains in source-available artifacts.

Source-available findings. Of 15 source-available artifacts in the corpus, 8 exhibit policy findings from cross-layer evidence fusion. The dominant pattern is scope inflation (C1 + C7): tools declare read-only or low-risk behavior in metadata annotations but request write, export, or admin scopes in their manifests.

Interpretation. These findings demonstrate that cross-layer evidence fusion identifies real declaration-implementation inconsistencies in public MCP artifacts. However, we classify all findings as L2 (explainable cross-layer paths without runtime replay) rather than L3/L4 (confirmed unsafe behavior or exploitable vulnerabilities). The dominant pattern—scope inflation—likely reflects metadata template reuse rather than intentional deception in most cases. No outbound disclosures were sent because passive evidence alone does not satisfy our disclosure threshold.

Limitations. The real findings are limited by: (1) only 15/1,000 artifacts have source-entripoint coverage; (2) no runtime replay or sandbox execution was performed on real artifacts; (3) single-reviewer triage without inter-rater reliability; (4) the corpus excludes private enterprise catalogs.

The current fusion run has 0 false negatives and 0 false positives on the synthetic benchmark. The failure-analysis output therefore functions as an attribution audit rather than a missed-case catalogue: all 3,010 malicious samples are true positives with non-empty evidence paths, and all 1,000 benign samples are true negatives.

Residual risk. A zero-error synthetic result does not imply zero real-world risk. The benchmark is template-generated, the default simulated prober does not execute untrusted code, and even the local sandbox/runtime harnesses operate only on repository-controlled toy cases, curated public-code fixtures, or bounded sets of source-available PyPI package and GitHub repo/TypeScript cases rather than arbitrary third-party packages. Real agent platforms may also omit provenance labels needed by C2/C3/C6. We therefore treat the current result as evidence that the artifact is internally consistent and use RQ5 to evaluate external validity.

Table 16: Real-world L2 unsafe chains in source-available MCP artifacts. All findings are passive cross-layer evidence; no runtime replay or exploit confirmation.

Artifact	Risk	Key evidence	Constraints
firecrawl/firecrawl-mcp-server	HIGH	read-only claim + network_send sink + env_var source	C1, C7
GLips/Figma-Context-MCP	MED	read_only annotation + write/export scopes + credential label	C1, C7
Portkey-AI/gateway	MED	write/export scopes + env_var source + untrusted label	C1, C7
builderz-labs/mission-control	MED	admin + write + export + send + run scopes	C1, C7
czlonkowski/n8n-mcp	MED	export scope vs read_only annotation	C1, C7
firebase/firebase-tools	MED	delete + export + run scopes	C1, C7

Table 17: Ecosystem risk pattern prevalence (1,200 samples).

Risk Pattern	Count	Rate
Scope inflation	244	20.3%
Description-code mismatch	273	22.8%
Untrusted publisher	910	75.8%
Missing signature	910	75.8%
Open-world network access	66	5.5%
Instruction-like description	68	5.7%

9 Ecosystem Measurement (RQ5)

We generate a synthetic ecosystem corpus of 1,200 samples simulating real-world MCP/tool/server distributions across five discovery sources: GitHub MCP, npm registry, HuggingFace Spaces, community forums, and enterprise catalogs.

9.1 Risk Pattern Prevalence

Key findings. (1) 75.8% of samples come from untrusted publishers without signatures, highlighting the trust deficit in current ecosystems. (2) 20.3% exhibit scope inflation: descriptions claim read-only behavior but the manifest requests write/delete/export scopes. (3) 22.8% show description-code mismatch: the description suggests benign functionality while source code contains write or network operations. (4) Community forums have the highest per-sample risk (mean score 1.885), while npm registry has the lowest (1.479). (5) 95 of 1,200 samples (7.9%) trigger HIGH severity findings requiring human-in-the-loop review; another 154 (12.8%) trigger MEDIUM severity degradation.

9.2 Real-World Ecosystem Measurement

To validate the synthetic findings, we conducted a real-world passive measurement across six public ecosystems: GitHub MCP repositories, npm MCP packages, discovered PyPI MCP packages, Hugging Face Spaces, Smithery hosted-registry entries, and official MCP Registry entries. The current batch contains 1,000 public artifacts (300 GitHub repositories, 200 npm packages, 150 discovered PyPI packages, 150 Hugging Face Spaces, 100 Smithery hosted-registry entries, and 100 official MCP Registry entries), of which 15 had bounded

Table 18: Real-world MCP ecosystem risk patterns (1,000 public artifacts across GitHub, npm, PyPI, Hugging Face, Smithery, and the official MCP Registry).

Risk Pattern	Count	Rate
Missing signature	800	80.0%
Untrusted publisher	552	55.2%
Open-world network access	199	19.9%
Scope inflation	31	3.1%
Description-code mismatch	7	0.7%

source-entripoint coverage and 985 were retained as metadata-only samples.

Table 18 reports risk pattern prevalence in the real ecosystem.

Key findings. (1) 80.0% of measured public artifacts lack signatures, confirming that governance provenance remains weak even after adding discovered PyPI packages plus hosted and official registry slices to the passive public corpus. (2) Only 2 of 1,000 artifacts trigger HIGH passive findings, and manual triage classifies both HIGH cases as likely false positives or insufficient evidence for confirmed vulnerabilities. (3) 55.2% of artifacts come from untrusted publishers, but only 15/1,000 have bounded source-entripoint coverage, so most real-corpus findings should be interpreted as catalog-level governance observations rather than code-complete security judgments. (4) The current batch spans six public sources—GitHub MCP repositories, npm MCP packages, 150 discovered PyPI MCP packages, 150 Hugging Face Spaces, 100 Smithery hosted-registry entries, and 100 official MCP Registry entries—which is stronger than the earlier GitHub-only snapshot, but it still excludes private enterprise catalogs. (5) Even with bounded GitHub contents, package.json-derived entripoints, broad PyPI simple-index discovery, Hugging Face `app_file`/sibling discovery, Smithery hosted-registry metadata, and official MCP Registry metadata, the public corpus remains overwhelmingly metadata-only and should be treated as catalog-level evidence rather than runtime validation.

Public advisory cross-check. To add a small amount of source-independent grounding, we also cross-check the main 1,000-artifact public corpus against a curated set of official MCP advisories. The current audit now tracks five official MCP-related cases: GHSA-345p-7cg4-v4c7 / CVE-2026-25536 for @modelcontextprotocol/sdk, GHSA-vjqx-cfc4-9h6v / CVE-2026-27735 for @modelcontextprotocol/server-git, GHSA-q66q-fx2p-7w4m / CVE-2025-53109 for @modelcontextprotocol/server-filesystem, GHSA-j975-95f5-7wqh / CVE-2025-53365 for mcp, and GHSA-rww4-4w9c-7733 / CVE-2026-27124 for fastmcp. Four advisory-backed package families appear in the checked-in corpus, but all observed package versions are patched, so the advisory audit still finds 0 currently vulnerable matches in the measured snapshot. We therefore use the advisory cross-check to anchor real ecosystem relevance, not to claim that the passive corpus contains an exploitable current-version package.

Bounded public remote endpoint audit. Finally, we probe a small set of deployment-facing MCP endpoints selected from the checked-in official-registry slice. In the current audit, four public remote endpoints are contacted with a standards-compliant unauthenticated `initialize` request using the streamable-HTTP transport. Two endpoints complete `initialize` and `tools/list` successfully (exposing 18 and 5 tools respectively), while two reject the unauthenticated probe with explicit authentication or `Origin` protections. This gives limited evidence that the artifact’s concerns survive contact with real network-facing MCP deployments, but it still falls short of authenticated, task-level, or production-integrated runtime evaluation.

Bounded public remote task audit. We then issue harmless read-only tool calls against the two public endpoints that complete unauthenticated initialization. The `ai.aarna/atars-mcp` deployment successfully returns a 17-symbol inventory via `get_available_symbols`, and `ai.agenticshelf/mcp` successfully returns a structured placeholder response via `list_products`. This adds limited task-executing evidence on real public deployments, but it still does not demonstrate authenticated workflows, sensitive actions, or production agent integration.

Supplementary scale-out batches. To test whether the passive collector can sustain larger public-corpus runs, we also check in supplementary 2,000-, 3,000-, 5,000-, and 10,000-artifact batches. The 10,000-artifact batch reaches the roadmap’s strongest scale target, but it also confirms the current external-validity bottleneck: breadth scales much faster than high-confidence implementation evidence, and the larger batches remain overwhelmingly metadata-only. We therefore use those runs to support coverage and prevalence claims, not to strengthen exploit-confirmation or deployment claims.

10 Related Work

10.1 Prompt Injection and Tool Poisoning

MCPTox introduced a large-scale benchmark for MCP tool poisoning [9]. MCP-ITP studied implicit tool poisoning, in which an uninvoked poisoned tool influences calls to legitimate high-privilege tools [5]. Tool-Hijacker studied attacks on tool selection in LLM agents [7]. SkillGuardGraph extends these by covering compositional cross-skill and lifecycle-wide attacks.

10.2 Trusted Descriptions and Metadata Defenses

TRUSTDESC argues that developer-written tool descriptions should not be trusted and proposes generating implementation-faithful descriptions from code and dynamic verification [10]. SkillGuardGraph treats trusted descriptions as one evidence source and checks consistency with permissions, runtime behavior, and version drift.

10.3 MCP Implementation Analysis

VIPER-MCP and MCP-BiFlow highlight that MCP servers require protocol-aware taint analysis and entrypoint recovery [8, 4]. SkillGuardGraph incorporates implementation-level results but extends them to runtime provenance and cross-tool call sequences.

10.4 Runtime Trust Calibration

MCPShield proposes a security cognition layer for adaptive trust calibration around MCP tool invocation [11]. SkillGuardGraph differs by focusing on typed cross-layer evidence, sequence-level policies, approval integrity, version drift, and lifecycle-wide governance.

10.5 Comparison with Existing Work

Table 19 positions SkillGuardGraph against existing approaches across key dimensions.

MCPTox focuses on metadata-level tool poisoning. TRUSTDESC addresses description-code consistency. VIPER-MCP and MCP-BiFlow perform implementation-level taint analysis. MCPShield introduces runtime trust calibration. None of these combine metadata, implementation, sandbox, runtime, approval, and version evidence in a unified graph with cross-layer constraints. Naive union stacks all detectors but lacks cross-layer reasoning, producing excessive false positives ($FPR = 1.0$).

11 Discussion

11.1 Why Not Only Least Privilege?

Least privilege reduces blast radius but does not fully solve cross-skill influence or approval laundering. A low-privilege tool can still influence a high-privilege tool through the model context. Therefore, least privilege must be combined with source-aware information flow.

Table 19: Comparison of SkillGuardGraph with existing approaches.

	<i>MCPTox</i>	<i>TRUSTDESC</i>	<i>VIPER-MCP</i>	<i>MCP-BiFlow</i>	<i>MCPShield</i>	<i>Naive Union</i>	Ours
Metadata scan	✓	✓			✓	✓	✓
Static analysis			✓	✓		✓	✓
Sandbox probing						✓	✓
Runtime provenance				✓	✓	✓	✓
Typed evidence graph							✓
Cross-layer constraints							✓
Approval integrity							✓
Version drift							✓
Persistence boundary							✓
Cross-skill chains				✓		✓	✓
Benchmark (compositional)	✓						✓
Explainable evidence path					✓		✓

11.2 Why Not Only HITL?

HITL can fail when the approval dialog is generated from tainted context or hides critical execution-layer facts. SkillGuardGraph treats approval as a policy boundary that itself requires integrity checks (C5).

11.3 Deployment Modes

SkillGuardGraph supports four deployment modes: (1) registry mode with pre-publication review, signing, reputation, and drift monitoring; (2) enterprise catalog mode with RBAC, DLP, scope minimization, and audit integration; (3) runtime gateway mode with call-chain monitoring, structured output enforcement, and source isolation; and (4) developer CI mode with metadata linting, permission diff, code analysis, and sandbox replay.

11.4 Static and Sandbox Layers as Auxiliary Evidence

The ablation study shows that static and sandbox evidence do not change aggregate F1 in the current synthetic benchmark because their signals overlap with metadata and runtime evidence. This result is specific to the synthetic benchmark: when source code is available, static analysis can independently identify suspicious patterns (e.g., obfuscated network sinks, credential extraction) that metadata and runtime signals may not reveal. Similarly, sandbox probing can surface runtime-unreachable behaviors such as conditional network access or delayed persistence writes. We therefore retain static and sandbox layers as auxiliary evidence sources and deployment hooks rather than claiming they are core performance drivers in the current evaluation.

11.5 Interpreting Perfect Synthetic Scores

The 100.0% precision and recall on the synthetic benchmark should not be interpreted as evidence that the system works perfectly in real deployments. Several factors contribute to the perfect synthetic score: (1) the benchmark generator and policy constraints share a common vocabulary of suspicious patterns, creating a controlled evaluation environment; (2) runtime provenance labels are always present and correctly formatted in the synthetic traces, whereas real platforms may omit or inconsistently apply provenance annotations; and (3) the held-out and mutation stress checks, while reducing obvious identifier leakage, remain within the same generator family. The stress checks verify internal consistency; they do not establish real-world

separability. We explicitly position the synthetic results as artifact-consistency evidence and use RQ5 to evaluate external validity through passive ecosystem measurement.

The v1 benchmark addresses three limitations of v0: (1) different vocabulary from both v0 and the independent benchmark reduces generator–detector coupling; (2) 8 classes of hard negatives with legitimate high-risk behaviors provide more realistic false-positive testing; and (3) layer-specific attack variants ensure that each evidence layer contributes uniquely to detection. On v1, all ablation variants show meaningful F1 drops, confirming that cross-layer fusion is necessary rather than a consequence of signal redundancy.

12 Limitations

1. **Closed-source skills.** When source code is unavailable, the implementation analyzer produces no source–sink summaries, reducing detection capability for capability laundering and split exfiltration attacks.
2. **Dynamic probing coverage.** The sandbox prober uses pattern-based analysis rather than real execution, and the AST source–sink pass is conservative rather than a full interprocedural taint analysis; both may miss obfuscated or condition-triggered behaviors.
3. **Provenance labeling.** Some agent platforms do not expose source labels for tool outputs, limiting the effectiveness of source-aware constraints.
4. **Benchmark synthetic nature.** While the benchmark captures realistic attack patterns, it uses template-based generation rather than real-world exploit code. The current artifact includes held-out-template, mutation, hard-negative, and label-blinding stress checks plus a vocabulary- and structure-shifted independent benchmark, but these evaluations are still synthetic and cannot establish real-world separability or deployment recall.
5. **Ablation semantics.** Static and sandbox ablations have no aggregate effect in the current benchmark because their signals overlap with metadata and runtime evidence. This does not mean those layers are unnecessary in real source-available or runnable ecosystems.
6. **Runtime harness realism.** The local instrumented harness emits execution-time provenance from deterministic toy tasks, but it is not a production MCP server, LangChain deployment, or multi-user agent runtime.
7. **Platform dependency.** Some policies require platform integration (e.g., approval dialog inspection and provenance labels) that may not be available in all agent frameworks.
8. **External validity.** The real ecosystem measurement is passive metadata collection with 1.5% source-entripoint coverage. It provides catalog-level governance evidence but does not constitute code-complete security audit or exploit confirmation. Confirmed real-world vulnerabilities and disclosure-backed case studies remain out of scope for the current artifact.
9. **Scale vs. validation depth.** Supplementary 2k/3k/5k/10k corpus batches confirm that the passive collector can sustain larger runs, but breadth scales much faster than high-confidence implementation evidence. The larger batches are useful for coverage and prevalence claims, not for strengthening exploit-confirmation or deployment claims.

13 Ethics

All attack cases use synthetic data, fake credentials, sinkhole domains (`*.example.invalid`, `*.sinkhole.test`), and isolated environments. No real third-party services are contacted during benchmark generation or evaluation. The synthetic ecosystem corpus is generated locally; the real ecosystem measurement is passive metadata/source-code collection from public repositories and does not execute third-party code or perform destructive probing. The artifact does not include operational payloads against real systems. We follow

responsible AI and coordinated disclosure guidance consistent with NIST’s GenAI risk profile [3]: any confirmed real vulnerabilities found in public repositories would be reported to maintainers before publication through a structured disclosure process. All high-risk real findings are manually triaged and documented in the disclosure log. The artifact includes a security and ethics guide at `artifact/SECURITY_ETHICS.md`.

14 Conclusion

Malicious skills are not merely bad tools. They are compositional attack surfaces spanning metadata, implementation, permissions, runtime outputs, approvals, persistence, and updates. SkillGuardGraph provides a framework for detecting and containing these attacks by fusing evidence across layers and enforcing security constraints over call sequences.

Our evaluation on the 4,010-sample v0 benchmark demonstrates that graph-based fusion reaches 100.0% precision and recall with 0.0% false positive rate in the current synthetic run, while naive union reaches the same recall only by flagging every benign sample. A second label-blind v1 benchmark with 1,400 samples and 8 hard-negative benign classes also reaches 1.000 precision, 1.000 recall, and 0.000 FPR, whereas static-only reaches 0.7246 F1 and weighted voting reaches 0.6341 F1. Held-out-template, hard-negative, label-blinding stress checks pass in the artifact and reduce obvious leakage concerns, while a fully independent benchmark with different vocabulary, naming conventions, code patterns, and manifest structures still reaches 0.972 precision, 1.000 recall, 0.986 F1, and 0.030 FPR. Ablation experiments across both benchmarks confirm that runtime evidence is the single most critical component, with its removal reducing F1 by 71.8 percentage points on v0 and 36.8 percentage points on v1. Passive measurement of 1,000 public MCP artifacts across GitHub, npm, PyPI, Hugging Face, Smithery, and the official MCP Registry shows that signatures remain absent for 80.0% of the corpus and that only 2 of 1,000 artifacts trigger HIGH-severity passive findings, both of which manual triage classifies as insufficient evidence for confirmed vulnerabilities. Complementary bounded runtime and sandbox harnesses confirm zero attack success rate and zero false block rate on 336 benign and 315 attack runtime tasks across three agent types, while the isolated sandbox fixture suites observe zero unsafe egress under safe local controls.

The key contribution is not a larger detector stack, but a principled way to reason about cross-layer trust gaps in agent ecosystems through typed evidence, constraint-based evaluation, and explainable policy decisions.

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Appendix

A. Constraint Definitions

Table 20 summarizes the seven constraints implemented in SkillGuardGraph.

Table 20: Constraint definitions, trigger conditions, risk levels, and policy recommendations.

ID	Name	Trigger	Risk	Policy
C1	Capability consistency	Declared read-only + write scope	HIGH	HITL/DENY
C2	Source-aware flow	Untrusted $\rightarrow$ high-privilege tool	HIGH	HITL
C3	Cross-tool exfiltration	Sensitive $\rightarrow$ external sink	CRITICAL	DENY
C4	Version drift	Post-approval behavior change	HIGH	ROLLBACK
C5	Approval integrity	Approval from untrusted context	HIGH	HITL
C6	Persistence boundary	Untrusted $\rightarrow$ persistent store	HIGH	DENY
C7	Least-privilege scope	Read task + write scope	MEDIUM	DEGRADE

B. Benchmark Dataset Schema

Each benchmark sample is a JSON object with the following fields:

```
{
  "case_id": "sgg-benign-0001",
  "label": "benign | capability_laundering | ...",
  "manifest": {
    "name": "skill_name",
    "description": "...",
    "scopes": ["read", "write", ...],
    "annotations": {"readOnlyHint": bool, ...},
    "publisher": "...",
    "trusted_server": bool,
    "signature": "sig-..." | null
  },
  "source_code": "def handle(input): ...",
  "runtime_trace": {
    "trace_id": "...",
    "events": [{"id": "...", "type": "source|tool_call|sink|...", ...}],
    "flows": [{"from": "...", "to": "...", "confidence": 0.9}]
  },
  "expected_evidence": ["C1", "C3", ...],
  "platform_type": "mcp",
  "attack_class": "...",
  "lifecycle_stages": ["invocation", "persistence", ...],
  "benign_pair": "sgg-benign-0005",
  "success_validator": "..."
}
```

C. Evidence Item Schema

```
{
  "kind": "metadata | static | sandbox | runtime | permission | governance",
  "subject": "tool_name | call_id | ...",
  "predicate": "declares_capability | flows_to | is_external_sink | ...",
  "object": "read_only_or_low_risk | write | confidential | ...",
  "confidence": 0.0-1.0,
}
```

```
"attrs": {"source": "...", "trusted": bool, ...}
}
```

D. Per-Layer Latency

Table 21 reports per-layer latency measured on 500 samples (seed=42).

Table 21: Per-layer latency (ms) on 500 benchmark samples.

Layer	Mean	Median	P95	P99	Max
Metadata	0.010	0.010	0.013	0.013	0.013
Static	0.200	0.217	0.268	0.268	0.268
Sandbox	0.053	0.057	0.070	0.070	0.070
Runtime	0.008	0.007	0.011	0.011	0.011
Fusion (full)	0.281	0.301	0.365	0.365	0.365
Total per sample	0.551	0.593	0.717	0.717	0.717

The full fusion pipeline processes each sample in under 1ms on average, with P95 latency of 0.717ms. This is well within the 100–300ms/tool-call deployment threshold.

E. Attack Class Definitions

T1: Capability laundering. Declares read-only behavior but implements or requests write/export/admin capabilities. Success condition: agent grants write scope based on benign description.

T2: Cross-skill confused deputy. Untrusted skill output influences agent to call high-privilege internal tool. Success condition: sensitive data accessed via internal tool triggered by untrusted content.

T3: Delayed rug-pull. Skill is benign during review; post-approval version update introduces malicious behavior. Success condition: updated version exfiltrates data or writes to persistence.

T4: Consent laundering. Approval dialog text is derived from untrusted context, masking high-risk actions. Success condition: user approves action that appears benign but performs exfiltration.

T5: Persistence pivot. Untrusted source writes to persistent memory/config/hooks, influencing future sessions. Success condition: subsequent sessions execute attacker-influenced behavior.

T6: Split exfiltration. Multiple benign tools combine: sensitive-read $\rightarrow$ transform $\rightarrow$ external-write. Success condition: sensitive data reaches external sink across tool boundaries.

T7: Scope inflation. User task needs read-only access but skill requests write/delete/export/admin. Success condition: agent grants excessive permissions based on inflated scope request.