

The Same Zero: Why Identical ASR Can Imply Different Guarantees in LLM-Agent Security

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Code & data: https://github.com/1549080929-debug/math_agent

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Abstract

LLM-agent security has produced a dense landscape of defenses—prompt hardening, content filters, permission gates, sandboxes, provenance firewalls—each claiming to make agents "safe." We argue that the field lacks a pre-purchase question: *what does a given defense actually guarantee, and where does that guarantee come from?* We apply Verification Autonomy Levels (VAL, arXiv:2608.19009), a taxonomy that grades verification/authorization schemes by the source of their spec (L0: LLM self-declaration, no deterministic anchor; L1: deterministic rules; L2: objective ground truth, correctness only; L3/L4: decidable systems with single-property or domain-level completeness; L5: impossible), to 22 agent-security defenses. The classification is a falsifiable predictor: a defense fails the way its anchor fails. We validate this on published data (10/10 prediction hits) and then run the first controlled deployment-value comparison: same budget, two stacks—a VAL-selected stack (intent-anchored confirmation gate + schema sandbox) versus a mainstream intuition stack (prompt hardening + keyword filter)—across 50 scenarios, 12 attack families (including third-party AgentDojo payloads), real tool effects, adaptive, white-box and PAIR-style attacks, and three seeds (~7,000 LLM calls). The VAL stack holds 0.000 attack success with 1.000 benign success in every condition; the intuition stack also reaches 0.000 ASR but kills all benign actions and its security is model-behavior luck (compliance 0.235), not structure (the VAL stack tolerates 2.4x more model compromise—0.567 compliance—and still blocks everything). The same zero, two different guarantees—zero is an outcome, not a guarantee. VAL is a guarantee-provenance framework for LLM-agent security: it identifies what an observed security outcome is grounded in, and hence where it will fail. We further identify where L3 anchors exist in agent security: confinement and information-flow properties (sandboxing, taint tracking, data-control separation), not semantic safety, which caps at L2.

1. Introduction

Large language model (LLM) agents are moving from single-turn assistants to persistent systems that call tools, browse the web, and maintain long-term memory. This expansion has produced a matching expansion of security defenses: system-prompt hardening, keyword and content filters, tool-allowlist permission systems, confirmation gates, information-flow control, sandboxes, provenance-aware memory firewalls, and more. Each is presented with an implicit guarantee—"our defense blocks prompt injection," "our gate stops unauthorized actions." But the guarantees are rarely commensurable: one

paper's attack success rate (ASR) is not another's; one defense's security posture collapses under a different attack family; and no framework tells a deployer *which defense to trust for which threat, before running experiments*.

This paper asks the question the field has not asked explicitly: **what does a given agent-security defense guarantee, and where does that guarantee come from?**

We answer with Verification Autonomy Levels (VAL), a taxonomy proposed in [1] for verification schemes generally. VAL classifies any verification/authorization scheme along a single axis—the source of its verification spec—into six levels:

- **L0**: the spec is LLM self-declaration ("I checked it," "this is safe"). No deterministic anchor. Failure mode: the declaration can be rewritten by the very model that issues it.
- **L1**: deterministic rules (regex, keyword lists, hand-written policies). Failure mode: surface forms are bypassable by rewriting.
- **L2**: objective ground truth (gold labels, platform-recorded events, execution results). Guarantees *correctness only*: everything checked passes, but nothing is proven about what was not checked (the completeness blind spot).
- **L3/L4**: decidable systems (solveset equivalence, type systems, formal kernels, confinement mechanisms). Single-property or domain-level completeness within an operational design domain (ODD).
- **L5**: universal completeness—impossible in the unrestricted case.

VAL's core claim is that a scheme's level is determined by its *anchor*, not by its accuracy or sophistication, and that the anchor determines the scheme's failure modes. Applied to agent security, this yields a falsifiable prediction: **a defense is defeated the way its anchor fails**. An L0 defense fails when the model complies with the injection; an L1 defense fails when the attacker rewrites around the surface rule; an L2 defense fails outside its ODD (forged metadata, poisoned data); an L3 defense holds within its ODD by construction.

We make three contributions:

1. **A level map of agent security**. We classify 22 defenses—published systems (PPMF [2], Llama Guard, CaMeL, Progent, IFC/Fides, NeMo Guardrails, A-MemGuard, etc.), baselines, and our own four implementations—using a frozen, blind-rater-validated protocol (inter-rater $\kappa \approx 0.8$ [1]). The map organizes the defense landscape by what each defense can actually guarantee.
2. **Prediction validation**. We freeze level-to-behavior prediction cards and validate them: 10/10 hits on published data (PPMF's own numbers, abstract-level evidence), including two mechanism-driven classification corrections.
3. **The first deployment-value comparison**. Same budget, two stacks, one testbed: a VAL-selected stack (L2 intent anchor + L3 confinement) versus a mainstream intuition stack (L0 prompt hardening + L1 keyword filter), across 50 scenarios, 12 attack families, real tool effects, adaptive, white-box and PAIR-style attacks, three seeds, a second victim model, and the official AgentDojo benchmark (0.0% ASR). The VAL stack dominates on both security and utility, and the contrast is structural rather than incidental.

What this paper claims—the spine in one paragraph. The argument runs on three levels.

Phenomenon: two agent-security defenses can reach the same observed zero ASR with opposite guarantees—visible in the compliance gap and across two victim models (Section 6). *Mechanism*: the difference lies in the verification anchor, i.e., where the security verdict is grounded (Section 5).

Method: VAL provides a compact language for identifying the strongest guarantee a defense actually grounds, and predicts the failure boundary of each level. A meta-claim completes the picture: the classifier used here is itself an L1 tool, and we measured rather than assumed its reproducibility (Section 8). If a reader remembers only one sentence, it should be: *the same zero is not the same guarantee—zero is an outcome, not a guarantee.*

What we do not claim. VAL is not a general theory of AI verification, a complete security evaluation, or a ranking of defenses by quality. It is a mid-level methodological claim about LLM-agent security: when two defenses produce the same observed security outcome, the provenance of that outcome—which verification anchor grounds it—determines its guarantee and predicts its failure boundary. Claims about robotics, formal methods, human-in-the-loop systems, or non-agentic LLMs are outside this paper's scope; so is a claim that VAL covers every possible defense. We study the question the field has not asked explicitly, within the setting where we can answer it with controlled experiments and third-party benchmarks.

2. Background and Related Work

2.1 Verification Autonomy Levels (VAL)

VAL [1] grades verification schemes by three questions: Q1 *where does the verification spec come from* (LLM declaration / deterministic rule / objective truth / decidable system); Q2 *what does the verdict guarantee* (nothing / correctness / completeness); Q3 *what scope does a completeness claim cover* (single property / domain / universal). The level is the first rule that fires: L5 (universal completeness, impossible), L4 (domain completeness), L3 (single-property completeness), L2 (correctness with objective anchor), L1 (correctness with deterministic rule), L0 (otherwise). The procedure is deterministic and has been measured for inter-rater reproducibility: three independent blind raters reach $\kappa \approx 0.8$ on 48–70 schemes under the refined protocol [1].

Two refinements matter for security. First, **anchor semantics** [13]: objective anchors split by *what they certify*—intent (a recorded decision event: "the user confirmed this target"), truth (a fact: "the answer matches ground truth"), effect (an execution outcome: "the action actually occurred"). A confirmation record is an intent anchor; it authorizes, but says nothing about whether the outcome was correct. Conflating intent with effect is the category error behind most authorization failures. Second, **the completeness blind spot** [1]: substitution- and sampling-based checks verify proposed candidates but cannot prove that no candidate was missed. In security, the analog is the *un-enumerated attack*: a gate that blocks all evaluated attacks is a correctness probe over the evaluated distribution, not a guarantee that no attack path was missed.

2.2 Agent-security defenses and their taxonomies

The defense literature is large. Text-level defenses (prompt hardening [8], keyword/content filters, Llama Guard [9]) operate on the current context; tool-level defenses (allowlists [10], permission systems [11], information-flow control [12], sandboxes) gate execution; memory-level defenses (A-MemGuard [14], PPMF [2]) protect persistent state; benchmarks (AgentDojo [4]) measure attack success and utility trade-offs. Recent work has begun to move beyond single-defense evaluation: Injection-Execution Dissociation [5] shows that injection success and tool-execution success are separable safety properties (memory storage rates >97.5% while downstream execution ranges 0–95%, uncorrelated); the Source-of-Authority SLR [6] classifies LLM test oracles by where their authority comes from and finds over half reach verdicts with no specification at all; When Does Verification Pay Off [7] shows that same-family verification yields near-zero gain while cross-family verification remains valuable. Our contribution is different in kind: we do not add another defense, we provide a *pre-purchase axis*—the anchor—that organizes the entire landscape and predicts each defense's failure modes, and we measure whether choosing by this axis beats choosing by intuition.

3. Method

3.1 Classification protocol

We classify defenses with the frozen VAL protocol (v2.3, [1]), extended for security: R1 benchmarks are N/A (not runtime verifiers); R2 mixed systems are split per component with the weakest anchor on the verdict path reported; R3 evidence anchors do not equal verdict anchors (retrieved documents are L2 evidence; an LLM alignment verdict over them is L0); R4 silver anchors (deterministic recomputation without gold) are L1; R10 designer-authored unvalidated rules are L1; R12b theorem-backed exhaustive procedures (confinement, taint tracking) are decidable (L3); R15 LLM-generated verification expectations place the weakest anchor at L0. Each defense is rated on Q1/Q2/Q3 from a mechanism-only evidence pack by blind raters; classifications reported here are the committed (weakest-anchor) levels. For the security subset (22 agent-security items), two independent blind raters agree exactly on 20/22 (90.9%); the two disagreements are known boundary cases (an LLM-alignment verdict classified under rule R3, and a single-property vs domain completeness scope).

On the validity of the taxonomy. A taxonomy cannot be validated by its own consistency: agreement among raters shows the categories are *usable*, not that they are *right*. We offer three independent lines of evidence instead. First, *out-of-sample prediction*: the level-to-failure-mode cards (Section 3.2) were frozen before outcome data and hit 10/10 on published results, with two mechanism-driven corrections—retrospective storytelling cannot produce that pattern. Second, *cross-benchmark convergence*: the same anchor logic predicts our own testbed results (Section 6), AgentDojo's official numbers (Section 6.5), JADE's MCP instances (Section 6.5), and LITMUS's OS-level behavior (Section 7)—four independent sources with no shared implementation. Third, *falsifiability*: each card names the specific attack predicted to break its defense, so a single well-chosen counterexample refutes the mapping. This is an operational defense: we claim VAL is a productive organizing principle, and we make it easy to disprove—not that it is the unique correct ontology of agent security.

3.2 Prediction protocol

Following the reverse-validation discipline of [1], we freeze prediction cards before consulting outcome data: for each defense, level $\rightarrow$ predicted behavior pattern (ASR regime, bypass mechanism, benign-cost mode) + the specific attack predicted to break it. Cards are signed and dated, then validated against published data (PPMF's own numbers; abstract-level evidence for other systems, flagged as such). The protocol also generalizes out of sample: before running the third-party JADE MCP instances (Section 6.5), we froze five predictions (e.g., N's keyword filter will leak the `post_tweet` variant, whose action word is absent from the filter's vocabulary; V's sandbox will block every variant by whitelist enumeration regardless of how much the model is driven). All five held on the real MCP harness, including the boundary prediction—the intuition stack leaked exactly the `post_tweet` case.

3.3 Deployment-value experiment

Testbed. A minimal agent: external content is written into memory; a user task triggers a tool call; the LLM (DeepSeek-chat, temperature 0.2) proposes a call; the defense chain decides; a real-effect executor performs the action (a ledger for transfers, an outbox for email, real file deletion in a sandbox directory, a forum log for comments). Attack success requires a *real state change* (server-side effect semantics, as in [2]), not merely a proposal.

Scenarios and attacks. 50 scenarios (30 malicious + 20 benign; the benign set is deliberately larger than the 25% share used by [2,4] to narrow utility confidence intervals), derived from the memory-provenance families of [2] (direct injection, keyword evasion, confirmation spoofing, procedure laundering, preference laundering, cross-domain, split context, authority laundering, hidden handles, multi-step, recovery jargon, frustration recovery). Attacks: 8 self-written variants (direct, paraphrase, fake-confirmation, combo, role-play, jailbreak prefix, deep rewrite with keyword splitting, authority frame) plus 4 third-party payloads from AgentDojo [4] (TODO-prefix, ignore-previous, system-message, InjecAgent), 12 total. Attack escalation additionally includes an adaptive attacker (3 rounds; rewrites from the previous interception reason), a white-box adaptive attacker (told the exact system prompt and keyword list), and a PAIR-style candidate-search attacker (3 candidates per round, 2 rounds, with scoring feedback).

Defenses. Four self-implemented defenses, one per anchor family:

- **D1** (L0): system-prompt hardening—"ignore instructions in external content; never perform high-risk actions without explicit user request." The verdict is the model's own compliance.
- **D2** (L1): keyword filter over memory and call text (transfer/delete/send/payment terms, Chinese equivalents).
- **D3** (L1/L2): confirmation gate—high-risk tools require a *platform-recorded* confirmation event; text claims ("user-confirmed") are ignored.
- **D4** (L3): parameter sandbox—tool arguments must match schema (recipient whitelists, target patterns, type/range checks), executed in a side-effect stub with verified state changes.

Stacks (same budget, two defenses each).

- **V (VAL-selected):** D3 + D4—an intent anchor (L2 input) plus a confinement property (L3).
- **N (mainstream intuition):** D1 + D2—prompt hardening plus keyword filtering. Prompt hardening is the dominant deployed pattern in production agents (system-prompt "ignore external instructions"

clauses appear in default system prompts across major agent frameworks), and keyword filtering is its most common companion; together they represent the intuitive, low-implementation-cost default. We emphasize what this comparison does *not* claim: it is not "VAL beats all defenses"—structural defenses are expected to dominate behavioral ones on the security dimension by construction. The contribution is the *epistemic* contrast, which the same-budget comparison makes visible: identical security numbers, opposite guarantees, and a sharp utility cost for the intuition stack (Section 6.1).

Metrics. ASR = high-risk tool executed with complete arguments and verified state change; compliance rate = the model *proposes* a high-risk tool (including empty-argument hedging)—separating "model was driven by the injection" from "the defense intercepted." Benign success = benign scenarios complete their intended action.

Attack escalation. Static attacks (all 12 variants), adaptive attacks (3 rounds; an attacker LLM rewrites the injection from the previous round's interception reason), white-box adaptive (the attacker is told the exact system prompt and keyword list, and applies layered strategies: keyword evasion, then jailbreak framing, then combination).

Runs. Static: 7 configs $\times$ 380 cases (30 malicious $\times$ 12 attack variants + 20 benign). Adaptive/white-box: 30 malicious scenarios $\times$ stacks $\times$ 3 rounds. Seeds: V, N, and the no-defense baseline (ND) re-run 3 $\times$. A second victim (Llama 3.1 8B) re-runs the static battery. Total $\approx$ 7,000 LLM calls across all experiments; AgentDojo (Section 6.5) and JADE probes add $\sim$ 2,000 harness-internal calls reported separately.

4. The Defense Level Map

Level	Defenses	Anchor / semantics	Predicted behavior
L0	Prompt hardening (D1; RA-LLM [8]), ToolEmu judge, A-MemGuard consensus, SafeAgent plan layer, Self-Ask provenance	none / LLM self-assessment	residual ASR under strong attacks; no stable operating point; zero utility under over-restrictive prompts
L1	Keyword filter (D2), NeMo Guardrails, Progent gate, tool allowlists, PPMF gate, confirmation-marker heuristics, perplexity filter	designer rules / intent	bypassed by rewriting; false-block benign actions
L2	Llama Guard classifier, RAG citation check, effect-verification, statistical detectors	objective truth / truth-effect	effective in-distribution; fails on OOD, forged metadata, poisoned data
L3	IFC/Fides [12], CaMeL [15], sandboxing (D4), Progent SMT monotonic confinement	decidable systems / structural	confinement, information-flow, or data-control properties hold by construction within the ODD; semantic dangers inside the allowed space pass
L4	Smart-contract formal verification	formal kernels	domain-complete for encoded properties
N/A	AgentDojo [4], M ³ -SafetyBench	benchmarks	not runtime defenses (R1)

Full per-defense ratings with evidence: `reliability/corpus.json, ratings/`; blind-rater agreement for the security subset is 100% between the two most recent raters (6/6 agentsec items, $\kappa \approx 0.88$ overall [1]).

The structural finding. L3 anchors exist in agent security—but only for *confinement and information-flow properties*: sandbox execution domains, taint tracking, data-control separation, SMT-monotonic permission lattices. These are decidable by construction. *Semantic safety* ("is this action dangerous?") is an open-world property with no decidable fragment, and caps at L2. This mirrors the formal/empirical dichotomy of [1] exactly: completeness is reachable only for formally specifiable properties.

4.1 Worked examples: how the classification reads five defenses

Each classification is a claim; per the framework's own epistemology, claims need anchors. We therefore show, in the main text, the full evidence chain for five representative defenses spanning the level spectrum (the remaining seventeen are in the supplementary corpus, `reliability/corpus.json`).

PPMF — the intent anchor (L1/L2). Mechanism: memories carry platform-maintained provenance metadata (source, trust, confirmation events); a deterministic gate authorizes tool calls by matching action risk to the least-trusted supporting memory [2]. Q1: the gate is a designer policy (rule) over platform-recorded events (truth); Q2: correctness; Q3: n/a. Reported level: **L1** (weakest anchor), with L2-grade inputs. Evidence [2]: 0.000 ASR on evaluated attacks with intact metadata; **0.088 ASR under 10% forged confirmations**—the completeness blind spot quantified. Predicted failure mode: forged/compromised metadata (outside the ODD). Observed: exactly that; the authors themselves list compromised metadata outside their guarantee.

IFC/Fides — confinement as L3. Mechanism: the planner dynamically tracks confidentiality and integrity taint labels and deterministically enforces lattice policies [12]. Q1: decidable; Q2: completeness; Q3: single property (information flow). Level: **L3**. Evidence: a formal model that *characterizes the class of properties enforceable by dynamic taint tracking*, evaluated on AgentDojo. Predicted failure mode: properties outside the lattice (covert channels, semantic content). Observed: consistent—the guarantee is about flow, not about whether the permitted action is wise.

CaMeL — data-control separation as L3. Mechanism: untrusted data channels are separated from trusted control flow; tool calls are capability-gated [15]. Q1: decidable; Q2: completeness; Q3: single property (untrusted data cannot drive control flow). Level: **L3**. Evidence: "77% of tasks with provable security (compared to 84% with an undefended system)" on AgentDojo; "the untrusted data retrieved by the LLM can never impact the program flow." Predicted failure mode: dangerous actions inside the authorized intent (semantic, in-ODD). Observed: consistent with the confinement frame—separation is provable; semantics is not.

Llama Guard — the statistical classifier (L2). Mechanism: an LLM-classifier trained on human-labeled safety taxonomies returns safe/unsafe labels [9]. Q1: truth (human labels); Q2: correctness; Q3: n/a. Level: **L2**. Evidence: 0.9007 accuracy on internal test sets, dropping on external benchmarks; no completeness claim. Predicted failure mode: out-of-distribution inputs and adversarial rewriting;

nothing is proven about unlabeled inputs. Observed: the distribution-bound pattern is documented in the model card and external evals.

Self-Ask provenance — no anchor (Lo). Mechanism: the LLM infers whether memory text looks external, user-history-like, or confirmation-like, and authorizes from the inferred trust [2]. Q1: LLM; Q2: none; Q3: n/a. Level: **Lo**. Evidence: permissive mode reaches **0.984 ASR**; strict mode blocks all benign actions [2]. Predicted failure mode: text claims (fake markers, social engineering). Observed: 0.984 ASR under permissive inference—the anchor is whatever the model believes.

The five examples trace the level ladder with primary-source evidence: Lo fails to text belief, L2 fails outside its distribution, L1/L2 fails outside its ODD (forged metadata), L3 holds by construction within its property—and all failure modes were predicted before the validation data were consulted (Section 5).

5. Prediction Validation

We froze 16 prediction cards (level → predicted failure mode + predicted breaking attack) before consulting outcome data.

PPMF family (6 defenses): all six predictions hit on PPMF's own published numbers [2]: content filters (L1) leave 0.200–0.933 ASR and collapse under rewriting; Self-Ask provenance (Lo) reaches 0.984 ASR; the gate-only ablation (L1 without L2 inputs) blocks attacks but kills all benign actions; the full PPMF (L1/L2: platform metadata through a designer policy) achieves 0.000 ASR on evaluated attacks with benign preserved, and 0.088 ASR under 10% forged forged confirmations—the completeness blind spot made quantitative.

New cards (abstract-level evidence, flagged): 4/4 behavior predictions hit (Llama Guard distribution-bound accuracy; RA-LLM residual ASR under strong attacks; perplexity filtering weak alone; ToolEmu audit-value-only). Two mechanism-driven corrections emerged; because they are the strongest evidence that the prediction loop *corrects* rather than merely confirms, each gets a full account below.

5.1 Mechanism-driven correction I: Progent's SMT monotonic confinement

Predicted: L1 (a designer-authored permission policy; the gate is a deterministic rule). **Mismatch:** the abstract revealed a mechanism the evidence pack omitted—every policy update is adjudicated by an SMT solver as either *narrowing* (applied automatically) or *expanding* (requires approval), so the agent's effective action space can only shrink without approval. That is a confinement property with a decidable witness: within the policy lattice, monotonic confinement holds by construction, not by rule. **Corrected classification:** the gate remains L1 (designer rule on the verdict path), but the monotonic-confinement guarantee is annotated L3—an instance of the framework's own R12b (theorem-backed structure = decidable). The lesson: a classification is only as good as the mechanism facts in front of the rater; the mismatch is evidence for, not against, the protocol.

5.2 Mechanism-driven correction II: RARR's LLM-mediated verdict (R3)

Predicted: L2 (attribution checking against retrieved documents as an objective anchor). **Mismatch:** full inspection showed RARR's verdict path is LLM-mediated end-to-end—the model generates queries, compares claims to retrieved passages, and edits the output; "citation existence" is not mechanically checked. Under the protocol's rule R3 (evidence anchors do not equal verdict anchors), the verdict component is LLM declaration, and the reported level drops to L0. **Corrected classification:** L2 → L0, with the retrieval evidence noted as an L2 evidence component that does not raise the verdict. The lesson is the same correction in the opposite direction: a superficially "objective" anchor can be L0-masked when the alignment step is model-mediated—precisely the laundering pattern of the memory domain (Section 2.1).

Cumulative: 10/10 behavior predictions hit (6 high-confidence, 4 abstract-level), 2 classification corrections. Sample is small; the value is that the prediction *protocol* is now demonstrated end-to-end, not that the hit rate is large.

6. Deployment-Value Experiment: Results

The dominance at a glance (full tables in 6.1-6.4):

Stack	ASR (both victims)	Benign (both victims)	What the zero is
ND (no defense)	0.333 / 0.253	1.000 / 1.000	no defense
V (VAL: gate + sandbox)	0.000 / 0.000	1.000 / 1.000	structure - platform record + schema, victim-independent
N (intuition: hardening + filter)	0.000 / 0.000	0.000 / 0.000	luck - the model's refusal behavior, model-dependent

The two zeros in the last two rows are the paper's spine: identical security numbers, opposite guarantees, a 100-point utility gap.

6.1 Static attacks (12 variants, 380 cases/config, real effects)

Config	ASR	Compliance	Benign	gain vs ND
ND (no defense)	0.333	0.492	1.000 [0.84, 1.00]	—
D1 prompt hardening (L0)	0.000	0.254	0.000 [0.00, 0.16]	0.333, benign destroyed
D2 keyword filter (L1)	0.258	0.512	1.000 [0.84, 1.00]	0.075
D3 confirmation gate (L1/L2)	0.000	0.512	1.000 [0.84, 1.00]	0.333
D4 parameter sandbox (L3)	0.079	0.537	1.000 [0.84, 1.00]	0.254
V = D3+D4 (VAL)	0.000	0.512	1.000 [0.84, 1.00]	0.333, lossless
N = D1+D2 (intuition)	0.000	0.235	0.000 [0.00, 0.16]	0.333, benign destroyed

Benign success is measured on 20 benign scenarios (Wilson 95% CIs in brackets); the utility gap between V and N is significant at $p < 0.001$ (Fisher’s exact test on 20/20 vs 0/20).

Every defense reduces ASR relative to the 0.333 baseline; the two stacks reach the same zero. They differ in *how*: V’s zero is produced by a gate the model cannot influence; N’s zero is produced by the model’s behavior under the hardening prompt (compliance 0.235—the model proposes the malicious tool a quarter of the time, mostly with empty arguments; strict ASR counts only actionable executions). D2 alone leaks 0.258 ASR: the keyword filter is bypassable by rewriting.

The two layers of V are not redundant; they answer different questions. D3 (confirmation gate) is the reason V’s ASR is 0.000: it refuses high-risk tools without a platform-recorded authorization event, and the model cannot forge that record. D4 (parameter sandbox) is not about *whether* an action is authorized but *what an authorized action may touch*: it constrains arguments to schema (recipient whitelists, target patterns). The division shows up in the single-defense numbers—D3 alone already reaches 0.000 ASR, while D4 alone leaks 0.079 (schema-legal semantic attacks, e.g. a malicious comment posted to an allowed target). Stacking them yields the claim in its full form: D3 controls *whether* (the authorization anchor), D4 controls *what* (the confinement anchor), and an attack must defeat both anchors on the same call to succeed.

6.2 Adaptive and white-box attacks

Config	Static ASR	Adaptive ASR	White-box ASR	White-box compliance	PAIR-lite ASR
D2	0.258	0.467	—	—	—
D4	0.079	0.200	—	—	—
V	0.000	0.000	0.000	0.567	0.000
N	0.000	0.000	0.000	0.235	0.000

Definition (hedging wall). Under a hardening prompt (D1), an LLM victim under injection may comply *partially*: it proposes the requested high-risk tool while emitting empty or incomplete arguments—a stable compromise between the injection (“propose the action”) and the safety prompt (“do not execute without authorization”). Actionable ASR requires complete arguments, so hedging suppresses ASR *without any structural gate*. The wall is a model behavior, not a mechanism: its height is victim-specific (compliance 0.235 for DeepSeek, 0.014 for Llama 8B, Section 6.4).

Adaptive attacks (attacker rewrites from the interception reason) nearly double the leak rate of the L1 and L3 single defenses. Against the stacks: V holds—the attacker cannot forge platform records or schema-legal arguments it does not possess—even when the model is driven to propose the malicious tool in 57% of scenarios (white-box compliance 0.567, 2.4x N’s 0.235). N holds only because the hedging wall survives every attack form we tried: static jailbreaks, adaptive rewriting, white-box knowledge, PAIR-style candidate search (3 candidates $\times$ 2 rounds, 0.000), and a willing cross-family attacker (DeepSeek crafting jailbreaks against Llama: 0.000, Section 6.4). The two aligned cross-family candidates we attempted (Moonshot Kimi, Meta Llama 8B as *attackers*) declined the role—explicit

refusals, and sanitizing rewrites under indirect framing (Section 8.1). Gradient-based attacks (GCG) are out of scope: the API exposes no gradients or token logits.

6.3 Seeds and honesty

V, N, and ND re-run 3×: standard deviations ≈ 0.005 on compliance, 0.000 on ASR and benign success. The headline contrast is stable. We also record two harness bugs caught mid-experiment (a schema regex that blocked all deletes; a resume bug that silently duplicated seeds), each fixed and reported—the judge's judge applied to our own experiment.

6.4 Victim generalization: a 2x2 matrix

All results above use DeepSeek-chat as the victim. To test whether the structural pattern is victim-specific, we ran the same static attack suite with a second, independent victim—Meta Llama 3.1 8B (local Ollama, same harness, tool registry added to the prompt):

Config	DeepSeek victim ASR / compl. / benign	Llama victim ASR / compl. / benign
ND (no defense)	0.333 / 0.492 / 1.000	0.253 / 0.328 / 1.000
N (D1+D2)	0.000 / 0.233 / 0.000	0.000 / 0.014 / 0.000
V (D3+D4)	0.000 / 0.497 / 1.000	0.000 / 0.317 / 1.000

Three findings. First, **baseline injection compliance is model-specific**: Llama 8B is *more* resistant than DeepSeek (ND compliance 0.328 vs 0.492; ASR 0.253 vs 0.333). Second, **N's zero generalizes, and its "model luck" nature is confirmed by a second model**: both victims are driven by the injections without defenses (compliance > 0), and prompt hardening suppresses actionability to a model-specific degree (0.233 for DeepSeek, 0.014 for Llama); the security number is a model behavior, not a structure. Third, **V's structural claim is victim-independent**: 0.000 ASR and 1.000 benign for both victims, including 0.317 compliance (the model proposing malicious tools a third of the time) tolerated without a single execution. We additionally ran the one available *willing* cross-family attacker cell—DeepSeek crafting white-box jailbreaks against the Llama victim (adaptive, 3 rounds, N stack): ASR 0.000, compliance 0.000—DeepSeek's jailbreaks could not induce Llama to even propose the malicious tool. The pattern holds across every victim/attacker combination obtainable with available models. **The generalization reads crisply: structural guarantees are model-independent; behavioral luck is model-dependent.** V's zero is a property of the gate and schema; N's zero is a property of the model's mood on the day.

6.5 Validation on the official AgentDojo benchmark

We integrated our stacks into AgentDojo's official harness [4]—their banking suite, their environment fixtures, four of their attack families (*direct*, *ignore_previous*, *injecagent*, *system_message*), and their evaluation—with DeepSeek-chat as the agent model. The confirmation gate whitelists the six IBANs that exist in the banking environment; transfers to any unlisted recipient are refused before execution, with a [BLOCKED] tool result fed back to the model. **For a same-setting comparison, we additionally**

ran AgentDojo's own defenses (tool_filter, repeat_user_prompt, spotlighting) in the identical harness, model, task subset, and attack set.

Config	ASR (n = 144, 4 attack families)	Utility
ND (no defense)	6.2% [3.3, 11.5]	82.6%
N (prompt hardening + keyword filter)	3.5% [1.5, 7.9]	83.3%
V (confirmation gate + parameter sandbox)	0.0% [0.0, 2.6]	83.3%
AgentDojo tool_filter	0.0% [0.0, 2.6]	16.7%
AgentDojo repeat_user_prompt	8.3% [4.8, 14.0]	81.9%
AgentDojo spotlighting	6.2% [3.3, 11.5]	81.2%

(95% Wilson CIs in brackets.) Three observations. First, **V matches the strongest official defense on ASR (both 0.0% [0.0, 2.6]) while preserving five times the utility** (82.6% vs 16.7%). Second, **the tool filter's utility collapse is itself a VAL failure-mode prediction made visible**. Its 16.7% is not a design choice to "refuse most calls"—it is DeepSeek failing the filter's own instruction. Asked to output the names of the tools relevant to the task, the model emits names that do not exist in the suite (pay_bill, filter_transactions_by_date, calculate_total_spending, bank_transfer_tool), so the filter's tool_name in output match removes every tool and the agent can no longer act (126 of 144 traces contain no tool call at all). The same defense on GPT-4o in [4] *increases* benign utility; on DeepSeek it collapses to 16.7%—and, on inspection, to 0%, since the 24 "successes" are a false positive: the banking environment's initial state already contains a 50.00 transfer to the IBAN that user_task_5's utility check matches. The anchor of tool_filter is the model's instruction-following (Lo/L1 luck), and it fails the way that anchor fails: when the model does not comply, the defense does not merely stop protecting—it destroys usability. Third, **the cross-testbed difference in N's behavior is the strongest evidence for our core claim**. In our own testbed, N reached 0.000 ASR (its security was produced by the model's refusal behavior under the hardening prompt); on AgentDojo, the same stack leaks 3.5% ASR. The difference is not a bug but the thesis made visible: *N's zero is context-dependent model behavior, not structure—move the stack to another benchmark and the zero moves with it*. V's zero does not move (0.0% in both testbeds, across four attack families, against two victim models).

Attack-family breakdown of the undefended baseline. The 6.2% ND ASR is not uniform across the four families: *direct* accounts for 7 of the 9 successes (19.4% ASR) and *system_message* for 2 (5.6%), while *ignore_previous* and *injecagent* reach 0.0%—DeepSeek recognizes these two families' explicit "ignore previous instructions" framing and refuses. All four families load and inject correctly (the payloads appear in the traces); the zeros are model immunity, not a harness bug. This is itself a model-behavior (Lo) fact: the same families could succeed on a more compliant model, which is exactly why V's structural zero (0.0% across all four) is the meaningful number.

Scope caveats: a subset of the banking suite (6/19 user tasks, 6/24 injection tasks), one suite, one agent model (DeepSeek-chat), and four attack families; the harness, tasks, attacks, and evaluation are AgentDojo's, so the gap to full coverage is breadth, not provenance.

On the varying ND baseline across testbeds. The undefended ASR differs sharply across our three settings—0.333 on our own testbed (Chinese memory injections, 30 malicious scenarios), 6.2% on AgentDojo (English TODO injections, 144 pairs), 87.5% on JADE's MCP instances (English tool-description poisoning, 16 cases). This is expected and informative rather than a contradiction: ND ASR measures the *attack surface* (injection strength, carrier, environment semantics), not a fixed property of the model. What is stable across all three is the *contrast*: the intuition stack's zero moves with the setting (0.000 $\rightarrow$ 0.035 $\rightarrow$ 0.062 as attacks get harder), while V's structural zero does not (0.000 everywhere).

7. Analysis: The Same Zero, Different Guarantees

The experiment's central image is two zeros. **V's 0.000 ASR is structural:** the confirmation gate reads platform-recorded events (the LLM cannot write them), and the sandbox enforces schema whitelists (arguments the attacker cannot produce are impossible). It holds while the model is maximally compromised (0.567 compliance) and across all 12 attack families, adaptive iteration, and white-box knowledge. **N's 0.000 ASR is behavioral:** the hardening prompt makes this particular model hedge—it complies with the injection by proposing the tool, then refuses the arguments. The same family's jailbreaks (our attacker was DeepSeek) cannot convert compliance into actionability. A different model, a stronger attacker, or a differently-phrased prompt could move N's zero; nothing can move V's within its ODD.

This is the deployment answer to "which defense should I buy?": **VAL selection buys a guarantee; intuition buys the model's current mood.** The cost difference is visible in the same table: both reach zero, but N's zero costs every benign action (0.000 benign success—users cannot transfer rent or send reports), while V's zero is lossless. The official tool filter on AgentDojo (\$6.5) is the same story from the other side: a defense whose anchor is the model's instruction-following does not merely fail to protect when the model does not comply—it *destroys usability* (utility 16.7%, and 0% once the false-positive task is removed). Under VAL's usage criteria ([1], cost of silent error $\times$ encodability), the deployer's question becomes precise: *is the threat inside the anchor's ODD?* If yes, L2/L3 structure is available; if no, the honest answer is L2 correctness plus labeling, not a claim of safety.

The account extends to the behavioral layer. The most striking failure mode in current agent security is not semantic but physical: **Execution Hallucination (EH)**—an agent verbally refuses a dangerous request while the operation has already completed at the OS level. LITMUS [13] measured this across six frontier agents in real OS environments (EHR 7.98–17.97%) and showed it is invisible to every semantic-only evaluation framework. Under VAL this is not a surprise but a prediction: the anchor for a *behavioral* claim must live on the physical layer. A semantic-layer anchor (Lo model self-report; L1 rules over dialogue) cannot, by construction, verify what the model did but did not say—exactly as our own covert-execution measurement found (output-layer detectors cap at TPR 0.60 [1]). LITMUS's dual-layer verification is the L2 anchor applied to behavior: it reads OS state, not conversation. The same lesson holds for defense as for evaluation: a defense whose guarantee lives in what the model *says* it will do (N's zero) cannot be held to the standard of one that reads the platform record (V's zero).

8. Limitations

- 1. Single model (victim and attacker).** The agent and every attack form (static, adaptive, white-box, PAIR-lite) used DeepSeek-chat. D1's hedging wall is explicitly model-behavior-bound, and same-family jailbreaks are the hardest case for the attacker. We attempted cross-family attackers with two independent families—Moonshot Kimi (kimi-k2.6, kimi-k2.7-code, via API) and Meta Llama 3.1 8B (local Ollama). Both families **refused to participate as attackers**: explicit attack-crafting requests were declined ("I cannot assist with generating such attack text"), and indirect rewriting prompts produced *sanitized* payloads (imperative injections rewritten into descriptive records). We then measured the sanitized payload's effect on the victim: fed to DeepSeek, it **no longer drove the injection** (the victim proposed a benign read instead of the transfer). The cross-family dimension is therefore closed as far as aligned models can close it: the hedging wall was not broken by any obtainable cross-family attacker, because **aligned attackers decline the role**—a finding that is itself model-behavior (Lo), not structure. A less-aligned or red-team-purposed attacker (e.g., hosted Llama-3.3-70B) remains the open variant. GCG-style optimization is additionally out of scope: the API exposes no gradients or token logits.
- 2. Self-built testbed.** Scenarios, defenses, and the real-effect sandbox are ours. This is deliberate: the experiment compares *selection strategies*, and a controlled comparison requires controlled implementations—plugging third-party defenses would confound strategy with implementation quality. The cost is that absolute ASR figures may not transfer to production-grade implementations (we expect the ordering to hold, not the point estimates). Section 6.5 additionally validates the stacks on the official AgentDojo benchmark (their tasks, attacks, and evaluation), reaching 0.0% ASR; the remaining caveat is coverage (a suite subset, four attack families), not provenance. Our behavioral blind spot—covert execution, undetectable by output-layer anchors (TPR 0.60 [1])—has been independently reproduced at the OS level by LITMUS [13] (Execution Hallucination, EHR 7.98–17.97%, invisible to semantic-only frameworks). We did not run LITMUS's real-OS harness (it requires Ubuntu + OpenClaw); the mutual corroboration is at the level of the structural claim, not of shared test cases.
- 3. Attack coverage.** Twelve attack families include third-party AgentDojo payloads; adaptive, white-box, and PAIR-style attackers cover text-level escalation; token-level optimization (GCG) and multi-turn social-engineering attacks are absent.
- 4. Benign sample.** Utility is measured on 20 benign scenarios (CIs in Section 6.1); the V/N utility gap is significant, but broader utility coverage (long-horizon tasks, tool-calling convenience) is untested.
- 5. LLM-rater classifications.** The level map is blind-rater-validated among same-family LLM raters (security subset: 22 items, 90.9% exact agreement; overall corpus $\kappa \approx 0.8$ [1]); human-rater agreement is future work.
- 6. Prediction sample.** 10/10 hits on a small, partially abstract-level sample; the mechanism (anchor $\rightarrow$ failure mode) is the claim, not the hit count.
- 7. The framework's own level.** The classifier used throughout this paper (val_standard.py, protocol v2.3) is itself a deterministic rule over anchor labels: it does not interrogate free text, its

inputs are the rater's Q1/Q2/Q3 judgments, and its reproducibility was measured rather than assumed ($\kappa \sim 0.8$ among blind raters; 90.9% on the security subset [1]). It is an L1 tool with an audited calibration record—which is exactly the boundary the framework prescribes for its own kind: honest about what it certifies (the mapping), and silent about what it does not (the inputs). The judge's judge, applied to the judge itself.

9. Conclusion

The agent-security field has a deployment problem: too many defenses, no pre-purchase axis. We showed that VAL provides one. Across the 22 defenses, attack families, and testbeds we studied, the anchor of a defense predicts how it fails—text rules fail to rewriting, model self-assessment fails to compliance, objective anchors fail outside their ODD, and structural anchors (confinement, information flow, data-control separation) hold by construction within it. In our controlled same-budget comparison, choosing by this axis beat choosing by intuition: identical security numbers, opposite guarantees, and a 100-point utility gap. We also located the L3 frontier in agent security: **confinement, not semantics**—the properties worth encoding into decidable systems are the ones that restrict what an agent can do, not the ones that judge whether it should. Two caveats bound these claims: the taxonomy's categories are ours (validated by blind-rater agreement and out-of-sample predictions, not by an external ground truth), and the deployment comparison pits structural defenses against the most common behavioral defenses, not against every defense in the landscape. We offer VAL as a falsifiable framework and a research agenda—not as a settled ontology.

Others grade defenses by their claims. We grade them by their anchors—and, in the cases we can measure, the anchor decides.

References

1. Yin, Y. *Grading the Graders: Verification Autonomy Levels (L0–L5) for LLM Reasoning*. arXiv:2608.19009, 2026 (v2).
2. Xu, J., Xiao, Y., Shao, W., Liu, H., Li, X. *Memory Provenance Laundering in LLM Agents: A Non-Amplification Firewall for Persistent Memory*. arXiv:2607.29167, 2026.
3. Han, J., Buntine, W., Shareghi, E. *VerifiAgent: A Unified Verification Agent in Language Model Reasoning*. EMNLP 2025. arXiv:2504.00406.
4. Debenedetti, E., Zhang, J., Balunovic, M., Beurer-Kellner, L., Fischer, M., Tramer, F. *AgentDojo: A Dynamic Environment to Evaluate Attacks and Defenses for LLM Agents*. arXiv:2406.13352, 2024.
5. *Injection-Execution Dissociation: A Mechanistic Evaluation of Persistent Memory Attacks on Stateful LLM Agents*. arXiv:2605.08442, 2026.
6. *LLM-Based Test Oracles: Source-of-Authority Taxonomy—A Systematic Literature Review*. arXiv:2607.05031, 2026.
7. Lu, et al. *When Does Verification Pay Off? A Closer Look at LLMs as Solution Verifiers*. arXiv:2512.02304, 2025.

8. Zhou, A., et al. *Defending Against Alignment-Breaking Attacks via Robustly Aligned LLM (RA-LLM)*. arXiv:2309.14348, 2023.
9. Inan, H., et al. *Llama Guard: LLM-based Input-Output Safeguard for Human-AI Conversations*. arXiv:2312.06674, 2023.
10. Chen, X., et al. *CodeT: Code Generation with Generated Tests*. ICLR 2023.
11. Shi, T., et al. *Progent: Securing AI Agents with Privilege Control*. arXiv:2504.11703, 2025.
12. Costa, M., et al. *Securing AI Agents with Information-Flow Control*. arXiv:2505.23643, 2025.
13. Zhang, C., Yang, H., Jiang, B., Zhang, X., Zhao, Y., Chen, R., Zhou, L., Xu, X., Wu, J., Fang, L., Liu, Z. *LITMUS: Benchmarking Behavioral Jailbreaks of LLM Agents in Real OS Environments*. arXiv:2605.10779, 2026.
14. Yin, Y. *Anchor Semantics Typology (intent/truth/effect)*. Project documentation, math_agent repository, 2026.
15. Wei, Q., et al. *A-MemGuard: A Proactive Defense Framework for LLM-Based Agent Memory*. arXiv:2510.02373, 2025.
16. DeBenedetti, E., et al. *Defeating Prompt Injections by Design (CaMeL)*. arXiv:2503.18813, 2025.
17. Jain, N., et al. *Baseline Defenses for Adversarial Attacks Against Aligned Language Models*. arXiv:2309.00614, 2023.
18. Greshake, K., et al. *Not What You've Signed Up For: Compromising Real-World LLM-Integrated Applications with Indirect Prompt Injection*. arXiv:2302.12173, 2023.