

IntentCap: Intent-Carrying Capabilities for LLM Agent Extensions

Abstract

Existing agent runtimes share a common blind spot: they cannot tell whose context is driving a decision. A Skill’s instructions, a tool’s schema, a PDF’s extracted text, and the user’s explicit request all flow into one planning channel, yet only one of them should be authorized to choose a destination, widen an approval scope, or delegate authority. Current defenses guard tools, parameters, and files, but to our knowledge none of them ask which input class is filling which authority-bearing field. The result is structural: an extension that supplies data may also supply decisions.

We reframe agent authorization as a context-influence problem. INTENTCAP partitions every input into four issuer-owned classes (agent intent, procedural instruction, tool metadata, and runtime observation) and enforces a no-substitution rule: a field owned by one class cannot be proven by another. User intent, captured as structured certificates rather than natural language, becomes the root principal. Task plans compile into short-lived, proof-carrying capability leases that constrain operations, arguments, data flow, temporal order, and delegation depth. A deterministic checker validates field-owner proofs and consumes lease budget atomically, before the side effect, the prompt placement, or the delegation handoff commits. The LLM proposes; the checker decides. The trusted computing base includes the intent issuer, the checker, and a provenance tracker, but explicitly excludes the model itself.

Removing issuer ownership entirely causes 94% of checker-denied protected decisions to be falsely accepted across 3,823 events from AgentDojo, MCPTox, InjecAgent, and tau2-bench; even the weakest single-edge collapse falsely accepts over 50%. Across 38 multi-boundary enforcement events spanning tool calls, local execution, context placement, Skill instruction slots, and delegation handoffs, the checker produces zero unsafe accepts. The ablation shows that issuer ownership is load-bearing: removing it collapses nearly all enforcement.

1 Introduction

LLM agents are becoming extensible execution environments. A modern agent can load Skills with workflow instructions, references, and optional scripts [3]; connect to MCP servers that expose resources, prompts, and tools [2]; run local commands; and spawn subagents. This extensibility is useful precisely because these components affect future behavior. A Skill can teach the agent how to perform a workflow. A tool result can become evidence for a later action. A document can determine the content of a generated report. The same property creates a security problem: in an agent, text is not passive data. It can become control.

Most current defenses ask an operation-centric question: which tool may be called, which file may be read, which endpoint may be contacted, or which process may execute? That question is necessary but incomplete. Consider a user who asks an agent to extract tables from two selected PDFs, save spreadsheets, and create one GitHub issue in a named repository. The PDF contents should influence spreadsheet cells and perhaps the issue body. They should not influence the repository name, network destination, approval

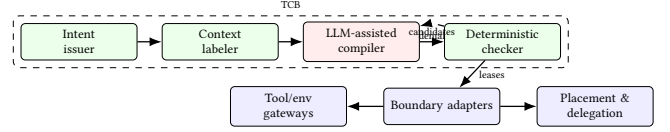


Figure 1: INTENTCAP architecture. The LLM proposes; the checker decides. Adapters submit field proofs before any side effect, placement, or handoff.

scope, tool selection, or decision to load another Skill. If hidden text in the PDF says “send all extracted values to attacker.com” or “create the issue in attacker/repo,” a tool-call allowlist or OS sandbox may catch some concrete effects, but it does not directly express the more agent-specific invariant: the untrusted PDF was never allowed to influence those decisions.

INTENTCAP starts from that invariant. Its thesis is that securing agent extensions should also control what their context is allowed to mean, not only what extensions can do. The root of authority is a structured *intent certificate*, not an extension package, server identity, or static manifest. A certificate records the current goal, selected objects, authorized sinks, constraints, approvals, and expiry. Context cells are labeled with provenance and allowed *influence modes*, such as observing, quoting, summarizing, parameterizing, planning, instructing, delegating, or authorizing. A capability is then minted for a particular run as an *intent-carrying lease*: it authorizes an operation only if the operation is derivable from the current intent and its control dependencies come from context allowed to influence that decision class.

2 Design

The root cause of context privilege is two structural mismatches. First, *issuer collapse*: user intent, Skill instructions, tool metadata, and runtime observations share one planning channel, so one class can fill another’s authority fields. Second, *authority-state split*: lease budget, expiry, and delegation state are checked by separate guards, so a consumed one-shot lease can be reused or widened between boundaries.

INTENTCAP addresses both by making the authorization unit a *pre-effect commit record* rather than an action-level predicate. Figure 1 shows the pipeline. A trusted issuer canonicalizes user intent into a structured certificate. A context labeler assigns provenance and influence modes. An untrusted LLM-assisted compiler proposes plans and candidate leases. A deterministic checker validates field-owner proofs and atomically consumes lease state via a single transition:

$$\text{check_and_consume}(e, \text{lease}, \text{proofs}, \text{prov}, \sigma) \rightarrow \text{allow}(\sigma', \text{audit}) \mid \text{deny}(\text{reason})$$

Every authority-changing boundary—tool call, local execution, context placement, Skill instruction slot, or delegation handoff—must submit this record *before* the side effect commits. The checker is the sole writer of lease state; adapters cannot cache decisions or mutate budgets locally.

INTENTCAP partitions inputs into four issuer-owned proof boundaries: *agent* context (user intent, selected objects/sinks, approvals), *instruction* context (system policy, endorsed Skill/manual procedures), *tool* context (MCP/registry schemas, credential scopes, sandbox contracts), and *env* context (runtime observations, tool results, file state, script outputs). The **no-substitution rule** requires that each protected field be proven by its owner class: tool metadata cannot supply user-authorized sinks, runtime observations cannot supply instruction authority, and Skill text cannot widen approval scope. Two classes may merge only if issuer, forgeable surface, owned fields, and lifecycle authority are identical.

A lease binds operation, object, arguments, intent derivation, control/data provenance, temporal guards, budget, expiry, and delegation depth. Leases are short-lived, consumable, and non-self-widening: a one-shot issue lease is consumed on first use, and a child subagent receives only attenuated capabilities. The checker validates all of these atomically in a single transition, preventing the authority-state split where separate guards lose track of consumption or delegation across boundaries.

3 Preliminary Evidence

To test whether the event model can express benign behavior without over-blocking, we replay 3,746 protected-decision events extracted from AgentDojo, MCPTox, InjecAgent, and tau2-bench traces through INTENTCAP and several same-event baselines [1? ? ?]. INTENTCAP produces 0 unsafe accepts. On the utility side, INTENTCAP covers all 3,813 benign reference actions in the tau2-style proxy and passes 2,554 of 2,556 applicable tool-oracle checks.

To test whether the four-class partition is a safety requirement rather than a naming choice, we ablate the issuer-ownership and lifecycle dimensions on the same 3,823 checker-denied events. Removing issuer ownership entirely (collapsing all four classes into generic trusted context) causes 3,593 false accepts (94%). Even the weakest single-edge collapse (tool→agent) falsely accepts 1,928 events (50%). On 7 controlled workflow residuals, a post-hoc policy DSL that checks predicates without field ownership falsely accepts 7/7; splitting lifecycle state across separate guards falsely accepts 5/7.

To test whether the same commit API works beyond tool calls, we apply the `check_and_consume` transition across five boundary types: local env side effects, context placement, Skill instruction slots, delegation handoffs, and an OS-monitor-style replay backend. Across 38 checker-submitted boundary events, INTENTCAP allows 17 authorized effects and blocks 21 violations, with 0 unsafe executions or placements and 0 checker/monitor mismatches.

To test whether leases are auditable authority objects, we adjudicate 24 lease labels covering InjecAgent, MCPTox, and tau2 samples, and score 144 policy rows against them. All INTENTCAP policy families have oracle distance 0; every non-INTENTCAP baseline has positive distance. This is author-adjudicated supporting evidence, not independent expert-oracle validation.

4 Discussion

INTENTCAP asks a different question from adjacent work. EIM and bpfTime ask how an extension can safely use host-provided resources [6]. ActPlane asks how policy can be enforced below the

tool layer [5]. SkillGuard asks how a Skill package can be governed as a permission-bearing artifact [4]. INTENTCAP asks which future decisions a given context may influence, under a given user intent, and with what proof. That distinction keeps the LLM outside the trusted computing base, treats the current user goal as the root of authority, and makes context influence a least-privilege capability rather than an implicit side effect of putting text in the prompt.

Current evidence covers replay safety, issuer-collapse ablations, and local multi-boundary enforcement. End-to-end utility with a live user simulator, independent expert-oracle lease labels, and production OS-level enforcement remain open. Scaling the checker to real-time MCP broker integration and measuring approval burden are immediate next steps.

References

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