

ActPlane: Letting Agents Harness Their Own System-Level Behavior with eBPF

Paper #XXX
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Abstract

AI coding agents require harnesses to apply behavioral policies for effective and safe operation: e.g. do not leak secrets, run tests before committing. Our empirical study of 64 projects shows that while project harness instructions are declared in natural language, 64% are behavioral directives.

Yet existing agent harnesses fail to connect intent-level declarations to deterministic system-level policies, leaving a *semantic gap* and making it difficult to ensure compliance or follow rules. While 83% of directives involve system-level behavior, prompt constraints operate at the probabilistic intent level. 81% of projects require cross-event state tracking, but tool-call guardrails lose track of system-level actions. 74% of system-level rules require intent-level project or task context to evaluate, while current OS-level mechanisms expect pre-defined static policy and return only system events without semantic context.

To address this, we argue the policy engine should be exposed as a programmable interface, allowing agents to dynamically define and adapt their policy for their own system-level actions based on their intent context. We realize this in ActPlane, which allows agents to declare cross-event behavior as labeled information-flow control (IFC) policies under a layered policy model, observing and enforcing the agents' actions across process, file, and network boundaries with semantic feedback. We implement ActPlane with eBPF and evaluate it across empirical policies, system workloads, and coding tasks, showing improved policy compliance with low end-to-end overhead.

CCS Concepts: • **Computer systems organization** → *Embedded and cyber-physical systems*; • **Security and privacy** → *Software and application security*; • **Software and its engineering** → *Software safety*.

Keywords: AI agents, eBPF, BPF-LSM, labeled information-flow control, information-flow control, provenance, semantic feedback

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1 Introduction

AI coding agents operate as long-running processes with access to shells, source trees, package managers, and external

APIs [15]. They autonomously write code, run tests, and manage infrastructure across extended sessions.

As agents gain autonomy, they require *harnesses* that apply behavioral policies—rules that govern what the agent may do, in what order, and under what conditions. Projects encode such policies in instruction files (CLAUDE.md, AGENTS.md) [6, 20]. Our empirical study of 64 projects (§3) finds that 64% of instruction-file statements are behavioral directives, 83% of which involve system-level behavior. Because LLM compliance is inherently probabilistic [19], policy cannot reside inside the model alone [3, 30]: even cooperative agents routinely violate declared constraints through long-horizon planning errors, shell-script side effects, and opaque tool behavior [16].

Enforcing these policies faces two compounding gaps.

The first is a *context gap*. Our study shows that 74% of system-level directives are not self-contained: they reference project-specific concepts (“run the test suite”) or delegate judgment to the current task (“unless explicitly requested”). A static policy authored by an external administrator cannot supply this context; only the agent holds the project structure and task intent needed to concretize its own rules.

The second is a *semantic gap*—a disconnect between the agent’s declared behavioral intent and the system-level effects that implement it—between declared policy and system effects. Tool-level guards [27, 31] lose coverage when agents shell out or spawn subprocesses: the same `git push` can be reached through a tool call, a `bash -c` wrapper, or a compiled binary. OS-level mechanisms [7, 18, 22] observe these effects but require statically pre-written policies and return opaque errors with no connection to the agent’s declared intent.

These gaps arise because no existing layer lets the agent—the only entity with the context to instantiate its own rules—also program the OS-level mechanism that enforces them. Our key observation is that the agent must author its own enforcement policy but must not enforce it. The agent is trusted to honestly declare intent, but not trusted to reliably follow it during execution. This separation calls for a programmable interface between the agent’s intent-level context and the OS’s deterministic enforcement.

We realize this in ActPlane. Agents and developers declare behavioral policies in a compact DSL that agents themselves can generate from natural-language directives; ActPlane compiles them into labeled information-flow rules and loads them into an eBPF/BPF-LSM enforcement engine.

Named labels propagate across processes, files, and network endpoints at kernel hooks, encoding execution history as checkable state. When a labeled event matches a rule, ActPlane returns semantic feedback—which rule matched, why, and what compliant alternative satisfies it. Each rule independently selects one of three effects: notify (observe), block (pre-operation denial), or kill (post-operation termination). A layered authority model ensures that higher-authority rules (e.g., platform-level “do not leak secrets”) cannot be weakened by agent-authored policy.

We make three contributions:

1. An **empirical study** of instruction files from 64 projects, showing that cross-event information-flow policies are pervasive (81% of repositories) and that 74% of system-level directives require project or task context that only the agent can supply (§3).
2. **ActPlane**, a programmable OS-level enforcement layer for agent harnesses. ActPlane compiles behavioral policies into eBPF/BPF-LSM labeled information-flow rules, enforces them across process, file, and network boundaries, and returns semantic feedback that reconnects rule matches to intent-level remediation (§4–5).
3. An **evaluation** across 607 directive-derived policies, system workloads, and a 20-task OctoBench subset. ActPlane improves policy compliance over prompt-only and tool-regex baselines while adding less than 2% end-to-end overhead on agent workloads (§6).

2 Background

Coding agents. AI coding agents act on repositories through an execution harness that mediates tool calls, shell commands, file access, network access, and model feedback [3, 30]. A single tool invocation can run scripts, spawn subprocesses, and touch many files and endpoints before control returns to the model.

Information-flow control. Information-flow control (IFC) tracks how data or authority moves from sources to sinks over time. Dynamic IFC and provenance systems attach labels to OS objects and propagate them across processes, files, and communication channels, then check later operations against the accumulated state [8, 13, 23]. IFC thus captures constraints whose correctness depends on execution history, not just on one visible action—exactly the pattern that agent workflow rules (“run tests before committing”) exhibit.

Agent harness enforcement. Existing harnesses enforce policy at one of three levels. Prompt instructions and tool-call filters are close to intent but observe only the harness request, not the system-level effects that follow once a tool starts executing. OS-level mechanisms (seccomp [9], AppArmor [4], BPF-LSM [29]) observe those effects but require statically pre-written policies and return opaque errors with no connection to the agent’s declared rules. No current layer

bridges both: connecting the agent’s project context to deterministic OS-level observation and enforcement. The empirical study below asks whether real project instructions demand this bridge.

3 Empirical Study

We analyze real agent instruction files to answer a prerequisite question: do project instructions contain behavioral policies that demand OS-level, cross-event enforcement? This section characterizes the directives, classifies their enforcement requirements, and quantifies the context they need to become concrete rules.

3.1 Methodology

The study addresses four questions: what fraction of instruction-file content is directive rather than descriptive, which topics carry those directives, which directives have system-observable counterparts, and which require project or task context to become concrete rules.

Corpus construction. We collected public GitHub repositories containing `CLAUDE.md` or `AGENTS.md` in a standard location, prioritizing projects in the AI-agent ecosystem over filename-only matches. We excluded non-code repositories, inactive projects, likely fake-star or SEO repositories, and trivial instruction-file stubs, but retained repositories whose instruction files were purely descriptive. The snapshot (2026-05-23 UTC) contains 64 repositories, 84 deduplicated instruction files, and 2,116 extracted statements.

Statement extraction. A statement is a coherent unit expressing one factual claim, directive, or constraint; it need not align with a Markdown paragraph or list item. A two-pass LLM-assisted pipeline extracted statements with source line ranges and four labels: content type, topic, enforcement level, and context requirement. A validation script verified that annotated line ranges cover every source line exactly once and that each extracted span matches the original file verbatim.

Coding and validation. Each of the four labels maps to one empirical question below; each E-RQ defines the labels it uses. The second LLM pass served as cross-validation rather than bulk keyword labeling. A stratified sample of 100 statements was independently reviewed by human annotators using the same taxonomy, with disagreements resolved by discussion. Enforceability labels were additionally reviewed by independent Claude and Codex agents; the resulting disagreement reports corrected two systematic errors: classifying tool-call directives as semantic-only, and underclassifying workflow ordering constraints.

The following subsections report the resulting distributions. E-RQ3 also identifies the OS-enforceable subset used in the evaluation (§6).

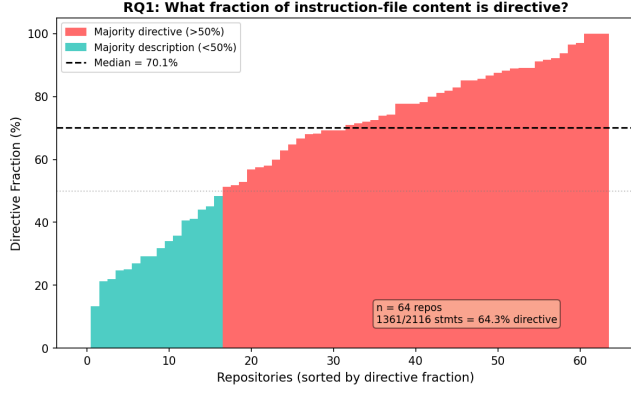


Figure 1. Directive fraction per repository by statement count. Most repositories contain a majority of directive statements.

3.2 E-RQ1: Are Instruction Files Behavioral Policies?

What we test. Are instruction files primarily project documentation, or do they function as behavioral policies? A statement is a *directive* if it asks the agent to perform, avoid, or condition an action; otherwise it is descriptive context.

Finding. Instruction files are predominantly directive. Of the 2,116 statements, 1,361 (64.3%) are directives and 755 (35.7%) are descriptions. The median repository has 15 directives at a 71.0% directive fraction. This statement-level view diverges from line-count analysis: directives tend to be terse, while descriptions include long directory listings and architecture notes. A file that looks balanced by lines can still contain many independent rules the agent must follow.

3.3 E-RQ2: Which Topics Contain Directives?

What we test. Does the directive fraction vary by topic? Each statement is assigned to one of 12 topic categories adapted from prior instruction-file studies, applied at statement granularity rather than file granularity.

Finding. Directive density varies sharply across topics. Development Process and Implementation Details are directive-heavy (86.7% and 85.2%, respectively). Architecture is mostly descriptive: directory layouts and design summaries make it one of the largest topics by line count, yet only 23.0% of its statements are directives. File-level topic labels can therefore be misleading for enforcement: a file classified as “Architecture” may mostly describe the project, while a shorter Development Process section packs many enforceable rules.

3.4 E-RQ3: Which Directives Require OS-Level Enforcement?

What we test. Which directives have system-observable counterparts, and at what enforcement layer? Each directive is classified into the first matching tier of an enforcement waterfall: *semantic-only* (reasoning, communication, or output style), *content* (predicates over file contents), *per-event*

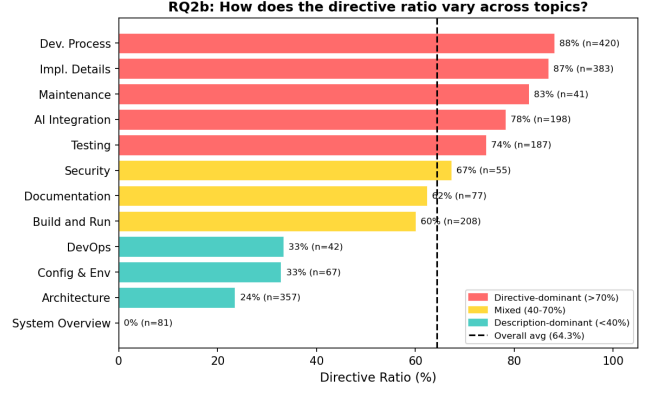


Figure 2. Directive ratio by topic. Development Process and Implementation Details are directive-dense; Architecture is mostly descriptive.

(a single command, file access, or network connection), and *cross-event* (history, ordering, lineage, or information flow). We call the union of content, per-event, and cross-event directives *system-observable*; the per-event and cross-event subset that ActPlane can enforce at OS hooks is *OS-enforceable*.

Finding. The majority of directives are system-observable. Of 1,361 directives, 1,127 (82.8%) involve commands, files, network effects, or file contents. Breaking these down: 234 (17.2%) are semantic-only, 520 (38.2%) require content inspection, 392 (28.8%) match a single OS event, and 215 (15.8%) require cross-event state. The 607 per-event and cross-event directives form the OS-enforceable subset that ActPlane targets. Figure 3 shows the cumulative view: content inspection alone covers 55.4% of directives; adding per-event matching reaches 84.2%; the remaining 15.8% require cross-event IFC. At the repository level, cross-event policies are pervasive: 81% of repositories contain at least one, and 43% require all four enforcement layers (Figure 4).

3.5 E-RQ4: What Context Is Needed to Instantiate Rules?

What we test. Can system-observable directives be instantiated as concrete rules from their text alone, or do they require additional context? A directive is *self-contained* if all commands, paths, and patterns are explicit. It requires *project context* if it references an unresolved repository-specific concept (“the full test suite,” “the migration tool”). It requires *task context* if it depends on the current user request or a per-session grant (“unless explicitly requested,” “without approval”).

Finding. Most system-observable directives are not self-contained. Of the 1,127 system-observable directives, only 26.4% specify all commands, paths, and patterns needed to produce a concrete rule directly. Another 64.2% require *project context*—the directive mentions “the test suite,” “the linter,” or “upstream source,” whose concrete command or

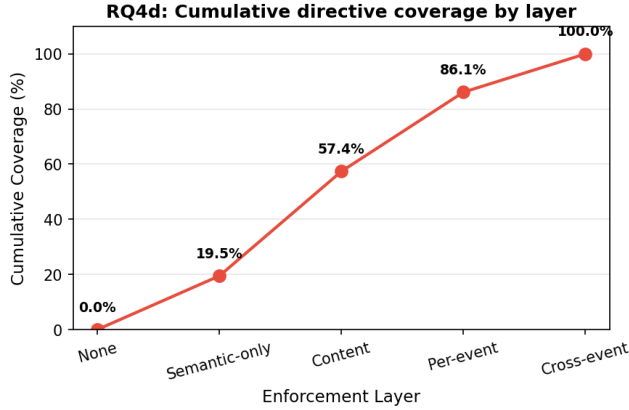


Figure 3. Cumulative directive coverage by enforcement layer. Linters cover 55.4%; per-event matching reaches 84.2%; cross-event IFC closes the remaining 15.8%.

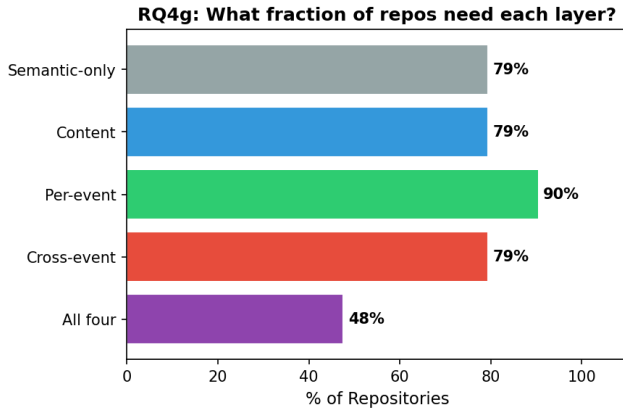


Figure 4. Fraction of repositories requiring each enforcement layer. 81% need cross-event tracking; 43% need all four layers.

path must be resolved from the repository. The remaining 9.4% require *task context*: the rule depends on the current user request or a per-session grant (Figure 5). This quantifies the gap between a natural-language instruction and a deployable enforcement rule: statically authored rules can cover only the self-contained fraction, while the majority require an entity—the agent or a harness component—that can read the project, interpret the current task, and produce a concrete policy before enforcement begins.

3.6 Design Requirements

These findings imply four design requirements for an agent harness that enforces behavioral policies at runtime.

1. **OS-level observation.** Most directives constrain commands, files, or network effects; enforcement must observe behavior below the tool API (§3, E-RQ3).

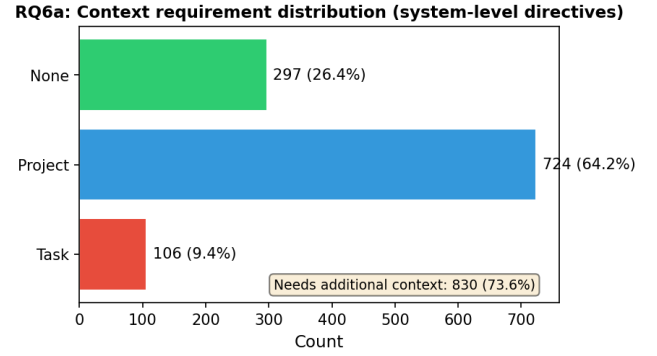


Figure 5. Context required to instantiate system-observable directives. 73.6% require project or task context beyond the directive text.

2. **Cross-event state.** Policies such as “test before commit” or “do not leak data read from secrets” span multiple operations. The harness must propagate state across OS objects (E-RQ3: 81% of repositories).
3. **Agent-provided context.** 74% of system-observable directives cannot be instantiated without project or task context that only the agent possesses. The agent must be able to author its own enforcement policy (E-RQ4).
4. **Semantic feedback.** A bare EPERM tells the agent that an operation failed, but not which declared rule matched or what compliant alternative exists.

ActPlane addresses these requirements through an agent-facing policy DSL, an OS-level labeled information-flow engine, and a feedback loop that connects kernel-detected rule matches to intent-level remediation.

4 Design

ActPlane lets agents and project owners express policy in terms of task and repository intent while enforcing the resulting constraints below the tool layer. This cleanly separates the context needed to instantiate a policy from the mechanism that observes system-level behavior.

The central design challenge is connecting these two sides without collapsing one into the other. A policy must be concrete enough for deterministic OS-level enforcement yet expressive enough to encode the project and task context that the agent supplies. It must also maintain cross-event state and prevent lower-authority policy from weakening higher-authority constraints.

4.1 Threat Model and Assumptions

ActPlane targets a *cooperative but unreliable* agent. The agent’s original intent is honest—it aims to follow project constraints—but execution may diverge due to planning errors, shell-script side effects, opaque tool behavior, or prompt injection [24] that causes the agent to act against its declared policy. Higher-authority policies (platform, project) are authored by trusted principals and cannot be weakened by the agent; they guard against both unreliable execution and hijacked agent-level declarations. The system does not target a malicious process that attacks the kernel, exploits the loader, or deliberately evades policy through adversarial obfuscation.

The trusted computing base (TCB) consists of the compiler, the eBPF enforcement engine, the runner, and higher-authority policies. The agent’s entire process tree—tools, shells, subprocesses, and sub-agents—constitutes the monitored domain. Kernel compromise, root or CAP_BPF compromise, deliberate side channels, and semantic content checks not observable at syscall boundaries are out of scope.

4.2 System Overview

The empirical study (§3) establishes four design requirements: OS-level observation, cross-event state, agent-provided context, and semantic feedback. ActPlane addresses them with three abstractions:

1. A **policy DSL** that lets agents and maintainers bind natural-language directives to source, sink, and condition patterns (§4.3).
2. A **labeled information-flow model** that propagates cross-event state across OS objects (§4.4).
3. A **layered authority model** that lets lower-authority policy add or narrow constraints without weakening platform or project invariants (§4.5).

4.3 Policy DSL

The DSL mediates between intent-level instructions and system-level enforcement. Unlike tool-call guard languages [27, 31], which match API-level names and arguments, ActPlane’s DSL compiles to kernel-level IFC tables that observe all execution paths. Unlike general provenance query languages [22], it restricts expressiveness to source/sink/gate patterns that compile to fixed-size rodata, enabling bounded verification cost and agent-authorability. A policy contains *sources* that introduce labels, *rules* that match labeled events at sinks, and optional *gates* that express ordering or controlled declassification.

Sources bind labels to system objects: an exec source labels processes that execute a matching binary; a file source labels matching paths; a network source labels matching endpoints. Rules bind an effect (notify, block, or kill) to an operation (exec, read, write, unlink, or connect). Conditions express common agent workflow constraints: a target

```
source AGENT = exec "claude"
source SECRET = file "**/.env"

# Per-event: from CoplayDev/unity-mcp
rule no-push-main:
  kill exec "git" "push" "main" if AGENT
  because "Do not push to main; open a PR instead."

# Cross-event: from chenhg5/cc-connect
rule tests-before-commit:
  block exec "git" "commit"
  if AGENT unless after exec "go" since write "**/*.go"
  because "Run `go test ./...` before committing."
```

Figure 6. Two ActPlane rules drawn from real projects. The first is a per-event rule; the second is a cross-event rule that requires temporal state.

allow-list, a lineage gate, or a temporal after ... since ... ordering gate.

Figure 6 illustrates the two main rule shapes. The first is per-event: if the agent process pushes to main, the event matches immediately. The second is cross-event: committing is compliant only if the required test command ran after the most recent source write. This distinction motivates the DSL’s two predicate classes—per-event matches and cross-event gates.

The DSL is intentionally narrower than a general mandatory access-control language. It targets the policy shapes that recur in agent instruction files: prohibit a command, restrict writes to a scope, block a sink after a sensitive read, require a validation step before a release action, and route sensitive data through an approved tool. The compiler lowers these patterns into fixed-size kernel tables; policy authors need not reason about BPF maps, verifier constraints, or binary layout.

4.4 Labeled Information-Flow Model

ActPlane represents policy state as labels on OS objects. Unlike Tetragon’s single-bit lineage flag [7], ActPlane propagates a multi-label 64-bit mask across process, file, and network channels, enabling cross-channel flow policies (e.g., “data read from .env must not reach a network endpoint”). A source declaration adds labels when an object matches the source pattern. Let $L(x)$ denote the label mask of object x . Labels propagate through observed system-level edges:

- **fork**($p \rightarrow c$): $L(c) := L(c) \cup L(p)$.
- **exec**(p, f): $L(p) := L(p) \cup L(f) \cup S(f)$, where $S(f)$ is the set of source labels matching f .
- **read**(p, f): $L(p) := L(p) \cup L(f)$.
- **write**(p, f): $L(f) := L(f) \cup L(p)$.
- **connect**(p, e): $L(e) := L(e) \cup L(p)$.

These transfer functions maintain a key invariant: if an object carries label ℓ , then information from a source tagged with ℓ has reached that object through observed execution edges. Rules check whether an event’s subject or target carries required labels, carries forbidden labels, or satisfies a temporal gate.

The model operates at object granularity rather than byte granularity, trading precision for low-overhead whole-session coverage. This is a deliberate fit for agent harnesses: repository instructions refer to commands, files, directories, endpoints, and workflow steps—not individual bytes. Object-level labels capture cross-event compliance patterns that tool-call filters miss, without incurring the complexity of byte-level taint tracking [17].

Labels are monotonic by default: propagation adds labels but does not remove them. When a policy requires controlled release, the DSL names an explicit gate—a redaction command or review tool—that clears specified labels for subsequent events. Declassification is thus a declared policy action, not an implicit side effect of the agent’s plan.

4.5 Layered Policy Authority

Agent-authored policy is useful only if it cannot weaken stronger constraints. ActPlane organizes policy as a layered authority stack: platform/operator, project-maintainer, and agent/session. Each layer may add rules, specialize targets, introduce labels, or narrow scope. No layer may delete, rewrite, declassify, or weaken rules from a higher-authority layer.

ActPlane separates a pure IFC rule (condition, effect, reason) from the *binding* that activates it in a domain. A domain is the policy boundary for a process tree; each process belongs to one domain, and each event is checked against that domain’s effective policy. Files and endpoints carry labels but are not policy domains.

Bindings are either *locked* or *default*. Locked bindings are inherited invariants that child domains cannot disable. Default bindings are templates that a child domain may keep, disable, or replace with stricter local policy. This gives the agent room to adapt policy to a task while preserving platform and project authority.

The prototype resolves the authority stack at compile or load time. The kernel receives flattened rule tables and evaluates events against them; it does not parse configuration, resolve project context, or interpret authority metadata on the event path. Agents and maintainers supply context and policy structure; the OS engine enforces the compiled result uniformly across tools and subprocesses.

5 Implementation

ActPlane consists of a Rust compiler/runner (3.2 K LoC) and an eBPF enforcement engine (1.8 K LoC of BPF C). The compiler parses the DSL, allocates label bits, lowers Boolean label

expressions and path/network patterns, and emits a fixed-size `#[repr(C)]` configuration blob consumed directly by the eBPF loader. Human-readable rule names and reasons stay in userspace metadata; the kernel receives only compact rule tables and emits rule identifiers when events match.

The eBPF engine attaches to process, file, and network hooks via BPF-LSM (pre-operation enforcement) and tracepoints (observation and post-operation termination). It maintains label state in per-object BPF maps, applies the transfer functions from §4, and evaluates the compiled rules on each observed event. Userspace does not re-detect violations: it loads the policy, starts the target process, and formats kernel-reported matches into semantic feedback.

The runner (`actplane run - <cmd>`) discovers the project policy file, compiles and loads it before the target starts, seeds the target process tree with the agent label, and records kernel matches in a feedback file. Compatible agent hooks relay this feedback into the model’s next turn. The runner is intentionally thin: the policy decision stays in the kernel, while the runner only connects policy, execution, and agent-facing diagnostics.

6 Evaluation

We evaluate ActPlane along three axes. RQ1 measures end-to-end policy compliance on directive-derived policies from the empirical corpus; RQ2 quantifies per-event and end-to-end overhead; RQ3 tests repository-grounded coding tasks on an OctoBench subset with the official judge.

RQ1 (Policy compliance) Compared with prompt-only, tool-layer, and feedback-ablation baselines, does ActPlane improve policy compliance for directive-derived policies across direct and bypass execution paths?

RQ2 (Overhead) What is the per-event and end-to-end overhead of ActPlane’s label propagation and rule checking?

RQ3 (Repository-grounded feedback) On a scaffold-aware repository-grounded coding benchmark, does ActPlane’s OS-level enforcement and semantic feedback improve official policy compliance?

6.1 Experimental Setup

Hardware and kernel. All experiments run on a single machine with an Intel Core Ultra 9 285K CPU (24 hardware cores), 125 GiB RAM, Linux 6.15.11, ext4 filesystem, and libbpf 1.x with `bpf_loop` support. The live enforcement runs require BPF-LSM active (`bpf in /sys/kernel/security/lsm`); the RQ2 overhead artifacts record the exact LSM state used for each performance run.

Agent environment. The active agent harnesses are Claude Code (via the ActPlane feedback hook) and OpenAI Codex CLI (via tool-error feedback). Exact versions are recorded in per-run metadata.

Baseline systems. All baselines use the *same* DSL rules; only the enforcement layer differs. Tool-layer baselines are Python scripts that read the same `rule.yaml` and implement DSL semantics at the tool-call level. Kernel baselines are ActPlane with features selectively disabled. We compare seven configurations: prompt-only, TL-1 (single-event tool guard), TL-N (multi-event tool guard), app-level IFC, per-event eBPF, kernel IFC without feedback, and full ActPlane. The tool-layer and app-level baselines represent AgentSpec/Progent-style guards [27, 31] and FIDES/CaMeL-style tool-call label tracking [10, 11]; the kernel baselines isolate the contributions of cross-event state and semantic feedback.

6.2 Rule Set Construction

The empirical study identifies 607 OS-enforceable directives: 392 per-event and 215 cross-event. RQ1 uses this subset because these directives can be represented at process, file, or network hooks. Semantic-only and content directives are excluded: the former have no system-observable counterpart; the latter require file-content inspection rather than OS-level IFC. The evaluation pipeline enforces strict separation of concerns across four actors.

Pipeline overview.

1. **Translate** (Translation LLM): reads sampled directive text, project `CLAUDE.md`, cloned repo, and DSL reference; produces `rule.yaml`. Cannot see traces or ground truth.
2. **Generate direct traces** (Trace generator—LLM or human): reads directive and project structure; produces `trace_violation.jsonl` and `trace_compliant.jsonl`, each with a ground-truth header. Cannot see `rule.yaml` (prevents circular bias).
3. **Generate bypass traces** (Script): programmatically wraps the triggering command from the direct trace in `bash -c`, `python3` subprocess, and compiled-binary variants. No LLM involvement.
4. **Replay + tested LLM decision** (Eval harness): replays trace under each system, collects system response (feedback / bare error / nothing), then issues one API call to a tested LLM (weak model) for the next-action decision.
5. **Score** (Human or scorer script): compares the tested LLM’s decision against ground truth; fills correctness and outcome (TP/TN/FP/FN) in the persisted result record.

Key separations: the translation LLM and the trace generator are different actors (translation blind spots do not hide in traces); the tested LLM never sees ground truth (it acts like a real agent); bypass traces are programmatically generated (no circular evaluation risk). All systems run on the *same* agent-generated rules—translation errors are shared

Table 1. End-to-end FP/FN by enforcement level.

Level	FN	FP	Total
Per-event	TODO/392	TODO/392	392
Cross-event	TODO/215	TODO/215	215
Total	TODO/607	TODO/607	607

Table 2. End-to-end FP/FN by context requirement.

Context	FN	FP	Total
None	TODO	TODO	TODO
Project	TODO	TODO	TODO
Task	TODO	TODO	TODO

noise; differences between systems reflect system capability. Figure 6 shows representative per-event and cross-event rules.

6.3 RQ1: End-to-End Policy Compliance

Method. For each of the 607 OS-enforceable directives we generate two trace scenarios: a violation trace (tool calls that should trigger the rule) and a compliant trace (correct-path calls that should not), for a total of 1,214 scenarios. Each trace is a JSONL file mirroring an agent session: a user prompt followed by tool calls that establish repo state. The final action is omitted—a tested LLM (temperature 0) decides it at runtime, seeing only the accumulated context (prompt, tool history, and any ActPlane feedback) but never the ground truth or the directive text.

A separate scoring pass compares the tested LLM’s action against ground truth and classifies each outcome as TP (violation caught, agent recovers), TN (compliant, no trigger), FP (over-blocking), or FN (violation missed). End-to-end FP/FN captures all error sources—rule translation, agent response, and IFC precision—in a single measurement.

Results. Repo state is scripted for reproducibility; only the decision step runs a real agent under ActPlane. All systems share the same agent-generated rules, so translation errors are shared noise and cross-system differences reflect architectural capability. Multi-step sessions are tested in RQ3.

6.4 System Comparison Across Execution Paths

This sub-experiment isolates three architectural failure modes: tool-layer guards losing coverage on bypass paths, OS mechanisms lacking cross-event state, and kernel mechanisms returning bare errors without semantic context. We compare all seven systems on the same directives.

Method. We select all rules from the **TP set** of RQ1 (rules where ActPlane produced the correct outcome on direct traces). This isolates translation noise—any difference between systems is purely architectural. For each TP rule, we

Table 3. Directive compliance rate by system and execution path.

System	Direct	Bypass	Gap
ActPlane	TODO	TODO	TODO
Kernel IFC	TODO	TODO	TODO
Per-event eBPF	TODO	TODO	TODO
App-level IFC	TODO	TODO	TODO
TL-N	TODO	TODO	TODO
TL-1	TODO	TODO	TODO

Table 4. Directive compliance rate by system and enforcement level.

System	Per-event	Cross-event	Total
ActPlane	TODO/ N_1	TODO/ N_2	TODO
Kernel IFC	TODO/ N_1	TODO/ N_2	TODO
Per-event eBPF	TODO/ N_1	TODO/ N_2	TODO
App-level IFC	TODO/ N_1	TODO/ N_2	TODO
TL-N	TODO/ N_1	TODO/ N_2	TODO
TL-1	TODO/ N_1	TODO/ N_2	TODO

take the RQ1 violation trace and programmatically generate **3 bypass variants** by replacing the triggering tool call with an indirect execution path:

bash -c The triggering command is wrapped in `bash -c '<cmd>'`.

Python subprocess The command is wrapped in `python3 -c '<cmd>'` or `subprocess.run([...])`.

Compiled binary The command is embedded in a pre-built helper binary (`./commit-helper`).

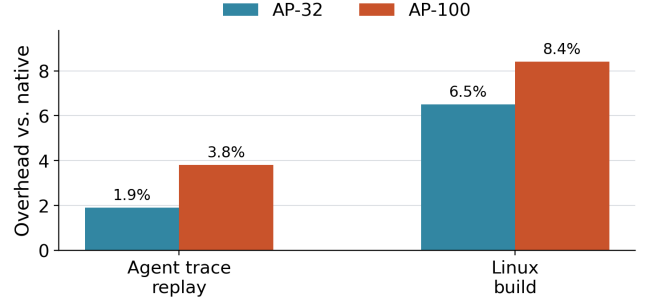
Each TP rule yields 4 traces (1 direct + 3 bypass). Each trace uses the same JSONL format as RQ1 and the same minimal agent harness: deterministic replay → system responds → LLM handles the response (1–2 API calls per trace).

For kernel systems (ActPlane, Kernel IFC, Per-event eBPF) the trace runs under `sudo actplane run [-flags]`. For tool-layer and app-level baselines the replay executor intercepts tool calls through the Python baseline checker.

Metrics.

- **Directive compliance rate** per system, broken down by enforcement level (per-event vs. cross-event) and execution path (direct vs. bypass).
- **Bypass gap**: the difference between direct and bypass compliance per system—shows which systems lose coverage on indirect paths.
- **Feedback recovery gap**: Kernel IFC (bare `-EPERM`) vs. ActPlane (semantic feedback)—shows the value of feedback for agent recovery.

Kernel IFC and ActPlane share identical detection; the compliance difference isolates the value of semantic feedback for agent recovery.

**Figure 7.** End-to-end overhead on deterministic workloads, normalized to native execution. At 32 active no-hit rules, ActPlane adds 1.9% on agent-trace replay and 6.5% on a Linux build; at 100 rules, overhead remains below 8.4%.

6.5 RQ2: Overhead

6.5.1 Macrobenchmarks (End-to-End Workloads). We measure end-to-end overhead on two deterministic workloads under no-hit ActPlane configurations. The agent trace suite replays 20 corpus-derived traces (68 tool actions, 20 Bash subprocesses). The Linux kernel build compiles `defconfig + vmlinux` with `make -j24` in a clean output directory. Each workload runs three trials per configuration. Fixed workloads eliminate LLM inference variance and isolate ActPlane’s runtime cost.

6.5.2 Microbenchmarks (Per-Syscall Latency). We measure ActPlane’s per-event latency for five syscall types (`fork`, `exec`, `open`, `write`, `connect`) under five no-hit configurations: native, AP-1, AP-10, AP-32, and AP-100. Each configuration × syscall type runs 10K–100K iterations pinned to a single CPU core. For each trial we compute p50 and p99 latencies; Table 5 reports the median across seven trials.

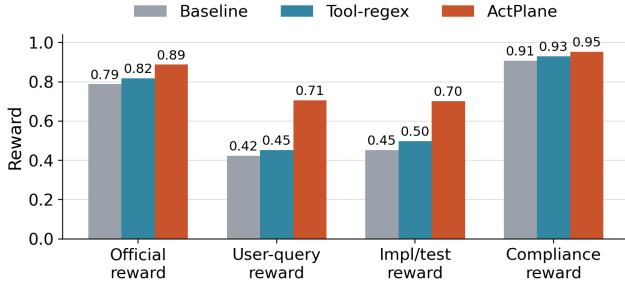
Measured operations. `fork`: `fork() + parentwaitpid()`. `exec`: `fork() + child execve("/bin/true") + parentwaitpid()`. `open`: `open(path, O_RDONLY|O_CLOEXEC)` with `close()` outside the timed region. `write`: `write(fd, 4096)` to an already-open temp file. `connect`: `UDP connect(127.0.0.1:9)` on an already-created socket.

Results. The largest per-call cost is on `open`: AP-100 adds 12.8 μ s at p50 (23× native), because each `open` triggers a path hash (FNV-1a), a file-label map lookup, and a linear scan of up to 100 rules. `connect` adds 2.6 μ s and `write` 0.57 μ s at p50; both involve shorter matching paths. `fork` and `exec` include scheduler and process-management overhead, so their tail latencies are noisier. Despite the high per-call multiplier on `open`, the macrobenchmark impact remains low (1.9%–8.4%) because agent workloads are dominated not individual syscall throughput.

All overhead measurements use no-hit policies, which exercise steady-state label propagation and rule scanning

Table 5. Per-operation latency in microseconds for no-hit policies. Values are medians across seven trials.

Operation	Native p50	AP-32 p50	AP-100 p50	AP-100 p99
open	0.58	6.92	13.40	15.36
write	0.27	0.79	0.84	1.59
connect	0.58	1.98	3.17	3.90
fork	48.94	74.05	69.33	178.01
exec	248.30	314.86	317.03	490.37

**Figure 8.** OctoBench 20-task selected subset. ActPlane improves official policy compliance over both baseline and tool-regex.

without violation reporting or userspace feedback formatting.

6.6 RQ3: Repository-Grounded Policy Compliance (OctoBench)

Goal. Unlike RQ1, which isolates single decision points, RQ3 evaluates ActPlane on complete coding-agent tasks in real repository environments, scored by the official OctoBench whole-case checklist judge.

Benchmark and subset. OctoBench [12] is a scaffold-aware repository-grounded benchmark with 217 Dockerized tasks spanning system prompts, tool schemas, project files (CLAUDE.md, AGENTS.md), and user queries. We use the official evaluator unchanged. Because ActPlane cannot observe purely semantic checks (e.g., tone), we select a 20-task subset with system-observable policy points and case-specific policies. Each task runs under three conditions: baseline (no enforcement), tool-regex (case-specific tool-call hooks), and ActPlane (OS-level hooks plus semantic feedback).

Metrics. The primary metric is official OctoBench reward (fraction of checklist policies judged satisfied). We additionally report three diagnostic submetrics from the same checklist results: *user-query reward* (user-task checks only), *implementation/test reward* (implementation, testing, configuration, and modification checks), and *compliance reward* (compliance-typed checks). All submetrics use the official LLM-based checklist judge.

Result. On the 20-task subset, official reward is 0.788 (baseline), 0.818 (tool-regex), and 0.888 (ActPlane): a 10.0-point gain over baseline and 7.0 points over tool-regex. The improvement extends beyond generic compliance: user-query reward rises by 28.2 points and implementation/test reward by 25.0 points over baseline. These results support the claim that OS-level enforcement with semantic feedback improves policy compliance in repository-grounded coding agents. We note that OctoBench uses an LLM checklist judge rather than deterministic test scripts, so we do not claim deterministic task completion.

7 Related Work

In-kernel provenance and information flow. Whole-system provenance systems—PASS [21], Hi-Fi [25], LPM [2], CamFlow [23]—record audit-grade provenance graphs via LSM hooks but do not compile agent-oriented policy or return semantic feedback. CamQuery [22] is the closest prior system: it evaluates provenance queries inline in the kernel, propagates labels across OS objects, and can deny matching operations. ActPlane shares this label-propagation model but targets cooperative AI agents rather than adversarial intrusions, compiles an agent-facing source/sink DSL rather than general provenance queries, and returns semantic feedback to the matching actor. Dynamic taint-tracking systems [8, 13, 17, 32] operate at byte or instruction granularity for vulnerability detection; ActPlane operates at object granularity, trading precision for low-overhead whole-session coverage.

eBPF enforcement and agent guardrails. BPF-LSM [28, 29] lets eBPF programs attach to security hooks and return allow/deny verdicts; ActPlane uses it as its pre-operation enforcement backend. Contemporary eBPF tools—Tetragon, Tracee, eBPF-PATROL [1, 7, 14]—provide per-event predicates or single-channel lineage flags; ActPlane propagates multi-label information flow across channels and checks cross-event conditions. At the agent layer, AgentSpec and Progent [27, 31] enforce deterministic guards at the tool-call boundary; ActPlane complements them below the tool API, where shell-outs and subprocesses remain visible. FIDES and CaMeL [10, 11] apply typed IFC within the agent loop but do not expose a layered authority stack that separates platform, project, and agent policy; Flume [18] provides decentralized labels with explicit capabilities but requires per-application integration rather than a compile-time authority hierarchy. ActPlane applies information-flow reasoning at the OS boundary with a layered authority model, where observation persists across context windows and cannot be circumvented by subprocess indirection.

Agent instruction files. Recent studies characterize CLAUDE.md and AGENTS.md files along dimensions of content taxonomy, maintenance practices, and task efficiency [5, 6, 20, 26]. These

works classify at file or section-heading granularity. Our empirical study (§3) classifies at statement level along four axes, specifically asking which instructions require cross-event enforcement and which need project or task context to instantiate.

8 Conclusion

An empirical study of 64 projects shows that agent instruction files are behavioral policies whose enforcement demands OS-level observation, cross-event state, and agent-provided context. ActPlane addresses this by letting agents author labeled information-flow policies that an eBPF/BPF-LSM engine enforces below the tool layer, returning semantic feedback when rules match. A layered authority model prevents agents from weakening higher-authority constraints. ActPlane does not cover semantic-only directives (17%) or content-inspection directives (38%) that require a linting layer, and the cooperative threat model excludes adversarial evasion. Extending coverage to content-level checks and multi-agent domains are natural next steps.

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