

Receiver-Owned Bilateral Admission for Cross-Organization Agent Tool Calls

Anonymous Author(s)

ABSTRACT

Cross-organization agent calls need more than a signed vendor receipt. A valid signature authenticates bytes, but it does not show that those bytes name the receiver’s expected treaty, request, outcome, continuation, or policy. We present receiver-owned bilateral admission, a protocol that performs that check before the receiving kernel invokes a tool. The receiver resolves treaty state and authorized keys from its own stores, verifies two distinct configured keys over one canonical DSSE predicate, and checks that every referenced request, outcome, continuation, lineage statement, and receipt belongs to the same invocation. The Rust implementation rejects missing, stale, replayed, and mismatched evidence before dispatch. A Lean 4 model gives executable semantics to the bounded receipt predicates and proves that its finite-domain refinement checker accepts exactly when the candidate predicate admits no receipt in the supplied domain that the current predicate rejects. An independently written Rust reference evaluator matched the runtime evaluator on every atom and on 1,024 generated cases for each of three compound properties. On an eight-core Arm server, the full pre-dispatch treaty denial path, including a signed SQLite denial receipt, measured 13.406 ms p50 and 22.826 ms p99 over 30 samples, with zero tool invocations. A separate three-vendor local workflow that produced and verified the complete buyer package measured 2.288 s p50 and 2.428 s p99 over 20 runs. All 20 named negative cases passed.

1 INTRODUCTION

Consider a buyer agent that asks a vendor agent to stage a refund. The vendor returns a correctly signed receipt. The buyer still has to reject it if the receipt belongs to another treaty, binds different arguments, follows an expired continuation, omits required lineage, or records a policy result the buyer does not accept. A signature identifies a key; it does not decide whether the receiver should admit the action. An audit performed after execution is too late if the tool has already changed the vendor ledger.

Receiver-owned admission moves that decision into the receiving kernel. For a cross-organization request, the kernel resolves treaty records, authorized keys, continuations, and prior receipts from receiver-controlled stores. It checks that the evidence describes one invocation and returns a decision before tool dispatch. Missing or inconsistent context denies, request metadata cannot install a trust root, and each continuation can be consumed only once.

The protocol combines three familiar objects in a stricter order. A receipt is a kernel-signed record of a mediated tool decision over canonical bytes. A treaty fixes the participants, keys, permitted action classes, and validity period. A bilateral predicate is a canonical DSSE statement signed by two configured keys and bound to the request, outcome, treaty, continuation, lineage, and both receipt digests [15, 16]. The receiver checks that predicate only after loading the referenced state from its own stores.

The difficult part is preventing substitution. A sender must not be able to replace the treaty while retaining a valid receipt signature, exchange one set of request arguments for another, replay a continuation, or combine signatures over different statements. Chio therefore verifies the complete evidence graph at the dispatch boundary. Two distinct keys over the same bytes are necessary, but they do not by themselves prove independent organizational control. Key custody remains a deployment assumption.

We implement this path in Chio, a capability-mediated runtime for agent tool calls. The kernel performs its usual capability checks, then runs explicit treaty, evidence, continuation, and DSSE validation for cross-organization requests. Accepted treaty material is carried into receipt construction as a validated type, which prevents the signed receipt from being assembled from a different request or participant snapshot. A separate bounded predicate library supports executable modeling and differential testing; it is not an alternate authorization path.

This paper makes four contributions:

- **A bilateral admission protocol.** One canonical DSSE predicate binds the request, outcome, treaty, continuation, lineage, leases, governance references, and both receipt digests to two distinct configured signer keys.
- **A receiver-owned pre-dispatch implementation.** The kernel resolves trust material from local stores, rejects request-supplied trust, consumes continuations once, and denies stale, replayed, malformed, or inconsistent evidence before invoking the tool.
- **A small executable model.** Lean 4 defines the bounded receipt predicate language and proves the exact condition checked by finite-domain refinement. An independently written Rust model is tested against the runtime evaluator on every atom and on generated compound cases.
- **An adversarial and performance evaluation.** A dispatch-capable benchmark measures the complete treaty-denial path and asserts zero tool invocations. A three-vendor SQLite workflow produces and verifies a buyer package, while 20 named negative cases exercise binding, freshness, trust, syntax, and policy failures.

The result is local and concrete: the receiver can prevent a foreign agent action from crossing its own tool boundary when the supplied evidence does not match receiver-controlled state. The protocol makes no claim that either signer is honest or that two configured keys imply two independent operators.

2 SECURITY CONTEXT AND THREAT MODEL

Capability mediation. Capability systems replace ambient authority with explicit, attenuable references. KeyKOS and EROS made this discipline an operating-system primitive. Capsicum brought capability mode to UNIX, and seL4 connected a microkernel authority model to machine-checked functional correctness [7, 9, 17, 22].

Object-capability work explains authority as reachability and attenuation rather than membership in a global access-control list [12, 13]. Chio applies that discipline to agent tool calls: the untrusted agent supplies a signed capability, while a trusted kernel validates it and mediates the tool server.

Agent isolation and cross-domain authority. IsolateGPT confines agent applications behind information-flow gates; SAGA distributes user-controlled authorization tokens; recent agent-security work identifies confused-deputy and authority-boundary failures as a central systems problem [2, 20, 23]. These systems primarily protect a local principal. Bilateral admission begins when the evidence crosses an administrative boundary and the receiver must decide whether a foreign action belongs to its own authorized history.

Signed statements are necessary but incomplete. DSSE authenticates a payload and predicate type, while in-toto and SLSA bind subjects to supply-chain provenance [16, 19, 21]. A valid provenance statement does not establish receiver authorization for a tool call. The receiver additionally needs freshness, request and outcome binding, participant and treaty binding, continuation state, and its own policy verdict. Chio retains DSSE’s canonical signed envelope but defines an action-admission predicate rather than a build-provenance predicate.

Trusted components. We trust the receiving kernel, its cryptographic and canonical-JSON libraries, and its locally provisioned stores. The stores contain expected peer keys, treaty scope, ladder manifests, leases, governance receipts, revocation state, continuations, lineage, and resolved receipts. We assume Ed25519 and SHA-256 behave as specified and that the receiver classifies federated origin correctly. A compromised receiver can authorize anything and lies outside the property proved here.

Adversary. The adversary controls the agent request and may present arbitrary metadata and syntactically valid signed objects. It may replay old material; mix artifacts from different invocations; alter the treaty, request, outcome, receipt, lineage, continuation, or predicate type; omit a signature or governance record; use stale leases; duplicate a signer key identifier; or submit a correctly signed unanimous denial. It may control a remote vendor kernel and any request-carried trust data. The receiver must deny these cases before its tool runs.

The adversary may also control two private keys that the receiver has separately authorized. Cryptography cannot distinguish this condition from two administrative principals. We therefore test rejection of an identical repeated key but record distinct-controller independence as assumption PS-A-01. TEE-backed key custody or external organizational governance could strengthen that assumption, but neither is part of the evaluated construction.

Security objective. Let q be a federated tool request and $A_R(q)$ the receiving kernel’s admission decision. The implementation objective is:

$$A_R(q) = \text{allow} \implies \text{coreAllows}(q) \wedge \text{receiverEvidenceAccepts}(q).$$

The second predicate means that receiver-resolved treaty evidence is fresh, mutually bound, strictly verified, and accepted by receiver

policy. If any premise fails, the receiver returns a denial before invocation. This is a local safety property. It neither forces the sender to record the same history nor establishes the truth of claims made by a compromised but authorized signer.

3 RECEIVER-OWNED BILATERAL ADMISSION

The protocol separates evidence produced by the sender from authority retained by the receiver. A sender may supply receipts and a DSSE envelope. It may not supply the receiver’s expected keys, treaty record, trust bundle, or continuation state. Those objects are resolved by identifier from receiver-owned stores.

3.1 Artifacts and bindings

Receipt. A Chio receipt records the capability identifier, tool server and name, canonical action hash, allow or deny decision, policy hash, evidence, metadata, trust level, and kernel public key. The body is signed over canonical JSON. A valid vendor receipt proves only that the corresponding key signed that body. The receiver still has to decide whether the receipt belongs to the current action.

Treaty scope and ladder. A *TreatyScope* fixes a treaty identifier, participant kernel identifiers and public keys, hashes of participant ladder manifests, allowed action classes, validity interval, revocation epoch, and trust-bundle digest. Each ladder manifest assigns an enforcement mode and evidence requirement to an action class. The finite order is observation, guarded, receipt-backed, partition-contingency, and quorum-required. Intersection takes the stricter participant mode and rejects a destructive class below receipt-backed. An unknown class denies.

Continuation and lineage. A *CrossKernelContinuation* links child work to a parent receipt and session anchor, capability, action class, target tool, nonce, source and target kernels, and validity interval. A *ReceiptLineageStatement* binds the parent and child receipt digests to that continuation and to the bilateral invocation. The receiver reserves a continuation during admission, consumes it on the admitted path, and releases it when pre-dispatch execution aborts.

Bilateral predicate. The strict predicate type is `chio.bilateral-cosign-invocation.v1`. Its treaty reference binds the treaty scope and ladder-intersection digests; admission report; continuation; lineage bundle; action class and consistency model; request and outcome digests; local and remote receipt digests; lease and governance references; and participant kernel identifiers. DSSE signs the canonical statement through its PAE construction [16]. The envelope contains exactly two signatures whose key identifiers must be distinct and match the configured public keys.

Two details matter. Both signatures must cover the same predicate bytes; two signatures over different statements do not compose into bilateral evidence. Distinct keys also do not establish distinct controllers. The verifier checks the bytes and key identifiers, while deployment policy is responsible for key custody.

3.2 Admission sequence

Figure 2 shows the receiver’s control flow.

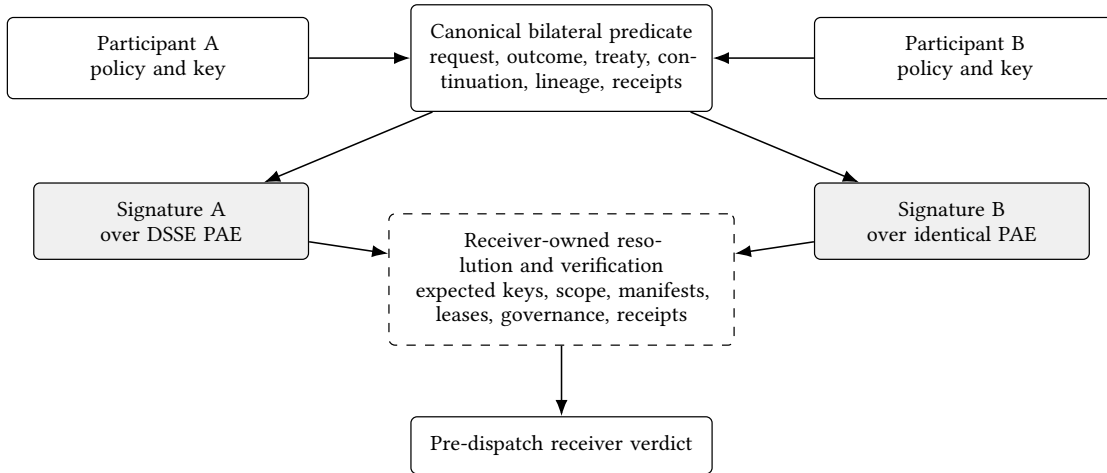


Figure 1: The bilateral artifact. Participant policy produces a common treaty-bound predicate; two configured keys sign the same DSSE PAE bytes. The receiver then resolves and checks every referenced object from its own trust context.

- (1) The kernel first performs its ordinary capability, scope, revocation, budget, and guard checks.
- (2) Trusted runtime state classifies the request. Local requests follow the ordinary local admission path. A request classified as federated without complete treaty context denies.
- (3) The hook parses only identifiers and bindings from request context. Any attempt to carry a trust root, peer directory, signing key, or dynamic trust bundle in request metadata denies.
- (4) Receiver stores resolve the treaty scope, ladder intersection, continuation, lineage, bilateral invocation, receipts, leases, governance material, peer pins, and revocation state.
- (5) Validators check schema, canonical hashes, freshness, participant sets, action class, consistency model, required evidence, continuation origin and target, and cross-artifact equality.
- (6) The strict DSSE verifier checks predicate type, canonical payload bytes, one subject, the embedded receipt, two distinct key identifiers, both signatures, policy agreement, lease and governance requirements, and every treaty binding.
- (7) Admission either returns a named failure before tool invocation or permits dispatch. On the admitted path, the runtime emits bound receipt metadata and assembles buyer-review evidence.

Receiver-owned policy. Explicit Rust validators and the strict bilateral verifier make the hook’s admission decision. The bounded evaluator in Section 4 operates on a receipt view constructed after those checks and is not a substitute authorization path.

Failure evidence. The negative matrix assigns each attack a stable identifier, enforcement phase, and expected diagnostic. Tests of the complete hook also inspect the tool invocation counter. Envelope-only cases stop earlier, before entering an API that can dispatch a tool.

4 BOUNDED PREDICATE MODEL

The Lean development specifies the small predicate library used for differential testing. Its input is a receipt view that has already

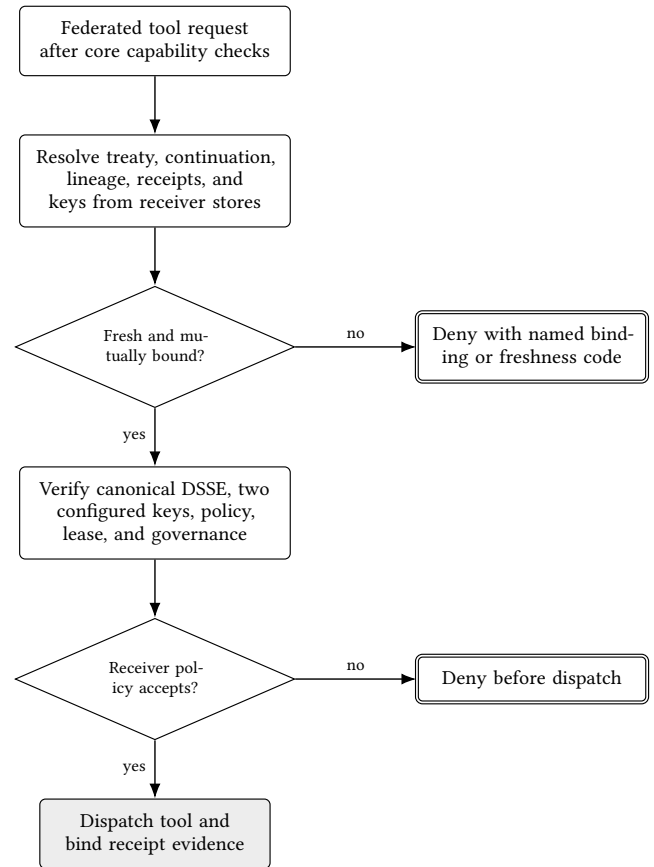


Figure 2: Receiver-side pre-dispatch admission. Trust material flows from receiver-owned stores, not from the request. Every denial terminal precedes the tool boundary.

been built from validated artifacts:

$$r = (id, hash, action, participants, modeRank, liveContinuations, decision, failureCode, evidenceDigests).$$

The model starts at this data boundary. Signature verification, canonical serialization, clocks, durable storage, and construction of r are implementation obligations described in Section 5.

4.1 Predicate Semantics

The predicate syntax is

$$p ::= \top \mid \perp \mid \text{atom}(a) \mid p \wedge p \mid p \vee p \mid \neg p.$$

The nine atom forms test receipt identity, participant membership, action class, minimum ladder rank, receipt hash, live continuation membership, decision, failure code, or an evidence-class and digest pair. The recursive function $\text{evaluate}(p, r)$ returns a Boolean for every predicate and receipt view.

A constitution is a finite list of predicates:

$$\text{admits}(K, r) = \bigwedge_{p \in K} \text{evaluate}(p, r).$$

The language covers the receipt checks exercised by the reference and runtime evaluators while remaining small enough to execute independently in Lean and Rust.

4.2 Finite-Domain Refinement

For a candidate constitution K' , a current constitution K , and a supplied list of receipt views D , the checker computes

$$\text{refinesOn}(K', K, D) = \bigwedge_{r \in D} (\text{admits}(K', r) \Rightarrow \text{admits}(K, r)).$$

The direction is important: on D , the candidate may reject more receipts, but it may not admit a receipt rejected by the current constitution.

The theorem `finite_refinement_exact` states

$$\begin{aligned} \text{refinesOn}(K', K, D) = \text{true} \\ \iff \forall r \in D. \text{admits}(K', r) = \text{true} \\ \implies \text{admits}(K, r) = \text{true}. \end{aligned}$$

Its forward direction, `finite_refinement_sound`, is the condition a caller can rely on after a successful check. Both theorems are checked by Lean 4 without project-specific axioms.

The result is exactly as strong as D . An empty list passes vacuously, and a list that omits a relevant receipt says nothing about that receipt. The model therefore proves the checker correct for its input; it does not prove that a caller supplied a complete deployment domain.

4.3 Relation to Rust

The Rust reference interpreter in `formal/diff-tests` was written separately from `chio-runtime-core`. Both implement the receipt fields, atom forms, Boolean syntax, constitution admission, and finite-domain check shown above. Tests enumerate every atom and generate 1,024 cases for each of compound predicate evaluation, constitution admission, and finite-domain refinement.

Those tests compare the two Rust implementations. Lean checks the mathematical definition and the refinement theorem, but the Rust evaluator is neither generated from Lean nor connected to it by a refinement proof. Rust also rejects predicates that exceed its size, depth, or node limits before applying these semantics; those limits are not modeled in Lean. The receiver admission hook performs many checks outside this bounded library. The paper evaluates those checks through focused runtime tests and the dispatch-capable negative path rather than treating the Lean model as a proof of the whole receiver.

5 IMPLEMENTATION

The implementation follows the receiver's control flow. The kernel first validates the capability, scope, revocation state, budget, and guards. A cross-organization request then enters `ChioRuntimeAdmissionHook::evaluate`, which loads the referenced artifacts, checks the treaty and continuation, verifies the bilateral statement, and returns either a named denial or an accepted result. The tool server is invoked only after these stages succeed.

5.1 Receiver-Owned Resolution

Trusted runtime state classifies each request. Local requests follow the local admission path. A request classified as federated must carry a complete set of identifiers and bindings; malformed or missing context denies. `treaty_ref_from_request` rejects request-carried trust roots, peer directories, signing keys, revocation records, and dynamic trust bundles. The hook accepts identifiers for those objects and resolves them through its own `RuntimeAdmissionStores`.

The receiver loads the treaty scope, participant manifests, pinned keys, revocation state, continuation, governance receipts, and referenced execution receipts. It checks schemas, hashes, validity intervals, participant uniqueness, action-class coverage, and the receiver's minimum ladder mode. The hook reserves the continuation while admission is in progress, consumes it before an admitted dispatch, and releases it after a pre-dispatch denial or abort.

5.2 Bilateral Statement

`verify_chio_bilateral_invocation` enforces the strict DSSE profile. Both signatures cover the same pre-authentication encoding of one canonical statement. The statement binds the invocation and treaty identifiers, ladder-intersection and continuation hashes, action and consistency classes, capability, request and outcome hashes, lineage, local and remote receipt hashes, and signer identifiers. The verifier rejects the wrong payload type, an incorrect signature count, duplicate key identifiers, noncanonical JSON, unknown statement or predicate types, missing subjects, and reuse of one public key.

It then compares the authenticated values with receiver-owned state: peer pins, live manifests, the revocation epoch, receipt signatures and hashes, the capability lease, policy results, and required governance evidence. The `BilateralCoSigningError::code` mapping gives these failures stable diagnostic codes. The cryptographic result is authorization by two configured keys. Whether those keys have independent organizational custody is outside the verifier.

5.3 Binding Admission to the Signed Receipt

An accepted admission result is converted into `VerifiedFederationTreatyMaterial`. Its constructor checks the request’s origin and local participant, distinct participant keys, the DSSE predicate, the canonical request hash, the policy allow result, the capability lease, the treaty and ladder hashes, the action and consistency classes, and the accepted admission-report digest. The kernel stores this object for the current request rather than retaining a loose collection of request metadata.

Receipt construction rechecks the request, participants, tool, action hash, and receipt contents against that object. Only then does it attach the treaty metadata and the resulting outcome and receipt digests to the signed receipt. This second binding prevents an accepted report from being reused to assemble a receipt for a different request or participant snapshot.

5.4 Bounded Predicate Library

The versioned document type `chio.federation.bounded-treaty-predicate.v1` rejects unknown versions, tags, and fields. It enforces a 64 KiB document limit, a 1 KiB atom string limit, and depth and node limits of 32 and 1,024. `bounded_treaty_receipt_view_from_verified_artifacts` constructs the input described in Section 4. It requires an independently authenticated admission-report digest and cross-checks the treaty, action, invocation, and continuation before returning the view.

This library exists for explicit receipt-policy evaluation and differential testing. It does not grant access on behalf of the admission hook. The hook’s allow decision still depends on the full set of checks above.

5.5 Runtime and Offline Review

`run_runtime_loopback_scenario` drives a deterministic three-vendor workflow through persistent SQLite receipt stores. It produces the treaty scope, ladder intersection, continuation, lineage, bilateral DSSE statement, local and remote receipts, and a buyer package. Producer mode stops after generation and schema validation. Full mode also invokes the buyer CLI and performs semantic package review. The offline `verify_package` path checks the linked artifacts, hashes, and signatures without access to the vendor processes.

The negative matrix calls the same public verification surfaces. Envelope cases call the strict verifier; store and policy cases call the admission hook. A separate dispatch-capable benchmark installs a test tool server and checks that its invocation counter remains zero after denial.

The supplementary manifest records the exact source files, test commands, benchmark outputs, theorem declarations, and toolchains used for this paper. It identifies each surface by file and symbol and verifies the content hashes when the package is rebuilt.

6 EVALUATION

We ask four questions. RQ1 tests whether the implementation rejects the attacks in the threat model before dispatch. RQ2 compares the independent Rust reference interpreter with the runtime bounded evaluator. RQ3 measures the pre-dispatch denial path, the

complete local buyer workflow, and their main components. RQ4 reports replay coverage and package size.

6.1 Method

Experiments ran on Linux/aarch64 with eight Arm Neoverse-N1 cores and 49.2 GB RAM, using `rustc 1.93.0` and `Cargo 1.93.0`. Bilateral measurements use the release profile. The end-to-end workflow uses persistent SQLite stores on one host and includes process startup, package generation, CLI execution, schema validation, and semantic review.

`run-bilateral-admission.sh` performs two warmups, 20 samples for each complete workflow, and 30 samples for each component. It retains raw CSV, machine and toolchain metadata, a JSON summary, and generated $\text{\TeX}$ macros. `run-replay-corpus.sh` reports the generic capability corpus and the bilateral negative matrix separately.

6.2 RQ1: Do Attacks Deny Before Dispatch?

The corpus contains 20 cases, PS-TH-01 through PS-TH-20. Each entry names the test target, expected failure code, enforcement phase, and expected dispatch state. The runner rejects duplicate identifiers, empty selections, unexpected codes, and any case that expects dispatch.

All 20 cases returned the expected denial code in both matrix runs. These focused cases stop at the validator or admission hook and do not install a tool server. The dispatch-capable denial benchmark supplies the separate non-invocation observation: its counter remained zero. Running the complete release matrix took 159.5 s.

One assumption cannot be tested by this corpus. If one actor controls both private keys that the receiver authorized for the two participants, the cryptographic profile still passes. We record this as PS-A-01 rather than counting it as an attack rejected by the implementation.

6.3 RQ2: Do the Rust Evaluators Agree?

The test suite covers every atomic predicate form, then runs 1,024 generated cases for each of three properties: compound predicate evaluation, constitution admission, and finite-domain refinement. For every tested input, the independent Rust interpreter and `chio-runtime-core` returned the same result. The generator keeps its predicates within the runtime’s size, depth, and node limits.

The Lean model in Section 4 defines the same data and Boolean operations and proves the finite-domain theorem. The differential suite, however, compares Rust with Rust. It is useful for finding implementation drift, not a proof that Rust is equivalent to Lean or that the surrounding admission hook is verified.

6.4 RQ3: What Does the Evaluated Path Cost?

The most direct measure of the paper’s enforcement path is the pre-dispatch denial: 13.406 ms p50 and 22.826 ms p99. The timed body traverses the kernel’s capability and federation checks, resolves the stored treaty, ladder, continuation, lineage, invocation, and bilateral statement, verifies a signed policy denial, and writes the signed denial receipt to SQLite. The tool counter remained zero.

The complete local buyer workflow measured 2.288 s p50 and 2.428 s p99. This number is not receiver-hook latency. It includes

Table 1: Implementation surfaces exercised by the evaluation.

Surface	Purpose	Evaluation
ChioRuntimeAdmissionHook::evaluate	Receiver-owned resolution and pre-dispatch decision	Runtime tests and dispatch-capable denial benchmark
verify_chio_bilateral_invocation	Strict DSSE and treaty-binding checks	Federation tests and negative matrix
VerifiedFederationTreatyMaterial	Couples accepted treaty evidence to receipt construction	Kernel federation and receipt tests
CrossKernelContinuation	Binds parent receipt, nonce, action, target, and lifetime	Freshness and replay cases
bounded_treaty_receipt_view_from_verified_artifacts	Builds the bounded evaluator input from authenticated artifacts	Constructor tests and differential suite
run_runtime_loopback_scenario	Produces the complete local buyer package	End-to-end workflow samples
verify_package	Rechecks the emitted package offline	Buyer-review tests and component benchmark

Table 2: Bilateral negative matrix. All 20 cases passed.

Attack family	Cases	Rejected evidence
Binding substitution	01, 03, 05–07	Treaty, intersection, receipt, request, outcome
Signature and syntax	08–12, 18	Missing or duplicate signature, reused key, predicate, canonical form, schema
Freshness and continuity	02, 13, 15	Treaty, lease, continuation replay
Receiver trust and evidence	04, 14, 16, 17	Lineage, governance, smuggled trust
Policy outcome	19, 20	Disagreement and unanimous deny

three-vendor process orchestration, package generation, persistent storage, buyer CLI startup, schema validation, and semantic review. Producer mode measured 1983.824 ms p50. The 304.321 ms difference between the workflow medians is also not a clean ablation because full mode performs additional CLI and schema work. The isolated offline package verifier measured 49.875 ms p50.

Among the components, receipt signing measured 242.422 μ s p50, strict bilateral DSSE verification measured 340.225 μ s, and a persistent SQLite append measured 7011.802 μ s. These measurements isolate real library functions, but their sum is not the complete workflow because it omits orchestration and validation outside the timed component bodies.

6.5 RQ4: Replay and Package Size

The buyer package was 51,843 bytes (50.6 KiB). The replay script validated 50 generic capability fixtures in 3 s and, separately, 20 bilateral negative cases in 25 s. The generic corpus checks stable capability verdicts. The bilateral corpus checks the failures in Table 2; its coverage is not inflated by the larger generic count.

6.6 Measurement Limits

The deterministic single-host setup removes network variance and makes package comparison reproducible. It does not estimate wide-area latency, concurrent load, or partial-failure behavior. The sample counts characterize this machine and are not service-level objectives. The supplementary package records the source, scripts, raw samples, and environment needed to reproduce the experiment.

7 DISCUSSION

Why the receiver owns resolution. A signature authenticates bytes, not the authority used to interpret them. If the sender can also supply the peer keys, revocation state, treaty manifest, or policy bundle, a valid signature can authenticate a self-appointed trust domain. Receiver-owned resolution turns those references into lookups against local state. Bilateral signing establishes agreement

on one statement, while each participant keeps control of its own admission decision.

Two keys and two operators. The protocol establishes possession of two distinct authorized private keys over identical bytes. It cannot tell whether separate organizations controlled those keys or evaluated policy independently. A deployment that needs that stronger property must add identity governance, separated key custody, or attested execution.

Enforcement before evidence review. The buyer package is useful because it preserves the same bindings enforced at dispatch. It is evidence of what the configured kernels and keys accepted, not a substitute for pre-dispatch checks. Offline verification can detect an internally inconsistent package, but it cannot recover a compromised receiver or prove how a remote process behaved.

Local technical authority. Receiver-owned admission gives an organization final technical control over whether a foreign agent call crosses its own tool boundary. When this property is described as programmable sovereignty, the term refers only to that local control. It carries no legal, territorial, or institutional status, and every counterparty remains free to apply a different policy.

8 RELATED WORK

Capabilities and agent isolation. KeyKOS, EROS, object-capability systems, Capsicum, and seL4 established explicit, attenuable authority and small enforcement boundaries [7, 9, 12, 13, 17, 22]. Chio applies that discipline to agent tool calls and retains a signed artifact of the admission decision. IsolateGPT separates agent applications behind information-flow gates, while SAGA distributes user-controlled authorization tokens [20, 23]. Recent analyses identify confused-deputy and authority-boundary failures as central risks in agentic systems [2]. Receiver-owned bilateral admission is complementary: it governs the call after authority crosses an organizational boundary.

Authenticated evidence. DSSE authenticates a typed payload without making its internal policy semantics universal [16]. in-toto and SLSA use signed statements to describe software supply-chain provenance [19, 21]; transparency logs make authenticated statements auditable over time [10, 18]. Our bilateral statement instead binds an invocation and the receiver’s admission evidence. It can cite supply-chain provenance, but provenance alone does not establish a live treaty, continuation, policy verdict, or receipt binding.

Verified authorization. Cedar combines a formal policy semantics with a production Rust evaluator and differential testing [3, 5]. Large verified systems such as seL4, IronFleet, and Project Everest connect

Table 3: Release-profile results. Complete workflows use 20 samples; components use 30.

Measured path	p50	p99	Included work
Pre-dispatch treaty denial	13.406 ms	22.826 ms	Kernel checks, receiver stores, treaty hook, signed SQLite denial receipt
Complete local buyer workflow	2288.145 ms	2428.387 ms	Three-vendor producer, SQLite, buyer CLI, schema and semantic review
Producer workflow	1983.824 ms	2054.601 ms	Three-vendor producer, SQLite, package generation and schema validation
Receipt sign	242.422 μ s	309.318 μ s	Ed25519 over the evaluated receipt shape
Receipt verify	370.163 μ s	476.491 μ s	Ed25519 over the evaluated receipt shape
Strict bilateral DSSE verify	340.225 μ s	366.795 μ s	Two signatures and embedded treaty bindings
Cross-boundary admission allow	22.070 μ s	28.077 μ s	Treaty scope and verified evidence
SQLite receipt append	7011.802 μ s	10477.089 μ s	Persistent receipt store; signing excluded
Offline buyer-package verify	49875.059 μ s	52293.652 μ s	Complete three-vendor package

stronger implementation claims to explicit refinement arguments [8, 9, 14]. Our Lean 4 development [4] specifies a bounded receipt-predicate syntax and proves its finite-domain refinement check. The Rust evidence is a differential test between independent evaluators, not a refinement proof for the runtime.

Cross-domain agreement. PBFT and federated Byzantine agreement establish replicated decisions under quorum assumptions [1, 11]. IBC verifies commitments across consensus zones [6]. Bilateral admission solves a receiver-side authorization problem rather than replicated consensus. It lets one receiver decide whether a co-signed statement is sufficient for one local dispatch. It neither converges histories nor makes a global decision.

9 LIMITATIONS

The Lean theorem applies to the receipt fields, predicate forms, and finite domain defined in Section 4. It proves the checker correct for that supplied domain. Completeness of the domain, parsing, canonicalization, cryptography, clocks, stores, complexity-limit enforcement, and the receiver hook remain outside the theorem. The differential corpus stays within those limits and cannot establish universal implementation equivalence.

Two valid signatures establish control of two configured keys. Organizational independence, honest policy evaluation, uncompromised key custody, and execution inside an attested kernel require additional deployment controls. HSM-, KMS-, or TEE-backed keys could strengthen key custody, but we did not evaluate those configurations.

The performance results come from a deterministic single-host setup with SQLite. The experiments exclude wide-area transport, mTLS setup, partitions, concurrent load, large receipt stores, hardware security modules, trusted execution environments, and crash recovery during continuation consumption. The sample counts are too small to support operational tail-latency targets.

The 20 negative cases cover named attacks, not an unbounded adversary. Some failures occur in the envelope verifier before a dispatch-capable runtime surface exists. The full denial benchmark supplies the signed SQLite receipt and zero-invocation observation for the complete pre-dispatch path; it should not be generalized to every internal error in Chio.

Finally, the buyer package establishes internal consistency under its configured keys. It cannot prove remote process integrity, prevent an authorized kernel from lying, or compel another organization to accept the same evidence.

10 CONCLUSION

A vendor signature is not enough to authorize a cross-organization agent call. The receiver must decide which treaty, keys, request, continuation, policy result, and prior receipts give that signature meaning. Chio performs this check inside the receiving kernel before tool dispatch and carries the accepted bindings into the signed receipt.

In the evaluated configuration, all 20 named attacks denied. The complete treaty-denial path measured 13.406 ms p50 and left the tool invocation counter at zero. The separate local buyer workflow generated, stored, and verified the complete three-vendor package in 2.288 s p50. Lean proves the exact finite-domain condition for its checker, and the independent Rust interpreter matched the runtime evaluator throughout the generated corpus. Together, these results show that receiver-owned bilateral admission is practical as an enforcement step, while keeping its trust and formal boundaries explicit.

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Table 4: Assumptions outside the evaluated receiver.

Assumption	Required for	Failure consequence
Ed25519, SHA-256, and DSSE behave as specified	Signature, digest, and envelope integrity	Forgery or ambiguous identity invalidates the bindings
Canonical JSON matches RFC 8785	Stable statement and receipt bytes [15]	Equivalent data can acquire different identities
Receiver kernel and stores are trustworthy	Correct resolution, clocks, continuation state, and non-dispatch	A compromised receiver can admit or misrecord calls
Authorized keys have the intended organizational custody	Interpreting two signatures as bilateral control	One actor with two keys satisfies the cryptographic checks

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