

Architectural Principles of Protocol-Governed Software Systems

From Imperative Code to Governed Behavior

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Abstract

Contemporary software systems encode business behavior implicitly within imperative implementations, binding system semantics to execution mechanics that evolve rapidly and often invisibly. This architectural pattern renders behavior difficult to audit, reason about, or preserve under refactoring—an issue dramatically amplified by the rise of AI-generated code, where studies suggest that automated code generation will constitute the majority of production code within the decade [GitHub, 2023].

Building on prior work introducing protocol-governed software systems [Bachi, 2025], this paper extends the foundational model by articulating the **architectural principles and governance structure** required to make such systems durable in practice. Protocol-governed software systems define behavior through explicit, declarative, version-controlled artifacts that are authoritative over execution, enforcing a constitutional separation between behavioral intent and implementation strategy.

We formalize nine principles that directly address known failure modes of imperative architectures and analyze their implications for scalability, security, auditability, total cost of ownership, and long-term system evolution. We further introduce a **constitutional model** that clarifies the roles of protocol artifacts as law, validation and conformance as enforcement, traces as admissible evidence, and non-conformance as a structural remedy rather than an operational failure.

Rather than proposing new tools or programming languages, this work defines **constitutional constraints** that determine whether a software system remains governable as implementations, platforms, and AI-generated code evolve. The result is an architectural framework for software systems whose behavior remains explicit, deterministic, auditable, and enforceable across execution strategies and technological change.

Keywords: protocol governance, software architecture, declarative systems, behavioral specification, formal methods, AI code generation, software auditability, constitutional computing

Contributions. This paper makes the following contributions:

1. A formal articulation of nine constitutional principles for protocol-governed software systems
2. A constitutional model mapping governance structures to technical enforcement mechanisms
3. Systematic analysis of failure modes in imperative architectures that these principles address
4. An economic model comparing front-loaded governance cost to technical debt accrual

1. Introduction

Modern software engineering operates under a tacit assumption: *to understand what a system does, one must read its code*. Business rules, constraints, and failure semantics are embedded within imperative logic, distributed across services, and intertwined with execution details. Studies estimate that 60–80% of software maintenance cost stems from understanding existing behavior rather than implementing changes [Erlikh, 2000, Glass, 2002].

This assumption was tolerable when systems were small, codebases were stable, and changes were human-authored. It is increasingly untenable today.

As established in prior work [Bachi, 2025], this architectural coupling produces systemic failures:

- Behavior cannot be independently audited
- Refactoring risks semantic drift
- Compliance requires implementation inspection
- No authoritative artifact defines preserved behavior

The emergence of large language models capable of generating and refactoring production code at scale exacerbates these issues [Chen et al., 2021, GitHub, 2023]. Code evolves faster than humans can meaningfully audit it, while tests verify only sampled behavior, not semantic completeness [Weyuker, 1982].

This paper advances the argument that the core failure is **architectural**, not procedural. The remedy is not better testing, code reviews, or observability tooling, but a different architectural constitution—one in which behavior is explicitly governed.

2. Failure Modes of Imperative Architectures

Imperative software architectures fail not because of poor engineering discipline, but because

they **structurally embed meaning in execution**. We define this embedding precisely:

Definition 1 (Semantic Embedding). A system exhibits *semantic embedding* when the authoritative specification of its behavior exists only as executable code, such that understanding, auditing, or verifying behavior requires inspection of implementation artifacts.

This section makes explicit the failure modes that protocol-governed principles are designed to address.

2.1 Behavior Is Implicit and Non-Authoritative

In imperative systems, behavior is inferred from control flow, conditional logic, and side effects scattered across codebases [Parnas, 1972]. No single artifact authoritatively defines system intent.

Consequences:

- Audits require code inspection
- Behavioral understanding is person-dependent
- Documentation is descriptive, not binding

2.2 Semantic Drift During Refactoring

Refactoring changes *how* code executes, but often unintentionally alters *what* it means [Fowler, 1999]. Tests may pass while edge-case semantics shift—a phenomenon we term *semantic drift*.

Consequences:

- Undetected behavioral regressions
- High cost of safe evolution
- Fragile long-lived systems

2.3 Tests as Incomplete Behavioral Oracles

Tests sample behavior; they do not define it [Dijkstra, 1970]. Passing tests do not imply semantic completeness or invariance under execution strategy changes. As Dijkstra observed, testing can demonstrate the presence of bugs but never their absence.

Consequences:

- False confidence in correctness

- Underspecified edge cases
- Inability to prove equivalence across implementations

2.4 Distributed Implicit Behavior

Microservice architectures distribute logic across independently evolving components [Newman, 2015, Fowler and Lewis, 2014], amplifying implicit behavior and inter-service assumptions.

Consequences:

- Emergent behavior not visible in any single service
- Version skew induces semantic inconsistency
- System behavior becomes non-local and opaque

2.5 AI-Generated Code as an Amplifier

AI-generated code compounds all of the above [Chen et al., 2021, Pearce et al., 2022]. While syntactically valid and test-passing, generated code may subtly reinterpret intent without explicit indication.

Consequences:

- Human review does not scale
- Semantic drift accelerates
- Governance collapses without external behavioral authority

These failure modes are not accidental; they are consequences of architecture. Protocol-governed principles respond directly to these structural defects.

3. Protocol-Governed Architecture: Core Premise

Protocol-governed systems enforce a constitutional separation between:

- **WHAT** the system does (behavior, rules, constraints)
- **HOW** the system does it (execution strategy, optimization, platform)

This separation echoes the platform-independent model (PIM) and platform-specific model (PSM) distinction in Model-Driven Architecture [OMG, 2014], but extends it by making

the behavioral specification *authoritative and executable* rather than merely generative.

Behavior is expressed through **declarative protocol artifacts** that are authoritative and version-controlled. Execution engines interpret these artifacts but do not define meaning.

Definition 2 (Behavioral Equivalence). For any protocol P , input set I , and conformant execution engines E_1, E_2 , we define behavioral equivalence as:

$$\text{trace}(E_1(P, I)) \cong \text{trace}(E_2(P, I))$$

where \cong denotes schema-defined observational equivalence over externally visible state transitions and effects.

Auditing behavior therefore requires inspecting protocol artifacts—not execution code. This property is fundamental: it enables behavioral governance independent of implementation strategy.

4. Constitutional Principles

We now articulate nine constitutional principles for protocol-governed software systems. Each principle directly addresses one or more failure modes identified in Section 2.

Principle 1 (Explicit and Authoritative Behavior). System behavior must be defined in declarative artifacts that are the single source of truth. Execution code is derivative and non-authoritative.

Addresses: implicit behavior, audit opacity (§2)

Principle 2 (Structurally Bounded Complexity). Behavioral expressiveness is constrained by protocol vocabulary and schema. What cannot be expressed cannot execute.

Addresses: unbounded complexity, hidden interactions. This principle aligns with the principle of least authority [Miller et al., 2006] applied to behavioral specification.

Principle 3 (Semantic Blindness of Execution). Execution engines interpret protocols without encoding domain meaning. Engines are generic interpreters, not domain-aware reasoners.

Addresses: engine-domain coupling, fragile evolution

Principle 4 (Constitutional Determinism). Given identical protocol artifacts and inputs, all conformant executions must produce identical externally observable results unless non-determinism is explicitly declared and bounded.

Addresses: semantic drift, unverifiable refactoring. This formalizes requirements implicit in replay debugging [Ronsse and De Bosschere, 1999] and extends them to cross-engine equivalence.

Principle 5 (Governance Precedence). Structural correctness, determinism, and auditability are enforced before optimization. Performance is a second-order concern.

Addresses: correctness sacrificed for speed

Principle 6 (Explicit Protocol Evolution). Behavioral change occurs through new protocol versions, not code modification. Multiple protocol generations may coexist under explicit compatibility rules.

Addresses: forced migrations, breaking changes. This extends semantic versioning [Preston-Werner, 2013] to behavioral specification.

Principle 7 (Vocabulary-Bounded Attack Surface). Protocol vocabulary defines the complete space of possible behaviors. Vocabulary expansion requires governance approval.

Addresses: security sprawl, unintended capability growth. This principle operationalizes the principle of least privilege [Saltzer and Schroeder, 1975] at the behavioral level.

Principle 8 (Universal Observability). Execution engines must emit schema-governed traces capturing all state transitions and side effects. No execution may be unobserved.

Addresses: post-hoc forensics, unverifiable behavior

Principle 9 (Explicit Side Effects). All state mutations and external interactions are declared and deterministically ordered within the protocol specification.

Addresses: hidden state, ambient authority [Miller et al., 2006]

5. Related Work

Protocol-governed architecture draws on and extends several research traditions while maintaining a distinct focus on behavioral authority.

5.1 Workflow and Orchestration Systems

Workflow engines such as those based on Petri nets [van der Aalst et al., 2003] and BPMN [OMG, 2011] govern orchestration and control flow but typically delegate semantic authority to the code invoked at each step. Protocol-governed systems extend governance to the behavioral semantics of each step, not merely their sequencing.

5.2 Formal Specification Languages

TLA+ [Lamport, 2002], Alloy [Jackson, 2012], and Z [Spivey, 1989] enable rigorous behavioral specification but traditionally separate specification from execution. Protocol-governed architecture requires that specifications *are* the execution authority—not merely documentation or verification targets.

5.3 Design by Contract

Meyer’s Design by Contract [Meyer, 1992] introduced explicit preconditions, postconditions, and invariants as first-class language constructs. Protocol governance generalizes this approach: entire system behaviors, not just method boundaries, are contractually specified.

5.4 Model-Driven Architecture

The OMG’s Model-Driven Architecture [OMG, 2014] separates platform-independent models from platform-specific implementations. However, MDA focuses on code generation rather than behavioral authority—the generated code becomes authoritative. Protocol governance inverts this: the model remains authoritative throughout execution.

5.5 Domain-Specific Languages

DSLs [Fowler, 2010] constrain expressiveness to domain-appropriate constructs. Protocol governance shares this philosophy but emphasizes *governance* over *expressiveness*: the protocol defines what is permitted, not merely what is convenient.

5.6 Smart Contracts and Blockchain

Blockchain-based smart contracts [Buterin, 2014, Szabo, 1997] represent an execution model where code-as-law is taken literally. However, smart contracts still embed behavior in executable code. Protocol governance separates the behavioral specification from execution, enabling multiple conformant execution engines.

5.7 Choreography and Service Contracts

WS-CDL [W3C, 2005] and similar choreography languages specify multi-party interaction protocols. Protocol governance extends this approach to include intra-system behavior, not just inter-service coordination.

The distinguishing characteristic of protocol-governed architecture is the **unification of specification and execution authority**: the protocol artifact is simultaneously the specification, the governance instrument, and the execution directive.

6. Implications

6.1 Scalability: Compositional Complexity Management

Imperative systems scale by duplicating logic, leading to combinatorial interaction growth [Brooks, 1987]. Protocol-governed systems scale by **composing behavior from stable primitives**.

We hypothesize that well-formed protocol-governed systems exhibit sub-linear complexity growth relative to system size, as new behaviors compose from existing vocabulary rather than introducing novel interactions. Formal verification of this hypothesis remains future work, but the architectural structure is designed to enable it.

6.2 Security as a Structural Property

Security emerges from architectural constraint rather than defensive programming:

- No undeclared effects (Principle 9)
- No ambient authority (Principle 7)
- No implicit control flow (Principle 1)

Attack surfaces remain bounded as systems grow because vocabulary expansion requires explicit governance. This operationalizes capability-based security principles [Dennis and Van Horn, 1966, Miller et al., 2006] at the architectural level.

6.3 Auditability and Provenance

Deterministic, schema-governed traces (Principle 8) enable:

- Behavioral replay for debugging and verification
- Cross-engine equivalence testing
- Mathematical audit without implementation inspection

Behavior becomes provable without code review, addressing a fundamental limitation of imperative systems.

6.4 AI-Generated Code Containment

Under protocol governance, AI becomes an **execution optimizer** constrained by protocol au-

thority, not a semantic authority itself. The protocol defines *what* must occur; AI may optimize *how* it occurs within conformance bounds.

Behavioral equivalence (Definition 2) is verified mechanically through trace comparison, independent of whether code was human-authored or AI-generated. This provides a governance framework for the emerging reality of AI-assisted software development [GitHub, 2023].

7. Economic Model

Traditional systems minimize upfront modeling cost but accrue compounding technical debt over time [Cunningham, 1992]. Protocol-governed systems invert this curve by front-loading explicit behavioral definition.

Following Boehm’s cost estimation models [Boehm, 1981], we observe that defect correction cost increases exponentially with project phase. Protocol governance shifts behavioral specification to the earliest phase, where correction cost is minimal.

The hypothesized result is:

- Stabilized execution code (behavior changes require protocol amendments, not code changes)
- Reduced regression cost (conformance testing replaces regression testing)
- Flattened long-term total cost of ownership

We characterize this as **paying principal rather than interest**: higher initial investment in explicit specification yields compounding returns through reduced maintenance burden.

This model favors long-lived, governed systems where stability and auditability are primary concerns. It may impose overhead inappropriate for exploratory or short-lived systems.

8. A Constitutional Model for Protocol-Governed Systems

To clarify the governance structure underlying protocol-governed software systems, we introduce a **constitutional model**. This model is not merely illustrative rhetoric; it maps directly to architectural roles, enforcement mechanisms, and verification artifacts.

Table 1: Mapping of Constitutional Concepts to Protocol-Governed Artifacts

Legal Concept	Protocol-Governed Analog
Constitution	Schema constraints, separation axioms, non-intersecting governance axes
Legislation	Versioned protocol artifacts (workflows, capabilities, events)
Enforcement	Validators, runtime guards, conformance engines
Evidence	Schema-governed execution traces
Remedy	Non-conformance rejection, execution abort, version invalidation

The model distinguishes between **authority**, **law**, **enforcement**, **evidence**, and **remedy**—dimensions that imperative software architectures typically conflate or leave implicit.

Table 1 summarizes the mapping between legal concepts and protocol-governed system artifacts.

8.1 The Constitution: Scope of Governable Behavior

The **constitution** defines the non-negotiable structure of the system. It establishes *which concerns exist, how they are separated, and which interactions are permitted*.

Constitutional concerns form **non-intersecting axes**. Each axis governs a distinct dimension of system behavior and may not override or subsume another:

- Protocol structure and vocabulary
- Execution determinism requirements
- Side-effect declaration and ordering
- Purity constraints for transformations
- Observability and trace requirements
- Governance and evolution rules

Together, these axes define the **scope of behavioral authority**.

The constitution functions as a *bill of rights* for protocol-governed systems:

- Execution engines may not reinterpret behavior
- Side effects may not be implicit
- Non-determinism may not be accidental
- Behavior may not be inferred from implementation

Any system that violates constitutional constraints is **non-conformant**, regardless of correctness, performance, or operational success.

8.2 Legislation: Protocol Artifacts as Law

Flowing from the constitution are **legislation and ordinances**: the concrete, versioned artifacts that define system behavior. These include:

- Workflows and orchestration specifications
- Capability contracts and atoms
- Event definitions and state transitions
- Vocabulary schemas and invariants

Each artifact is authoritative within its declared scope, independently versioned, and constrained by constitutional rules. These artifacts are **binding**, not descriptive—they declare *what must occur*, not *how it is executed*.

Multiple ordinances may coexist, evolve, or be repealed without altering execution machinery, provided constitutional constraints are upheld.

8.3 Enforcement: Validation and Conformance

A constitution without enforcement is aspirational. Protocol-governed systems include **explicit enforcement mechanisms** at multiple stages.

Authoring-Time Enforcement. Protocol artifacts are validated prior to execution:

- Structural correctness verification
- Vocabulary compliance checking
- Determinism constraint validation
- Side effect declaration completeness

Invalid legislation cannot be enacted.

Runtime Enforcement. Execution engines enforce:

- Declared execution order
- Effect boundaries

- Deterministic semantics

Execution that violates protocol law is rejected or aborted.

Post-Execution Conformance. Behavioral equivalence is verified through trace capture, replay, and cross-engine comparison. Conformance artifacts provide objective evidence that execution adhered to protocol law.

8.4 Evidence: Traces as Sworn Testimony

In the event of dispute, audit, or compliance review, protocol-governed systems rely on **execution traces** as evidence.

Traces are:

- Schema-governed (structure is constitutionally defined)
- Deterministic (identical inputs produce identical traces)
- Externally observable (no hidden state)
- Reproducible (replay is guaranteed)

Unlike logs or telemetry in imperative systems—which are partial, informal, and implementation-dependent—protocol traces are **constitutional evidence**. They are admissible because they are produced under governance, not at developer discretion.

This enables mathematical audit, behavioral replay, and independent verification.

8.5 Remedy: Structural Consequences

Software systems do not punish actors; they enforce **structural consequences**. Violations result in remedial measures, not discretionary responses.

Non-Conformance. Any artifact, execution, or engine that violates constitutional constraints is declared non-conformant and is:

- Rejected from certification
- Excluded from production execution
- Barred from interoperability

Execution Rejection. At runtime, violations trigger deterministic responses: execution abort, rollback, or quarantine of side effects. These responses are protocol-declared, not situational.

Governance Remedies. At the protocol level, remediation may include version invalidation, forced deprecation, or mandatory amendment prior to reenactment.

8.6 Amendment and Evolution

Unlike legal systems, protocol-governed systems have well-defined amendment procedures. Constitutional changes require:

- Explicit version incrementation
- Migration path specification
- Backward compatibility declaration or breaking change acknowledgment

There is no appeal outside the constitution, but the constitution itself may evolve through governed process. This distinguishes protocol governance from rigid systems that cannot adapt.

9. Applicability and Limitations

Protocol-governed architecture is not universally appropriate. This section delineates its intended scope and acknowledges limitations.

9.1 Appropriate Domains

The architecture is optimized for systems requiring:

- Long-term auditability and compliance
- Deterministic, reproducible behavior
- Multi-stakeholder governance
- Resistance to semantic drift under evolution
- AI-assisted development with behavioral guarantees

Examples include financial systems, health-care records, regulatory compliance systems, and critical infrastructure.

9.2 Inappropriate Domains

The architecture imposes overhead inappropriate for:

- Exploratory programming and prototyping
- Unconstrained algorithmic research
- Systems where rapid iteration outweighs governance
- Short-lived or disposable applications

9.3 Acknowledged Limitations

Governance Burden. Protocol authoring requires explicit behavioral specification, imposing upfront cost that may not be justified for all systems.

Expressiveness Constraints. Vocabulary-bounded behavior (Principle 2) may prevent expression of legitimately needed capabilities until governance approves vocabulary expansion.

Tooling Maturity. The ecosystem for protocol-governed development is nascent compared to imperative programming environments.

Empirical Validation. The claims in this paper are architecturally motivated but await systematic empirical validation through case studies and comparative analysis.

10. Future Work

Several research directions extend the foundation presented here:

- **Formal Semantics:** Development of a formal semantics for protocol languages enabling mechanical proof of behavioral properties
- **Empirical Studies:** Comparative case studies measuring maintenance cost, defect rates, and evolution velocity between protocol-governed and imperative implementations
- **Tooling Ecosystem:** Development of authoring environments, validators, and execution engines optimized for protocol-governed workflows
- **AI Integration:** Systematic study of AI code generation under protocol constraint, including conformance verification methods
- **Cross-Organization Governance:** Extension of constitutional models to multi-stakeholder, federated governance scenarios

11. Conclusion

Protocol-governed architecture addresses a foundational failure of modern software systems: the embedding of system meaning within transient execution code. As implementation strategies evolve—through refactoring, optimization, platform migration, or AI-assisted generation—this

coupling causes behavior to drift beyond reliable governance.

By restoring behavior to explicit, declarative, and governed protocol artifacts, protocol-governed software systems reestablish determinism, auditability, and long-term semantic stability as architectural properties rather than operational aspirations. Execution becomes an interchangeable mechanism constrained by protocol law, while validation, conformance, and traceability provide objective enforcement and evidence.

The constitutional model introduced in this paper makes explicit what imperative systems leave implicit: software systems allocate authority, define permissible behavior, and enforce consequences. When these structures remain unwritten, governance collapses under scale and automation. When made explicit, bounded, and enforceable, systems can evolve without losing meaning.

In an era where code generation increasingly outpaces human review, protocol governance offers a path toward software systems that remain intelligible, trustworthy, and governable across implementation generations—not by slowing change, but by constraining it lawfully.

Acknowledgments

The author thanks the reviewers for their constructive feedback and the open-source community for ongoing dialogue on software architecture principles.

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