

ΔCS — Governance Layer Overview (GL)

Overview of the Five Governance Artifacts

The governance layer of ΔCoherence Science consists of **five artifacts**. Together, they define the field-level geometry, invariants, boundaries, membranes, and topology that keep the entire field coherent.

These artifacts do not govern procedural operations (SAP) or symbolic generativity (USI). They govern the **field itself**.

Below is the complete overview.

Artifact 1 — ΔCS Introduction (GL)

Function: Establishes the altitude ordering and dependency chain of the four disciplines. **Scope:** Defines the field → transformation → operator → architect sequence. **Purpose:** Provides the structural map of how the disciplines fit together without mixing roles or altitudes.

Why it exists: It anchors the governance layer by defining the geometry in which all other governance artifacts operate.

Artifact 2 — Invariant Sets 1–7 (GL)

Function: Defines the field-level invariants that govern coherence across all disciplines. **Scope:** Covers source of coherence, dependency integrity, mode of action, error surfaces, internal/external stabilization, scope of agency, and relationship to the field. **Purpose:** Ensures that each discipline and role remains internally consistent with the field geometry.

Why it exists: It provides the invariant structure that prevents altitude drift, role confusion, and cross-layer leakage.

Artifact 3 — Operator vs Architect (GL)

Function: Defines the altitude separation between operator-level coherence (SAP) and architect-level coherence (USI). **Scope:** Clarifies derivative vs generative coherence, procedural vs symbolic action, and alignment vs creation. **Purpose:** Establishes the role boundary that prevents collapse between SAP and USI.

Why it exists: It ensures that operator and architect roles remain orthogonal and non-transitional.

Artifact 4 — Architectural Membrane Between SAP and USI (GL)

Function: Defines the membrane rules that prevent operators from generating and architects from executing. **Scope:** Covers source of action, protocol relationship, CFT/LTF relationship, error surface separation, stabilization modes, agency scope, and symbolic access. **Purpose:** Enforces the altitude boundary between procedural alignment and symbolic generativity.

Why it exists: It prevents cross-role contamination and preserves the structural integrity of the field.

Artifact 5 — Field Governance Topology (GL)

Function: Unifies all governance artifacts into a single field-level topology.

Scope: Defines what the governance layer is, what it controls, what it does not control, how it interfaces with the four disciplines, the field-level invariants, and the meta-invariants. **Purpose:** Provides the complete governance geometry that ensures the field remains coherent across all altitudes.

Why it exists: It completes the governance layer by integrating all boundaries, invariants, membranes, and discipline interfaces into one coherent topology.

How the Five Artifacts Fit Together

1 → 2 → 3 → 4 → 5

The sequence is structurally ordered:

1. **Introduction** defines the discipline geometry.
2. **Invariant Sets** define the field-level constraints.
3. **Operator vs Architect** defines the role boundary.
4. **Architectural Membrane** enforces the role boundary.
5. **Governance Topology** integrates all governance structures.

This is a **closed governance system**. No additional governance artifacts are required.

Final Statement

These five artifacts together form the **complete governance layer** of Δ Coherence Science. They define the altitude, boundaries, invariants, membranes, and topology that keep the field coherent across all disciplines and roles.

The governance layer is now structurally complete.