

SCIM — Structural Coherence Integrity Module

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Architecture Ecosystem: Cognitive Governance Intelligence Architecture (CLIA®)

Architecture Family: Core Cognition Governance

Operational Layer: Cognitive Validity Layer

Governed Space: Structural Coherence Integrity

Category: AI & Interpretation

Subcategory: Cognitive Structure Governance

Type: Cognitive Integrity Module

Parent Standard: Cognitive Integrity Standard (CIS)

Version: 1.0

Status: Canonical · Open Module

Origin Date: 3 June 2026

Compatibility: OOF Methodology OS ·

Cognitive Integrity Standard (CIS) ·

Human Cognition Integrity Standard (HCIS) ·

Agent Cognition Integrity Standard (ACIS) ·

Multi-Agent Cognition Integrity Standard (MCIS) ·

Cognitive Evolution Governance Standard (CEGS) ·

INTEGROS® — Integrity Standard ·

Universal Canonical Language (UCL)

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition

Structural Coherence Integrity Module (SCIM) defines the structural conditions under which cognition remains internally coherent, non-fragmented, architecturally aligned, traceable, and materially stable across human cognition, AI cognition, agent cognition, collective cognition, and evolving cognitive environments.

SCIM governs structural coherence.

The module ensures that cognition preserves internal organizational integrity and does not progressively degrade into fragmented, conflicting, unstable, or architecturally incoherent cognitive states.

A system satisfies SCIM only if:

- structural coherence remains preservable
- internal alignment remains traceable
- fragmentation remains detectable

- cognitive architecture remains materially stable
- coherence degradation remains governable
- cognition remains structurally integrated

A cognition system that operates through materially fragmented or internally conflicting structures does not satisfy SCIM.

Module Operational Role

SCIM defines the structural coherence layer of CIS.

Its role is to preserve cognition validity by ensuring cognitive structure remains materially integrated and governance-valid throughout operation.

Module Operational Space

SCIM governs:

- structural coherence
- cognitive architecture stability
- internal alignment
- fragmentation governance
- coherence preservation
- architectural integrity
- structure traceability
- cognitive integration

The module applies wherever cognition depends upon stable internal structure to remain operationally valid.

Module Function

The module applies wherever systems must preserve:

- coherent cognition structures
- architectural stability
- cognitive integration
- fragmentation resistance
- governance-valid structure
- long-term cognition reliability

Its function is to ensure that cognition remains structurally coherent even as cognitive systems evolve, adapt, expand, or interact with other cognition systems.

Minimum Implementation Framework

1. Define the Structural Object

The organization must define which cognitive structures require coherence governance.

This may include:

- reasoning architectures
 - cognition layers
 - agent cognition structures
 - human-AI cognition systems
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- collective cognition environments
- decision-support cognition structures
- adaptive cognition frameworks
- multi-agent cognition architectures

2. Define Structural Coherence Conditions

The system must define the conditions under which structural coherence remains valid.

This includes:

- coherence requirements
- architectural stability requirements
- fragmentation limits
- integration requirements
- alignment conditions
- structure-preservation requirements

3. Define Structural Degradation Detection Logic

The system must define how structural incoherence is identified.

This may include:

- fragmentation detection
- architecture drift detection
- internal conflict analysis
- alignment monitoring
- coherence assessment
- structure-integrity evaluation

4. Define Operational Response or Governance Logic

The system must define governance logic for structural degradation conditions.

Governance response may include:

- structure review
- architecture correction
- coherence restoration
- escalation
- intervention activation
- integration enforcement
- operational invalidation where required

5. Preserve Traceability & Restrict Invalid Conditions

The system must preserve reconstructable traceability of:

- structural states
- coherence assessments
- fragmentation events
- governance interventions
- architectural changes
- structure-restoration actions

A cognition system must not remain structurally valid if material fragmentation, architectural incoherence, or internal structural conflict remains unresolved.

Use Case 1 — Multi-Agent Cognition Environment

Scenario

A distributed cognition environment consists of multiple autonomous agents collaborating on shared reasoning, planning, and operational analysis.

Application

SCIM governs structural alignment, integration, and coherence across the participating cognition architectures.

Result

The environment gains stronger cognitive stability, improved coordination, and reduced risk of fragmentation across cognition structures.

Use Case 2 — Evolving Cognitive Architecture

Scenario

An advanced cognitive system continuously adapts, learns, and expands its internal structures over time.

Application

SCIM governs architectural stability and coherence while allowing controlled structural evolution.

Result

The system gains stronger long-term cognition reliability while preventing structural collapse, fragmentation, or incoherent evolution.

Canonical Closing Statement

Structural Coherence Integrity Module (SCIM) defines the structural conditions under which cognition remains internally coherent, non-fragmented, architecturally aligned, traceable, and materially stable across human cognition, AI cognition, agent cognition, collective cognition, and evolving cognitive environments.

Cognition cannot remain valid if its structure becomes fragmented.
Structural coherence therefore becomes a foundational integrity condition of governable cognition.

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