

Memory Integrity Standard - (MIS)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Architecture Ecosystem: Structured Reality Standards™

Architecture Family: Memory Governance Intelligence Architecture (MGIA™)

Operational Layer: Memory Integrity Governance Layer

Governed Space: Memory Integrity

Category: AI & Interpretation

Subcategory: Memory Governance Architecture

Type: Parent Standard

Version: 1.0

Status: Canonical · Open Standard

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Compatibility: OOF Methodology OS · Cognitive Integrity Standard (CIS) ·

Cognitive Governance Intelligence Architecture (CLIA®) ·

Multi-Layer Truth Validation Framework (MTVF) ·

INTEGROS® — Integrity Standard

AI-Readable: Yes

Authority: OOF

Protection: MIP — Methodological Intellectual Property

Canonical Language: English (UCL)

Canonical Definition System

Canonical Definition

Memory Integrity Standard (MIS) defines the structural conditions under which memory remains traceable, retrievable, coherent, accountable, reality-connected, governable, and operationally valid throughout memory creation, storage, retrieval, modification, preservation, and utilization processes.

MIS governs memory integrity.

The standard establishes the foundational conditions under which memory may be considered valid, reliable, reconstructable, and governance-compatible across human, artificial, collective, institutional, and future memory environments.

Memory is not merely stored information.

Memory is the persistence of cognition through time.

MIS governs the integrity of that persistence.

A. Standard Abstract

Every cognition system depends on memory.

Humans depend on memory.

AI systems depend on memory.

Organizations depend on memory.

Institutions depend on memory.

Human-AI systems depend on memory.

Without memory:

- learning cannot persist,
- context cannot persist,
- identity cannot persist,
- accountability cannot persist,
- cognition cannot persist.

This creates a fundamental governance challenge.

How can memory remain valid through time?

How can memory remain reliable after modification?

How can memory remain accountable?

How can memory remain reconstructable?

MIS exists to govern that condition.

B. Core Principle

Memory becomes valid only when memory creation, storage, retrieval, modification, preservation, and utilization remain traceable, accountable, reconstructable, reality-connected, and operationally valid throughout the memory lifecycle.

C. Scope

This standard may apply to:

- human memory systems
- AI memory systems
- agent memory systems
- organizational memory systems
- institutional memory systems
- Human-AI memory environments
- collective memory environments

- future memory architectures

MIS applies wherever memory persists through time.

D. Why This Standard Exists

Most governance systems focus on cognition, decisions, or actions.

However, cognition depends on memory.

If memory becomes invalid:

- reasoning becomes invalid,
- interpretation becomes invalid,
- identity becomes unstable,
- accountability becomes impossible,
- governance becomes unreliable.

Memory itself therefore becomes a governable space.

MIS exists because memory integrity is a prerequisite for trustworthy cognition.

E. Memory Integrity Logic

Memory integrity exists only when the following remain materially preservable:

- **1. Memory Continuity Integrity:**
Memory remains sufficiently continuous through time.
 - **2. Memory Traceability Integrity:**
Memory origins remain identifiable and reconstructable.
 - **3. Memory Boundary Integrity:**
Memory boundaries remain visible and governable.
 - **4. Memory State Integrity:**
Memory states remain coherent and operationally valid.
 - **5. Memory Accountability Integrity:**
Memory utilization and modification remain accountable.
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F. Operational Architecture Space

MIS defines the operational architecture space for:

- memory governance
- memory continuity
- memory traceability
- memory accountability
- memory preservation
- memory utilization
- memory-state governance
- memory-boundary governance

This space exists because memory serves as the persistence layer of cognition.

MIS governs whether that persistence remains valid.

G. Difference Between Information and Memory

Information is data.

Memory is retained information that remains available for future cognition.

- Not all information becomes memory.
- Not all memory remains valid.

MIS governs the conditions under which memory remains trustworthy over time.

H. Runtime Position

MIS serves as the foundational memory layer of MGIA™.

It governs the integrity conditions required before specialized memory standards may operate.

MIS therefore provides the foundational memory governance layer for:

- AMIS
 - UMIS
 - GMIS
 - TMIS
 - MMIS
 - CMIS
 - MEIS
 - MGS
 - SFIS
-

I. Memory Drift Rule

Memory drift occurs when memory progressively diverges from its original meaning, source, context, structure, or operational reality while continuing to be treated as valid.

Examples may include:

- context loss
- source loss
- modification without traceability
- memory contamination
- memory fragmentation
- retrieval distortion

MIS exists to expose and govern these conditions.

J. Validity Logic

A memory environment is valid under MIS when:

- memory remains retrievable
- memory remains traceable
- memory remains reconstructable
- memory remains accountable
- memory remains sufficiently continuous
- memory remains reality-connected
- memory remains operationally valid

A memory environment becomes invalid when:

- memory origins disappear
- memory cannot be reconstructed
- memory accountability is lost
- memory continuity collapses
- memory becomes detached from operational reality

K. Relationship to Other OOF Standards

MIS operates as the foundational memory standard of MGIA™.

It provides memory integrity conditions supporting:

- CLIA®
- HCIS
- ACIS
- MCIS
- HAICS
- CEGS
- MTVF
- INTEGROS®

MIS does not govern cognition directly.

MIS governs the persistence layer upon which cognition depends.

L. Foundational Principle

If cognition depends on memory, and memory loses integrity, cognition may remain active while progressively losing validity.

Canonical Closing Statement

Memory Integrity Standard (MIS) defines the structural conditions under which memory remains traceable, retrievable, coherent, accountable, reality-connected, governable, and operationally valid throughout memory creation, storage, retrieval, modification, preservation, and utilization processes.

Memory is the persistence layer of cognition. Memory integrity therefore becomes the foundational governable space of the Memory Governance Intelligence Architecture (MGIA™).

Module Architecture

→ [MCIM — Memory Continuity Integrity Module](#)

→ [MTIM — Memory Traceability Integrity Module](#)

→ [MBIM — Memory Boundary Integrity Module](#)

→ [MSIM — Memory State Integrity Module](#)

→ [MAIM — Memory Accountability Integrity Module](#)

Related Documents

→ [About the Memory Integrity Standard \(MIS\)](#)

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