

MGIA™ Architecture Map

Memory Governance Intelligence Architecture

Official Memory Governance Reference Map for AI Systems, Autonomous Agents, Human-AI Environments, Organizations, Collective Intelligence, and Future Memory-Driven Ecosystems

MGIA™ serves as the official memory governance reference map used to identify, classify, navigate, validate, and understand memory spaces across AI systems, autonomous agents, Human-AI environments, organizations, collective intelligence environments, and future memory-driven ecosystems.

The purpose of MGIA™ is not to manage memory storage.

The purpose of MGIA™ is to identify, define, and map the governable memory spaces of intelligent systems.

MGIA™ serves as the official memory governance reference map for:

- Artificial Intelligence Systems
- Autonomous Agents
- Multi-Agent Systems
- Human-AI Environments
- Organizations
- Collective Intelligence Systems
- Robotics
- Intelligent Infrastructure
- Institutions
- Future Memory-Driven Ecosystems

Core Architectural Principle

Every memory space answers one primary question.

No memory space duplicates the purpose of another memory space.

Every memory space begins where the previous memory space ends.

Together these memory spaces form the official memory governance reference map of MGIA™.

Official Governance Flow

Memory Integrity → Memory Governance → Agent Memory → User Memory →
Group Memory → Temporal Memory → Multimodal Memory → Collective
Memory → Memory Evolution → Skill Formation

1. Memory Integrity Standard (MIS)

Governed Space: Memory Integrity

Core Question

When is memory valid?

Canonical Definition

MIS defines the conditions under which memory remains valid, continuous, traceable, recoverable, and operationally reliable throughout its lifecycle.

Governance Boundary

Begins when memory is created.

Ends when memory validity can be evaluated.

2. Memory Governance Standard (MGS)

Governed Space: Memory Governance

Core Question

Who governs memory?

Canonical Definition

MGS defines the conditions under which memory is governed, controlled, retained, accessed, modified, shared, and deleted throughout its lifecycle.

Governance Boundary

Begins when memory requires governance.

Ends when governance over memory has been established.

3. Agent Memory Integrity Standard (AMIS)

Governed Space: Agent Memory

Core Question

How do autonomous agents remember?

Canonical Definition

AMIS defines the conditions under which autonomous agents create, preserve, utilize, and govern memory during autonomous operation.

Governance Boundary

Begins when an autonomous agent creates or uses memory.

Ends when agent memory can be governed and validated.

4. User Memory Integrity Standard (UMIS)

Governed Space: User Memory

Core Question

How do systems remember users?

Canonical Definition

UMIS defines the conditions under which systems preserve, utilize, protect, and govern user-related memory while maintaining continuity and context.

Governance Boundary

Begins when memory becomes associated with a user.

Ends when user memory remains governable and contextually valid.

5. Group Memory Integrity Standard (GMIS)

Governed Space: Group Memory

Core Question

How do groups remember collectively?

Canonical Definition

GMIS defines the conditions under which organizations, teams, and groups preserve, synchronize, and govern shared operational memory.

Governance Boundary

Begins when memory is shared across multiple participants.

Ends when shared memory remains coordinated and governable.

6. Temporal Memory Integrity Standard (TMIS)

Governed Space: Temporal Memory

Core Question

How is memory preserved across time?

Canonical Definition

TMIS defines the conditions under which memory maintains continuity, chronology, attribution, and traceability throughout time.

Governance Boundary

Begins when memory persists over time.

Ends when temporal continuity has been preserved.

7. Multimodal Memory Integrity Standard (MMIS)

Governed Space: Multimodal Memory

Core Question

How do systems remember across modalities?

Canonical Definition

MMIS defines the conditions under which memory originating from multiple modalities remains synchronized, coherent, integrated, and governable.

Governance Boundary

Begins when memory exists across multiple modalities.

Ends when multimodal memory remains operationally coherent.

8. Collective Memory Integrity Standard (CMIS)

Governed Space: Collective Memory

Core Question

How does memory emerge across multiple intelligences?

Canonical Definition

CMIS defines the conditions under which memory emerging across multiple intelligent entities remains synchronized, attributable, shared, and governable.

Governance Boundary

Begins when memory is distributed across multiple intelligences.

Ends when collective memory produces governable continuity.

9. Memory Evolution Integrity Standard (MEIS)

Governed Space: Memory Evolution

Core Question

How does memory evolve without losing integrity?

Canonical Definition

MEIS defines the conditions under which memory may adapt, evolve, improve, and reorganize while preserving integrity, traceability, and governance.

Governance Boundary

Begins when memory changes.

Ends when memory evolution has been validated and governed.

10. Skill Formation Integrity Standard (SFIS)

Governed Space: Memory-to-Skill Transformation

Core Question

How does memory become skill?

Canonical Definition

SFIS defines the conditions under which accumulated memory transforms into knowledge, habits, capabilities, expertise, and operational skill.

Governance Boundary

Begins when memory influences capability development.

Ends when memory has become operational capability.

Core Governed Spaces

- Memory Integrity
 - Memory Governance
 - Agent Memory
 - User Memory
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- Group Memory
 - Temporal Memory
 - Multimodal Memory
 - Collective Memory
 - Memory Evolution
 - Memory-to-Skill Transformation
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Architectural Position

MGIA™ governs the complete memory lifecycle.

The architecture progresses:

**Memory Integrity → Memory Governance → Agent Memory → User Memory →
Group Memory → Temporal Memory → Multimodal Memory → Collective
Memory → Memory Evolution → Skill Formation**

Together these memory spaces govern how memory remains valid, governable, traceable, shareable, recoverable, and evolvable throughout the complete memory lifecycle.

What MGIA™ Defines

MGIA™ defines:

- where memory begins,
- where memory remains valid,
- where memory is governed,
- where autonomous agents remember,
- where user memory exists,
- where collective memory emerges,
- where memory evolves,
- where memory becomes operational capability,
- where memory governance applies.

MGIA™ provides the official memory governance language used for memory space identification across intelligent systems.

Compatible OOF® Architectures

- RIS™ — Runtime Integrity Standard
 - GOA™ — Governance Architecture
 - ORA™ — Operational Reality Architecture
 - CLIA® — Cognitive Governance Intelligence Architecture
 - AGA™ — Accountability Governance Architecture
 - AIG™ — AI Governance Architecture
 - ASGA™ — Autonomous Systems Governance Architecture
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Canonical Principle

MGIA™ does not govern cognition itself. MGIA™ governs how memory remains valid, traceable, governable, evolvable, recoverable, shareable, and operationally reliable throughout its complete lifecycle.

Canonical Closing Statement

MGIA™ serves as the official memory governance reference map for AI systems, autonomous agents, Human-AI environments, organizations, collective intelligence environments, and future memory-driven ecosystems. By defining the primary governable memory spaces of intelligent systems, MGIA™ provides a structured memory governance reference architecture used to identify, classify, navigate, validate, govern, and continuously improve memory throughout its complete lifecycle.

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Canonical Source

<https://originopenfoundation.org/>