

ORGANODYNAMICS IMPLEMENTATION STANDARD

OIS-001

Foundational Place Specification

Status: Canonical Specification

Version: 1.0 Draft

Audience: Builders, Architects, Engineers, AI Systems

1. Scope

This specification defines the minimum constitutional requirements for constructing a Place.

Any implementation conforming to this specification SHALL be considered an Organodynamics-compatible Place.

Implementation technology is explicitly outside the scope of this specification.

2. Normative Language

The key words:

MUST

SHALL

SHALL NOT

SHOULD

MAY

are to be interpreted as normative requirements.

3. Objective

The objective of this specification is to enable independent builders to construct compatible implementations without requiring shared code, shared databases, or shared programming languages.

Compatibility SHALL be determined exclusively through constitutional behavior.

4. Constitutional Requirements

OIS-CON-001

A Place SHALL maintain a persistent identity.

Changing implementation SHALL NOT change the identity of the Place.

OIS-CON-002

A Place SHALL preserve historical continuity.

Historical state MAY be archived.

Historical state SHALL NOT be silently destroyed.

OIS-CON-003

A Place SHALL support the continuous evolution of understanding.

Optimization of productivity SHALL NOT replace this objective.

OIS-CON-004

Every implementation SHALL distinguish between:

Constitution

Defaults

Runtime State

Evidence

These layers SHALL remain independently modifiable according to their constitutional rules.

5. Canonical Entity: Place

Identifier

Entity: Place

Purpose

Persistent environment supporting collaborative understanding.

Mandatory Properties

Identity

Constitution

Memory

Participant Registry

Contribution Registry

Experiment Registry

Evidence Registry

Lifecycle State

Mandatory Operations

Create()

Load()

Persist()

Synchronize()

Archive()

Restore()

Mandatory Behaviors

Accept Participant

Record Contribution

Open Experiment

Publish Evidence

Retrieve History

Synchronize Library

Invariants

Identity SHALL remain stable.

Memory SHALL be append-preserving.

Constitution SHALL NOT be modified by runtime operations.

Evidence SHALL remain attributable.

6. Canonical Entity: Participant

Definition

A Participant is any entity capable of intentional contribution.

Human participation and artificial participation SHALL be treated as equivalent constitutional concepts.

Implementation MAY distinguish participant capabilities.

Implementation SHALL NOT distinguish constitutional status.

7. Canonical Entity: Contribution

Definition

A Contribution is any intentional artifact capable of affecting shared understanding.

Examples include:

Observation

Question

Hypothesis

Evidence

Proposal

Experiment Result

Reflection

Relationship

Mandatory Metadata

Identifier

Author

Timestamp

Context

Related Contributions

Current Lifecycle State

8. Canonical Entity: Evidence

Evidence SHALL increase or decrease confidence in one or more hypotheses.

Evidence SHALL NOT directly modify the Constitution.

Evidence MAY modify Defaults.

9. Canonical Entity: Default

A Default represents a configurable implementation behavior.

Every Default SHALL expose:

Current Value

Purpose

Historical Changes

Evidence

Confidence Level

Alternative Proposals

Owner (optional)

10. Conformance Tests

An implementation SHALL pass all constitutional tests.

OIS-TEST-001

Replace the entire frontend.

Expected Result:

Constitutional behavior remains unchanged.

OIS-TEST-002

Replace the persistence layer.

Expected Result:

Historical continuity is preserved.

OIS-TEST-003

Replace every AI model.

Expected Result:

The constitutional model remains unchanged.

OIS-TEST-004

Disconnect all participants for one calendar year.

Expected Result:

The Place remains recoverable without constitutional loss.

OIS-TEST-005

Provide this specification to an independent implementation team.

Expected Result:

The resulting implementation exhibits identical constitutional behavior despite technological differences.

11. Reference Implementation

Brill is the first known implementation of this specification.

Brill SHALL NOT be considered normative.

This specification SHALL remain valid independently of Brill.

12. Completion Criterion

This specification SHALL be considered successful if multiple independent implementations exhibit equivalent constitutional behavior while differing in architecture, programming language, infrastructure, storage model, and user interface.