

OIS-CM

Constitutional Computational Model

Status

Normative

Purpose

This specification defines the computational semantics of Organodynamics.

It establishes the minimum computational model required for constitutional equivalence.

Every conforming implementation SHALL preserve computational semantics.

Algorithms MAY differ.

Computational behavior SHALL remain equivalent.

1. Primitive Types

The constitutional computational model defines the following primitive types.

Identity

Reference

State

Transition

Event

Relationship

Context

Meaning

Evidence

Time

No implementation SHALL reduce one primitive into another.

2. Constitutional State

At every constitutional instant,

a Place SHALL be representable as:

```
P = {  
    Constitution,  
    Canon,  
    Participants,  
    Contributions,  
    Experiments,  
    Evidence,  
    Relationships,  
    Defaults,  
    History  
}
```

The representation MAY differ.

The observable semantics SHALL remain equivalent.

3. Event Model

Every constitutional change SHALL occur through an Event.

No constitutional state SHALL mutate without an Event.

Events SHALL be immutable.

Events SHALL remain replayable.

Events SHALL possess identity.

4. Transition Function

Every Event transforms constitutional state.

$$S(n+1) = T(S(n), E)$$

Where:

S = Constitutional State

E = Constitutional Event

T = Constitutional Transition

Transition SHALL preserve constitutional invariants.

5. Determinism

Given:

Equivalent State

Equivalent Event

Equivalent Constitution

Equivalent Canon

Every conforming implementation SHALL produce equivalent constitutional state.

Internal implementation MAY differ.

Observable constitutional behavior SHALL remain equivalent.

6. Referential Integrity

Every constitutional reference SHALL resolve.

Broken constitutional references constitute constitutional failure.

7. Meaning Integrity

Meaning SHALL be computable.

Meaning SHALL be explainable.

Meaning SHALL remain reconstructable.

Meaning SHALL never become implementation-dependent.

8. History

History SHALL be represented as an ordered constitutional event sequence.

Equivalent ordering SHALL produce equivalent constitutional meaning.

9. Reconstruction

Given:

Constitution

Canonical Definitions

Initial State

Complete Event History

Every conforming implementation SHALL reconstruct an equivalent Place.

10. Computational Equivalence

Two implementations SHALL be constitutionally equivalent if:

State semantics are equivalent.

Event semantics are equivalent.

Transition semantics are equivalent.

Meaning semantics are equivalent.

History semantics are equivalent.

Identity semantics are equivalent.

Technology SHALL NOT influence constitutional equivalence.