

OGD-020 — Concept Boundaries

Status: Foundational

Authority: Terminology

Depends on:

- OGD-000 through OGD-019
 - OCS-000 through OCS-032
 - OAS-000 through OAS-031
 - OIS-000 through OIS-019
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Purpose

This specification defines the constitutional principles governing the boundaries of canonical concepts within the Organodynamics corpus.

Every canonical concept possesses not only a definition,

but also a scope.

Meaning is preserved as much by what a concept excludes as by what it includes.

Concept Boundaries prevent semantic expansion, unintended reinterpretation, and conceptual drift.

Boundaries SHALL preserve precision.

They SHALL not unnecessarily restrict legitimate evolution.

1. Objective

The objective of Concept Boundaries is to ensure that every canonical concept maintains a stable constitutional scope throughout the evolution of the Organodynamics corpus.

Boundaries SHALL improve:

Precision.

Interpretability.

Consistency.

Conceptual integrity.

Independent reasoning.

2. Definition

A Concept Boundary is the explicit constitutional description of the valid scope of a canonical concept.

Every boundary SHALL identify:

Included meanings.

Excluded meanings.

Permitted applications.

Invalid applications.

Boundary conditions.

Concept boundaries SHALL remain explicit.

3. Inclusion

Every canonical concept SHALL identify the constitutional situations in which its use is appropriate.

Inclusion SHALL preserve:

Canonical meaning.

Applicable contexts.

Relationship compatibility.

Specification consistency.

4. Exclusion

Every canonical concept SHALL identify situations in which its use would be constitutionally incorrect.

Exclusions MAY include:

Alternative concepts.

Implementation-specific interpretations.

Educational simplifications.

Historical terminology.

Conceptual overextension.

Exclusions SHALL remain observable.

5. Boundary Evolution

Concept boundaries MAY evolve through constitutional governance.

Evolution SHALL preserve:

Historical boundaries.

Reasons for change.

Compatibility guidance.

Affected specifications.

Boundary evolution SHALL remain reconstructable.

6. Boundary Relationships

Concept boundaries SHALL remain compatible with:

Canonical definitions.

Concept taxonomy.

Conceptual grammar.

Contextual semantics.

Conceptual models.

No boundary SHALL contradict canonical meaning.

7. Machine Interpretability

Concept boundaries SHOULD remain machine interpretable.

Machine-readable boundaries SHALL preserve:

Canonical identifiers.

Inclusion criteria.

Exclusion criteria.

Applicable contexts.

Historical applicability.

Machines SHALL evaluate boundaries.

They SHALL not redefine them.

8. Verification

Verification SHALL demonstrate:

Boundary correctness.

Semantic consistency.

Historical continuity.

Context compatibility.

Independent interpretability.

Boundary verification SHALL remain reproducible.

9. Concept Boundaries Test

Concept Boundaries satisfy this specification when independent readers consistently distinguish valid and invalid applications of every canonical concept while preserving equivalent constitutional understanding across the Organodynamics corpus.

Conformance

The Organodynamics corpus conforms to this specification when every canonical concept possesses explicit constitutional boundaries, historically traceable scope, semantic consistency, contextual compatibility, and independently verifiable interpretability.

Terminological Principle

Definitions tell us what a concept is.

Boundaries tell us where the concept ends.

A discipline preserves precision not merely by naming ideas,

but by protecting them from slowly becoming everything.

For a concept that explains everything,

ultimately explains nothing.

End of Specification OGD-020