

Application–Theory Boundary in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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Abstract

The Application–Theory Boundary defines constraints separating system definition from domain-specific application in Dimensional Human Field Theory (DHFT).

Application operates under constraint of invariant variables, structural relations, and admissibility conditions.

Application does not define, modify, extend, or reinterpret system mechanics.

No system mechanics are introduced.

I. Scope

The Application–Theory Boundary defines constraints on:

- application across domains
- interaction between system definition and use
- separation between canonical structure and derivative representation

This document does not define system mechanics.

II. Boundary Definition

System definition and application are non-equivalent.

- System definition: invariant variables, structural relations, admissibility conditions
- Application: domain-specific use under constraint

Application does not:

- define system mechanics
- modify invariant variables
- alter structural relations
- introduce system-level conditions

III. Application Constraint

All application:

- preserves Load (L), Capacity (C), Boundary (B)
- preserves structural relations
- preserves admissibility conditions
- resolves to canonical sources

Application does not constitute system definition.

IV. Non-Definition Condition

Application does not:

- originate system mechanics
- redefine system variables
- substitute structural relations
- derive system definition from outcome, behavior, or interpretation

Application outputs do not constitute canonical representation.

V. Derivative Classification

Application is a derivative layer.

Derivative representations:

- depend on canonical system structure
- inherit system constraints
- carry no structural authority

Canonical sources hold authority.

VI. Violation Conditions

Boundary violations:

- redefinition of system variables
- alteration of structural relations
- domain-specific substitution
- interpretation presented as system definition
- derivation of system structure from application outcomes

Violations are non-admissible.

VII. Enforcement Link

Violations route to:

- Derivative and Non-Derivative Classification
- Boundary of Use
- Authority Drift and Enforcement Conditions

Application does not override system definition.

VIII. Canonical Statement

The Application–Theory Boundary separates system definition from application.

Application preserves invariant variables, structural relations, and admissibility conditions.

Application does not modify system structure.

IX. System Reference

The system is specified in:

Dimensional Human Field Theory (DHFT): Architectural Identification of a Closed Explanatory System

DOI: 10.5281/zenodo.19075948

All admissible system descriptions reduce to Load (L), Capacity (C), and Boundary (B).

No additional variables are introduced at the minimal layer.

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This work defines original structural models and associated terminology within Dimensional Human Field Theory (DHFT).

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