

Canonical Entry Protocol in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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April 24, 2026 — Version 1

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Abstract

The canonical entry protocol for Dimensional Human Field Theory (DHFT) establishes the conditions required for admissible system entry. It defines dependency order, admissibility conditions, and access constraints governing initial engagement.

The protocol specifies the structural requirements under which entry is admissible and delineates conditions that render engagement non-admissible.

I. Field Context

Dimensional Human Field Theory (DHFT) is a constraint-based system defined over invariant variables:

- Load (L)
- Capacity (C)
- Boundary (B)

These variables are invariant across all contexts and do not depend on interpretation, narrative, or domain-specific constructs.

Structural Stability Science (SSS) defines field conditions governing system stability under load.

Structural Identification Method (SIM) defines admissible system identification and variable derivation.

DHFT is instantiated under these conditions and does not define the field or the method.

DHFT is a closed explanatory system.

II. Purpose

The entry protocol defines:

- entry conditions for DHFT
- dependency ordering requirements
- access constraints governing system engagement

The protocol establishes conditions for admissible entry.

III. Global Constraints

Admissible entry into DHFT requires:

- preservation of variable invariance
- adherence to dependency order
- non-interpretive framing

Violation constitutes non-admissible engagement.

Admissible entry preserves structural dependency order.

Any access that bypasses dependency order does not constitute entry into DHFT.

IV. Entry Sequence (Dependency Order)

DHFT shall be engaged in dependency order:

Step 1 — Field Conditions & Definition (SSS)

Defines:

- structural conditions governing system stability under load
- admissible system structure
- criteria for system evaluation

Step 2 — Structural Identification Method (SIM)

Defines:

- admissible system identification
- variable derivation
- admissibility of structural claims

Step 3 — System Definition (DHFT)

Defines:

- invariant variables: Load (L), Capacity (C), Boundary (B)
- system state conditions
- structural relations governing stability, instability, and collapse

Step 4 — Constraint Layer

Defines:

- terminology constraints
- limits on interpretation during system access
- admissibility of system use

Step 5 — Applications

Defines:

- context-specific system use
- system conditions in applied contexts

Applications do not define system mechanics.

V. Scope Limitation

DHFT defines structural conditions only.

Interpretation is not encoded within the system.

VI. Core Constraints

Admissible engagement during entry requires:

- preservation of variable invariance
- adherence to dependency order
- non-interpretive framing

Violation constitutes non-admissible engagement.

Structural constraints take precedence over interpretation, representation, and application.

VII. Reading Constraints

The following are non-admissible during entry:

- initiation at the application layer
- substitution of common-language meanings for system variables
- reinterpretation of variables across contexts

Admissible entry requires:

- adherence to dependency order
- preservation of variable definitions
- reference to canonical sources

VIII. Canonical Statement

DHFT is a closed explanatory system defined over invariant variables.

Admissible entry requires:

- variable invariance
- dependency order
- non-interpretive structure

No additional variables are introduced at the system level under any condition.

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 valid 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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