

# Interpretation and Understanding Boundary in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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## Abstract

Interpretation and understanding boundary in Dimensional Human Field Theory (DHFT) governs interpretation, explanation, description, and instructional representation.

Interpretation remains external to system structure.

Structural authority is not defined by understanding, explanation, or representation.

Structural admissibility is defined by invariant variables, structural relations, admissibility conditions, and canonical sources.

No new system mechanics are introduced.

## I. Field Context

Dimensional Human Field Theory (DHFT) is a closed explanatory system defined over invariant variables:

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

These variables and their structural relationships are non-modifiable.

DHFT is defined within Structural Stability Science (SSS) and derived through Structural Identification Method (SIM).

## **II. Scope**

Interpretation and understanding boundary governs:

- interpretation
- explanation
- description
- instructional or educational representation

Structural authority is not defined by understanding, explanation, or representation.

## **III. Interpretation Boundary**

Non-admissible as system definition:

- interpretive explanations
- descriptive summaries
- educational representations
- analogical or narrative framing

Interpretation is external to system structure.

## **III. Understanding Non-Equivalence**

Non-admissible equivalences:

- understanding  $\neq$  authority
- explanation  $\neq$  definition
- description  $\neq$  structure
- interpretation  $\neq$  system

Structural authority is not defined by understanding.

#### **IV. Representation Constraint**

Explanatory or descriptive representations must:

- preserve invariant variables
- preserve structural relations
- remain reducible to canonical sources

Representations that do not satisfy these conditions are non-admissible.

Constraints governing invariant structure take precedence over constraints governing representation, application, or interpretation.

Constraint precedence preserves structural invariance and does not introduce new system conditions.

#### **V. Authority Condition**

Structural authority is defined by:

- invariant variables
- structural relations
- admissibility conditions
- canonical sources

Authority is not defined by:

- clarity of explanation
- instructional use
- frequency of reference
- perceived understanding

#### **VI. Containment Condition**

Non-admissible interpretations:

- do not modify system structure
- do not redefine canonical elements
- remain external to system definition

Containment does not introduce system-level modification.

## **VII. Canonical Statement**

Interpretation, understanding, and explanation do not constitute system definition in DHFT.

Structural validity is determined exclusively by invariant variables, structural relations, and admissibility conditions.

## **VIII. 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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