

Boundary of Use in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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Abstract

The boundary of use in Dimensional Human Field Theory (DHFT) establishes the constraints governing admissible system use.

It specifies the conditions under which the system may be applied, represented, or extended beyond initial entry.

These constraints preserve variable invariance, prevent structural drift, and enforce consistency across contexts.

The boundary governs system use and does not define system mechanics or conditions of entry.

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 and their structural relations are defined in canonical DHFT documents and are not modified within this document.

II. Position in System Architecture

The boundary of use applies only after admissible entry into DHFT.

Dependency order:

- Structural Stability Science (SSS) — field conditions
- Structural Identification Method (SIM) — derivation conditions
- DHFT — system definition
- Admissibility Conditions — admissibility constraints
- Entry Protocol — access conditions
- Boundary of Use — application constraints (this document)

The boundary does not define, override, or modify upstream conditions.

It enforces them during system use.

III. Scope of Control

The boundary governs:

- application of DHFT to systems
- external use, including analysis, modeling, and representation
- extension beyond minimal system description
- cross-domain use

The boundary does not govern:

- system access (Entry Protocol)
- system derivation (SIM)
- system validity (Admissibility Conditions)
- system definition (DHFT core)

IV. Core Use Constraints

All admissible use of DHFT requires:

- preservation of invariant variables (L , C , B)
- preservation of structural relations
- consistency with admissibility conditions
- adherence to dependency order

All system descriptions remain structurally reducible to Load (L), Capacity (C), and Boundary (B).

System use remains consistent with the governing inequality of system stability. Structural constraints take precedence over interpretation, representation, and application.

System use operates within scope closure and does not extend system definition.

V. Scope Limitation

DHFT defines structural conditions only.

It does not:

- assign intent
- infer motive
- produce psychological or interpretive constructs
- generate moral evaluation
- predict specific outcomes

These constructs shall not be introduced into system-level use.

VI. Conditions of Application

Application of DHFT is admissible only if:

- system descriptions remain reducible to (L , C , B)
- no additional variables are introduced at the minimal layer

- variable definitions remain invariant across contexts
- structural relations are preserved

Application may vary in context but not in structure.

VII. Prohibited Operations

The following constitute non-admissible use:

- substitution of variables with domain-specific equivalents
- reinterpretation of variables across contexts
- introduction of narrative, psychological, or symbolic constructs
- expansion of the variable set at the system level
- alteration of structural relations

VIII. Extension Constraint

Any extension, application, or derived use must:

- remain reducible to canonical DHFT structure
- preserve invariance of (L, C, B)
- remain consistent with admissibility conditions

Extensions do not modify the system.

They operate under constraint of the system.

Applications such as All The Way Up (ATWU) operate under system constraint and do not extend system definition.

IX. Interface Constraint (Use-Level)

All uses of DHFT must preserve structural integrity at the level of variables and relations.

The following conditions apply:

- No narrative transformation: Load (L), Capacity (C), and Boundary (B) shall not be expressed as psychological, emotional, or interpretive constructs
- Variable integrity: L , C , and B remain invariant across contexts, applications, and representations
- No substitution: no synonymic, metaphorical, or domain-specific substitutions are permitted
- Structural framing: all representations maintain a structural register
- Drift prohibition: outputs introducing additional variables, narrative framing, or interpretive constructs are non-admissible

Outputs produced through system use must comply with interface-level constraints. Non-compliant outputs constitute non-admissible use.

X. Interpretation Boundary

DHFT may be encountered through multiple interfaces, including:

- application contexts
- institutional or professional use
- educational or explanatory materials
- system outputs

Interface exposure does not define system classification. Observation of system output or conditions does not constitute knowledge of system structure.

Classification cannot be derived from exposure. All external use of DHFT occurs outside system definition. Application, interpretation, and representation do not modify system structure.

XI. Enforcement Statement

All admissible uses of DHFT:

- preserve structural invariance
- maintain reduction to (L), (C), and (B)
- remain consistent with canonical definitions

Any use that violates these conditions:

- is non-admissible
- does not constitute an admissible representation of DHFT

All valid system operations, representations, classifications, and uses require satisfaction of admissibility conditions.

XII. 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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