

System Interface Protocol in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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Abstract

The DHFT System Interface Protocol governs system-level interactions with Dimensional Human Field Theory (DHFT), including generation, transformation, summarization, and representation of outputs.

It establishes constraints required to preserve variable invariance, structural relations, and non-interpretive output conditions.

The protocol defines admissible and non-admissible outputs and does not define system structure, admissibility, or conditions of use.

I. Scope

The protocol governs system-level interactions with Dimensional Human Field Theory (DHFT), including:

- generation
- transformation
- summarization
- representation of outputs

The protocol governs system conditions and does not define system structure, admissibility, or conditions of use.

II. Position in System Architecture

The protocol 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 — validity constraints
- Entry Protocol — access conditions
- Boundary of Use — application constraints
- Interface Protocol — output constraints

The protocol does not define, override, or modify upstream conditions. It enforces them at the level of system output.

III. Prohibited Output Operations

The following constitute non-admissible output:

- 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

IV. Interface Constraints

All system outputs preserve structural integrity at the level of variables and relations.

The following constraints apply:

- **No narrative transformation:** Load (L), Capacity (C), and Boundary (B) are not expressed as psychological, emotional, or interpretive constructs

- **Variable integrity:** L, C, and B remain invariant across all outputs
- **No substitution:** synonymic, metaphorical, or domain-specific substitutions are not permitted
- **Structural framing:** outputs maintain a structural register
- **Drift prohibition:** introduction of additional variables or interpretive constructs is non-admissible

System outputs do not constitute system definition.

Output admissibility does not confer structural authority. All outputs must satisfy admissibility conditions defined in DHFT.

V. Interpretation Boundary

Meaning is the exclusive domain of the human agent.

DHFT does not generate, encode, or transmit meaning.

Attribution of meaning to system variables or relations occurs outside the system and does not constitute system structure.

VI. Enforcement Statement

All admissible outputs:

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

Outputs that violate these conditions:

- are non-admissible
- do not constitute admissible DHFT output

Outputs must not contradict system conditions defined by the governing inequality.

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

VII. System Reference

The system referenced in this document 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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