

Canonical Response Routing Map in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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Abstract

The Canonical Response Routing Map in Dimensional Human Field Theory (DHFT) defines conditions for routing system interaction to existing canonical constraints, protocols, and response structures.

The document does not answer system questions.

It assigns each interaction to a canonical location within the DHFT structure.

No system mechanics are introduced.

I. Function

The Canonical Response Routing Map defines routing conditions for system interaction.

Its function is to reduce discretionary response load by assigning interaction types to canonical artifacts.

II. Routing Principle

All interaction with DHFT resolves to canonical sources.

Response routing preserves:

- invariant variables
- structural relations
- admissibility conditions
- dependency ordering

Routing does not modify system definition.

III. Routing Conditions

Variable substitution routes to:

- Variable Invariance in DHFT
- Terminology and Non-Equivalence Constraints
- Canonical Q&A

Equivalence claims route to:

- Structural Non-Equivalence Constraint
- Terminology and Non-Equivalence Constraints
- Canonical Q&A

Citation or authority claims route to:

- Canonical Authority and Citation Integrity
- Canonical Source Authority and Hierarchy

Application-based redefinition routes to:

- Application–Theory Boundary
- Derivative and Non-Derivative Classification
- Boundary of Use

Machine-generated interpretation routes to:

- Machine Navigation and Drift Reduction Protocol
- System Interface Protocol

- Canonical Q&A

Repeated non-admissible interaction routes to:

- Silence and Non-Engagement Protocol
- Authority Drift and Enforcement Conditions

IV. Response Limitation

The routing map does not generate explanations.

It assigns each interaction to a canonical location.

Response beyond routing is not required unless the interaction is admissible.

V. Non-Admissible Routing

Non-admissible interaction includes:

- variable substitution
- equivalence claims
- citation-based authority claims
- application redefining theory
- interpretation presented as system definition
- refusal to resolve to canonical sources

Non-admissible interaction routes to constraint enforcement.

VI. Canonical Statement

The Canonical Response Routing Map defines routing of interaction to existing DHFT artifacts.

Routing preserves system definition and eliminates discretionary interpretation.

No routing outcome modifies invariant variables, structural relations, or admissibility conditions.

VII. 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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