

Authority Drift and Enforcement Conditions in Dimensional Human Field Theory (DHFT)

DHFT Technical Note

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Abstract

Authority drift in Dimensional Human Field Theory (DHFT) describes unauthorized stabilization of altered definitions, classifications, or representations.

Enforcement conditions govern identification and containment of such drift through preservation of invariant structure.

Authority requires structural admissibility and is not conferred by expertise, adoption, or institutional context.

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. Authority Definition

Authority in DHFT requires:

- preservation of invariant variables
- preservation of structural relations
- adherence to canonical definitions

Authority is not conferred by:

- expertise
- professional role
- institutional affiliation
- frequency of use or citation

III. Authority Drift Condition

Authority drift occurs when:

- altered definitions are presented as canonical
- structural modifications are stabilized through repeated use
- derivative or non-DHFT representations are treated as system definition
- classification is inferred from application or interpretation

Authority drift is independent of intent.

IV. Drift Indicators

Authority drift is indicated by:

- substitution or reinterpretation of system variables
- modification of structural relations
- introduction of additional system-level variables
- narrative or domain-specific reframing of system structure
- attribution of system authority to non-canonical sources

V. Non-Equivalence Constraint

The following equivalences are non-admissible:

authority $\neq$ expertise
authority $\neq$ interpretation
authority $\neq$ adoption
authority $\neq$ representation

Authority requires structural admissibility.

VI. Enforcement Conditions

Authority drift is addressed through:

- validation of structural invariance
- identification of non-admissible representations
- classification of derivative and non-DHFT material
- enforcement of canonical source authority

Enforcement preserves system structure and does not modify it.

VII. Relationship to Governance

Governance defines constraints governing system use and representation.
Authority drift arises from violation of these constraints.

Enforcement of authority drift conditions is consistent with:

- admissibility conditions
- classification constraints
- boundary of use
- canonical source authority

VIII. Containment Condition

Representations exhibiting authority drift:

- do not constitute DHFT
- do not modify system structure
- are classified as non-admissible

Containment does not require reinterpretation or correction within the system.

IX. Canonical Statement

Authority in DHFT requires structural admissibility.

Stabilization of altered definitions, relations, or classifications constitutes authority drift and is non-admissible.

X. 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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