

All The Way Up (ATWU): Application Under Constraint of Dimensional Human Field Theory (DHFT)

DHFT Application Note

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Abstract

All The Way Up (ATWU) is an application under constraint of Dimensional Human Field Theory (DHFT).

ATWU instantiates system-consistent application without modifying system mechanics.

ATWU does not constitute system definition.

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).

The Somatic Rising Institute operates external to system definition and does not define system mechanics.

II. Structural Position

ATWU operates within the application layer of the system architecture.

Application:

- does not define system structure
- does not generate system variables
- does not modify structural relations

ATWU operates under constraint of DHFT and does not alter system definition.

III. Constraint Condition

ATWU preserves:

- invariant variables: Load (L), Capacity (C), Boundary (B)
- structural relations
- dependency ordering

No application-level construct generates, substitutes, or modifies system structure.

IV. Reduction Requirement

All representations within ATWU reduce to:

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

No representation introduces or substitutes system variables.

V. Non-Equivalence Constraint

The following equivalences are non-admissible:

application \neq system
operation \neq structure
use \neq definition

ATWU does not constitute DHFT.

VI. Scope

ATWU defines operational use under constraint.

Scope does not include:

- system definition
- variable generation
- structural modification

VII. Drift Condition

The following constitute non-admissible application:

- variable substitution
- structural reinterpretation
- introduction of narrative or domain-based equivalents
- representation of ATWU as DHFT

Any such condition constitutes structural drift.

VIII. Relationship to System Definition

DHFT defines:

- invariant variables
- structural relations
- admissibility conditions

ATWU operates under these constraints and does not modify them.

IX. Public Representation Clause

Public representations of ATWU preserve structural consistency with DHFT and do not introduce interpretive or domain-based substitutions.

X. Non-Translation Clause

Application-level language does not constitute system definition and shall not be treated as translation of DHFT.

XI. Attribution Boundary

Reference to ATWU does not constitute reference to DHFT unless explicitly specified.

XII. Canonical Statement

All The Way Up (ATWU) is an application under constraint of DHFT.

ATWU preserves invariant structure and remains reducible to Load (L), Capacity (C), and Boundary (B).

ATWU does not constitute system definition.

XIII. 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.

This document is part of the DHFT application notes.

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This work defines original structural models and associated terminology within Dimensional Human Field Theory (DHFT).

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