

Canonical Downstream Terminology Across Projection Domains in Dimensional Human Field Theory (DHFT)

DHFT Projection Series Note

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Abstract

Canonical Downstream Terminology Across Projection Domains in Dimensional Human Field Theory (DHFT) defines output as the canonical downstream category for domain-specific expressions used across DHFT Projection Series publications.

Prior Projection Series publications use domain-specific terms including decisions, system performance, key performance indicators, computational responses, institutional responses, and attribution terms.

These terms are interpreted as outputs when they describe downstream expressions of system conditions.

Legal Systems and subsequent Projection Series publications apply canonical output terminology directly where applicable.

Outputs do not constitute system variables.

Outputs do not introduce additional variables.

Outputs do not redefine system mechanics.

This note preserves prior Projection Series publications while standardizing downstream terminology for future projection use.

I. Scope and Position

This note defines output terminology for DHFT Projection Series publications.

This note governs output terminology across prior Version I projection publications and future Projection Series publications.

Prior Version I projection publications include:

- Decision Systems
- Business Systems
- AI Systems

Legal Systems and subsequent Projection Series publications apply canonical output terminology directly where applicable.

All claims are restricted to projection-layer terminology.

No additional variables are introduced.

This note does not:

- define DHFT system mechanics
- modify invariant variables
- revise prior Projection Series disclosures
- introduce domain-specific metrics
- redefine projection scope

II. Projection Layer Context

The DHFT Projection Series applies Dimensional Human Field Theory (DHFT) to domain-specific systems.

Projection does not define DHFT.

Projection does not introduce additional variables.

Projection does not redefine Load (L), Capacity (C), or Boundary (B).

Projection preserves:

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

All projections remain reducible to canonical DHFT structure.

III. Canonical Output Definition

Output is the canonical downstream category for domain-specific expressions produced under system conditions.

Outputs are downstream of system conditions.

Outputs do not define system structure.

Outputs do not modify invariant variables.

Outputs do not constitute system variables.

Outputs do not introduce additional variables.

Outputs do not redefine system mechanics.

IV. Domain-Specific Output Terms

Prior DHFT Projection Series publications use domain-specific terms to describe downstream expressions within specific domains.

These terms include:

- decisions
- system performance
- key performance indicators
- computational responses
- institutional responses
- attribution terms

When these terms describe downstream expressions of system conditions, they are interpreted as outputs within the DHFT Projection Series.

Legal Systems and subsequent Projection Series publications use output terminology directly where applicable.

Domain-specific output terms do not constitute independent structural categories.

Domain-specific output terms do not introduce additional variables.

Domain-specific output terms do not redefine system mechanics.

V. Projection Mapping

Domain-specific downstream terms used in Version I Projection Series publications are interpreted under the canonical output category when they describe downstream expressions of system conditions.

Decision Systems

Decisions are interpreted as outputs.

Decision outputs remain downstream of system conditions.

Business Systems

System performance is interpreted as output when it describes a downstream expression of system conditions.

Key performance indicators are interpreted as outputs when they describe downstream expressions of system conditions.

Performance outputs and KPI outputs remain downstream of system conditions.

AI Systems

AI system responses are interpreted as outputs when they describe downstream expressions of system conditions.

AI outputs do not constitute evidence of cognition, intent, agency, or independent system variables.

AI outputs remain downstream of system conditions.

Canonical Use Going Forward

Legal Systems and subsequent Projection Series publications use output terminology directly where applicable.

Legal system outputs, causal outputs, liability outputs, enforcement outputs, signals, responses, and other downstream domain-specific terms are outputs when they describe downstream expressions of system conditions.

All outputs remain downstream of system conditions.

Outputs do not constitute system variables.

Outputs do not introduce additional variables.

Outputs do not redefine system mechanics.

VI. Non-Substitution Constraint

Output does not substitute for Load (L), Capacity (C), or Boundary (B).

Output does not replace system conditions.

Output does not define system state.

Output does not create a fourth variable.

Output remains downstream of system conditions.

No domain-specific output term is admissible as an additional variable.

VII. Non-Equivalence Constraint

Output is not equivalent to:

- behavior as psychological interpretation
- decision as intent
- performance as evaluative judgment
- signal as semantic meaning
- legal outcome as doctrine
- liability as moral blame
- enforcement as policy prescription
- AI response as cognition or agency

Similarity in terminology does not establish equivalence.

Domain-specific terms remain admissible only when interpreted as outputs derived from system conditions.

Structural equivalence with external systems is non-admissible.

DHFT defines a constraint-based system.

DHFT is not reducible to external models.

VIII. Version Continuity

Version I Projection Series publications remain valid prior art.

Version I Projection Series publications disclose:

- invariant variables
- structural relations
- projection domains
- constraint preservation
- no additional variables

Terminology variation in Version I Projection Series publications does not modify the disclosed system.

Prior domain-specific downstream terms are interpreted under the canonical output category where they describe downstream expressions of system conditions.

This note governs downstream terminology across DHFT Projection Series publications.

IX. Future Projection Use

Future DHFT Projection Series publications use output as the canonical downstream category.

Domain-specific terms may be used for readability and domain alignment.

When domain-specific terms describe downstream expressions of system conditions, they remain outputs.

Future projection language preserves:

- output as downstream category
- no additional variables
- no substitution of domain terms for invariant variables
- no redefinition of system mechanics

X. Canonical Statement

Output is the canonical downstream category for all domain-specific expressions produced under system conditions in DHFT Projection Series publications.

Prior domain-specific terms including decisions, performance, key performance indicators, responses, and attribution terms are interpreted as outputs when they describe downstream expressions of system conditions.

Legal Systems and subsequent Projection Series publications apply canonical output terminology directly where applicable.

Outputs do not constitute system variables.

Outputs do not introduce additional variables.

Outputs do not redefine system mechanics.

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

XI. Canonical System Statement

Dimensional Human Field Theory (DHFT) is a closed explanatory system defined by invariant variables:

Load (L), Capacity (C), Boundary (B).

All admissible system descriptions preserve these variables and structural relations.

Canonical system definition resides exclusively in DHFT Technical Series publications.

Applications operate under DHFT constraints and do not constitute system definition.

XII. Canonical Series Statement

The DHFT Projection Series preserves invariant variables, structural relations, and constraint conditions.

No projection introduces additional variables or redefines system mechanics.

All projections operate under DHFT constraints and remain reducible to canonical system structure.

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 admissible 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 Projection Series.

XIV. Copyright

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No part of this publication shall be reproduced, distributed, or transmitted in any form or by any means without prior written permission, except for brief quotations for academic or scholarly use.

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

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