

Constraint-Based Legal Liability

Structural Conditions of Load Assignment Using Dimensional Human Field Theory (DHFT)

DHFT Projection Series — Legal Systems | Paper III

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Abstract

Legal systems operate under load.

Structural liability conditions are determined by structural relations of Load, Capacity, and Boundary.

This paper defines structural liability conditions in legal systems using Dimensional Human Field Theory (DHFT), a constraint-based system defined by invariant variables: Load (L), Capacity (C), and Boundary (B).

Fault, blame, and intent do not constitute structural variables.

No additional variables are introduced.

This paper constitutes a constraint-preserving projection of Dimensional Human Field Theory (DHFT) onto legal systems.

I. Scope and Position

This paper defines structural liability conditions in legal systems under load using DHFT.

All claims are restricted to structural relations of Load (L), Capacity (C), and Boundary (B).

No additional variables are introduced.

This paper does not:

- interpret fault, blame, or intent
- evaluate legal responsibility
- assign moral judgment
- prescribe doctrine or policy

II. System Operation

Structural liability conditions operate under load.

A liability condition:

- originates load
- transfers load across systems
- interacts with boundary conditions

System conditions are determined by structural relations of Load (L), Capacity (C), and Boundary (B).

Liability outputs are derived from these system conditions and do not constitute system variables.

III. Structural Specification

Load (L)

Structural demand within and across systems.

Capacity (C)

System limit for processing load.

Boundary (B)

Structural condition for admission, containment, and transfer of load across systems.

Liability outputs do not introduce additional variables and remain dependent on these invariant variables.

IV. Structural Relations

Structural relations determine system conditions.

Load:

- applies to a system
- transfers across systems
- accumulates across systems

Capacity:

- limits system response
- defines thresholds for stability

Boundary conditions:

- regulate transfer
- permit or restrict propagation

All system conditions are determined by relations between Load (L), Capacity (C), and Boundary (B).

V. System State Conditions

A system is stable when:

- load remains within capacity
- boundary conditions regulate transfer

A system is unstable when:

- load exceeds capacity
- boundary conditions fail

Failure is sustained instability across interacting systems.

Liability outputs are derived from these system conditions and do not correspond to isolated system state.

VI. Constraint Preservation

All admissible system descriptions preserve:

- Load (L), Capacity (C), and Boundary (B)
- structural relations
- constraint conditions

Liability outputs are derived outputs and do not define system structure.

No substitution of variables is admissible.

No additional variables are admissible.

All admissible descriptions reduce to these constraints.

VII. Non-Equivalence

This system is not equivalent to:

- fault-based liability models
- blame attribution frameworks
- intent-based responsibility models
- moral or normative systems

Similarity in terminology or outcome does not establish equivalence.

Substitution of structural liability conditions with domain-specific constructs is non-admissible.

Partial overlap does not constitute substitution.

Structural equivalence with external systems is non-admissible.

DHFT defines a constraint-based system.

DHFT is not reducible to external models.

VIII. Boundary of Claims

This paper defines structural liability conditions in legal systems under load.

This paper does not:

- assign fault or blame
- interpret intent
- evaluate moral responsibility
- define legal judgment

All claims are restricted to structural relations of Load (L), Capacity (C), and Boundary (B).

IX. 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.

X. Canonical Series Statement

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

No projection introduces additional variables or redefines system mechanics.

The Legal Systems series includes:

- Paper I — structural definition of legal systems
- Paper II — causality conditions without intent
- Paper III — structural liability and load assignment
- Paper IV — system stability and enforcement

These documents define a dependency-ordered projection of Dimensional Human Field Theory (DHFT) onto legal systems.

Each paper extends prior structural conditions without modifying invariant variables or system relations.

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

XI. 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 DHFT Projection Series — Legal Systems.

XII. 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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