

Kasei-Theory I.Consistency: Consistency Without Logical Closure

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Abstract

This paper presents consistency within the first system of Kasei-Theory as a non-modal readability maintainability architecture.

The paper does not propose a theory of logical completeness, universal non-contradiction, total coherence, finalized equivalence, completed formal closure, formal logic, metaphysical coherence, or transcendental logical order. Instead, it fixes consistency, configurational maintainability, configurational differentiation, local stabilization, unreadability, formal consistency, and non-totality as distributed structural positions within constrained local readability maintainability.

Consistency is not treated as logical completeness or formal closure, but as constrained configurational maintainability under which differentiation remains locally stabilized without universal non-contradiction, total equivalence, or completed logical integration.

Consistency does not establish total coherence.

Consistency does not establish universal equivalence.

Consistency does not establish completed logical closure.

Consistency does not establish universal non-contradiction.

Consistency remains fixed only as constrained configurational maintainability within readability maintainability.

This paper fixes only the local consistency conditions under which configurational differentiation remains maintainable without transition into universal stabilization, completed formal integration, universal logical coherence, or total configurational closure.

No subject is presupposed.

No universal logical structure is established.

No completed formal integration is secured.

No total configurational closure is completed.

This paper is part of Kasei-Theory.

Opening

Consistency is not introduced as logical completeness, universal coherence, finalized formal unity, or completed non-contradiction.

This text does not describe total equivalence, completed formal arrangement, universal logical stabilization, or finalized logical closure.

Consistency does not establish universality.

Consistency does not establish totality.

Consistency does not establish completed closure.

Consistency is not logical closure.

Configurational differentiation remains locally maintainable without universal logical integration.

Consistency remains fixed only as constrained configurational maintainability.

Configurational maintainability does not eliminate non-totality.

Part I

Consistency

1. Consistency Without Completeness

Consistency does not establish completeness.

Consistency does not establish total integration.

Consistency does not establish universal coherence.

Consistency does not establish finalized arrangement.

Configurational consistency does not establish universal stabilization.

Consistency remains fixed only as constrained configurational maintainability.

Configurational maintainability does not establish total consistency.

Consistency does not eliminate unreadability.

Consistency remains non-total.

2. Consistency Without Equivalence

Consistency does not establish equivalence.

Consistency does not establish identical correspondence.

Consistency does not establish reproducible sameness.

Consistency does not establish universal identity.

Configurational consistency does not establish completed agreement.

Consistency remains constrained.

Configurational consistency does not establish total configurational stabilization.

Consistency remains non-final.

Part II

Configurational Differentiation

3. Differentiation Without Contradiction

Differentiation does not establish contradiction.

Differentiation does not establish logical collapse.

Differentiation does not establish structural incoherence.

Differentiation does not establish failed consistency.

Configurational differentiation does not establish total destabilization.

Differentiation remains constrained.

Configurational differentiation remains locally maintainable.

Differentiation remains non-total.

4. Consistency Without Logical Unity

Consistency does not establish logical unity.

Consistency does not establish completed agreement.

Consistency does not establish universal non-contradiction.

Consistency does not establish total formal coherence.

Configurational consistency does not establish universal logical integration.

Consistency remains constrained.

Configurational consistency remains locally differentiated.

Consistency remains non-final.

Part III

Readability and Consistency

5. Readability Without Total Coherence

Readability does not establish universality.

Readability does not establish completed logical correspondence.

Differentiation does not establish total integration.

Configuration does not establish universally stabilized structure.

Boundary does not establish exterior contradiction.

Unreadability does not establish absence.

Configurational readability remains constrained.

Configurational consistency does not establish total continuity.

Readability remains non-final.

6. Formal Consistency

Notation does not establish universal representation.

Readout does not establish total cognition.

Formalization does not establish universal logical structure.

Mathematical fixation does not establish completed equivalence.

Configurational consistency does not establish formal totality.

Formal consistency remains fixed only as constrained configurational maintainability.

Formal consistency remains non-total.

Formal consistency remains non-final.

Part IV

Limits

7. Non-Completed Consistency

Local stabilization does not establish universal structure.

Constraint does not establish universal logical law.

Boundary does not establish total closure.

Formalization does not establish universal formalism.

Configurational maintainability does not establish completed arrangement.

Consistency does not complete configurational closure.

Consistency remains constrained.

Configurational differentiation remains non-total.

Consistency remains non-final.

8. Local Delimitation

Local delimitation is not prohibition.

Local delimitation is not restriction.

Local delimitation is not supervisory structure.

Local delimitation does not eliminate differentiation.

Local delimitation does not establish transcendental overview.

Local delimitation remains constrained.

Local delimitation remains non-total.

Local delimitation remains non-final.

Status

This text does not present a completed theory of logic, coherence, formal integration, universal non-contradiction, or logical closure.

It fixes consistency within ongoing work related to Kasei-Theory.

The propositions developed here remain structural fixations rather than logical, meta-physical, epistemological, formal, or closure-oriented foundations.

No complete universality is established.

No final philosophical closure is established.