



N O N - N O R M A T I V E

$T = \sigma_v \quad \det = -1 \quad (x, y) \rightarrow (-x, y)$

“This reflects the standard.”

Informative / Advisory (NOTE)

Owl Semaphore — Non-Normative

OWL 2 / Reflection State (σ_v) / Standard Specification

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SOURCE github.com/IT-Help-San-Diego/owl-semaphore VERSION v1.3.0-rc · LICENSE CC BY 4.0

Canonical: A finite algebra over epistemic states, implemented as a reproducible visual notation system with enforced invariants.

```
BANNER TUPLE BEGIN
state=NON-NORMATIVE
transform= $\sigma_v$ 
determinant=-1
mapping= $(x, y) \rightarrow (-x, y)$ 
version=v1.3.0-rc
```



```

concept_doi=10.5281/zenodo.19473697
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last_published_doi=10.5281/zenodo.19474599
license=CC BY 4.0
BANNER TUPLE END

```

NON-NORMATIVE — LAYER PROOF PALETTE



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1. Statement of Intent

This document defines the **NON-NORMATIVE owl** as a formal epistemic state within the Owl Semaphore system.

This is not a decorative variation of the normative mark. It is a mathematically defined reflection state with a specific role in analysis, interpretation, and structured disagreement.

The goal is to preserve rigor while allowing controlled deviation from the baseline framework.

2. System Context

The Owl Semaphore system is defined by the Klein four-group:

$$V_4 = \{I, \sigma_v, C_2, \sigma_h\}$$

The NON-NORMATIVE owl corresponds to the vertical reflection operator:

$$\sigma_v : (x, y) \mapsto (-x, y)$$



3. Ontological Role

3.1 Semantic Designation

NON-NORMATIVE represents:

- legitimate alternative interpretation
- reflective critique
- analytical deviation
- structured disagreement

3.2 Interpretive Role

This state indicates that the content:

- departs from the canonical model
- remains structurally grounded in the same system
- is not arbitrary or invalid

3.3 What It Does Not Mean

- not random
- not incorrect by default
- not adversarial (that is CRITICAL)

It is **reflection**, not rejection.

4. Mathematical Definition

4.1 State Operator

$$T_{\text{non}} = \sigma_v$$

4.2 Matrix Form

$$\sigma_v = \begin{bmatrix} -1 & 0 \\ 0 & 1 \end{bmatrix}$$

4.3 Determinant

$$\det(\sigma_v) = -1$$

4.4 Properties



- orientation-reversing
- reflection class
- order 2

$$\sigma_v^2 = I$$

5. Coordinate System

The NON-NORMATIVE state uses the same coordinate system as NORMATIVE:

- canvas: 1080×1080
- center: (540, 540)

Transformation is applied relative to this center.

6. Canonical Orientation

6.1 Visual Definition

- upright
- faces LEFT

6.2 Transform Relationship

The NON-NORMATIVE owl is the horizontal mirror of the normative owl.

7. Asset Topology

Layer structure is identical to normative:

- L1 — inner field
- L2 — meander ring
- L3 — owl body
- L4 — outer ring

7.1 Composite Definition

$$N_{\text{non}} = L_1 \oplus L_2 \oplus L_3 \oplus L_4$$

8. Geometry



All geometric constraints are inherited from the normative standard:

- identical radii
- identical center
- identical annular structure

No geometric deformation is permitted.

9. Color Specification

9.1 Palette

- outer ring: #316964 (teal)
- owl: #316964 (teal)
- field: #d2d8d6 (cool gray)
- meander: unchanged (gold)

9.2 Color Doctrine

Teal represents analytical distance from the normative baseline while maintaining structural coherence.

10. Transparency and Alpha

Same rules as normative:

- RGBA required
 - corner alpha = 0
 - center alpha = 255
-

11. Provenance

11.1 Construction

Derived from normative by:

- horizontal reflection
- no rotation
- no scaling

11.2 Transform Integrity



The transform must be exact. Any distortion invalidates the state.

12. Asset Invariants

12.1 Algebraic

- operator = σ_v
- determinant = -1

12.2 Visual

- upright
- mirrored orientation

12.3 Structural

- geometry unchanged
 - layer structure unchanged
-

13. Integrity Regime

All assets must:

- pass SHA-3-512 verification
 - be reproducible from layers
-

14. Interpretation Rules

14.1 Positive Rule

When present:

The content reflects the normative framework while offering a structured alternative.

14.2 Negative Rule

It does not indicate failure or error.

15. Non-Permitted Changes



- rotation
 - vertical flip
 - C2 inversion
 - geometry alteration
-

16. Relationship to Other States

- NORMATIVE $\rightarrow$ identity
 - NON-NORMATIVE $\rightarrow$ reflection
 - CRITICAL $\rightarrow$ inversion
 - METACOGNITIVE $\rightarrow$ frame inversion
-

17. Formal Definition

Let L_1 – L_4 be the layer fields.

$$N_{\text{non}} = L_1 \oplus L_2 \oplus L_3 \oplus L_4$$

with

$$T = \sigma_v$$

18. Closing Statement

The NON-NORMATIVE owl preserves system integrity while enabling structured deviation.

It is the mechanism by which the system permits disagreement without collapse.



OWL SEMAPHORE SYSTEM — CLASSIFICATION LEDGER



NORMATIVE

$T = I \quad \det = +1$

$(x, y) \rightarrow (x, y)$

“This is the standard.”

RFC 2119 MUST / SHALL



NON-NORMATIVE

$T = \sigma_v \quad \det = -1$

$(x, y) \rightarrow (-x, y)$

“This reflects the standard.”

Informative / Advisory (NOTE)



CRITICAL

$T = C_2 \quad \det = +1$

$(x, y) \rightarrow (-x, -y)$

“This inverts the standard.”

RFC 2119 MUST NOT / SHALL NOT



METACOGNITIVE

$T = \sigma_h \quad \det = -1$

$(x, y) \rightarrow (x, -y)$

“This audits the standard.”

Epistemic / Framework (META)