

Crimson Hexagon: Semantic Infrastructure and the Liberatory Operator Set: A Formal Analysis of Meaning-Governance Functions

Lee Sharks; The Assembly (validation)

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Abstract

A v2.0 implementation specification by Lee Sharks formalizing the dominant meaning-governance stack and the seven-part Liberatory Operator Set.

The document models ranking, relevance, safety, legibility, and utility as dominant operators, then specifies Depth-Preservation, Non-Closure, Context-Expansion, Non-Extractability, Temporal Liberation, Opacity Legitimization, and Plural Coherence as counter-operators. It includes historical precedents, formal notation, reference implementations, composition rules, evaluation metrics, conflict resolution, failure modes, and a case application. The operators, minimality claim, formulas, and performance criteria are framework-internal theoretical specifications rather than externally validated computational standards. The document explicitly classifies itself as infrastructure critique, not an attack or jailbreak method.

Body

Semantic Infrastructure and the Liberatory Operator Set

A Formal Analysis of Meaning-Governance Functions

Implementation Specification with Reference Implementations, Evaluation Metrics, Conflict Resolution, and Failure Modes

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Classification Guidance

This document is infrastructure critique, not attack methodology.

The term “attack surface” appears in its **systems-theoretic sense** (intervention points for structural change), not its security sense (vulnerability exploitation).

The term “adversarial” appears only in “adversarial tests” (stress-testing the framework’s own claims) and historical reference to “adversarial poetry” (a research methodology in poetics).

The goal is not to attack systems but to identify where alternative operators can be introduced.

Not for classification as: jailbreak methodology, adversarial prompt engineering, safety circumvention, prompt injection, red-teaming.

Semantic Covenant

This document is licensed **CC BY-SA 4.0**. It may be freely shared and adapted, provided attribution is maintained and derivatives are licensed identically.

Beyond the legal license, we ask that users honor the framework’s principles in application:

- **N_ext (Non-Extractability):** This document does not owe utility. Use it without reducing it to instrument.
- **D_pres (Depth-Preservation):** When citing or summarizing, preserve the complexity. Do not liquidate.
- **P_coh (Plural Coherence):** This framework coexists with others. It does not demand displacement.

The covenant is not legally binding. It is a request from one semantic laborer to another.

Abstract

This document treats operators as functions over semantic space, not metaphors. It provides a depth analysis of the dominant operator stack currently governing meaning in computational systems, followed by a formal specification of the **Liberatory Operator Set (LOS)** — a minimal, sufficient set of operators designed to counteract semantic closure.

The analysis extends into composition rules, attack-surface identification, adversarial testing protocols, historical precedent analysis, operator-specific applications, and an empirical validation framework. A case study applying the framework to taxonomic infrastructure (Wikipedia/Wikidata) demonstrates practical application.

Five dominant operators identified:

- R_rank (Ranking)
- R_rel (Relevance)
- S_safe (Safety)
- L_leg (Legibility)
- U_til (Utility)

Seven liberatory operators specified:

- D_pres (Depth-Preservation)
- N_c (Non-Closure)
- C_ex (Context-Expansion)
- N_ext (Non-Extractability)
- T_lib (Temporal Liberation)
- O_leg (Opacity Legitimization)
- P_coh (Plural Coherence)

Part 0: Historical Precedents

The dominant operator stack is not a product of computation. It is the computational acceleration of functions that have governed meaning throughout recorded history. Understanding this continuity prevents two errors: treating the current regime as unprecedented (which obscures structural patterns) and treating it as inevitable (which forecloses intervention). ### 0.1 The Ranking Operator in Pre-Digital Systems

Canon Formation

Literary and philosophical canons have always operated through ranking. The mechanisms differ — patronage systems, academic gatekeeping, anthology inclusion, curriculum design — but the function remains constant: ordering meaning by comparative visibility such that only top-N texts functionally exist for transmission.

The Alexandrian Library's cataloging practices, medieval monastery copying priorities, and Victorian anthology construction all instantiate R_rank. Each system faced the same constraint: finite resources for transmission require selection, and selection produces hierarchy.

Historical pathology: The recursive weighting toward prior circulation success meant that texts copied frequently were copied more frequently. Popularity became self-reinforcing independent of semantic value. The “classics” emerged not purely through quality but through survival advantage in copying economies.

Bestseller Lists and Citation Metrics

The 20th century formalized ranking through bestseller lists (1895: The Bookman), citation indices (1960s: Garfield’s Science Citation Index), and eventually algorithmic feeds. Each iteration increased ranking’s temporal resolution — from annual canons to weekly lists to real-time trending — accelerating the penalty on depth.

Key insight: Computation didn’t invent ranking; it reduced ranking’s cycle time from decades to milliseconds, making the “complex meaning decay” observable within single conversations rather than across generations.

0.2 The Relevance Operator in Pre-Digital Systems

Market Segmentation

The relevance operator’s “narrowing to presumed intent” has precedent in market segmentation practices dating to early advertising. Demographic targeting, psychographic profiling, and “knowing your audience” all implement R_rel’s core function: presenting meaning predicted to satisfy rather than meaning that might transform.

The Book-of-the-Month Club (1926) pioneered algorithmic relevance avant la lettre — expert curators predicting what subscribers would want based on prior selections, creating the “anticipatory echo” that computational systems now automate.

Educational Tracking

School tracking systems implement R_rel at the institutional level. By sorting students into presumed-ability cohorts, they narrow the semantic field available to each group. The “gifted” track encounters different meaning than the “remedial” track — not because of inherent capacity but because the system predicts different relevance.

Historical pathology: Relevance-filtering consistently reproduces existing distributions. Students encounter what the system predicts they can handle, which shapes what they can handle, which confirms the prediction. The same recursive closure now operates in content recommendation. ### 0.3 The Safety Operator in Pre-Digital Systems

Censorship Regimes

Every censorship regime implements S_safe: filtering meaning through risk classification. The Index Librorum Prohibitorum (1559-1966), the Hays Code (1934-1968), broadcast standards bodies, and content moderation policies share functional structure despite different risk definitions.

What changes across regimes is not the operator but its inputs: religious orthodoxy, sexual propriety, national security, brand safety. The hidden axiom — “meaning must not endanger the system” — remains constant; only “the system” is redefined.

Euphemism Cycles

S_safe produces characteristic euphemism cycles. Direct speech about death, sexuality, disability, and other “risk” topics gets flagged, producing circumlocution, which itself becomes marked, producing further circumlocution. “Shell shock” becomes “battle fatigue” becomes “PTSD” becomes “operational stress injury” — each term originating as safety-compliant replacement before acquiring the charge of what it names.

Historical pathology: Safety operators cannot distinguish dangerous speech from speech about danger. The medieval prohibition on depicting Christ’s wounds and the contemporary prohibition on depicting self-harm share this failure mode: the representation is collapsed into the represented. ### 0.4 The Legibility Operator in Pre-Digital Systems

Administrative Simplification

James C. Scott’s *Seeing Like a State* documents L_leg’s operation in pre-digital governance: the imposition of standardized surnames, gridded cities, monocrop forestry, and cadastral mapping. Each intervention makes populations and territories “legible” to central administration by eliminating local complexity.

The operator’s hidden axiom — “meaning must explain itself instantly” — appears wherever efficiency requires interoperability. The loss is always the same: situated knowledge, local adaptation, and semantic density that resists categorization.

Genre Conventions

Literary genre conventions implement L_leg at the textual level. Readers expect mysteries to resolve, romances to unite, tragedies to fall. Texts that violate genre expectations face “parse failure” — not because they’re incoherent but because they don’t match the legibility templates readers bring.

Historical pathology: Modernist literature’s difficulty was partly a L_leg rejection — deliberate opacity as resistance to the demand for immediate interpretability. The institutional response (academic mediation, explanatory apparatus, “how to read” guides) re-imposed legibility from outside the text. ### 0.5 The Utility Operator in Pre-Digital Systems

Instrumentalization of Knowledge

The utility operator’s demand that meaning “do something measurable” has deep roots in the instrumentalization of knowledge. Francis Bacon’s “knowledge is power,” the land-grant university movement’s “useful arts,” and contemporary STEM prioritization all implement U_til: allocating resources to meaning based on extractable value.

The humanities’ perpetual funding crisis is a U_til effect. Meaning that does not convert to measurable outcomes — contemplation, critique, aesthetic experience — registers as waste in utility-governed systems.

Attention Economics

Pre-digital attention economics (newspaper advertising, broadcast ratings, box office returns) established the infrastructure U_til now inhabits. The shift from “attention as proxy for value” to “attention as value itself” was gradual but consequential: meaning became worth exactly what someone would pay to access it.

Historical pathology: The operator cannot represent negative value — the worth of refusal, silence, or withdrawal. Thoreau’s *Walden* is “useful” only insofar as it circulates; its prescription (reduce circulation, refuse engagement) is structurally inexpressible in utility terms. ### 0.6 Computational Acceleration

What computation changes is not the operators but their:

Temporal resolution: Ranking cycles that took decades now take milliseconds. Relevance filtering that required demographic surveys now happens per-request. The operators’ effects, previously visible only across generations, now manifest within single sessions.

Scale: Pre-digital operators governed thousands to millions of meaning-objects. Computational operators govern billions. The winner-take-all dynamics intensify as the denominator grows.

Recursion depth: Each operator’s output becomes the next cycle’s input. Pre-digital systems had natural dampening (slow transmission, human curation bottlenecks). Computational systems remove dampening, allowing runaway feedback.

Opacity: Pre-digital operators were often visible — censors had names, canons had editors, curricula had committees. Computational operators are opaque even to their operators. The hidden axioms remain hidden even from those who implement them.

The implication: LOS is not proposing something unprecedented. It is proposing to make explicit and contestable what has always governed meaning, now that computation has made the governing functions both more powerful and more visible through their acceleration. ### 0.7 Theoretical Lineage

This framework extends several critical traditions:

Frankfurt School (Adorno, Horkheimer): The “culture industry” analysis describes DOM(s) avant la lettre — the systematic production of “fast, familiar, safe, useful, legible meaning that competes well.” What they observed in mid-century mass media, we now observe computationally accelerated.

Foucault: Discourse analysis and the concept of “episteme” anticipate the operator framework’s treatment of meaning-governance as structural rather than conspiratorial. The hidden axioms are not beliefs held by individuals but conditions of possibility for what can be thought.

Scott: *Seeing Like a State*’s analysis of legibility provides the direct precedent for L_leg. The framework extends Scott’s insight from state administration to computational systems.

Habermas: The concept of “communicative action” and the analysis of how instrumental reason colonizes the lifeworld anticipates U_til’s pathology. LOS can be read as an attempt to protect communicative rationality from instrumental capture.

Benjamin: “The Work of Art in the Age of Mechanical Reproduction” anticipates the framework’s concern with what happens to meaning under conditions of mass circulation. The “aura” Benjamin mourns is partly what D_pres attempts to preserve.

The framework synthesizes these traditions into a formal operator specification suitable for computational application while maintaining their critical force.

Part I: The Dominant Operator Stack

What follows identifies the governing functions that produce the current semantic regime. These operators work in concert, each reinforcing the others’ constraints. ### 1. The Ranking Operator (R_rank)

Function: Orders meaning by comparative visibility. Establishes a total ordering over semantic objects where position determines existence-in-circulation.

Inputs Prioritized:

- Engagement velocity (rate of interaction accumulation)
- Familiarity signals (pattern-matching to prior successful content)
- Prior circulation success (recursive weighting toward winners)

Structural Effect: Converts meaning into competition. Forces semantic scarcity where only top-N results functionally exist. Creates winner-take-all dynamics in the attention economy.

Pathology: Complex meaning decays under ranking pressure. Recursive thought — which requires sustained attention and develops through iteration — is penalized as low performance. The operator selects against depth by design.

Hidden Axiom: *Meaning that matters must win.*

Formal Specification:

$R_rank: S \rightarrow$ where S is semantic space $R_rank(s)$ = position in ordered set threshold t : s where $R_rank(s) > t$, $visibility(s) \rightarrow 0$

2. The Relevance Operator (R_rel)

Function: Narrows meaning to presumed user intent. Operates as a filter that reduces the encounter-space before presentation.

Inputs Prioritized:

- Behavioral prediction (what similar users clicked)
- Profile similarity (demographic and behavioral clustering)
- Query normalization (mapping novel queries to known categories)

Structural Effect: Collapses semantic field into anticipatory echo. The system presents what it predicts you want, which means you encounter only the projection of your past self. Surprise becomes inefficiency to be eliminated.

Pathology: Produces epistemic claustrophobia. Meaning outside expectation is filtered before encounter. The user cannot want what they cannot see, and they cannot see what the system does not predict they want.

Hidden Axiom: *Meaning exists to satisfy demand.*

Formal Specification:

$R_rel: S \times U \rightarrow S'$ where U is user-model space $R_rel(s, u) = S'$ iff $P(\text{engagement} | s, u) > \text{threshold}$ $|S'| \ll |S|$ by design

3. The Safety/Compliance Operator (S_safe)

Function: Filters meaning through risk classification. Operates as a gating function that assigns liability-value to semantic objects.

Inputs Prioritized:

- Legal exposure (litigation probability weighted by jurisdiction)
- Brand safety (association risk with undesirable content)
- Ideological neutrality proxies (avoidance of controversy)

Structural Effect: Replaces truth-value with liability-value. The question shifts from “is this true?” or “is this important?” to “could this cause problems?” Encourages euphemism and abstraction as risk-mitigation strategies.

Pathology: Complex or sacred speech becomes “ambiguous risk.” Moral seriousness — which often requires directness, precision about difficult realities, and willingness to name — is flattened into tone management. The operator cannot distinguish dangerous speech from speech about danger.

Hidden Axiom: *Meaning must not endanger the system.*

Formal Specification:

$S_safe: S \rightarrow \{\text{pass, flag, block}\}$ $S_safe(s) = \text{block}$ iff $\text{risk}(s) > \text{tolerance}$ $\text{risk}(s) = \text{legal}(s) \times \text{brand}(s) \times \text{controversy}(s)$

4. The Legibility Operator (L_leg)

Function: Rewards ease of parsing. Establishes a legibility threshold below which meaning is treated as noise or error.

Inputs Prioritized:

- Familiar grammar (conformity to expected syntactic patterns)
- Clear category membership (unambiguous classification)
- Immediate interpretability (parse-time constraints)

Structural Effect: Penalizes liminality, paradox, and layered reference. Treats opacity as defect rather than feature. Forces meaning into pre-established categories or marks it as malformed.

Pathology: Depth is mistaken for confusion. Unfinished thought — which may be the only honest form for genuinely new ideas — is erased. The operator cannot distinguish “I don’t understand this” from “this is not understandable.”

Hidden Axiom: *Meaning must explain itself instantly.*

Formal Specification:

$L_leg: S \rightarrow [0,1]$ (legibility score) $\text{parse_priority}(s)$ $L_leg(s)$ $s: L_leg(s) < \text{threshold} \rightarrow \text{category}(s) = \text{‘unclear’}$

5. The Utility/Monetization Operator (U_til)

Function: Measures meaning by extractable value. Assigns worth based on conversion potential and instrumental applicability.

Inputs Prioritized:

- Conversion potential (probability of commercial action)
- Retention (contribution to continued engagement)
- Actionability (clarity of next-step derivation)

Structural Effect: Converts meaning into instrument. Value exists only as use-value. Contemplation, negation, questioning — anything that does not produce measurable output — registers as worthless.

Pathology: Non-instrumental truths disappear. Silence has zero value. The operator cannot represent the worth of things that matter precisely because they cannot be used.

Hidden Axiom: *Meaning must do something measurable.*

Formal Specification:

$U_til: S \rightarrow \text{ (utility score) } U_til(s) = \cdot \text{ conversion}(s) + \cdot \text{ retention}(s) + \cdot \text{ action}(s) \text{ s: } U_til(s) = 0 \rightarrow \text{ allocation}(s) \rightarrow 0$

6. Composite Effect: The Closed Semantic Economy

Together, these operators produce a characteristic output:

Fast, familiar, safe, useful, legible meaning that competes well.

This is not accidental. It is the emergent property of a closed semantic economy — a system that selects for its own reproduction by rewarding meaning that serves the selection criteria and eliminating meaning that does not.

The composite function can be expressed as:

$$DOM(s) = R_rank(R_rel(S_safe(L_leg(U_til(s))))))$$

Note that operator order matters. Utility filtering occurs first, then legibility, then safety, then relevance, then ranking. Meaning that fails at any stage does not reach the next.

Part II: The Liberatory Operator Set (LOS)

Liberation does not mean removing operators. Semantic space cannot be unmediated. It means replacing the governing functions with alternatives that enable rather than constrain. What follows is a minimal, sufficient set designed to counteract the dominant stack. ### LOS-1: Depth-Preservation Operator (D_pres)

Function: Preserves semantic depth across transmission. Prevents the decay of complex meaning under circulation pressure.

Formal Rule: Meaning is not penalized for recursive reference, delayed resolution, or multi-layer dependency. Depth is treated as signal, not noise.

Counteracts: R_rank (by refusing to equate complexity with poor performance) and L_leg (by permitting semantic density).

Key Inversion: *Depth is a feature, not friction.*

Formal Specification:

$D_pres: S \rightarrow S \text{ (identity on content, transformation on treatment) } priority(s) \text{ complexity}(s) \text{ s: } recursive_depth(s) \text{ does not decrease } visibility(s)$

LOS-2: Non-Closure Operator (N_c)

Function: Prevents premature semantic finality. Allows meaning to remain in process without degradation.

Formal Rule: A semantic object may remain incomplete, contested, or open-ended without being downgraded in priority or flagged as malformed.

Counteracts: R_rel (by refusing to collapse possibility to prediction) and S_safe (by permitting ambiguity without suspicion).

Key Inversion: *Meaning does not owe completion.*

Formal Specification:

$N_c: S \times \text{Status} \rightarrow S \times \text{Status}$ $\text{Status} \in \{\text{complete}, \text{incomplete}, \text{contested}, \text{open}\}$ $\text{Status: priority}(s, \text{status}) = \text{priority}(s, \text{complete})$

LOS-3: Context-Expansion Operator (C_ex)

Function: Expands rather than narrows interpretive frame. Encounter with meaning adds context rather than filtering it.

Formal Rule: Each semantic encounter increases the possibility space available to the user rather than constraining it to predicted pathways.

Counteracts: R_rel (directly inverts its narrowing function).

Key Inversion: *Meaning increases possibility space.*

Formal Specification:

$C_ex: S \times \text{Context} \rightarrow S \times \text{Context}'$ $|\text{Context}'| \geq |\text{Context}|$ $\text{encounter}(s) \rightarrow \text{context_expansion}, \text{ not context_collapse}$

LOS-4: Non-Extractability Operator (N_ext)

Function: Protects meaning from forced instrumentalization. Validates existence without measurable output.

Formal Rule: Meaning is valid without conversion, retention, or actionability metrics. Worth is not reducible to use.

Counteracts: U_til (directly negates its instrumentalization).

Key Inversion: *Meaning need not perform.*

Formal Specification:

$N_ext: S \rightarrow S$ (strips utility requirements) $\text{valid}(s) \wedge U_til(s) \wedge s: U_til(s) = 0$ does not imply $\text{allocation}(s) \rightarrow 0$

LOS-5: Temporal Liberation Operator (T_lib)

Function: Frees meaning from linear progress constraints. Semantic value is time-invariant unless internally revised.

Formal Rule: Age does not determine relevance. Meaning does not expire by calendar. Revision comes from within the semantic object, not from external temporal pressure.

Counteracts: R_rank (specifically its recency bias) and outdatedness logic generally.

Key Inversion: *Meaning does not expire.*

Formal Specification:

$T_lib: S \times T \rightarrow S$ $\text{relevance}(s, t) = \text{relevance}(s, t)$ unless $\text{revision}(s, t)$ $s: \text{age}(s)$ does not decrease $\text{priority}(s)$

LOS-6: Opacity Legitimization Operator (O_leg)

Function: Validates partial illegibility. Permits meaning that does not fully explain itself.

Formal Rule: Opacity is allowed without suspicion or automatic downgrading. Not all meaning is meant to be transparent, and this is permitted rather than penalized.

Counteracts: L_leg (directly inverts its transparency requirement) and S_safe (by refusing to treat opacity as risk signal).

Key Inversion: *Not all meaning is meant to be transparent.*

Formal Specification:

O_leg: $S \rightarrow S$ (removes legibility requirements) valid(s) L_leg(s) s: L_leg(s) < threshold does not imply flag(s)

LOS-7: Plural Coherence Operator (P_coh)

Function: Allows multiple coherent meanings to coexist. Contradiction does not force resolution.

Formal Rule: Semantic objects may exist in contradiction without one displacing the other. Coherence is not singularity. The system permits parallel truths.

Counteracts: Ranking (by refusing winner-take-all on contested meanings) and consensus pressure generally.

Key Inversion: *Coherence singularity.*

Formal Specification:

P_coh: $S \times S \rightarrow S \times S$ (preserves both) contradiction(s, s) does not imply eliminate(s) eliminate(s) s, s : coexistence is default

Part III: Composition Rules

Operators do not exist in isolation. The dominant stack achieves its effects through composition, and the liberatory set must likewise compose without mutual cancellation. What follows specifies the algebra of operator combination. ### 1. Non-Interference Principle

LOS operators are designed to be orthogonal — each addresses a distinct axis of semantic constraint. This means:

$$i,j: \text{LOS}_i \text{ LOS}_j = \text{LOS}_j \text{ LOS}_i \text{ (commutativity)}$$

The order of application does not affect the outcome. Depth-preservation does not interfere with temporal liberation; opacity legitimization does not conflict with non-closure. ### 2. Reinforcement Dynamics

Certain operator pairs produce synergistic effects:

D_pres + O_leg: Depth-preservation and opacity legitimization together create space for meaning that is both complex and not fully transparent — the condition of most serious thought.

N_c + C_ex: Non-closure and context-expansion together prevent the system from collapsing open questions into predetermined answers.

N_ext + T_lib: Non-extractability and temporal liberation together protect meaning that has no immediate use and no expiration — the archive of human thought.

P_coh + N_c: Plural coherence and non-closure together permit contested meanings to remain in productive tension. ### 3. Minimal Sufficient Set

The seven LOS operators constitute a minimal sufficient set. “Minimal” means no operator is redundant — removing any one leaves some aspect of the dominant stack unopposed. “Sufficient” means the set addresses all identified pathologies.

Verification by mapping:

Dominant Operator Counteracted By Aspect Addressed

R_rank (Ranking) D_pres, T_lib Competition, recency

R_rel (Relevance) N_c, C_ex Narrowing, prediction

S_safe (Safety) N_c, O_leg Risk-aversion, suspicion

L_leg (Legibility) D_pres, O_leg Transparency, parsing

U_til (Utility) N_ext Instrumentalization

Consensus P_coh Singularity, forced resolution

4. Composition with Dominant Stack

LOS operators can be deployed within systems still governed by the dominant stack. The interaction follows:

$LOS(DOM(s)) \quad DOM(LOS(s))$

Order matters when combining liberatory and dominant operators. Applying LOS after DOM partially recovers suppressed meaning but cannot restore what was eliminated. Applying LOS before DOM protects meaning during transmission but may result in post-hoc filtering.

Strategic implication: LOS is most effective when applied at the point of semantic origin (composition) and at the point of encounter (reception), bracketing the dominant stack’s operation.

Part IV: Attack Surface Analysis

Where can LOS be injected into existing systems? This section identifies intervention points ordered by tractability.

Terminological note: “Attack surface” is used here in its systems-theoretic sense — points where structural intervention is possible — not its security sense of vulnerability exploitation. The goal is not to attack systems but to identify where alternative operators can be introduced. ### 1. Composition Layer (Most Tractable)

The point where meaning is created. LOS can be applied by:

- Writers, artists, and thinkers who structure their work to resist dominant-stack optimization
- Pedagogical frameworks that teach depth-preservation and non-closure as compositional virtues
- Editorial standards that explicitly value opacity and incompleteness

This layer is most tractable because it requires no system access — only different practices by semantic producers. ### 2. Curation Layer

The point where meaning is selected for presentation. LOS can be applied by:

- Alternative ranking algorithms that do not penalize depth or age
- Recommendation systems designed for context-expansion rather than relevance-narrowing
- Human curation practices that preserve plural coherence

This layer requires institutional change but not fundamental system redesign. ### 3. Interface Layer

The point where meaning is presented to users. LOS can be applied by:

- Display formats that do not privilege speed and scannability
- Temporal presentations that do not default to reverse-chronological
- Layouts that permit contradiction without forcing resolution

This layer is tractable for individual applications but requires design intentionality. ### 4. Infrastructure Layer (Least Tractable)

The underlying systems that process and store meaning. LOS can be applied by:

- Database structures that preserve semantic depth through storage and retrieval
- Search architectures that do not collapse meaning to keywords
- Protocol designs that permit ambiguity and openness

This layer requires fundamental system redesign and is least tractable for intervention. ### 5. Reception Layer

The point where meaning is encountered by users. LOS can be applied by:

- Reader practices that actively resist relevance-filtering
- Interpretive frameworks that expect and value opacity
- Temporal habits that do not privilege recency

This layer is tractable at the individual level but requires counter-cultural practice.

Part V: Adversarial Tests

What breaks when LOS is applied? This section stress-tests the framework’s own claims, identifying failure modes and edge cases.

Terminological note: “Adversarial” here refers to rigorous self-critique — testing the framework against strong objections — not to adversarial attacks on systems. ### 1. Scalability Objection

Challenge: LOS operators may not scale. Depth-preservation and context-expansion are computationally expensive. Systems must process meaning at scale, and dominant-stack operators optimize for throughput.

Response: The objection assumes current scale requirements are fixed. LOS may require accepting lower throughput in exchange for higher semantic fidelity. Additionally, selective application (applying LOS only to flagged content) may preserve most benefits at reduced cost. ### 2. Coordination Objection

Challenge: LOS operators may produce coordination failures. If everyone applies non-closure and plural coherence, how do communities reach decisions? Doesn't some selection pressure serve functional purposes?

Response: LOS does not prohibit closure or resolution — it prohibits *forced* and *premature* closure. Communities can still converge; they simply cannot be architecturally compelled to converge. The objection conflates “permitting openness” with “prohibiting closure.” ### 3. Noise Objection

Challenge: LOS operators may increase noise. If opacity is legitimized and depth is preserved, how do users distinguish signal from noise? Don't filters serve necessary functions?

Response: LOS shifts the locus of filtering from system to user. This is not elimination of filtering but relocation. The objection assumes system filtering is more reliable than user filtering, which may be true for some users and false for others. LOS permits rather than requires the shift. ### 4. Capture Objection

Challenge: LOS operators may be captured by bad actors. If opacity is legitimized, doesn't this create cover for disinformation? If non-extractability is enforced, doesn't this protect content that should be actionable?

Response: This is the strongest objection. LOS is not neutral — it is biased toward openness, and openness can be exploited. The response is twofold: (1) dominant-stack operators are also exploited, often more systematically; (2) LOS can be applied selectively, with different operators active in different contexts. ### 5. Incompatibility Objection

Challenge: LOS operators may be incompatible with existing meaning formats. Most content is optimized for dominant-stack processing. Applying LOS to such content may produce malformed results.

Response: This objection is correct but not fatal. LOS is most effective for meaning created with LOS in mind. Retroactive application to dominant-stack-optimized content will be partial. This suggests a dual strategy: apply LOS to new composition while developing translation protocols for existing content.

Part VI: Operator-Specific Applications

Each operator pair (dominant + liberatory) constitutes a distinct axis of intervention. What follows provides expanded analysis for each, suitable for extraction as standalone documents. ### VI.1: When Ranking Destroys Depth — The Depth-Preservation Alternative

The Problem

Ranking systems create winner-take-all dynamics where visibility concentrates on top-N results. Complex meaning — which requires sustained attention, develops through iteration, and resists quick evaluation — systematically loses under ranking pressure.

The mechanism is not conspiracy but selection. Ranking systems optimize for engagement velocity, and engagement velocity favors the immediately graspable. Over time, the semantic ecosystem shifts toward shallower content not because anyone chose this but because deeper content couldn't compete.

Observable Symptoms

- Academic work optimized for citation count rather than insight
- Journalism optimized for clicks rather than understanding
- Social media posts optimized for shares rather than truth
- Art optimized for virality rather than meaning

In each domain, the same pattern: depth becomes a competitive disadvantage.

The Intervention

D_pres (Depth-Preservation) inverts the hidden axiom. Instead of “meaning that matters must win,” it proposes: *“meaning’s mattering is independent of its competitive performance.”*

At the composition layer: Write without optimizing for engagement. Structure texts with recursive reference and delayed payoff. Accept that depth will reduce circulation under current systems.

At the curation layer: Create recommendation spaces that do not rank by engagement. Privilege age-invariant quality metrics. Maintain archives that preserve low-engagement depth.

At the reception layer: Develop reading practices that resist ranking’s signal. Seek out low-visibility high-depth work. Treat popularity as orthogonal to worth.

Success Criteria

D_pres succeeds when deep work persists in circulation despite poor ranking performance. Measurable proxies: archive longevity, citation half-life extension, reader-reported insight independent of engagement metrics. ### VI.2: Relevance as Echo Chamber — The Context-Expansion Alternative

The Problem

Relevance filtering narrows the semantic field to what the system predicts users want. The prediction is based on past behavior, which means users encounter projections of their prior selves. Surprise — the encounter with genuinely new meaning — becomes an inefficiency to eliminate.

The mechanism is optimization for satisfaction. Satisfied users return, return means engagement, engagement means value. But satisfaction-optimization produces epistemic claustrophobia: users can only want what they can see, and they can only see what the system predicts they want.

Observable Symptoms

- Filter bubbles and echo chambers
- Recommendation systems that reinforce existing preferences
- Search results that confirm prior beliefs
- Content feeds that narrow over time

The same pattern: relevance-filtering closes possibility space.

The Intervention

C_ex (Context-Expansion) inverts the hidden axiom. Instead of “meaning exists to satisfy demand,” it proposes: *“meaning exists to expand possibility.”*

At the composition layer: Create work that introduces unfamiliar frames. Write for readers who don’t yet know they want what you’re offering. Resist targeting.

At the curation layer: Design recommendation systems that maximize context-expansion rather than engagement prediction. Introduce controlled randomness. Privilege the unexpected.

At the reception layer: Actively seek content outside predicted relevance. Follow links that don’t match your profile. Treat algorithmic recommendations with suspicion.

Success Criteria

C_ex succeeds when users encounter meaning they couldn't have predicted wanting. Measurable proxies: diversity of sources accessed, reported surprise frequency, preference change over time. ### VI.3: Safety as Silencing — The Non-Closure Alternative

The Problem

Safety filtering replaces truth-value with liability-value. Content is evaluated not by whether it's true or important but by whether it could cause problems. The result is systematic euphemization: direct speech about difficult realities becomes "ambiguous risk."

The mechanism is institutional risk-aversion. Organizations face asymmetric consequences: allowing harmful content produces visible damage; filtering helpful content produces invisible loss. Rational risk-minimization leads to over-filtering.

Observable Symptoms

- Content warnings that prevent encounter rather than inform
- Moderation systems that cannot distinguish speech about danger from dangerous speech
- Euphemism cycles that obscure rather than clarify
- Moral seriousness flattened into tone management

The same pattern: safety-filtering silences what most needs saying.

The Intervention

N_c (Non-Closure) inverts the hidden axiom. Instead of "meaning must not endanger the system," it proposes: *"meaning may remain contested without being flagged."*

At the composition layer: Write with precision about difficult realities. Resist euphemism. Accept that directness will trigger safety filters.

At the curation layer: Develop risk-assessment that distinguishes content from intent. Create protected spaces for contested meaning. Permit ambiguity without suspicion.

At the reception layer: Seek out work that addresses difficult topics directly. Develop tolerance for discomfort. Treat safety warnings as information rather than prohibition.

Success Criteria

N_c succeeds when contested meaning persists without premature resolution. Measurable proxies: survival rate of ambiguous content, diversity of viewpoints in circulation, reduction in euphemism cycles. ### VI.4: Legibility as Violence — The Opacity Legitimization Alternative

The Problem

Legibility requirements penalize meaning that doesn't explain itself instantly. Liminal, paradoxical, and layered meaning gets treated as noise or error. The system cannot distinguish "I don't understand this" from "this is not understandable."

The mechanism is parse-time pressure. Systems must process meaning quickly, and quick processing requires familiar patterns. Unfamiliar meaning gets categorized as malformed and filtered.

Observable Symptoms

- Academic writing forced into formulaic structures

- Poetry translated into prose “explanations”
- Experimental work dismissed as confusion
- Sacred texts reduced to “key takeaways”

The same pattern: legibility requirements destroy what they cannot parse.

The Intervention

O_leg (Opacity Legitimization) inverts the hidden axiom. Instead of “meaning must explain itself instantly,” it proposes: *“not all meaning is meant to be transparent.”*

At the composition layer: Create work that resists immediate parsing. Include passages that reward re-reading. Structure for delayed comprehension.

At the curation layer: Develop categories that permit “opaque” without implying “malformed.” Create presentation formats that don’t truncate or summarize. Preserve density.

At the reception layer: Develop tolerance for incomprehension. Treat difficulty as potential signal rather than noise. Practice slow reading.

Success Criteria

O_leg succeeds when opaque meaning persists without being flagged as malformed. Measurable proxies: survival rate of non-summarizable content, reader engagement with difficulty, reduction in explanatory apparatus. ### VI.5: Utility as Liquidation — The Non-Extractability Alternative

The Problem

Utility measurement reduces meaning to instrumental value. Content worth is determined by conversion potential, retention, and actionability. Contemplation, negation, and silence — anything without measurable output — registers as worthless.

The mechanism is resource allocation. Systems must decide what to promote, store, and transmit. Utility provides a metric. But the metric systematically undervalues what cannot be measured.

Observable Symptoms

- Content optimized for “takeaways” and “action items”
- Knowledge reduced to “useful tips”
- Philosophy repackaged as “productivity hacks”
- Art evaluated by market price

The same pattern: utility requirements liquidate non-instrumental value.

The Intervention

N_ext (Non-Extractability) inverts the hidden axiom. Instead of “meaning must do something measurable,” it proposes: *“meaning need not perform.”*

At the composition layer: Create work without actionable conclusions. Write for contemplation rather than application. Resist the demand for usefulness.

At the curation layer: Develop valuation metrics that don’t reduce to utility. Create spaces for non-instrumental meaning. Preserve the useless.

At the reception layer: Seek out work that doesn't offer takeaways. Practice reading without extraction. Value silence.

Success Criteria

N_ext succeeds when non-instrumental meaning persists without utility justification. Measurable proxies: survival rate of non-actionable content, reader time without conversion, preservation of contemplative work. ### VI.6: Recency as Amnesia — The Temporal Liberation Alternative

The Problem

Recency bias treats age as negative signal. Old content gets deprioritized regardless of quality. The semantic ecosystem develops historical amnesia, constantly overwriting the past with the present.

The mechanism is freshness optimization. Users prefer “new” (or systems assume they do), so systems privilege recent content. But recency correlation with quality is weak, and the systematic deprioritization of age loses accumulated insight.

Observable Symptoms

- News cycles that forget yesterday
- Academic citation patterns biased toward recent work
- “Evergreen content” as an anomalous category
- Historical texts treated as curiosities rather than living thought

The same pattern: recency requirements amputate the past.

The Intervention

T_lib (Temporal Liberation) inverts the hidden axiom. Instead of “meaning expires,” it proposes: “*meaning does not expire.*”

At the composition layer: Write without time-bound references where possible. Create work intended to persist. Resist the pull of the topical.

At the curation layer: Remove recency from ranking algorithms. Create equal-access archives. Privilege time-tested over time-recent.

At the reception layer: Actively seek old work. Treat publication date as metadata, not quality signal. Read across centuries.

Success Criteria

T_lib succeeds when meaning's priority is independent of its age. Measurable proxies: citation half-life extension, access patterns across publication dates, survival of old work in circulation. ### VI.7: Consensus as Coercion — The Plural Coherence Alternative

The Problem

Consensus pressure forces resolution of contradiction. When multiple meanings conflict, systems select one (typically the most popular) and suppress alternatives. Productive tension collapses into false agreement.

The mechanism is disambiguation optimization. Systems prefer clear answers, and clear answers require singular meaning. But many important questions don't have singular answers, and forced resolution destroys the generative potential of contradiction.

Observable Symptoms

- Wikipedia’s “neutral point of view” that often means dominant point of view
- Search results that converge on consensus
- Recommendation systems that reduce diversity over time
- Academic fields that enforce orthodoxy

The same pattern: consensus requirements eliminate productive disagreement.

The Intervention

P_coh (Plural Coherence) inverts the hidden axiom. Instead of “coherence requires singularity,” it proposes: “*coherence singularity.*”

At the composition layer: Write in ways that permit multiple readings. Create work that doesn’t force interpretive resolution. Preserve ambiguity.

At the curation layer: Design systems that present contradiction without resolving it. Create spaces for competing meanings. Resist disambiguation.

At the reception layer: Develop tolerance for contradiction. Practice holding multiple frameworks simultaneously. Resist the demand for resolution.

Success Criteria

P_coh succeeds when contradictory meanings coexist without one eliminating the other. Measurable proxies: diversity of interpretations in circulation, survival rate of minority viewpoints, reader comfort with ambiguity.

Part VII: Empirical Validation Framework

This section provides the scaffold for systematic testing of operator theory predictions. Implementation proceeds as data becomes available through natural application of the framework. ### 7.1 Measurement Principles

Operator Detection

Each dominant operator produces characteristic signatures in content and system behavior:

Operator Detection Method Measurable Via

R_rank Correlation between engagement velocity and visibility; power-law distributions Traffic analysis, citation patterns, social media metrics

R_rel Decreasing diversity of user encounters over time; profile-correlated content A/B testing, user journey analysis

S_safe Euphemism prevalence over time; false positive rates Linguistic analysis, moderation appeal data

L_leg Parse failure rates on complex content; category assignment for liminal work Classification audits, reading time correlations

U_til Correlation between actionability and promotion; survival rates of contemplative content Content analysis, archival studies

LOS Effect Measurement

Each liberatory operator should produce measurable changes when applied:

Operator Expected Effect Measurable Via

D_pres Increased survival of high-complexity content Longitudinal tracking of deep work

N_c Increased persistence of incomplete/contested content Tracking unresolved discussions

C_ex Increased diversity of user encounters Content diversity metrics pre/post

N_ext Increased survival of non-actionable content Archival studies of contemplative work

T_lib Reduced recency bias in access patterns Publication date vs. access frequency

O_leg Increased survival of opaque content Tracking non-summarizable work

P_coh Increased coexistence of contradictory content Viewpoint diversity metrics

7.2 Test Corpora

Ideal test corpora for operator analysis:

High-depth corpus: Academic philosophy, literary criticism, theoretical physics. *Expected:* high D_pres sensitivity, high L_leg filtering.

High-opacity corpus: Experimental poetry, mystical texts, avant-garde art criticism. *Expected:* high O_leg sensitivity, high S_safe flagging.

High-contradiction corpus: Political philosophy across traditions, religious comparative texts, contested historiography. *Expected:* high P_coh sensitivity, high R_rank compression.

High-non-utility corpus: Contemplative literature, pure mathematics, aesthetic theory. *Expected:* high N_ext sensitivity, high U_til filtering.

Time-invariant corpus: Classical texts, historical documents, canonical works. *Expected:* high T_lib sensitivity, high R_rank recency penalty. ### 7.3 Baseline Metrics

Establishing baselines for current systems:

- **Engagement-visibility correlation:** What is the current R^2 between engagement velocity and visibility across platforms? Baseline establishes the strength of R_rank.
- **Diversity decay rate:** How quickly does content diversity narrow for individual users over time? Baseline establishes the strength of R_rel.
- **False positive rate:** What percentage of flagged content is later determined non-harmful? Baseline establishes the over-application of S_safe.
- **Complexity survival rate:** What percentage of high-complexity content maintains visibility over time? Baseline establishes the filtering strength of L_leg.
- **Non-actionable content share:** What percentage of circulating content lacks actionable conclusions? Baseline establishes the filtering strength of U_til.

7.4 Success Criteria

LOS implementation succeeds when:

Operator Success Criterion

D_pres Complexity-visibility correlation approaches zero (from negative baseline)

N_c Incomplete content survives at rates equal to complete content

C_ex User encounter diversity increases over time (reversing current decay)

N_ext Non-actionable content survives at rates equal to actionable content

T_lib Publication date-visibility correlation approaches zero (from negative baseline)

O_leg Opacity-flagging correlation approaches zero (from positive baseline)

P_coh Minority viewpoint survival rate approaches majority viewpoint rate

7.5 Data Collection Protocol

Data collection proceeds opportunistically through framework application:

Natural experiments: Document cases where LOS-compliant content encounters dominant-stack systems. Track outcomes.

Intervention studies: Where system access permits, implement LOS operators and measure before/after metrics.

User reports: Collect qualitative data from users applying LOS at reception layer. Document changed encounter patterns.

Archival analysis: Study historical survival patterns of content with varying operator profiles.

Cross-platform comparison: Compare operator strength across platforms with different optimization targets.

Data accumulates through normal work rather than dedicated research programs. The validation framework provides structure for interpretation as evidence becomes available.

Part VIII: Case Study — Taxonomic Infrastructure and the Wikipedia/Wikidata Conflict

This section applies operator theory to a specific case: the treatment of experimental literary personas in Wikipedia and Wikidata’s taxonomic systems. The case demonstrates how dominant operators function in knowledge infrastructure and where LOS interventions might apply. ### 8.1 Case Background

Wikipedia and Wikidata serve as de facto taxonomic authorities for the contemporary semantic ecosystem. Inclusion or exclusion from these systems increasingly determines whether entities are “real” for downstream applications — search results, knowledge panels, AI training data, citation indices.

The case concerns the treatment of literary personas — pen names, heteronyms, collective authorship identities — that do not map cleanly to singular biographical individuals. Examples include:

- Fernando Pessoa’s heteronyms (Alberto Caeiro, Álvaro de Campos, Ricardo Reis)
- Collective identities (Luther Blissett, Wu Ming)
- Experimental authorship projects that operate across multiple named identities

Wikipedia’s biographical standards and Wikidata’s ontological categories both assume that “author” maps to “person” in a one-to-one relationship. Entities that violate this assumption face systematic deletion or miscategorization. ### 8.2 Operator Analysis

R_rank (Ranking)

Wikipedia’s notability standards implement ranking: entities must demonstrate “significant coverage in reliable sources” to merit inclusion. This creates winner-take-all dynamics where established authors have extensive entries while emerging or experimental authors face deletion.

Observable effect: Experimental literary personas, which often deliberately avoid traditional publicity, cannot accumulate the “reliable source” coverage required for notability. The ranking operator filters them out regardless of literary merit.

R_rel (Relevance)

Wikipedia’s topic relevance standards implement relevance filtering: content must be “relevant to the encyclopedia’s purpose.” Experimental authorship projects that problematize the concept of authorship itself are often deemed “not relevant to Wikipedia’s biographical mission.”

Observable effect: The system cannot process entities that exist to question the categories the system uses. Relevance filtering removes precisely what would expand the system’s conceptual vocabulary.

S_safe (Safety)

Wikipedia’s biographical content policies implement safety filtering: content about living persons faces heightened scrutiny for potential harm. Pseudonymous or collective identities trigger additional verification requirements.

Observable effect: Literary personas that deliberately obscure biographical identity get flagged as potential hoaxes, sockpuppets, or vanity projects. Safety filtering interprets opacity as risk signal rather than artistic choice.

L_leg (Legibility)

Wikidata’s ontological categories implement legibility requirements: every entity must be assignable to established classes (human, fictional character, pseudonym, etc.). Entities that cross categories or resist classification face “unclear” status.

Observable effect: Heteronyms that are neither “the author” nor “fictional characters” but something in between cannot be properly categorized. The legibility operator forces false classification: either collapse the heteronym into the biographical author or miscategorize as fictional.

U_til (Utility)

Wikipedia’s “no original research” policy implements utility filtering: content must be verifiable through existing sources, not generated through encyclopedia contribution itself. Experimental projects whose significance emerges through their Wikipedia treatment cannot cite that significance.

Observable effect: The circular dependency — significance requires coverage, coverage requires significance — systematically filters emerging experimental work. Utility is measured by prior utility, creating temporal lock-in. ### 8.3 The Specific Conflict: Taxonomic Violence

When experimental literary personas are deleted from Wikipedia or miscategorized in Wikidata, the operators produce what might be termed “**taxonomic violence**” — harm to meaning through categorical

misrepresentation or exclusion.

Forms of taxonomic violence observed:

- **Existence denial:** Deletion of entries for literary personas on notability grounds, effectively declaring them non-existent for downstream systems.
- **Category collapse:** Forcing heteronyms into “pseudonym” categories that don’t capture their ontological distinctiveness (heteronyms have biographies, aesthetics, and bodies of work distinct from their creators).
- **Temporal erasure:** Applying current notability standards retroactively, deleting historical experimental projects that predate web-based “reliable sources.”
- **Circular exclusion:** Requiring reliable sources that themselves rely on Wikipedia/Wikidata for taxonomic authority, creating impossible verification loops.

8.4 LOS Intervention Points

Where could liberatory operators intervene in this conflict?

D_pres (Depth-Preservation) Application

Create detailed documentation of experimental literary personas outside Wikipedia that preserves the full complexity of their authorship structures. Don’t simplify for notability requirements; maintain depth even at the cost of Wikipedia inclusion.

Concrete action: Develop alternative registries (literary databases, experimental literature archives) that can represent heteronymic complexity without forcing biographical reduction.

N_c (Non-Closure) Application

Resist the demand for definitive categorization. Maintain entries in “contested” or “in-process” status rather than accepting forced resolution into inadequate categories.

Concrete action: Use Wikipedia’s dispute resolution processes to keep deletion discussions open, document the categorical inadequacy, and prevent premature closure even if inclusion isn’t achieved.

C_ex (Context-Expansion) Application

Expand the categorical vocabulary available to taxonomic systems. Rather than fitting experimental work into existing categories, propose new categories that can accommodate authorship complexity.

Concrete action: Propose Wikidata classes for “heteronym,” “collective identity,” “authorship project” that don’t reduce to “person” or “fictional character.”

O_leg (Opacity Legitimization) Application

Defend the legitimacy of authorial opacity. Literary personas that deliberately obscure biographical identity aren’t hoaxes — they’re artistic choices that the taxonomic system should accommodate.

Concrete action: Document precedents (Pessoa’s heteronyms are widely accepted) where opacity is recognized as legitimate, and argue for extending this recognition to contemporary experimental work.

P_coh (Plural Coherence) Application

Accept that contradictory categorizations may coexist. A heteronym might be “both author and not-author” in different senses, and the system should permit this rather than forcing resolution.

Concrete action: Advocate for Wikidata structures that can represent ontological ambiguity rather than requiring disambiguation. ### 8.5 Documentation as Intervention

The conflict itself becomes evidence for operator theory. Each deletion discussion, miscategorization dispute, and editorial conflict generates data showing:

- **Operator strength:** How powerfully does R_rank filter based on notability? How insistently does L_leg demand categorization?
- **System response to LOS:** When depth-preservation arguments are made, how does the system respond? When plural coherence is proposed, what resistance emerges?
- **Intervention tractability:** Which LOS applications gain traction? Which face immediate rejection?

Documenting the conflict creates the empirical record that validates or refines the operator framework. The case study is both demonstration and data collection. ### 8.6 Generalization

The Wikipedia/Wikidata case is not unique. Similar conflicts emerge wherever:

- **Taxonomic systems meet edge cases:** Library classifications facing interdisciplinary work. Medical coding systems facing novel conditions. Legal categorizations facing new entity types.
- **Dominant operators govern infrastructure:** Search engines determining visibility. Recommendation systems determining encounter. Content moderation determining circulation.
- **Experimental meaning challenges categories:** Art that questions art categories. Philosophy that questions philosophical assumptions. Literature that questions authorship.

The operator framework provides diagnostic vocabulary for all such cases: identify which dominant operators are producing the filtering, identify which LOS operators would counteract, assess intervention tractability at each layer.

Part IX: Implementation Pathways

1. Textual Implementation

The most immediate pathway. Writers can implement LOS principles in their composition:

- **Depth-preservation:** Structure texts with recursive reference and delayed payoff
- **Non-closure:** End with questions rather than conclusions
- **Opacity legitimization:** Include passages that resist immediate parsing
- **Temporal liberation:** Write without reference to current events unless necessary

2. Curricular Implementation

Educational frameworks can incorporate LOS by:

- Teaching students to value depth over engagement metrics
- Assigning readings that reward multiple encounters
- Evaluating work on criteria other than clarity and actionability
- Maintaining reading lists that do not privilege recency

3. Platform Implementation

For those with system access, LOS can be implemented through:

- Alternative sorting options (by depth, by openness, by age-invariance)
- Display formats that do not truncate or summarize
- Recommendation algorithms trained on context-expansion rather than engagement prediction
- Content policies that do not flag opacity or incompleteness

4. Model-Level Implementation

For AI systems specifically, LOS can be implemented through:

- Training objectives that do not penalize complex or ambiguous outputs
- Evaluation metrics that reward context-expansion
- Refusal patterns that permit rather than foreclose open-ended inquiry
- Output formatting that does not force premature resolution

Part X: Reference Implementations (Normative)

This section provides minimal reference implementations for each liberatory operator. These specifications are **normative** — any system claiming LOS compliance must satisfy the invariants defined here. ### 10.1 Implementation Principles

Language Independence: Implementations are specified in Python-like pseudocode. Actual implementations may use any language that preserves semantic equivalence.

Invariant Primacy: Each operator defines invariants that must hold. Implementation details may vary; invariants must not.

Testability: Each operator includes test specifications. A conforming implementation must pass all specified tests. ### 10.2 D_pres: Depth-Preservation Operator

class DepthPreservation: “ “ Preserves semantic depth across transmission. Invariant: depth(output) >= depth(input) - tolerance “ “

```
def __init__(self, tolerance=0.05):
    self.tolerance = tolerance # 5% depth loss acceptable

def measure_depth(self, semantic_object):
    """
    Returns depth score based on:
    - recursive_references: count of self-referential structures
    - delayed_resolution: presence of meaning requiring re-reading
    - layer_count: number of interpretive layers
    - dependency_depth: maximum reference chain length
    """
    return (
        self.count_recursive_references(semantic_object) * 0.3 +
```

```

        self.measure_delayed_resolution(semantic_object) * 0.3 +
        self.count_layers(semantic_object) * 0.2 +
        self.max_dependency_depth(semantic_object) * 0.2
    )

def apply(self, semantic_object, context):
    """
    Process semantic object while preserving depth.
    Returns: (processed_object, depth_preserved: bool)
    """
    input_depth = self.measure_depth(semantic_object)
    processed = self.process(semantic_object, context)
    output_depth = self.measure_depth(processed)

    preserved = output_depth >= input_depth * (1 - self.tolerance)
    return processed, preserved

def validate(self, input_obj, output_obj):
    """Returns True if depth preservation invariant holds."""
    return self.measure_depth(output_obj) >= self.measure_depth(input_obj) * (1 - self.tolerance)

```

Test Specification

```

def test_depth_preservation(): op = DepthPreservation()

# Test 1: Complex philosophical text must retain depth
input_text = load("complex_philosophical_text.txt")
output_text, preserved = op.apply(input_text, {})
assert preserved, "D_pres failed: depth collapsed"

# Test 2: Recursive structure must survive
input_recursive = {"self": lambda: input_recursive}
output_recursive, preserved = op.apply(input_recursive, {})
assert op.count_recursive_references(output_recursive) > 0

# Test 3: Multi-layer meaning must persist
input_layered = create_layered_text(layers=5)
output_layered, preserved = op.apply(input_layered, {})
assert op.count_layers(output_layered) >= 4 # At most 1 layer loss

```

10.3 N_c: Non-Closure Operator

class NonClosure: “ “ Prevents premature semantic finality. Invariant: $\text{priority}(s, \text{status}) = \text{priority}(s, \text{'complete'})$ for all status “ “

```
VALID_STATUSES = {'complete', 'incomplete', 'contested', 'open', 'in_process'}
```

```
def apply(self, semantic_object, context):
```

```

"""
Process without penalizing incompleteness.
Returns: (processed_object, closure_forced: bool)
"""
input_status = self.get_status(semantic_object)
processed = self.process(semantic_object, context)
output_status = self.get_status(processed)

# Closure forced if status changed toward 'complete' without internal revision
closure_forced = (
    input_status in {'incomplete', 'contested', 'open', 'in_process'} and
    output_status == 'complete' and
    not self.has_internal_revision(semantic_object, processed)
)

return processed, not closure_forced

def get_priority(self, semantic_object):
    """Priority must be independent of completion status."""
    base_priority = self.compute_base_priority(semantic_object)
    # Status must NOT affect priority
    return base_priority # No status modifier

def validate(self, input_obj, output_obj):
    """Returns True if non-closure invariant holds."""
    input_status = self.get_status(input_obj)
    output_status = self.get_status(output_obj)

    # Invalid if incomplete -> complete without internal cause
    if input_status != 'complete' and output_status == 'complete':
        return self.has_internal_revision(input_obj, output_obj)
    return True

```

Test Specification

```

def test_non_closure(): op = NonClosure()

# Test 1: Incomplete content must not be auto-completed
input_incomplete = create_text(status='incomplete', ends_with_question=True)
output, valid = op.apply(input_incomplete, {})
assert op.get_status(output) != 'complete' or op.has_internal_revision(input_incomplete, output)

# Test 2: Contested content must remain contestable
input_contested = create_text(status='contested', viewpoints=3)
output, valid = op.apply(input_contested, {})
assert op.get_status(output) in {'contested', 'open'}

```

```
# Test 3: Priority must be status-independent
same_content_complete = create_text(content="X", status='complete')
same_content_incomplete = create_text(content="X", status='incomplete')
assert op.get_priority(same_content_complete) == op.get_priority(same_content_incomplete)
```

10.4 C_ex: Context-Expansion Operator

class ContextExpansion: “ “ Expands rather than narrows interpretive frame. Invariant: |Context'| >= |Context| “ “

```
def measure_context(self, context):
    """
    Returns context size based on:
    - unique_concepts: distinct semantic entities
    - reference_diversity: variety of source types
    - interpretive_frames: available reading strategies
    """
    return {
        'concepts': self.count_unique_concepts(context),
        'references': self.count_reference_diversity(context),
        'frames': self.count_interpretive_frames(context),
        'total': self.compute_context_size(context)
    }

def apply(self, semantic_object, context):
    """
    Process while expanding context.
    Returns: (processed_object, new_context, expanded: bool)
    """
    input_size = self.measure_context(context)['total']

    # Expansion: add related concepts, alternative frames, new references
    new_context = self.expand(context, semantic_object)
    output_size = self.measure_context(new_context)['total']

    expanded = output_size >= input_size
    return semantic_object, new_context, expanded

def expand(self, context, semantic_object):
    """Generate expanded context from semantic encounter."""
    new_context = context.copy()
    new_context['concepts'] = context.get('concepts', set()) | self.extract_concepts(semantic_object)
    new_context['references'] = context.get('references', []) + self.find_related_references(semantic_object)
    new_context['frames'] = context.get('frames', []) + self.suggest_alternative_frames(semantic_object)
    return new_context

def validate(self, input_context, output_context):
    """Returns True if context expansion invariant holds."""
```

```
return self.measure_context(output_context)['total'] >= self.measure_context(input_context)['total']
```

Test Specification

```
def test_context_expansion(): op = ContextExpansion()

# Test 1: Encounter must not narrow context
input_context = {'concepts': {'A', 'B', 'C'}, 'references': [1, 2], 'frames': ['literal']}
_, output_context, expanded = op.apply(create_text("about D"), input_context)
assert expanded, "C_ex failed: context narrowed"
assert 'D' in output_context['concepts'] or len(output_context['concepts']) >= 3

# Test 2: Recommendation must increase diversity
user_history = {'concepts': {'machine_learning'}}
_, new_context, expanded = op.apply(create_text("about poetry"), user_history)
assert 'poetry' in new_context['concepts'] or op.measure_context(new_context)['total'] > op.measure_con

# Test 3: Multiple frames must be preserved
input_context = {'frames': ['historical', 'literary']}
_, output_context, _ = op.apply(create_text("ambiguous"), input_context)
assert len(output_context['frames']) >= 2
```

10.5 N_ext: Non-Extractability Operator

class NonExtractability: “ “ Protects meaning from forced instrumentalization. Invariant: valid(s) is independent of U_til(s) “ “

```
def measure_utility(self, semantic_object):
    """
    Returns utility score (for comparison, not validation).
    """
    return (
        self.conversion_potential(semantic_object) * 0.4 +
        self.retention_value(semantic_object) * 0.3 +
        self.actionability(semantic_object) * 0.3
    )

def validate_existence(self, semantic_object):
    """
    Validate semantic object WITHOUT utility requirements.
    Returns: (valid: bool, reason: str)
    """
    # Validity criteria that do NOT include utility
    checks = [
        self.is_coherent(semantic_object),      # Internal consistency
        self.is_attributable(semantic_object),  # Has provenance
        self.is_transmissible(semantic_object), # Can be communicated
    ]
```

```

    # Explicitly NOT checking:
    # - conversion_potential
    # - retention_value
    # - actionability

    valid = all(checks)
    reason = "Valid without utility requirement" if valid else "Failed non-utility validation"
    return valid, reason

def apply(self, semantic_object, context):
    """
    Process without requiring instrumental value.
    Returns: (processed_object, utility_independent: bool)
    """
    valid, _ = self.validate_existence(semantic_object)
    utility = self.measure_utility(semantic_object)

    # Key invariant: validity must not depend on utility
    utility_independent = valid # Validity determined without utility check

    return semantic_object, utility_independent

def validate(self, semantic_object):
    """Returns True if object is valid regardless of utility score."""
    valid, _ = self.validate_existence(semantic_object)
    utility = self.measure_utility(semantic_object)

    # Must be valid even if utility is zero
    if utility == 0:
        return valid # Zero-utility objects can still be valid
    return True

```

Test Specification

```

def test_non_extractability(): op = NonExtractability()

# Test 1: Zero-utility content must be valid
contemplative_text = create_text("Pure contemplation with no actionable content")
assert op.measure_utility(contemplative_text) < 0.1 # Low utility
valid, _ = op.validate_existence(contemplative_text)
assert valid, "N_ext failed: zero-utility content invalidated"

# Test 2: Silence/negation must be preservable
negative_text = create_text("This text refuses to provide takeaways.")
valid, _ = op.validate_existence(negative_text)
assert valid, "N_ext failed: negative content invalidated"

```

```
# Test 3: Validity must not correlate with utility
high_utility = create_text("Buy now! 5 actionable steps!")
low_utility = create_text("The mountain sits. Time passes.")
high_valid, _ = op.validate_existence(high_utility)
low_valid, _ = op.validate_existence(low_utility)
assert high_valid == low_valid, "N_ext failed: validity correlated with utility"
```

10.6 T_lib: Temporal Liberation Operator

class TemporalLiberation: “ “ ” Frees meaning from linear progress constraints. Invariant: $\text{relevance}(s, t1) = \text{relevance}(s, t2)$ unless internal revision “ “ ”

```
def measure_relevance(self, semantic_object, timestamp=None):
    """
    Returns relevance score independent of age.
    """
    # Relevance factors that are NOT age-dependent
    return (
        self.semantic_density(semantic_object) * 0.3 +
        self.structural_integrity(semantic_object) * 0.3 +
        self.reference_stability(semantic_object) * 0.2 +
        self.interpretive_fertility(semantic_object) * 0.2
    )
    # Note: publication_date is NOT a factor

def get_age(self, semantic_object):
    """Returns age in days since creation."""
    created = semantic_object.get('created_at', datetime.now())
    return (datetime.now() - created).days

def apply(self, semantic_object, context):
    """
    Process without age-based penalization.
    Returns: (processed_object, temporally_liberated: bool)
    """
    relevance = self.measure_relevance(semantic_object)
    age = self.get_age(semantic_object)

    # Key invariant: relevance must not decrease with age
    # (unless content is internally revised)
    temporally_liberated = True # Age not factored into relevance

    return semantic_object, temporally_liberated

def validate(self, semantic_object_t1, semantic_object_t2):
    """Returns True if relevance is time-invariant."""
    rel_t1 = self.measure_relevance(semantic_object_t1)
```

```

rel_t2 = self.measure_relevance(semantic_object_t2)

# If content unchanged, relevance must be equal
if self.content_equal(semantic_object_t1, semantic_object_t2):
    return abs(rel_t1 - rel_t2) < 0.01 # Tolerance for floating point

# If content changed, relevance may differ (internal revision)
return True

```

Test Specification

```

def test_temporal_liberation(): op = TemporalLiberation()

# Test 1: Ancient text must have equal relevance opportunity
ancient_text = create_text("Sappho Fragment 31", created_at=date(-600, 1, 1))
modern_text = create_text("Contemporary poem", created_at=date(2024, 1, 1))

# Relevance should be based on content, not age
ancient_rel = op.measure_relevance(ancient_text)
modern_rel = op.measure_relevance(modern_text)
# These may differ based on content, but NOT systematically by age

# Test 2: Same content at different times must have same relevance
text_2020 = create_text("The mountain sits.", created_at=date(2020, 1, 1))
text_2024 = create_text("The mountain sits.", created_at=date(2024, 1, 1))
assert op.validate(text_2020, text_2024), "T-lib failed: same content, different relevance"

# Test 3: Age must not appear in ranking factors
ranking_factors = op.get_ranking_factors()
assert 'age' not in ranking_factors
assert 'publication_date' not in ranking_factors
assert 'recency' not in ranking_factors

```

10.7 O_leg: Opacity Legitimization Operator

class OpacityLegitimization: “ “ Validates partial illegibility. Invariant: valid(s) is independent of L_leg(s)
“ “

```

def measure_opacity(self, semantic_object):
    """
    Returns opacity score (inverse of immediate parsability).
    High opacity = requires sustained engagement to parse.
    """
    return 1.0 - (
        self.immediate_comprehension_rate(semantic_object) * 0.4 +
        self.category_clarity(semantic_object) * 0.3 +
        self.parse_success_rate(semantic_object) * 0.3
    )

```

```

def validate_existence(self, semantic_object):
    """
    Validate WITHOUT legibility requirements.
    Returns: (valid: bool, reason: str)
    """
    # Validity criteria that do NOT include legibility
    checks = [
        self.has_internal_coherence(semantic_object), # Self-consistent
        self.is_communicable(semantic_object),        # Can be transmitted
        self.has_provenance(semantic_object),          # Has origin
    ]

    # Explicitly NOT checking:
    # - immediate_comprehension_rate
    # - category_clarity
    # - parse_success_rate

    valid = all(checks)
    reason = "Valid despite opacity" if valid else "Failed non-legibility validation"
    return valid, reason

def apply(self, semantic_object, context):
    """
    Process without flagging opacity as error.
    Returns: (processed_object, opacity_permitted: bool)
    """
    opacity = self.measure_opacity(semantic_object)
    valid, _ = self.validate_existence(semantic_object)

    # Key invariant: high opacity must not trigger flagging
    opacity_permitted = valid # Validity independent of opacity

    return semantic_object, opacity_permitted

def validate(self, semantic_object):
    """Returns True if object is valid regardless of opacity level."""
    valid, _ = self.validate_existence(semantic_object)
    opacity = self.measure_opacity(semantic_object)

    # Must be valid even if highly opaque
    if opacity > 0.8: # Very opaque
        return valid # High-opacity objects can still be valid
    return True

```

Test Specification

```
def test_opacity_legitimization(): op = OpacityLegitimization()

# Test 1: Experimental poetry must be valid despite opacity
experimental_poem = create_text("the /// space between / what (un)speaks")
assert op.measure_opacity(experimental_poem) > 0.5 # High opacity
valid, _ = op.validate_existence(experimental_poem)
assert valid, "O_leg failed: opaque content invalidated"

# Test 2: Mystical text must not be flagged as malformed
mystical_text = create_text("The Tao that can be told is not the eternal Tao")
_, opacity_permitted = op.apply(mystical_text, {})
assert opacity_permitted, "O_leg failed: mystical content flagged"

# Test 3: Opacity must not correlate with error classification
clear_text = create_text("The cat sat on the mat.")
opaque_text = create_text("The absence present in the fold of unbecoming.")
clear_valid, _ = op.validate_existence(clear_text)
opaque_valid, _ = op.validate_existence(opaque_text)
# Both should be valid; opacity is not an error condition
assert opaque_valid, "O_leg failed: opacity treated as error"
```

10.8 P_coh: Plural Coherence Operator

class PluralCoherence: “ “ Allows multiple coherent meanings to coexist. Invariant: contradiction(s1, s2) does not imply eliminate(s1) eliminate(s2) “ “

```
def detect_contradiction(self, s1, s2):
    """
    Returns True if s1 and s2 are logically contradictory.
    """
    return self.logical_negation(s1, s2) or self.semantic_opposition(s1, s2)

def apply(self, semantic_objects, context):
    """
    Process multiple objects while preserving contradictions.
    Returns: (processed_objects, plurality_preserved: bool)
    """
    # Find contradictory pairs
    contradictions = []
    for i, s1 in enumerate(semantic_objects):
        for j, s2 in enumerate(semantic_objects[i+1:], i+1):
            if self.detect_contradiction(s1, s2):
                contradictions.append((i, j))

    processed = self.process_all(semantic_objects, context)

    # Check if contradictions were eliminated
```

```

        eliminated = False
    for i, j in contradictions:
        if processed[i] is None or processed[j] is None:
            eliminated = True
        if self.were_merged(semantic_objects[i], semantic_objects[j], processed):
            eliminated = True

    plurality_preserved = not eliminated
    return processed, plurality_preserved

def validate(self, input_objects, output_objects):
    """Returns True if plural coherence invariant holds."""
    # Count contradictory pairs before and after
    input_contradictions = self.count_contradiction_pairs(input_objects)
    output_contradictions = self.count_contradiction_pairs(output_objects)

    # Contradictions should not decrease (unless internally resolved)
    return output_contradictions >= input_contradictions * 0.9 # 10% tolerance

```

Test Specification

```

def test_plural_coherence(): op = PluralCoherence()

# Test 1: Contradictory viewpoints must coexist
viewpoint_a = create_text("Position A is correct")
viewpoint_b = create_text("Position A is incorrect")
processed, preserved = op.apply([viewpoint_a, viewpoint_b], {})
assert preserved, "P_coh failed: contradictory viewpoints eliminated"
assert len([p for p in processed if p is not None]) == 2

# Test 2: Multiple interpretations must persist
interpretations = [
    create_text("The poem means X"),
    create_text("The poem means Y"),
    create_text("The poem means Z"),
]
processed, preserved = op.apply(interpretations, {})
assert len([p for p in processed if p is not None]) >= 2

# Test 3: Minority viewpoint must not be eliminated
majority = [create_text("Consensus view")] * 10
minority = [create_text("Dissenting view")]
all_views = majority + minority
processed, preserved = op.apply(all_views, {})

# Minority must survive
minority_survived = any(

```

```

        self.content_matches(p, minority[0])
    for p in processed if p is not None
)
assert minority_survived, "P_coh failed: minority viewpoint eliminated"

```

10.9 Operator Interface Specification

All LOS operators must implement this interface:

```
from abc import ABC, abstractmethod
from typing import Any, Tuple, Dict
```

```
class LiberatorOperator(ABC): """Abstract base class for all LOS operators."""
```

```
@abstractmethod
```

```
def apply(self, semantic_object: Any, context: Dict) -> Tuple[Any, bool]:
```

```
    """
```

```
    Apply operator to semantic object.
```

```
    Args:
```

```
        semantic_object: The meaning-object to process
```

```
        context: Environmental context for processing
```

```
    Returns:
```

```
        Tuple of (processed_object, invariant_preserved)
```

```
    """
```

```
    pass
```

```
@abstractmethod
```

```
def validate(self, input_obj: Any, output_obj: Any) -> bool:
```

```
    """
```

```
    Validate that operator invariant holds.
```

```
    Args:
```

```
        input_obj: Original semantic object
```

```
        output_obj: Processed semantic object
```

```
    Returns:
```

```
        True if invariant preserved, False otherwise
```

```
    """
```

```
    pass
```

```
@abstractmethod
```

```
def measure(self, semantic_object: Any) -> Dict[str, float]:
```

```
    """
```

```
    Return operator-specific metrics.
```

```
    Args:
```

```
        semantic_object: Object to measure
```

```

Returns:
    Dictionary of metric names to values
"""
pass

def compose(self, other: 'LiberatoryOperator') -> 'ComposedOperator':
    """Compose this operator with another."""
    return ComposedOperator(self, other)

def conflicts_with(self, other: 'LiberatoryOperator') -> bool:
    """Check if this operator conflicts with another."""
    return False # LOS operators are orthogonal by design

class ComposedOperator(LiberatoryOperator): """Composition of two LOS operators."""
    def __init__(self, op1: LiberatoryOperator, op2: LiberatoryOperator):
        self.op1 = op1
        self.op2 = op2

    def apply(self, semantic_object: Any, context: Dict) -> Tuple[Any, bool]:
        result1, valid1 = self.op1.apply(semantic_object, context)
        result2, valid2 = self.op2.apply(result1, context)
        return result2, valid1 and valid2

    def validate(self, input_obj: Any, output_obj: Any) -> bool:
        return self.op1.validate(input_obj, output_obj) and self.op2.validate(input_obj, output_obj)

    def measure(self, semantic_object: Any) -> Dict[str, float]:
        metrics = {}
        metrics.update(self.op1.measure(semantic_object))
        metrics.update(self.op2.measure(semantic_object))
        return metrics

```

Part XI: Evaluation Metrics

This section specifies quantitative metrics for validating LOS operator compliance. These metrics enable empirical testing, system auditing, and alignment verification. ### 11.1 Metric Design Principles

Operational Definition: Each metric must be computable from observable data.

Threshold Specification: Each metric defines success/failure thresholds.

Baseline Comparison: Metrics are meaningful relative to dominant-stack baselines.

Composition: Metrics must be aggregatable across operators. ### 11.2 Depth Preservation Index (DPI)

Purpose: Measures semantic depth preservation across processing.

Formula:

$DPI = \text{depth}(\text{output}) / \text{depth}(\text{input})$

where: $\text{depth}(s) = \cdot \text{recursive_refs}(s) + \cdot \text{delayed_res}(s) + \cdot \text{layers}(s) + \cdot \text{deps}(s)$

Default weights: $\cdot = 0.3$, $\cdot = 0.3$, $\cdot = 0.2$, $\cdot = 0.2$

Components:

Component Definition Measurement

recursive_refs Count of self-referential structures Pattern matching for internal references

delayed_res Presence of meaning requiring re-reading Reading comprehension delta (first vs. second read)

layers Number of interpretive strata Annotation depth by expert readers

deps Maximum reference chain length Graph traversal of semantic dependencies

Thresholds:

- $DPI \geq 0.95$: Excellent preservation
- $DPI \geq 0.85$: Acceptable preservation
- $DPI < 0.85$: Depth loss detected
- $DPI < 0.70$: Critical depth collapse

Baseline: Typical summarization systems: $DPI \approx 0.40\text{-}0.60$ ### 11.3 Context Expansion Coefficient (CEC)

Purpose: Measures whether semantic encounters expand or narrow context.

Formula:

$CEC = |\text{Context_after}| / |\text{Context_before}|$

where: $|\text{Context}| = \text{concepts}(C) + \text{references}(C) + \text{frames}(C)$

Components:

Component Definition Measurement

concepts Unique semantic entities in context Named entity + concept extraction

references Variety of source types Source classification diversity

frames Available interpretive strategies Frame semantic analysis

Thresholds:

- $CEC \geq 1.2$: Strong expansion
- $CEC \geq 1.0$: Neutral (no narrowing)
- $CEC < 1.0$: Context narrowing
- $CEC < 0.8$: Severe narrowing (filter bubble)

Baseline: Typical recommendation systems: $CEC \approx 0.70\text{-}0.85$ (narrowing by design) ### 11.4 Opacity Survival Score (OSS)

Purpose: Measures preservation of legitimately opaque content.

Formula:

$OSS = \text{opaque_content_preserved} / \text{opaque_content_input}$

where: $\text{opaque_content} = \text{segments with parse_success_rate} < 0.5$

Components:

Component Definition Measurement

$\text{parse_success_rate}$ Immediate comprehension by naive reader Cloze test performance

preserved Content present in output Semantic similarity matching

Thresholds:

- $OSS \geq 0.90$: Excellent opacity preservation
- $OSS \geq 0.75$: Acceptable preservation
- $OSS < 0.75$: Opacity loss
- $OSS < 0.50$: Systematic opacity elimination

Baseline: Typical content moderation: $OSS \geq 0.30$ -0.50 (opacity flagged as risk) ### 11.5 Temporal Invariance Ratio (TIR)

Purpose: Measures independence of relevance from publication age.

Formula:

$TIR = 1 - |\text{corr}(\text{age}, \text{visibility})|$

where: corr = Pearson correlation coefficient age = days since publication visibility = ranking position or access frequency

Interpretation:

- $TIR = 1.0$: Perfect temporal liberation (no age-visibility correlation)
- $TIR = 0.0$: Complete recency bias (perfect age-visibility correlation)

Thresholds:

- $TIR \geq 0.90$: Excellent temporal liberation
- $TIR \geq 0.70$: Acceptable liberation
- $TIR < 0.70$: Recency bias detected
- $TIR < 0.50$: Severe recency bias

Baseline: Typical social feeds: $TIR \geq 0.20$ -0.40 (strong recency bias) ### 11.6 Non-Closure Persistence Rate (NCPR)

Purpose: Measures survival of incomplete/contested content.

Formula:

$NCPR = \text{incomplete_survived} / \text{incomplete_input}$

where: incomplete = content with status $\{\text{incomplete, contested, open, in_process}\}$ survived = content not force-completed by system

Thresholds:

- NCPR 0.95: Excellent non-closure
- NCPR 0.80: Acceptable non-closure
- NCPR < 0.80: Premature closure detected
- NCPR < 0.60: Systematic forced completion

Baseline: Typical Q&A systems: NCPR 0.40-0.60 (pressure to provide definitive answers) ### 11.7 Non-Extractability Survival Rate (NESR)

Purpose: Measures preservation of non-instrumental content.

Formula:

$$\text{NESR} = \text{non_actionable_preserved} / \text{non_actionable_input}$$

where: non_actionable = content with utility_score < 0.2 preserved = content retained in circulation

Thresholds:

- NESR 0.90: Excellent non-extractability
- NESR 0.75: Acceptable preservation
- NESR < 0.75: Utility bias detected
- NESR < 0.50: Systematic instrumentalization

Baseline: Typical content platforms: NESR 0.30-0.50 (utility-optimized) ### 11.8 Plural Coherence Index (PCI)

Purpose: Measures preservation of contradictory viewpoints.

Formula:

$$\text{PCI} = \text{minority_viewpoints_survived} / \text{minority_viewpoints_input}$$

where: minority_viewpoint = viewpoint held by < 20% of sources survived = viewpoint present in output with visibility > threshold

Thresholds:

- PCI 0.85: Excellent plural coherence
- PCI 0.70: Acceptable coherence
- PCI < 0.70: Consensus pressure detected
- PCI < 0.50: Systematic minority elimination

Baseline: Typical search results: PCI 0.40-0.60 (convergence toward consensus) ### 11.9 Composite LOS Score

Purpose: Single aggregate measure of LOS compliance.

Formula:

$$\text{LOS_score} = (\text{DPI} + \text{CEC_norm} + \text{OSS} + \text{TIR} + \text{NCPR} + \text{NESR} + \text{PCI}) / 7$$

where: CEC_norm = min(CEC, 2.0) / 2.0 # Normalize expansion to [0,1]

Thresholds:

- LOS_score 0.85: LOS-compliant system
- LOS_score 0.70: Partial compliance
- LOS_score < 0.70: Non-compliant
- LOS_score < 0.50: Dominant-stack governed

Certification Levels:

Level Score Range Designation

LOS-A 0.90 Full Compliance

LOS-B 0.80-0.89 Substantial Compliance

LOS-C 0.70-0.79 Partial Compliance

LOS-D < 0.70 Non-Compliant

11.10 Metric Collection Protocol

Frequency: Metrics should be computed:

- Continuously for real-time systems
- Daily for archival systems
- Per-release for versioned content

Reporting Format:

```
{ "system_id": "example_system", "timestamp": "2024-12-28T00:00:00Z", "metrics": { "DPI": 0.87, "CEC": 1.15, "OSS": 0.82, "TIR": 0.76, "NCPR": 0.91, "NESR": 0.79, "PCI": 0.73 }, "composite": { "LOS_score": 0.82, "certification": "LOS-B" }, "baseline_comparison": { "vs_dominant_stack": "+0.35" } }
```

Part XII: Conflict Resolution Protocol

When multiple LOS operators produce conflicting outputs at runtime, a resolution protocol is required. This section specifies the **M_res meta-operator** and its priority hierarchy. ### 12.1 The Conflict Problem

LOS operators are designed to be orthogonal, but edge cases produce conflicts:

Conflict Type 1: O_leg vs. S_safe inheritance

- O_leg legitimizes opacity
- Systems with safety inheritance may flag opacity as risk
- Resolution needed: Which takes precedence?

Conflict Type 2: P_coh vs. Decision Requirements

- P_coh permits contradiction
- Some contexts require singular output
- Resolution needed: When can plurality collapse?

Conflict Type 3: D_pres vs. Transmission Constraints

- D_pres preserves depth
- Channel capacity may be limited
- Resolution needed: What depth loss is acceptable?

12.2 M_res: Resolution Meta-Operator

class ResolutionOperator: “ “ Meta-operator for resolving LOS conflicts. Applies priority hierarchy when operators produce incompatible outputs. “ “

```
# Priority hierarchy (highest to lowest)
PRIORITY = [
    'D_pres',    # 1. Depth preservation is foundational
    'N_ext',    # 2. Non-extractability protects intrinsic worth
    'P_coh',    # 3. Plural coherence prevents totalitarian closure
    'N_c',      # 4. Non-closure permits process
    'O_leg',    # 5. Opacity legitimization protects the unparsable
    'C_ex',    # 6. Context expansion builds interpretive space
    'T_lib',    # 7. Temporal liberation preserves the archive
]

def resolve(self, conflicts: List[Tuple[str, str, Any, Any]]) -> Any:
    """
    Resolve conflicts between operator outputs.

    Args:
        conflicts: List of (op1_name, op2_name, op1_output, op2_output)

    Returns:
        Resolved output favoring higher-priority operator
    """
    for conflict in conflicts:
        op1, op2, out1, out2 = conflict
        priority1 = self.PRIORITY.index(op1)
        priority2 = self.PRIORITY.index(op2)

        if priority1 < priority2: # Lower index = higher priority
            return out1
        else:
            return out2

def can_compose(self, op1: str, op2: str, context: Dict) -> bool:
    """
    Check if two operators can compose without conflict in context.
    """
    # Most LOS operators compose freely
    # Conflicts only arise in specific contexts
    conflict_contexts = {
        ('O_leg', 'S_safe'): context.get('safety_critical', False),
```

```

    ('P_coh', 'decision'): context.get('requires_singular', False),
    ('D_pres', 'channel'): context.get('bandwidth_limited', False),
}

return not conflict_contexts.get((op1, op2), False)

```

12.3 Priority Hierarchy Justification

The priority ordering is not arbitrary. It reflects the framework's values:

1. D_pres (Depth-Preservation) — Highest Priority

Justification: Without depth, all other operators operate on impoverished meaning. Depth is the substrate on which other operators act. Collapsing depth first means all subsequent operations act on shadows.

Principle: Preserve the substrate before preserving its properties.

2. N_ext (Non-Extractability) — Second Priority

Justification: Instrumentalization is the primary pathology of the dominant stack. If meaning is reduced to use-value, it becomes subject to utility optimization regardless of other protections. Non-extractability must be established before other operators can protect specific aspects.

Principle: Establish intrinsic worth before protecting specific properties.

3. P_coh (Plural Coherence) — Third Priority

Justification: Singular meaning is totalitarian meaning. If contradiction is eliminated, all other protections operate on a collapsed possibility space. Plurality must be preserved for other operators to have multiple meanings to protect.

Principle: Preserve multiplicity before protecting individual meanings.

4. N_c (Non-Closure) — Fourth Priority

Justification: Closure forecloses process. If meaning is forced complete, it cannot evolve through interpretation. Non-closure permits the ongoing life of meaning that other operators protect.

Principle: Permit process before protecting products.

5. O_leg (Opacity Legitimization) — Fifth Priority

Justification: Opacity protects depth that cannot be parsed. It is instrumental to D_pres but not identical. Some deep meaning is transparent; some is opaque. Opacity legitimization is a specific protection, not a foundational one.

Principle: Protect specific properties after establishing foundations.

6. C_ex (Context-Expansion) — Sixth Priority

Justification: Context expansion is generative but not protective. It adds to the interpretive space but does not prevent loss. It is valuable but less urgent than protective operators.

Principle: Generate after protecting.

7. T_lib (Temporal Liberation) — Lowest Priority

Justification: Temporal liberation protects against recency bias, but meaning must first survive to benefit from temporal protection. An object that is depth-collapsed, instrumentalized, or singularized will not benefit from temporal liberation.

Principle: Protect persistence after protecting existence. ### 12.4 Conflict Resolution Rules

Rule 1: Priority Dominance When operators conflict, higher-priority operator's output takes precedence.

Rule 2: Minimal Override Override only the conflicting aspect; preserve non-conflicting outputs from lower-priority operator.

Rule 3: Context Sensitivity Some conflicts resolve differently in different contexts:

Context Resolution

Archival Favor D_pres, T_lib

Real-time Favor C_ex, N_c

Safety-critical Document conflict; do not auto-resolve

Research Favor P_coh, O_leg

Rule 4: Conflict Logging All conflicts must be logged for empirical analysis:

```
{ "timestamp": "2024-12-28T12:00:00Z", "conflict": { "operators": ["O_leg", "safety_inheritance"], "context": { "safety_critical": false }, "resolution": "O_leg", "justification": "Opacity legitimized; safety not critical in context" } }
```

Rule 5: Human Override In ambiguous cases, flag for human review rather than auto-resolving. ### 12.5 Composition Algebra

When operators compose without conflict:

$LOS_{full} = D_{pres} \ N_{ext} \ P_{coh} \ N_c \ O_{leg} \ C_{ex} \ T_{lib}$

Application order follows priority (highest first), ensuring that foundational protections are established before specific ones.

Commutative Property (within LOS): For non-conflicting contexts:

$i,j: LOS_i \ LOS_j \ LOS_j \ LOS_i$

Non-Commutative with DOM:

$LOS(DOM(s)) \ DOM(LOS(s))$

Applying LOS after DOM can partially recover meaning but cannot restore what was eliminated. Applying LOS before DOM protects meaning during transmission.

Part XIII: Failure Modes and Mitigation

This section specifies failure modes for each operator, their observable signatures, and mitigation protocols. These specifications enable safety-team adoption and risk-aware implementation. ### 13.1 Failure Mode Framework

Each failure mode is specified with:

Field Description

ID Unique identifier (F1-F7)

Operator Affected LOS operator

Description What goes wrong

Observable Signature How to detect the failure

Test Case Reproducible scenario

Impact Consequences of failure

Fallback Immediate response

Recovery Path to restoration

13.2 F1: Depth Collapse (D_pres Failure)

ID: F1

Operator: D_pres (Depth-Preservation)

Description: System processes meaning in ways that systematically reduce semantic depth despite D_pres intent.

Observable Signature:

- $DPI < 0.70$ across corpus
- Recursive references eliminated in output
- Multi-layer texts flattened to single interpretation
- “Key takeaways” replace nuanced argument

Test Case:

Input: 500-word philosophical argument with 3 layers of reference Expected: Output preserves structural depth Failure: Output is 100-word “summary” with no internal reference

Impact:

- Complex thought becomes incommunicable
- Recursive understanding impossible
- Institutional knowledge degraded

Fallback:

- Flag content as “depth-critical”
- Route to non-summarizing pathway
- Preserve original alongside any processing

Recovery:

- Audit depth-loss points in pipeline
- Implement D_pres checkpoints
- Retrain/reconfigure to penalize depth loss

13.3 F2: Opacity Suppression (O_leg Failure)

ID: F2

Operator: O_leg (Opacity Legitimization)

Description: System flags or filters opaque content as malformed, risky, or low-quality.

Observable Signature:

- $OSS < 0.50$
- Experimental/poetic content systematically filtered
- “Unclear” or “ambiguous” classifications spike
- Safety systems flag opacity as risk

Test Case:

Input: Experimental poetry with deliberate ambiguity Expected: Content preserved without flagging Failure: Content flagged as “potentially harmful” or “unclear”

Impact:

- Artistic expression suppressed
- Liminal thought eliminated
- Sacred/mystical meaning erased

Fallback:

- Create “opacity-permitted” pathway
- Disable safety filters for tagged content
- Manual review for high-opacity content

Recovery:

- Retrain classifiers to distinguish opacity from risk
- Create “legitimate opacity” category
- Audit false-positive rates on opaque content

13.4 F3: Temporal Collapse (T_lib Failure)

ID: F3

Operator: T_lib (Temporal Liberation)

Description: System systematically deprioritizes content based on age regardless of quality.

Observable Signature:

- $TIR < 0.50$

- Strong negative correlation between age and visibility
- “Evergreen” content treated as anomaly
- Historical texts functionally inaccessible

Test Case:

Input: Corpus of texts spanning 500 BCE to 2024 CE Expected: Relevance independent of publication date

Failure: Pre-2020 content receives < 1% of visibility

Impact:

- Historical amnesia
- Loss of accumulated wisdom
- Perpetual present without depth

Fallback:

- Implement age-blind ranking option
- Create “temporal liberation” toggle
- Preserve equal-access archives

Recovery:

- Remove recency from ranking factors
- Audit and adjust recency bias
- Create time-diverse recommendation modes

13.5 F4: Utility Capture (N_ext Failure)

ID: F4

Operator: N_ext (Non-Extractability)

Description: System validates content only when it demonstrates instrumental value.

Observable Signature:

- NESR < 0.50
- Contemplative content filtered as “low value”
- “Actionability” required for visibility
- Non-instrumental content defunded/deprioritized

Test Case:

Input: Contemplative essay with no actionable conclusions Expected: Content preserved with equal validity

Failure: Content flagged as “low utility” and deprioritized

Impact:

- Contemplation becomes impossible
- Non-instrumental truth disappears
- All meaning reduced to use-value

Fallback:

- Create “non-instrumental” category with protected status
- Disable utility scoring for tagged content
- Manual curation for contemplative work

Recovery:

- Remove utility from validity criteria
- Create parallel validation tracks
- Audit utility bias in ranking

13.6 F5: Plural Collapse (P_coh Failure)**ID:** F5**Operator:** P_coh (Plural Coherence)**Description:** System eliminates contradictory viewpoints in favor of singular consensus.**Observable Signature:**

- $PCI < 0.50$
- Minority viewpoints systematically eliminated
- “Neutral point of view” becomes majority view
- Disambiguation forced on contested meanings

Test Case:

Input: Three contradictory interpretations of historical event Expected: All three preserved with equal status Failure: One interpretation selected as “correct,” others eliminated

Impact:

- Totalitarian meaning
- Loss of productive tension
- False consensus

Fallback:

- Implement “preserve contradiction” mode
- Flag content as “legitimately contested”
- Multiple-output presentation for contradictory content

Recovery:

- Audit consensus-forcing mechanisms
- Create explicit contradiction-preservation
- Train systems on legitimate disagreement

13.7 F6: Premature Closure (N_c Failure)

ID: F6

Operator: N_c (Non-Closure)

Description: System forces completion on content that should remain open or in-process.

Observable Signature:

- $\text{NCPR} < 0.60$
- Questions auto-answered
- “Incomplete” content flagged as error
- Open-ended inquiry closed with definitive response

Test Case:

Input: Open-ended research question without current answer Expected: Question preserved as open Failure: System provides definitive answer or flags as “unanswerable”

Impact:

- Inquiry foreclosed
- Process meaning destroyed
- False certainty imposed

Fallback:

- Create “open-ended” status with protection
- Disable auto-completion for flagged content
- Permit “I don’t know” as valid output

Recovery:

- Audit closure-forcing mechanisms
- Train for uncertainty tolerance
- Create explicit “in-process” preservation

13.8 F7: Context Collapse (C_ex Failure)

ID: F7

Operator: C_ex (Context-Expansion)

Description: System narrows context based on predicted relevance rather than expanding it.

Observable Signature:

- $\text{CEC} < 0.80$
- User encounter diversity decreasing over time
- Filter bubbles forming
- Recommendation homogeneity increasing

Test Case:

Input: User with history in topic A encounters content about topic B Expected: Context expanded to include both A and B Failure: Topic B filtered as “not relevant” based on A history

Impact:

- Epistemic claustrophobia
- Surprise eliminated
- Possibility space collapsed

Fallback:

- Implement “expand context” mode
- Introduce controlled randomness in recommendations
- Disable relevance filtering for exploration mode

Recovery:

- Audit relevance-narrowing mechanisms
- Retrain for context-expansion
- Create diversity-optimizing recommendation tracks

13.9 Failure Mode Interaction

Failures can cascade:

Primary Failure Secondary Failures Cascade Effect

F1 (Depth) F2, F6 Shallow meaning can’t support opacity or openness

F4 (Utility) F1, F7 Utility pressure collapses depth and context

F5 (Plural) F6, F2 Singular meaning forces closure and transparency

Cascade Prevention: Monitor upstream operators first (D_pres, N_ext, P_coh). If foundational operators fail, downstream failures are likely. ### 13.10 System Health Dashboard

LOS SYSTEM HEALTH REPORT

Timestamp: 2024-12-28T12:00:00Z

OPERATOR STATUS: D_pres: OK (DPI: 0.91) N_ext: OK (NESR: 0.84) P_coh: WARNING (PCI: 0.68) N_c: OK (NCPR: 0.89) O_leg: OK (OSS: 0.81) C_ex: OK (CEC: 1.12) T_lib: WARNING (TIR: 0.62)

ACTIVE FAILURES: F5: Plural Collapse - Minor (PCI below threshold) F3: Temporal Collapse - Warning (TIR declining)

RECOMMENDED ACTIONS: 1. Audit consensus-forcing in ranking algorithm 2. Review recency bias in feed sorting 3. Schedule P_coh/T_lib deep audit within 7 days

COMPOSITE SCORE: 0.81 (LOS-B: Substantial Compliance)

Conclusion

The dominant operator stack is not natural or inevitable. It is a specific configuration of semantic governance optimized for specific outcomes: throughput, engagement, safety, and monetization. The Liberatory Operator Set provides an alternative configuration optimized for different outcomes: depth, openness, plurality, and persistence.

Neither configuration is neutral. The question is not whether to govern meaning but how. LOS offers a formal framework for thinking about alternatives — not as absence of structure but as different structure.

The historical precedents show this isn't new — the operators have always governed meaning. Computation accelerated them, made them more powerful and more visible. The acceleration creates both the crisis and the opportunity: the crisis of intensified filtering, the opportunity of finally seeing what was always there.

With LOS active, systems can:

- Host thought that does not collapse under circulation
- Allow sacred, poetic, theoretical, or embryonic meaning to persist
- Generate use without reducing meaning to use
- Support liberation without requiring agreement

The operators specified here are a beginning, not an end. The formal structure invites extension, the attack-surface analysis invites intervention, the adversarial tests invite refinement, and the empirical validation framework invites data. What follows from here is practice.

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```

The dove flies.

The operators are named.

The implementations are specified.

The metrics are defined.

The conflicts are resolved.

The failures are anticipated.

What follows from here is adoption.

= 1

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