

# Consciousness Structure

## Dissociation, Integration, and the Limits of the Ordinary Mind

**Author:** Bruno Tonetto

**Authorship Note:** Co-authored with AI as a disciplined thinking instrument—not a replacement for judgment. Prioritizes epistemic integrity and truth-seeking as a moral responsibility.

**Finalized:** January 2026

### Abstract

This essay develops a framework for understanding psychopathology, trauma, and spiritual development within analytic idealism—an ontology assumed rather than argued here. The two-axis model (boundary permeability  $\times$  integrative coherence) is presented as a phenomenological and clinical structure that can stand independently of metaphysical commitments; idealism provides an interpretive layer explaining why this structure coheres. The axes are derived as distinct control variables: permeability regulates content entering awareness (changing rapidly), while coherence regulates capacity to integrate (developing slowly). The axes are developmentally correlated under favorable conditions but dynamically dissociable, justifying the two-dimensional model. Coherence requires three capacities: stabilization, discernment, and compassion. A critical distinction separates integrable from non-integrable configurations: where coherence has collapsed, stabilization must precede integration. The essay notes convergent structural observations across traditions regarding ordinary egoic consciousness, while recognizing that different ontological frameworks yield different prognoses. For mature practitioners, both axes reach maximal development: boundaries become transparent yet fully regulated. The essay emphasizes that description is not recommendation, and includes explicit safety considerations for boundary-opening practices.

### What This Essay Is Not

To prevent misreading, this section clarifies what the essay does *not* claim:

- **This is not a causal or mechanistic theory.** The framework describes structural configurations and their phenomenological characteristics. It does not specify mechanisms by which configurations change, nor does it claim to identify ultimate causes.
- **This is not a replacement for physics or neuroscience.** Neural correlates are real and clinically important. The framework offers an interpretive layer that situates those correlates within a broader picture; it does not compete with empirical neuroscience on its own terms.

- **This is not a claim of explanatory completeness.** Many aspects of psychopathology, trauma, and contemplative development remain unexplained here. The framework identifies structural patterns; it does not claim to have exhausted them.
- **This is not an argument that existing models are wrong.** The framework offers an alternative that some may find more parsimonious or phenomenologically adequate. It does not claim that neuroscientific accounts fail—only that idealism offers a framework worth exploring.
- **This is not a treatment protocol.** The clinical implications sketched here require validation, operationalization, and integration with existing evidence-based practices. Description is not recommendation.

The goal is to offer a coherent structural account that clinicians and researchers may find useful—while making clear the limits and epistemic status of that account.

## Three Levels of Claim

This essay makes three distinguishable types of claims. Readers will benefit from tracking which type is being invoked:

### 1. Structural Constraints

Claims about what *cannot be the case* if certain premises hold—necessary features of any coherent framework taking consciousness as fundamental. Examples:

- If consciousness is fundamental, individual minds must be understood as bounded perspectives within a larger field rather than as generated products of matter.
- If permeability and coherence are independent variables, configurations of high permeability with low coherence must be unstable.
- If integration requires metabolic capacity, certain contents cannot be integrated below threshold coherence levels.

Structural constraints are the essay’s strongest claims. They follow from premises and can be evaluated by whether the logic holds.

### 2. Interpretive Models

Ways of *picturing* or *conceptualizing* the structural constraints—offered as heuristic rather than literal. Examples:

- The “dissociation” metaphor: individual minds as “alters” within universal consciousness, analogous to dissociative identity disorder.
- The “boundary” metaphor: permeability described as openness or closure of an interface between individual and field.
- The “container” metaphor: coherence as capacity to “hold” content without fragmentation.

These models help make abstract constraints intuitable. They are *visualizations*, not ontological claims. The structural constraints do not depend on taking the metaphors literally. A reader who finds “dissociative boundary” language unhelpful can substitute preferred terminology while

preserving the structural point: that whatever individuates minds admits of more or less permeability to what lies beyond the individual.

### 3. Open Variables

Aspects *intentionally left unspecified*—questions the framework does not answer and does not claim to answer. Examples:

- The detailed dynamics by which permeability changes (psychedelic pharmacology, trauma mechanisms, contemplative process)
- The formal laws governing boundary-coherence configurations, if any
- The precise relationship between this framework and physics beyond general compatibility
- Whether all psychopathology reduces to boundary-coherence dynamics (the framework does not claim this)
- The metaphysical status of archetypes, complexes, and other Jungian constructs invoked as interpretive aids

These remain open because the framework is not a theory of everything. It describes structure at a certain level of analysis; finer-grained dynamics and broader metaphysical questions lie outside its scope.

## Introduction

Contemporary psychiatry faces significant challenges. Despite decades of research in neuroimaging, molecular biology, and genetics, our understanding of mental disorders remains fragmented. We have accumulated correlates—neurotransmitter imbalances, structural brain differences, genetic risk factors—but explanations of why people suffer and how they heal remain contested. Dominant diagnostic systems group patients by symptom clusters while underlying heterogeneity complicates both explanation and treatment.

This essay explores whether a different ontological starting point might offer useful perspectives. The framework developed here adopts analytic idealism—the position that consciousness is fundamental and matter is its extrinsic appearance—and applies it systematically to psychopathology. Within this ontology, mental disorders become disturbances in the dissociative boundary between individual consciousness and the broader field from which it differentiates. This reframing generates a dimensional model organized along two axes: boundary permeability and integrative coherence.

The model offers several potential advantages. It may explain why patients with identical diagnoses respond differently to treatment. It clarifies structural relationships between psychosis and mystical experience without romanticizing the former or pathologizing the latter. It situates neurobiological findings within a coherent interpretive framework. It suggests why, for certain depths of suffering, contemplative development becomes relevant rather than merely optional.

A central observation is that the ordinary ego functions as a form of dissociation—mild, stable, and adaptive, but dissociation nonetheless. This observation is not unique to this framework. Various traditions have noted structural features of ordinary consciousness that limit human flourishing. Jesus spoke of *hamartia* (missing the mark). The Buddha spoke of *avidyā* (ignorance). Freud spoke of inevitable neurotic conflict. These traditions observed convergent

structural features of egoic consciousness, even as their ontological frameworks led to different prognoses. Where Freud, within materialist constraints, saw tragedy, the contemplative traditions saw the possibility of awakening.

This essay is part of the broader [Return to Consciousness](#) project, which explores how consciousness-first metaphysics might address questions that other frameworks address differently.

## I. Ontological Foundation and Methodological Notes

### The Ontological Assumption

This framework adopts analytic idealism as its ontological ground: consciousness is the sole fundamental reality; what we call matter and brains are the extrinsic appearance of mental processes within consciousness. Individual minds are dissociated centers of experience within a universal field of consciousness.

**This ontology is assumed, not argued.** The philosophical case for idealism is developed elsewhere in the [Return to Consciousness](#) project. This essay explores what follows *if* idealism is true—how psychopathology, trauma, and spiritual development would be understood within that framework. No exclusivity claim is made here, only that idealism offers a coherent alternative worth developing.

### A Note on “Dissociation” Language

The term “dissociation” is used throughout this essay as a *structural metaphor*, not a literal clinical diagnosis. When we say individual minds are “dissociated centers” within universal consciousness, we mean: they function as bounded, relatively autonomous perspectives that do not have direct access to each other’s experiential contents—*analogous to* how dissociated alters in DID function as relatively autonomous centers within one organism.

The analogy is useful but imperfect. The framework does not claim that the relationship between individual minds and universal consciousness is *identical* to the relationship between alters and a DID system. It claims structural similarity at a level of abstraction that illuminates both.

Readers who find the dissociation metaphor unhelpful may substitute: “individuated,” “bounded,” “localized,” or “perspectival.” The structural point is that whatever process generates the appearance of separate minds admits of degrees—more or less permeable, more or less integrated—and that these degrees have consequences for phenomenology and function.

### Structure and Interpretation

A crucial methodological distinction: **the two-axis model (permeability × coherence) is a phenomenological and clinical structure that can stand on its own.** It describes observable patterns—how experience is organized, what interventions help, what predicts risk. A clinician need not accept idealism to find the model useful.

Idealism provides an *interpretive layer*: an account of *why* this structure coheres, what the axes ultimately represent, and how phenomena like terminal lucidity or ego dissolution fit a larger picture. The ontology explains the model; it does not generate it. Readers who find the clinical structure useful but remain agnostic about ontology are using the essay as intended.

## Types of Claims

This essay makes three types of claims, which should be distinguished:

- **Descriptive claims** (what appears phenomenologically): “In depression, experience feels contracted and isolated.” These are observations about the structure of experience.
- **Heuristic claims** (how to think or intervene): “Boundary-opening interventions are contraindicated when coherence has collapsed.” These are clinical guidelines derived from the model.
- **Ontological claims** (what is taken to be fundamental): “Individual minds are dissociated alters within universal consciousness.” These depend on accepting the idealist framework.

The first two types of claims can be evaluated independently of one’s metaphysical commitments. The third type is offered as interpretation, not demonstrated fact.

## Why Consider Idealism?

Within the idealist interpretation, several otherwise puzzling phenomena become coherent:

- dissociative identity disorder as a real partitioning of experience rather than mere behavioral variation,
- the phenomenology of ego dissolution in contemplative and psychedelic states,
- terminal lucidity in patients with severely damaged brains,
- the structural similarities between trauma, psychosis, and mystical experience.

This essay argues that idealism offers a framework worth exploring, one that some may find more parsimonious or phenomenologically adequate.

## Why Categorical Nosology Falls Short

The predominant diagnostic systems, particularly the DSM, rely on categorical classifications that group patients by symptom clusters. “Major Depressive Disorder” and “Schizophrenia” collect heterogeneous presentations—different mechanisms, different treatment responses, different prognoses—under single labels. Many clinicians and researchers, regardless of their metaphysical views, recognize that this categorical rigidity fails to capture the continuous, dimensional nature of psychopathological experience.

The boundary-coherence model offers a dimensional alternative. Rather than asking “Does this patient meet criteria for Disorder X?”, it asks: “Where does this patient’s experience fall along the axes of boundary permeability and integrative coherence?” This reframing identifies what actually needs to change—boundary regulation, coherence development—rather than merely which symptoms to suppress. This clinical utility is independent of whether one accepts the idealist interpretation.

## II. The Two-Dimensional Framework

Within this ontology, dissociation is not a pathological anomaly but a fundamental mechanism of mind. Dissociation allows consciousness to localize, individuate, and survive overwhelming intensities. It is the process by which universal consciousness generates the appearance of separate subjects—each experiencing from a distinct perspective, each unable to directly access the experiential contents of others.

Two axes organize the space of conscious states. These axes are derived as distinct control variables with different properties, failure modes, and time constants.

### **Axis One: Boundary Permeability**

**Dissociative boundary permeability** describes how open or closed the boundary between an individual alter and the broader field of consciousness is.

*What it regulates:* How much content from the broader field of consciousness can enter individual awareness.

*Failure modes:* - Too rigid → depression, isolation, meaninglessness, cut off from vitality - Too permeable *without coherence* → overwhelm, psychosis, fragmentation, loss of coherent identity - (High permeability *with coherence* → mystical experience, awakening)

*Intervention levers:* Psychedelics, breathwork, meditation, trauma (involuntary), life transitions, relational intensity, certain medications.

*Time constants:* Can change rapidly—minutes to hours with substances, seconds in trauma or peak experiences.

The spectrum runs from rigid/impermeable (the boundary admits little from outside established identity) through flexible/regulated (controlled exchange with broader fields) to hyperpermeable (the boundary admits most or all content—unstable and chaotic in psychosis, fluid and regulated in awakening).

**A note on “boundary” language:** The term “boundary” is a *spatial metaphor* for something that may not be spatial. What the metaphor captures: that whatever individuates consciousness admits of degrees, and that the degree affects what content is accessible. The metaphor should not be taken to imply a literal wall or membrane. It is a visualization aid for the structural constraint that individual minds vary in their openness to what lies beyond the individual.

### **Axis Two: Integrative Coherence**

**Coherence** describes the capacity to integrate whatever content permeability admits. It involves three distinguishable but unified capacities:

**Stabilization** (*śamatha*-like): The capacity to remain present, grounded, and not overwhelmed. Stabilization provides the container—the basic ability to stay with experience rather than dissociating, fleeing, or fragmenting.

**Discernment** (*vipassanā/prajñā*-like): The capacity to see clearly what arises—neither inflating it into ultimate truth nor dismissing it as nothing. Discernment recognizes content as appearance and does not mistake arising for independently existing reality.

**Compassion** (*karuṇā*): The capacity to receive what arises without contraction—neither grasping nor rejecting. Compassion holds content with warmth and does not require content to be other than it is. This is ontological hospitality.

*What it regulates:* The capacity to hold, process, and integrate whatever permeability admits.

*Failure modes:* - Too low → literalization (mistaking symbols for concrete entities), fragmentation, dissociation, inability to metabolize experience

*Intervention levers:* Psychotherapy, contemplative practice, relational healing, ethical development, time and life experience.

*Time constants:* Generally changes slowly—months to years of sustained practice and developmental process.

The spectrum runs from low coherence (content fragmented, literalized, externalized) through moderate (sufficient for ordinary functioning) to high (capacity to hold intense, contradictory, or overwhelming experience without fragmentation).

**A note on “container” language:** When we speak of coherence as the capacity to “hold” or “contain” experience, this is a *metabolic metaphor*. What it captures: that experiences can be integrated or not, and that integration requires capacity. The metaphor of a container with variable capacity visualizes the structural constraint that coherence is a developmental achievement, not a given.

### **Why Two Dimensions Are Necessary**

The asymmetry in time constants is clinically crucial: permeability can spike in moments while coherence develops over extended periods. This is why rapid boundary-opening without coherence preparation is dangerous, and why integration work must continue long after a peak experience has passed.

But more fundamentally, the axes are *developmentally correlated under favorable conditions* yet *dynamically dissociable*. Many life experiences and practices increase only one dimension, producing imbalance rather than maturation.

**Permeability without coherence** results from: - *Trauma*: Boundaries breached by overwhelming experience, coherence damaged rather than developed - *Psychedelics without containment*: Permeability spikes without preparation, setting, or integration support - *Acute stress or crisis*: Defenses fail, exposing content the person cannot hold - *Manic episodes*: Permeability spikes while coherence fragments - *Charismatic immersion*: Group dynamics open boundaries while reducing coherence through dependency

**Coherence without permeability** results from: - *Purely cognitive therapy*: Reality testing improves but dissociative boundaries remain rigid - *Defensive intellectualization*: Understanding increases as defense against opening - *Premature stabilization*: Meditation practiced as suppression rather than investigation

This dissociability is what makes the two-dimensional framework necessary. If the axes always rose together, a single dimension would suffice. The clinical reality is that they can diverge dramatically.

### **When Development Is Coherent**

Under favorable conditions—disciplined contemplative training with ethical and relational scaffolding, skilled therapeutic work, supported life transitions—the axes tend to rise together. This occurs because:

1. Practices that genuinely develop coherence (stabilization, discernment, compassion) inherently reduce the contractions maintaining rigid boundaries
2. Gradual permeability increase, met with adequate coherence, provides material for further integration, building further coherence

3. Ethical and relational scaffolding prevents dissociative collapses that would decouple the axes

Mature practitioners achieve maximal development on both axes: boundaries become essentially transparent and fully regulated, allowing voluntary access to the full field of consciousness (the Buddha recounting countless past lives, mystics perceiving universal mind), while their development of stabilization, discernment, and compassion provides coherence to integrate whatever arises. Unlike psychotic permeability, which is chaotic and involuntary, the sage's openness is fluid and responsive—they can modulate access as context requires. The ordinary practitioner's challenge is that permeability can increase faster than coherence develops; the sage has completed both movements in coordination.

### The Boundary-Coherence Space: A Formal Map

Configuration	Boundary State	Coherence State	Phenomenology	Therapeutic Direction
<b>Ordinary ego</b>	Moderately rigid	Moderate	Separation, anxiety, projection	Increase flexibility; build coherence
<b>Depression</b>	Rigid, over-sealed	Variable	Isolation, emptiness, anhedonia	Carefully increase permeability
<b>Panic</b>	Acute rupture	Insufficient	Terror, annihilation anxiety	Restore containment; build coherence
<b>Psychosis</b>	Hyperpermeable, unregulated	Low/collapsed	Literalization, fragmentation	Restore boundary; <i>then</i> build coherence
<b>DID</b>	Internally partitioned	Local but unintegrated	Fragmented identity, amnesia	Gradual internal boundary dissolution
<b>Witness states</b>	Moderately permeable	High	Observing awareness, equanimity	Deepen non-identification
<b>Mystical states</b>	Temporarily open	High	Unity, meaning, ego transcendence	Integration; grounded return
<b>Awakening (non-dual realization)</b>	Transparent, regulated	Maximal	No separation, spontaneous compassion	Embodied expression

The path from ordinary ego to awakening requires *coordinated* development: coherence must expand to match permeability increases. Jumping ahead on permeability without corresponding coherence produces pathology, not liberation.

### The Non-Integrable Zone

A critical clinical distinction: **not all states are on the integration trajectory**. Some configurations represent coherence collapse severe enough that integration is not the immediate



therapeutic goal.

In acute psychosis, the boundary has ruptured and coherence has collapsed. The patient cannot symbolically process anything. The immediate need is *boundary restoration* and *coherence stabilization*, not opening or integration.

The **non-integrable zone** comprises configurations where coherence has fallen below the threshold for integration. In this zone:

- Boundary-opening interventions are contraindicated
- The therapeutic goal is stabilization, not transformation
- “Integration” language can be harmful, implying the patient should metabolize what they structurally cannot
- Pharmacological and supportive interventions take priority

The non-integrable zone is not permanent. With stabilization, coherence can be rebuilt, and the patient may eventually move into configurations where integration becomes possible. But attempting integration before coherence is adequate produces further fragmentation.

This distinction prevents the dangerous romanticization of psychosis as “failed mysticism needing better integration support.” Psychosis and mysticism share increased permeability but differ decisively in coherence.

### **III. The Ordinary Ego as Normative Dissociation**

A central claim of this framework is that the ordinary ego is not the baseline of mental health. It is itself a form of dissociation: mild, stable, and adaptive, but structurally incomplete.

#### **The Ego as Dissociative Boundary**

The ego is a dissociative boundary that:

- localizes consciousness into a particular perspective,
- filters overwhelming intensity from the broader field,
- maintains survival-oriented identity,
- enforces narrative continuity through selective memory and attention.

This dissociation is mild compared to DID (Dissociative Identity Disorder), stable compared to psychosis, and adaptive for social survival. But it is incomplete with respect to total reality.

The ego works by exclusion. “This is not me” is its fundamental operation. It maintains identity through repression of incompatible content, projection of disowned material, selective attention confirming existing identity, moralization defending the ego’s goodness, and fear of death protecting boundary integrity.

**Within this framework, the ego is a dissociative structure—a bounded, localized perspective that maintains itself through exclusion while experiencing itself as the totality of the self.**

This is not pathology in the clinical sense—the ego functions well enough. But it is alienation in the existential sense: a contraction of consciousness experiencing itself as separate from what it actually is.

Within the boundary-coherence model, the ordinary ego has moderately rigid boundaries and coherence sufficient for survival but insufficient for truth. Its characteristic affects are anxiety, guilt, resentment, and craving.

This explains why normal people feel chronically dissatisfied even when material needs are met, why morality must be externally enforced, why projection dominates politics and religion, why compassion feels heroic rather than natural.

The ego is not evil. It is incomplete. Its characteristic distortions are structural consequences of dissociative contraction, not moral failures.

### **Complexes: Meso-Level Structures**

Even within the ordinary ego, dissociation is not monolithic. Jung's *complexes* are semi-autonomous structures—clusters of emotionally charged content organized around archetypal cores that can temporarily “take over” consciousness.

Complexes are **meso-level dissociative structures**: partial dissociations within the already-dissociated ego. When activated—when someone “loses their temper” or is “triggered”—the ego temporarily loses executive control. The complex acts with its own agenda and affects.

Complexes bridge ordinary ego and DID (Dissociative Identity Disorder). The difference is quantitative: in DID, barriers between complexes become strong enough to produce distinct identities with separate memory streams; in ordinary functioning, complexes influence but do not supplant egoic identity.

Much of psychotherapy involves working with complexes: making patterns conscious, reducing autonomous activation, integrating emotional charge. This occurs within the egoic level but demonstrates that integration is relevant even for ordinary psychological health.

## **IV. Convergent Observations Across Traditions**

As examined in [\*Consciousness Across Cultures\*](#), independent traditions converge on a shared diagnosis: ordinary egoic consciousness is limited, contracted, or distorted in structurally similar ways. The present section does not rehearse that convergence but examines what it implies within the boundary-coherence framework.

### **The Structural Claim**

The convergence points to a structural feature of ordinary consciousness: **the dissociative contraction that constitutes egoic identity also generates characteristic limitations**—separation experienced as estrangement, grasping at permanence where there is none, identification with a bounded self that is not ultimate. Different traditions have named this differently, but the structural observation is consistent.

What varies is the prognosis. Ontological frameworks determine what transformation is imaginable. If the ego is the highest organizing principle and the brain its generator, the prognosis is limited. If the ego is a dissociative contraction within a larger field, dissolution becomes conceivable.

## Illustrative Examples

**Jesus** spoke of *hamartia* (“missing the mark”)—a structural failure to reach human possibility, not primarily moral depravity. Within the framework, this describes identification with the dissociative ego, living from separation rather than integration. Features of his teaching align: treating sinners as needing healing rather than punishment, framing salvation as awakening (“the Kingdom of Heaven is within you”), and treating fear of death as bondage from which liberation is possible. Sin, structurally read, is egoic dissociation experienced as existential estrangement; redemption is reintegration.

**Buddha** diagnosed *avidyā* (ignorance)—not lack of information but fundamental misperception. The ego grasps at permanence where there is none, at separate selfhood where there is interdependence. The Four Noble Truths map onto the framework: suffering characterizes egoic dissociation; craving rooted in illusory separate selfhood is its cause; liberation is possible through dissolution of this illusion; practices reduce dissociative contraction. The ordinary human condition is treated as curable because the diagnosis is structural.

**Freud** observed the same structural features: the ego is not sovereign but buffeted by unconscious forces; repression is endemic to egoic functioning; civilization is built on managed neurosis. Given materialist ontology where the brain produces consciousness and the ego is the highest organizing principle, these observations yield more pessimistic conclusions: human beings are incurably divided, happiness is limited, therapy is relief rather than transformation. Freud’s pessimism was consistent within his metaphysical framework.

Perspective	Structural Observation	Prognosis
<b>Jesus</b>	Egoic contraction, separation	Awakening possible
<b>Buddha</b>	Egoic contraction, misperception	Liberation possible
<b>Freud</b>	Egoic contraction, conflict	Relief possible

The convergence is in observation; the divergence is in what each ontology permits imagining as possible.

## V. Psychopathology Reframed

The boundary-coherence framework allows psychopathological conditions to be understood as specific configurations within a unified space.

### Psychosis: Permeability Without Coherence

Psychosis is a syndrome—hallucinations, delusions, disorganized thinking, loss of contact with shared reality—arising from multiple etiologies. This framework addresses the phenomenological configuration while remaining agnostic about diagnostic categories.

Psychosis represents hyperpermeable *and unregulated* boundaries combined with insufficient coherence. Contents from the broader field enter awareness chaotically, without voluntary control, and cannot be symbolically integrated. They are literalized and experienced as persecutory or commanding agents.

**Archetypes literalized:** Within analytic idealism, archetypes are recurrent organizational structures of universal consciousness—dynamical attractors, constraints on experiential morphology,

the “shapes” awareness naturally assumes. (This use of “archetype” is itself interpretive—a Jungian concept adopted as heuristic, not ontological commitment.) In psychosis, these patterns penetrate without mediation a psyche incapable of integrating them. The problem is not that content is “unreal” but that it is not symbolically processed.

Specific symptoms reframed:

- *Auditory hallucinations*: Content from the broader field entering through weakened boundaries. The pathology lies in the mode of contact: uncontrolled permeability, insufficient coherence, experienced as persecutory rather than meaningful.
- *Delusions of reference*: A genuine intuition of consciousness’s unity distorted through literalization—subtle connections perceived but reified into concrete threats.
- *Persecutory delusions*: Contact with the Shadow archetype, translated into tangible enemies rather than recognized as symbolic content.
- *Grandiose delusions*: Interception of the Cosmic Self archetype, literalized into personal biography rather than experienced as transpersonal symbol.

**The psychosis-mysticism distinction:** Both involve increased permeability. The differences lie in coherence and regulation.

In mystical states, the individual recognizes content as *māyā*—real as appearance, empty of inherent existence—and returns to a cohesive ego. Permeability is high but regulated. In psychosis, content is literalized, permeability is chaotic and uncontrolled, producing fragmentation. The difference is not in what is accessed but in how it is held: with stabilization, discernment, and compassion (mysticism) or without (psychosis). In awakening, permeability becomes maximal and stably regulated—the boundary transparent but the sage retaining full capacity to function and modulate access as needed.

**Clinical safety imperative:** Confusing psychosis with mystical experience—treating a patient in the non-integrable zone as needing “integration support” rather than stabilization—causes serious harm. The proper question is not “Is this psychosis or mysticism?” but “What is the coherence state, and does it permit integration?”

### **Depression: Excessive Closure**

Depression is characterized by an over-sealed dissociative boundary. The ego becomes sequestered, cut off from vitality and meaning.

- **Boundary state:** Rigid, impermeable
- **Coherence state:** Variable (may be intact but isolated)
- **Phenomenology:** Emptiness, anhedonia, loss of meaning
- **Therapeutic direction:** Carefully increase permeability while building coherence

In depression, the DMN (Default Mode Network) shows excessive internal coherence and reduced connectivity—the neural appearance of an over-sealed boundary, the ego talking only to itself.

**Psychedelic therapy:** Psilocybin (20-30 mg/70kg) in controlled settings has shown efficacy for treatment-resistant depression. Within this framework, these agents transiently increase boundary permeability, facilitating renewed access to meaning and connectedness. The therapeutic effect correlates with experience depth, particularly mystical-type experiences of unity.

### **Panic: Transient Boundary Rupture**

Panic attacks are acute micro-failures of dissociative containment. Sudden permeability spikes allow intrusion of intense content—terror, annihilation anxiety—without sufficient coherence.

The ego interprets this as imminent death. This is not fear *of* death but fear *as* death—direct encounter with dissolution that would occur if boundaries failed completely. Physical symptoms are somatic correlates of ego-threatening breach.

This explains why sages do not fear physical death: their identity is no longer confined to the egoic alter. The boundary whose dissolution panic anticipates has already been transcended.

### **DID: Partitioned Coherence**

Dissociative Identity Disorder involves multiple internal dissociative partitions, each with local coherence but limited cross-integration. The psyche fragments to survive overwhelming experience—typically severe childhood trauma exceeding the developing ego’s integrative capacity.

Each alter maintains coherent identity and memory continuity. The system survives at the cost of unified experience. Therapeutic integration involves gradually dissolving internal boundaries while preserving coherence—a process that cannot be rushed.

## **VI. Memory and Veridicality**

Within analytic idealism, experiential information is not destroyed. Memory may be inaccessible due to dissociation rather than erased. But a crucial distinction must be maintained: **availability is not accuracy**.

### **Dissociated Memory**

Traumatic memory is often fragmented, somatically encoded, and triggered associatively rather than voluntarily recalled. This reflects dissociative partitioning: content not integrated because integration would have overwhelmed the system.

Therapeutic work involves gradual re-access with sufficient coherence to integrate. The memory does not change; the affective capacity to hold it without rejection does.

### **Transpersonal Memory**

The framework accommodates—but does not require belief in—veridicality of experiences involving past-life memories, collective trauma residues, terminal lucidity, or near-death experience. If dissociation creates the appearance of separate individuals, boundaries between “my” memory and “collective” memory may be less absolute than assumed.

Whether this occurs is empirical. The framework establishes it is not a priori impossible—unlike materialism where memory must be stored in individual brains.

### **The Three Levels**

Increased access to content does not entail increased epistemic reliability. Dissociation regulates *availability*, not correspondence to fact. Integration concerns the capacity to host what arises

without fragmentation; it does not require affirming the narrative form in which experience appears.

This distinction is central to Buddhism, where liberation is tied to *non-reification*: seeing phenomena as appearances rather than intrinsically real. Insight consists not in acquiring better stories but in releasing identification with stories altogether.

Three levels must be distinguished:

1. **Phenomenological availability**: What contents arise when boundaries loosen
2. **Affective integration**: Capacity to hold contents without fragmentation or literalization
3. **Historical accuracy**: Whether narrative corresponds to events in shared reality

Therapeutic integration operates at levels (1) and (2). Healing does not require certainty about level (3). Insisting on factual resolution can obstruct integration by reinforcing compulsive narrative closure.

**Clinical safeguard**: No memory—recovered, symbolic, or transpersonal—should be treated as factually authoritative without independent corroboration. Experiential intensity does not confer historical truth. The task of therapy is not to determine what happened but to enable the psyche to relate to what appears without distortion, reification, or harm.

### **Māyā Recognition vs. Materialist Dismissal**

When this framework speaks of content as “symbolic” or “not literal,” it does not mean what materialism means.

**Materialist “not literal”**: The experience is not real—brain malfunction, hallucination, subjective noise. Dismiss it, medicate it away.

**Contemplative “not literal”**: The experience is *māyā*—real as appearance, empty of inherent existence. It arises, has effects, matters—but does not exist the way the grasping mind takes it to exist.

The Buddhist insight is not that phenomena are unreal but that they are empty of *svabhāva*—inherent, independent existence. They appear dependently, arise conditionally, pass. Recognizing *māyā* is not dismissal; it is seeing clearly. The dream is real as dream; it is not real as the dreamer takes it to be.

Consider a patient who hears voices:

- **Materialist frame**: Voices not real → suppress pharmacologically
- **Literalization**: Voices are commanding entities → obey them
- **Integrative frame**: Voices are real appearances → neither suppress nor obey; hold with stabilization, discernment, and compassion

The integrative frame neither dismisses phenomenological reality nor grants the ontological status the patient attributes. This is the middle way.

**Do not open what cannot be held—and do not reify what opens.**

## VII. The Nature of Integration

Integration is not merely cognitive insight, narrative reframing, or acceptance-through-explanation.

**Integration is the capacity to host experience without rejection.**

Understanding why something happened does not, by itself, integrate it. Recognizing trauma “wasn’t your fault” does not metabolize the terror. Accepting intellectually that death is inevitable does not dissolve the fear. Cognitive understanding operates at the ego level, which is itself the structure that dissociates.

Extreme experiences—being torn apart, subjected to cruelty, annihilated—cannot be metabolized at the ordinary egoic level. The ego survives by exclusion. Some contents are dissociated precisely because they would destroy egoic identity if admitted.

### The Three Capacities

Integration requires the three capacities that constitute coherence, functioning together:

**Stabilization:** Remaining present, not dissociating or fleeing. Without stabilization, intense content cannot be approached.

**Discernment:** Seeing clearly, recognizing content as appearance without reification. Without discernment, content is literalized or mistaken for independent reality.

**Compassion:** Receiving without rejection, holding with warmth. Without compassion, content is rejected or met with coldness—intellectual understanding without metabolic integration.

These manifest as:

- Radical non-resistance: not fighting or fleeing
- Non-personal identification: not adding “this is happening to me”
- Unconditional inclusion: not rejecting any aspect
- Clear seeing: recognizing appearance as empty of inherent existence
- Non-reification: neither grasping as truth nor dismissing as nothing

This is stable, clear, warm presence. Content is seen for what it is and held for what it is, without distortions of grasping or rejection.

### Where Cognitive Work Fits

Cognitive-behavioral approaches operate at belief and narrative level. They address distorted interpretations, test assumptions against evidence, establish adaptive inference patterns. CBT serves coherence by supporting *stabilization* (reality testing, reducing cognitive chaos) and *discernment* at ordinary cognitive level.

This is genuinely valuable. Where beliefs are distorted or reality testing has faltered, cognitive work restores orientation and reduces suffering, creating conditions for deeper integration.

But cognitive correction is not full integration. One can have correct beliefs about trauma while remaining dissociated from affective reality. Cognitive work prepares the ground; development of stabilization, discernment, and compassion completes integration.

The relationship is complementary:

1. **Where coherence is fragile:** Cognitive stabilization may be essential first
2. **Where coherence is adequate:** Deeper integrative work can proceed
3. **Where integration is advanced:** The three capacities function spontaneously

## **VIII. Why Saints and Sages Matter Structurally**

The figures called saints and sages—Jesus, the Buddha, the great mystics—are not merely moral ideals. They exemplify maximally coherent alters: consciousness capable of integrating extreme content without fragmentation.

### **Ontological Re-identification**

Their reported lack of fear of death is not bravery. Bravery involves feeling fear and acting anyway. The sage does not feel the fear because the structure generating fear—identification with the dissociative ego—has been transcended.

When identity is no longer confined to the individual alter, that alter's dissolution loses existential weight. The sage knows experientially that what they fundamentally are is not what can die. This is ontological re-identification.

### **Descents into Hell**

Many traditions describe the sage's capacity to enter extreme suffering without destruction. Christ's descent into hell, the Buddha's direct perception of the hell realms and hungry ghost realms, the shaman's journey through dismemberment—these describe what maximal coherence makes possible.

The sage holds what the ordinary ego cannot: full intensity of suffering without contraction. This is not masochism but metabolic capacity. Content is fully experienced and integrated.

### **Structural Pioneers**

Saints and sages are structural pioneers—demonstrations of what consciousness becomes when dissociation gives way to total inclusion.

This does not mean their path is immediately available or that falling short is moral failure. It means that for certain depths of suffering, their mode of being represents the only adequate response. Where the ordinary ego can only fragment or reject, the sage's consciousness can hold.

## **IX. Spiritual Development as Structural Necessity**

Spiritual development is not belief acquisition, metaphysical speculation, or moral conformity. It is coordinated movement along both axes: increasing coherence (stabilization, discernment, compassion) and increasing regulated permeability—the progressive dissolution of the contractions that maintain dissociative closure.

### **Limits of Conventional Intervention**

At shallow levels, psychotherapy and pharmacology may suffice. Moderately rigid boundaries causing moderate distress can often be addressed through cognitive reframing, emotional pro-



cessing, behavioral change, and medication.

These interventions work within egoic structure, helping the ego function better. For many conditions and people, this is entirely appropriate.

### **Where Conventional Approaches End**

At deeper levels—extreme trauma, existential crisis, transpersonal material—conventional approaches reach inherent limits. If the problem is the ego structure itself, strengthening the ego cannot solve it.

This is not criticism of psychotherapy or psychiatry but recognition of scope. Ego-level interventions are excellent for ego-level problems. Some problems are not at the ego level.

### **Spiritual Development as Expanded Capacity**

Spiritual development expands capacity along both axes:

Coherence development:

- Cultivation of stabilization—remaining present without overwhelm
- Cultivation of discernment—seeing clearly without reification
- Cultivation of compassion—holding without rejection

Permeability development:

- Gradual dissolution of rigid boundary identification
- Integration of previously dissociated contents (shadow, complexes, trauma)
- Progressive acceptance of reality as it is (impermanence, groundlessness, suffering, death)
- Increasing access to subtle, archetypal, or transpersonal content

The integration of both:

- Re-identification with what survives egoic dissolution
- Capacity to modulate permeability voluntarily rather than being subject to it

The traditions mapping this territory—Buddhist, Christian mystical, Sufi, Vedantic, indigenous shamanic—offer technologies for expansion. Meditation, contemplative prayer, ethical discipline, service, plant medicine under proper conditions—these are means of structural transformation.

### **Not Spiritual Bypass**

This framework does not advocate spiritual bypass—using spiritual concepts to avoid psychological work. Bypass occurs when spirituality is adopted cognitively without actual coherence increase. The person believes they have transcended ego while remaining identified with it; speaks of compassion while rejecting shadow; claims non-attachment while avoiding engagement.

The framework predicts bypass is unstable. Dissociated content does not disappear because spiritually reframed. It remains, generating symptoms and erupting under pressure. Genuine development requires confronting what has been dissociated, not floating above it.

## Pride as Frozen Coherence

A distinct failure mode emerges at higher levels of development: pride, understood not morally but structurally as *false or frozen coherence*—an over-integrated self-narrative that resists updating even as permeability continues to increase.

The form of pride discussed here is not ordinary arrogance or defensiveness, but a late-stage failure mode that arises *after* genuine integration has occurred, when coherence has become locally stable and self-confirming. This specificity matters: early or gross ego inflation operates differently and may yield to ordinary insight. The pride addressed here is subtler and more resistant.

This creates a dangerous condition: interpretive openness outpaces error-correction capacity. The practitioner has access to expanded content (high permeability) but interprets it through a crystallized framework that cannot accommodate disconfirmation. The result is literalization of a different kind—not the naive literalization of psychosis, but the sophisticated literalization of someone who *knows* they have attained insight and filters all experience through that certainty.

Structurally, pride is a coherence that has stopped being responsive. Genuine coherence involves ongoing integration—the capacity to hold new content, revise interpretations, and update self-understanding. Frozen coherence holds its shape by rejecting what would require change. This explains why advanced contemplative or spiritual development can sometimes correlate with increased epistemic brittleness rather than clarity: the very success of early integration becomes a template that subsequent experience must fit.

Importantly, pride differs from the non-integrable zone discussed earlier. The non-integrable zone involves coherence *collapse*—the system cannot process what permeability admits. Pride involves coherence *rigidity* at high function—the system processes fluently but within a framework that has become impervious to revision. Both are dangerous, but they require different responses: collapse requires stabilization; rigidity requires destabilization through renewed integration pressure.

Buddhist treatments of *māna* (conceit, pride) are instructive here. The tradition recognizes that pride persists even after genuine insight—it is among the last fetters to dissolve. Crucially, the remedy is not exhortation to “be humble.” One cannot will humility without reinforcing pride (“I am now humbly recognizing my pride”). Instead, pride resolves through renewed integration pressure: failure, correction, relational friction, exposure to content that resists the crystallized framework, descent into what the achieved identity cannot metabolize.

What might be called “humility” in ordinary language is better understood as **structural revisability**—the ongoing capacity of coherence to be updated by what arises. This is not a moral posture to adopt but an *effect* of unfrozen coherence. It emerges when integration remains active rather than settling into a fixed interpretive structure. The distinction matters: moral humility can be performed while pride deepens; structural revisability cannot be faked because it is tested by what actually destabilizes.

Self-diagnosis of pride is inherently unreliable. Pride is definitionally self-sealing: it interprets evidence of its own presence as evidence of something else, and the very act of “recognizing one’s pride” can become another achievement the frozen structure incorporates. Introspective insight may sometimes *recognize* the presence of pride, especially when gross or early. What it cannot reliably do is *apply sufficient destabilizing pressure* once coherence has become self-sealing.

External friction—teachers, peers, critics, traditions, failures—provides the most reliable pressure for revealing and destabilizing frozen coherence, precisely because it is not generated by the structure it challenges. “External” here does not mean hierarchical authority or epistemic submission. It refers to pressures that originate outside the self-confirming interpretive loop—whether interpersonal, situational, or existential.

For practitioners, this means that pride is not overcome by trying to be humble but by continuing to expose oneself to what requires genuine integration—including the metabolically resistant content that achieved status tends to avoid. Relational asymmetry (teachers, critics, traditions that do not confirm one’s self-assessment), failure, and unanticipated suffering function not as obstacles to development but as the very pressures that prevent coherence from freezing.

Related distortions—addiction to spiritual experiences, compulsive drama, identification with victimhood, motivational collapse—can be understood as coherence failures under stress. But pride is distinct in that it scales with apparent success rather than failure. It is the shadow of genuine attainment, and therefore harder to recognize from within.

### **The Unavoidable Demand**

Reality contains intensities that exceed the integrative capacity of ordinary egoic consciousness. Certain configurations of suffering, fragmentation, and existential exposure cannot be metabolized through explanation, reassurance, or surface-level coping—not because these approaches are wrong, but because they lack sufficient capacity. When such configurations arise, transformation of identity itself becomes the only path to integration. What transforms is not belief or behavior but *what one takes oneself to be*—the locus of identification must shift from the bounded ego-structure to something capable of containing what the ego cannot.

The lifting analogy clarifies what this means: if a weight exceeds what ordinary muscles can lift, additional strength is required—not as moral imperative but as physical fact. The requirement is structural, not ethical. One does not *fail* for lacking the capacity; one simply *cannot* integrate beyond the capacity one has. The sages’ consistent advice—that extensive inner development is necessary for encountering certain depths—reflects this structural reality. They report what they have discovered about conditions for full integration.

This claim applies specifically where extreme suffering, annihilation anxiety, trauma, or existential exposure have already occurred or cannot be avoided; where egoic strategies have been genuinely exhausted; where permeability has increased beyond what current coherence can contain. Many people never encounter such configurations. For ordinary difficulties—moderate suffering, manageable transitions, typical psychological distress—ego-level strategies often suffice, and spiritual development may be optional.

Structural necessity does not imply recommendation. The demand arises from configuration, not from virtue. Many who face it would prefer not to. Encountering the demand is not a sign of progress; it is a sign of having encountered something that exceeds current capacity. The essay describes what integration requires when certain conditions obtain—not what anyone should pursue, not what indicates spiritual advancement, and not what replaces psychotherapy, medicine, or social support. These other forms of help remain essential; the claim is only that they reach inherent limits at certain depths, as all bounded capacities do.

## X. Neural Correlates: An Idealist Reading

If analytic idealism is correct, brain states are the extrinsic appearance of mental processes—how consciousness looks from outside, not what it is. Neurobiological findings represent observable correlates of dissociative dynamics rather than their causes.

### Boundary permeability appears externally as:

- *DMN integrity*: The default mode network represents the neural appearance of boundary maintenance. DMN disintegration—observed in psychedelics, meditation, and psychosis—corresponds to increased permeability.
- *Prefrontal activity*: Hypofrontality represents weakened top-down boundary regulation.
- *Thalamic gating*: Thalamic disinhibition corresponds to reduced filtering at the dissociative boundary.

### Boundary rigidity appears externally as:

- *DMN hyperconnectivity*: In depression, excessive DMN internal coherence—the appearance of an over-sealed boundary, the ego talking only to itself.
- *Reduced entropy*: Depressed brains show reduced variability—the appearance of contracted, rigid boundaries.

**The psychedelic paradox resolved:** Phenomenologically rich psychedelic experiences correlate with *decreased* brain activity—inconsistent with materialism’s assumption that richer experience requires more neural activity. Within idealism, this makes sense: reduced activity represents weakening of dissociative boundaries, allowing access to contents always present but normally filtered.

This reinterpretation does not reject neuroscience; it situates it. The goal is understanding what neuroimaging tracks: the extrinsic appearance of boundary dynamics, not consciousness generated from neural tissue.

## XI. Safety Considerations and Contraindications

Because this essay discusses boundary dissolution, psychosis-adjacent states, and contemplative/psychedelic practices, explicit safety boundaries are essential. **Description is not recommendation.**

### High-Risk Conditions

The following conditions contraindicate boundary-opening interventions (psychedelics, intensive meditation retreats, breathwork, deep trauma processing):

- **Active psychosis or psychotic spectrum disorders**: Boundary permeability is already pathologically high and unregulated
- **Recent psychotic episodes**: Even after stabilization, vulnerability to boundary rupture remains elevated
- **Bipolar disorder, especially with psychotic features**: Risk of triggering manic or psychotic episodes
- **Severe dissociative disorders**: Internal boundaries may dissolve faster than coherence can integrate

- **Active suicidality or severe depression:** Destabilization risk; stabilization must precede opening
- **Insufficient coherence:** Anyone currently unable to maintain basic reality testing, emotional regulation, or functional stability

### The Non-Integrable Zone Revisited

The concept of the non-integrable zone is not merely theoretical. When coherence has collapsed below the threshold for symbolic processing, integration-oriented interventions cause harm. The appropriate response is:

1. **Stabilization first:** Medication, supportive therapy, grounding, safety
2. **Coherence-building:** Only after stability is established
3. **Gradual permeability:** Only after coherence is adequate

Rushing this sequence—or romanticizing psychotic states as “spiritual emergencies needing integration”—is dangerous.

### Insight Does Not Imply Integration

A crucial distinction: having an experience of expanded awareness, ego dissolution, or mystical union does **not** mean integration has occurred. Integration requires:

- Sustained coherence to hold what opened
- Time for metabolic processing (often months or years)
- Relational and ethical grounding
- Often, skilled therapeutic support

Many who have profound experiences during psychedelic sessions or meditation retreats return to baseline functioning without lasting integration—or worse, destabilize because the opening exceeded their coherence capacity.

### Practitioner Responsibilities

For clinicians, therapists, and meditation teachers working with boundary states:

- **Screen for contraindications** before any boundary-opening intervention
- **Build coherence first** in patients with fragile ego structures
- **Titrate carefully:** Match intensity to demonstrated capacity
- **Provide integration support:** The session is not the therapy; integration is
- **Know your limits:** Refer when presentation exceeds your competence
- **Never conflate phenomenology with safety:** Intensity of experience does not indicate readiness for more

### For Self-Practitioners

Those exploring contemplative or psychedelic practices independently should:

- Be honest about current coherence level
- Start with stabilization practices (basic meditation, grounding, relational health)
- Avoid high-dose or intensive practices without adequate preparation
- Seek qualified guidance, especially for powerful practices

- Respect contraindications even when curious
- Remember that slower is usually safer and often more effective

## **XII. Implications**

### **For Diagnostic Practice**

Beyond behavioral symptoms and neurochemical correlates, clinicians might assess:

- *Boundary permeability*: Excessive closure or excessive openness?
- *Integrative coherence*: Can the patient symbolically process what their boundary admits?
- *Trajectory*: Moving toward integration or fragmentation?

This dimensional assessment cuts across DSM categories. Two patients with “Major Depressive Disorder” may need different interventions if one suffers from excessive rigidity while the other has adequate permeability but insufficient coherence.

### **For Therapeutic Practice**

**Psychedelic-assisted therapy**: Not “neurochemical resetting” but temporary boundary loosening under integrative conditions. Setting, preparation, and integration work provide coherence scaffolding determining whether loosening produces insight or fragmentation.

**Conventional psychotherapy**: Coherence-building—developing stabilization (remaining present), discernment (reality testing, insight), and compassion (affect tolerance, self-acceptance). Different modalities emphasize different aspects; effective therapy builds all three.

**Pharmacology**: Affects the extrinsic appearance of boundary dynamics. Antidepressants may restore energy without addressing rigidity; antipsychotics may reduce boundary breach appearance without building coherence. Understanding these limitations clarifies when medication suffices and when coherence-building work is needed.

### **For Spiritual Practice**

Experiences of expanded awareness are not automatically progress; they may indicate increased permeability without corresponding coherence. Difficult experiences are not automatically failure; they may indicate integration of previously dissociated material.

The framework warns against practices increasing permeability faster than coherence develops. Opening to transpersonal content before capacity to hold personal shadow is established invites the boundary-coherence mismatch characterizing psychosis.

### **For a Compassionate Psychiatry**

By situating suffering within a non-reductive ontology of mind, this framework fosters phenomenologically attuned and compassionate psychiatry. Mental disorders are not cerebral malfunctions to correct but configurations of consciousness to understand and, where possible, transform.

Perhaps psychiatry’s task is not merely repairing machinery but helping consciousness recognize and integrate itself more fully.

### XIII. Limitations, Scope, and Testable Implications

Any framework claiming broad explanatory power must specify its limits, clarify what would disconfirm it, and articulate predictions that could guide research and clinical decision-making. This section addresses these requirements directly.

#### Scope and Applicability

The boundary-coherence model applies most clearly to:

- **Conditions involving dissociative dynamics:** psychosis, depression, trauma, panic, dissociative disorders, spiritual crises
- **States involving boundary alteration:** meditation, psychedelics, mystical experience, extreme stress
- **Developmental trajectories:** contemplative maturation, therapeutic integration, personality reorganization

The model is **less directly applicable** to:

- Neurodevelopmental conditions (autism, ADHD) where the primary mechanisms may not be dissociative
- Purely organic conditions (dementia, delirium from infection) where neural substrate damage dominates
- Genetic or congenital factors that constrain boundary-coherence configurations from birth

The framework does not claim to replace neurobiological or behavioral models. It offers a complementary phenomenological and structural layer. For some conditions, that layer adds little; for others—particularly those involving meaning, integration, and self-organization—it may prove essential.

#### Testable Predictions

The boundary-coherence model generates specific predictions that could, in principle, be tested and disconfirmed:

**Prediction 1: Permeability-coherence interaction determines outcome.** - High permeability with high coherence → integration, insight, durable positive change - High permeability with low coherence → fragmentation, literalization, adverse events - *Test:* In psychedelic-assisted therapy, pre-treatment coherence measures should predict outcome better than dose, substance, or diagnosis alone. Patients with low baseline coherence should show higher rates of adverse events and lower rates of durable benefit.

**Prediction 2: The non-integrable zone is real and clinically relevant.** - Boundary-opening interventions in low-coherence states produce harm, not healing. - *Test:* Patients in acute psychosis or severe dissociative crisis who receive integration-focused interventions (rather than stabilization-first) should show worse outcomes. Retrospective analysis of adverse events in psychedelic trials should find low pre-treatment coherence as a risk factor.

**Prediction 3: The three coherence capacities dissociate and predict differentially.** - Stabilization deficits → overwhelm, inability to remain present, dissociation under stress - Discernment deficits → literalization, reification, inability to hold content as symbolic - Compassion

deficits → rejection, coldness, intellectual understanding without metabolic integration - *Test*: Factor analysis of coherence-related measures should yield three distinguishable components. Deficits in each should predict characteristic failure modes in therapy and contemplative practice.

**Prediction 4: Boundary-coherence configuration predicts treatment response beyond diagnosis.** - Patients with identical DSM diagnoses but different boundary-coherence profiles should respond differently to identical treatments. - *Test*: Within a diagnostic category (e.g., treatment-resistant depression), boundary-coherence assessment at baseline should predict response to psychedelic-assisted therapy, meditation-based interventions, or intensive psychotherapy better than symptom severity alone.

**Prediction 5: Mystical and psychotic states are structurally distinguishable.** - Both involve high permeability; they differ in coherence and regulation. - *Test*: Real-time or retrospective coherence measures during mystical versus psychotic states should show systematic differences. The Mystical Experience Questionnaire factors (unity, transcendence, noetic quality) should correlate with coherence measures; the Psychotic Symptom Rating Scales should correlate inversely.

**Prediction 6: Contemplative development follows the model's trajectory.** - Long-term practitioners should show increased coherence AND increased regulated permeability. - *Test*: Longitudinal studies of meditators should find concurrent increases in coherence proxies (affect regulation, equanimity, symbolic flexibility) and permeability proxies (access to subtle experience, reduced DMN dominance, openness to anomalous content)—with the ratio favoring coherence in well-supported practice.

### Contrasts with Alternative Frameworks

**Versus standard psychiatric nosology:** The DSM groups by symptom cluster; this framework groups by boundary-coherence configuration. The critical test: does boundary-coherence assessment add predictive value beyond DSM categories? If two patients with “Major Depressive Disorder” differ in boundary-coherence profile, do they respond differently to the same treatment? If boundary-coherence adds nothing, the framework's clinical utility is limited.

**Versus purely neurobiological models:** Neuroscience identifies correlates (DMN integrity, thalamic gating, prefrontal activity). This framework interprets those correlates as extrinsic appearances of boundary dynamics. The models diverge on whether consciousness organization can change in ways not fully predicted by neural substrate. Extreme cases—terminal lucidity with severe neural degradation, rapid post-traumatic transformation, durable change from single psychedelic sessions—test this divergence.

**Versus social constructionist accounts:** Some approaches treat “mystical experience” and “psychosis” as socially constructed categories without structural differences. This framework predicts measurable structural differences (coherence, regulation) regardless of cultural framing. Cross-cultural studies testing whether coherence measures predict outcomes independent of local diagnostic categories would adjudicate this.

**Versus trauma-focused models:** Trauma models emphasize historical etiology; this framework emphasizes current structural configuration. The models converge on many predictions but diverge on whether structural reconfiguration can occur without processing historical content. Evidence on whether coherence-building interventions (without explicit trauma narrative



work) produce durable integration would test this.

## **Toward Operationalization**

The framework's two core constructs—boundary permeability and integrative coherence—require operationalization for empirical research. This section sketches plausible measurement approaches:

**Boundary permeability** (how much content enters awareness): - *Self-report*: Absorption scales, transliminal experience measures, openness to anomalous experience - *Behavioral*: Perceptual tasks measuring filtering/gating, susceptibility to priming from subliminal stimuli - *Physiological*: DMN connectivity/integrity, thalamic gating indices, EEG entropy measures - *Phenomenological*: Structured interviews assessing access to symbolic, somatic, or transpersonal content

**Integrative coherence** (capacity to hold and process what enters):

Coherence is operationalized through its three constituent capacities:

*Stabilization* (remaining present without overwhelm): - *Self-report*: Grounding capacity, dissociation scales (inverse), state stability measures - *Behavioral*: Persistence with difficult tasks, physiological regulation under stress - *Existing proxies*: Distress tolerance scales, window of tolerance assessments

*Discernment* (seeing clearly without reification): - *Self-report*: Decentering subscales of mindfulness measures, cognitive flexibility scales - *Behavioral*: Ability to hold multiple interpretations, resistance to literalization in ambiguous scenarios - *Existing proxies*: Metacognitive awareness, reality testing measures (non-pathological range)

*Compassion* (receiving without rejection): - *Self-report*: Self-compassion scales, acceptance measures, non-reactivity subscales - *Behavioral*: Approach versus avoidance of difficult emotional content, willingness to engage shadow material - *Existing proxies*: Experiential avoidance (inverse), affect tolerance measures

*Coherence as composite*: - Combined indices from the three sub-components - *Global measures*: Meaning-making capacity, narrative coherence, tolerance of ambiguity - *Behavioral*: Performance under cognitive-emotional load, recovery from perturbation - *Physiological*: Heart rate variability, cortisol recovery, prefrontal-limbic connectivity - *Clinical*: Therapist ratings of integration capacity, response to trial interpretations

**Discriminant validity requirements**: The boundary-coherence constructs must be shown to be distinct from existing measures (emotion regulation, mindfulness, cognitive flexibility, psychological flexibility) while potentially overlapping with them. The framework predicts that boundary-coherence assessment will add explanatory power beyond these existing constructs, particularly for predicting response to boundary-altering interventions.

## **Current Status**

Until operationalization and validation work is complete, the framework remains a conceptual model with clinical heuristic value rather than a fully testable scientific theory. This essay does not claim otherwise.

However, the framework is not merely speculative. It generates specific, falsifiable predictions; it identifies where existing measures might serve as proxies; and it specifies what empirical findings would challenge its core claims. The pathway from conceptual model to testable theory is visible, even if not yet traversed.

## Conclusion

Within analytic idealism, psychopathology, trauma, and spiritual realization are not separate domains but expressions of how consciousness manages dissociation and integration. The ordinary ego is not baseline health but functional compromise—a dissociative alter working well enough for survival while remaining incomplete.

Different traditions have diagnosed this condition with different prognoses. Where Freud, within materialist constraints, saw incurable conflict, contemplative traditions saw awakening's possibility. The difference lies in what ontology permits imagining.

Healing is not achieved by eliminating content or forcibly opening boundaries, but by cultivating the three capacities constituting coherence: stabilization (remaining present), discernment (seeing clearly without reification), and compassion (receiving without rejection). These same capacities, under disciplined development, also reduce the contractions maintaining dissociative closure. This is why contemplative development is coherent: the same practices building capacity to hold also allow more to open.

At shallow levels, conventional interventions may suffice. At deeper levels, spiritual development becomes structurally necessary—not optional enhancement but the only adequate response to what integration demands. This involves not only healing personal dissociations but progressively accepting reality as it is: impermanent, groundless, marked by suffering, inclusive of death.

The ultimate limit of integration is maximal coherence—stabilization, discernment, and compassion without remainder—combined with maximal permeability that is fully regulated. Boundaries become transparent, consciousness open to its full field, yet the sage retains the capacity to modulate access as context requires. The saints are not moral outliers but structural pioneers: demonstrations of what consciousness becomes when dissociation gives way to total inclusion.

This is not a conclusion that can be forced or rushed. It describes a possibility, not a requirement. But for those facing depths of suffering exceeding egoic capacity, it offers something pure pessimism cannot: a coherent account of how liberation remains possible, and what it would require.

## References

- Albahari, M. (2006). *Analytical Buddhism: The Two-Tiered Illusion of Self*. Palgrave Macmillan.
- American Psychiatric Association. (2013). *Diagnostic and Statistical Manual of Mental Disorders* (5th ed.). American Psychiatric Publishing.
- Andreasen, N. C. (1997). The role of the thalamus in schizophrenia. *Canadian Journal of Psychiatry*, 42(1), 27-33.

- Carhart-Harris, R. L., Erritzoe, D., Williams, T., et al. (2012). Neural correlates of the psychedelic state as determined by fMRI studies with psilocybin. *Proceedings of the National Academy of Sciences*, 109(6), 2138-2143.
- Carhart-Harris, R. L., & Friston, K. J. (2019). REBUS and the anarchic brain: Toward a unified model of the brain action of psychedelics. *Pharmacological Reviews*, 71(3), 316-344.
- Carhart-Harris, R. L., Muthukumaraswamy, S., Roseman, L., et al. (2016). Neural correlates of the LSD experience revealed by multimodal neuroimaging. *Proceedings of the National Academy of Sciences*, 113(17), 4853-4858.
- Chalmers, D. J. (1996). *The Conscious Mind: In Search of a Fundamental Theory*. Oxford University Press.
- Freud, S. (1930). *Civilization and Its Discontents*. Hogarth Press.
- Greyson, B. (2021). *After: A Doctor Explores What Near-Death Experiences Reveal about Life and Beyond*. St. Martin's Essentials.
- Grof, S. (1985). *Beyond the Brain: Birth, Death, and Transcendence in Psychotherapy*. SUNY Press.
- James, W. (1902). *The Varieties of Religious Experience*. Longmans, Green.
- Jung, C. G. (1991). *The Archetypes and the Collective Unconscious*. Routledge.
- Kastrup, B. (2019). *The Idea of the World: A Multi-Disciplinary Argument for the Mental Nature of Reality*. iff Books.
- Kelly, E. F., et al. (2007). *Irreducible Mind: Toward a Psychology for the 21st Century*. Rowman & Littlefield.
- Ko, K., Kopra, E. I., Cleare, A. J., & Rucker, J. J. (2023). Psychedelic therapy for depressive symptoms: A systematic review and meta-analysis. *Journal of Affective Disorders*, 322, 194-204.
- Nahm, M., Greyson, B., Kelly, E. W., & Haraldsson, E. (2012). Terminal lucidity: A review and a case collection. *Archives of Gerontology and Geriatrics*, 55(1), 138-142.
- Schneider, K. (1959). *Klinische Psychopathologie*. Thieme.
- Stahl, S. M. (2018). Beyond the dopamine hypothesis of schizophrenia to three neural networks of psychosis. *CNS Spectrums*, 23(3), 187-191.
- Tonetto, B. (2025). *Return to Consciousness: A Philosophical Journey from Materialism to Meaning*.
- van der Kolk, B. (2014). *The Body Keeps the Score: Brain, Mind, and Body in the Healing of Trauma*. Viking.
- Veltri, A. (2026). Could Analytic Idealism offer a new framework for psychopathology? *Essentia Foundation*.
- Welwood, J. (2000). *Toward a Psychology of Awakening: Buddhism, Psychotherapy, and the Path of Personal and Spiritual Transformation*. Shambhala.

## Related Essays in This Project

Available at: <https://brunoton.github.io/return-to-consciousness/>

[Return to Consciousness \(rtc\)](#) — The core framework this essay presupposes

[Biological Competency \(bio\)](#) — Constraint analysis that may connect to clinical frameworks

[Consciousness Across Cultures \(cac\)](#) — Reference catalog of phenomena this essay analyzes

## License

This work is made freely available under the Creative Commons Attribution 4.0 International License (CC BY 4.0). You are free to share and adapt the material for any purpose, even commercially, provided you give appropriate credit, provide a link to the license, and indicate if changes were made. To view a copy of this license, visit [creativecommons.org/licenses/by/4.0](https://creativecommons.org/licenses/by/4.0).