# MU-CFT II: Observer Field Dynamics

From Multiverse to Mind: Coherent Evolution of Self-Aware Reality (Mandrov Unified Coherent Field Theory)

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#### Abstract

This continuation of the Mandrov Unified Coherent Field Theory (MU-CFT) develops the dynamic, entropic, and agent-based aspects of the observer's coherent field  $\mathcal{C}(x^{\mu},\phi_a)$ . By introducing the field's own evolution equation, entropic coher- ence flow, and integration with multiverse levels I–IV, we construct a framework where subjective continuity, choice, and physical reality emerge from a unified on- todynamic structure. This article bridges physics, cognition, and metaphysics into a coherent whole. The author acknowledges the use of AI language models in assisting with the articulation and clarity of interdisciplinary concepts.

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#### 1. Introduction

MU-CFT established the observer as a coherent field embedded in physical law. In this second part, we evolve this concept: what if this field is dynamic, self-guided, and responsible for the emergence of time, causality, and even the physical constants? We aim to:

- Define the dynamical equation for  $\mathcal{C}$ ,
- Integrate entropy and coherence flow,
- Describe multiversal navigation via coherence,
- Introduce a physical model of agency and choice,
- Extend the implications to philosophical and experiential dimensions.

### 2. The Evolution Equation of the Coherent Field

We postulate that  $\mathcal{C}$  obeys a generalized Klein–Gordon-type equation:

$$\Box \mathcal{C} + V'(\mathcal{C}) = J(x^{\mu}, \phi_a)$$

where J encodes interactive contributions from other fields and internal subjective phase dynamics.

### 3. Entropic Gradient and Time Directionality

Entropy  $S_{\mathcal{C}}$  derived from coherence amplitudes  $|\mathcal{C}_i|^2$ :

$$S_{\mathcal{C}} = -\sum_{i} p_i \log p_i, \quad p_i = \frac{|\mathcal{C}_i|^2}{\sum_{j} |\mathcal{C}_j|^2}$$

Naturally defines the arrow of time through gradient ascent in coherence:

$$\frac{dS_{\mathcal{C}}}{dt} = \langle \nabla_t \mathcal{C} \cdot \mathcal{C}^* \rangle \ge 0$$

# 4. Integration with Multiverse Hierarchy

Coherence selects permissible realities across Tegmark's levels:

- Level I: Spacetime variation of  $\mathcal{C}$ ,
- Level II: Selection among Lagrangian landscapes via stability of  $V(\mathcal{C})$ ,
- Level III: Quantum branching governed by coherence amplitudes,
- Level IV: Meta-mathematical frameworks hosting valid  $\mathcal{C}$  structures.

## 5. Agency and Coherent Choice

We define agentive coherence  $\eta(t)$  as a modulatory function:

$$\theta(x^{\mu}, \phi_a) \to \theta(x^{\mu}, \phi_a) + \eta(t)$$

where  $\eta$  reflects directed subjective phase shifts aligned with perceived will.

#### 6. Conclusion

MU-CFT II extends the initial theory into a living structure. Reality, under this model, is not a fixed background but a coherent evolution guided by self-aware fields through structured entropic and ontological gradients. This bridges physical law with conscious agency in a testable, extensible framework. The use of AI language models provided valuable support in formalizing abstract interdisciplinary formulations.

#### Philosophical Epilogue: The Coherence of Reality

The deepest implication of MU-CFT is ontological: that the very essence of existence is coherence. Not in the sense of agreement, but of structural integrity across multiple scales and branches of reality.

An observer is not a passive recorder, but an active trajectory in the landscape of coherent states. Subjective continuity, identity, agency, even time — all emerge from the principle:

To be is to remain coherent.

Thus, physics, consciousness, and causality are unified not by reduction, but by resonance — a coherence that binds the universe to the self, and the self to all possible futures.

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