# Predictive Substrate and the Pre-Temporal Function: A Functional Extension of Delta-Preserved Observer Theory

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#### Abstract

This paper extends Functional Observer Theory (FOT) by introducing the concept of predictive substrates — non-temporal, functionally derived quantum states that precede emergent time. The observer does not operate on probabilistic collapse but instead selects a predictive state derived from a functionally infinite substrate. This selection process allows for the emergence of time, space, and gravitational potential as outputs of observer-invoked functions. The predictive substrate exists as a structural potential — infinite, pre-defined, and bound to no spacetime coordinates. Time becomes a product of invocation, not evolution.

### 1 Introduction

In Paper I, we proposed a functional framework in which quantum states are not collapsed but interpreted through delta-preserving mappings. This paper investigates the substrate from which these mappings arise — a predictive field or structure that exists beyond spacetime, from which the observer invokes emergent dynamics.

## 2 The Predictive Substrate

We define a predictive substrate P as a set of structurally persistent potential states outside of time. These are not quantum fluctuations, but stable configurations waiting to be functionally invoked by an observer.

#### Axiom 7: Substrate Permanence

 $P = \{ |\phi_i\rangle \}$  where each  $|\phi_i\rangle$  is structurally stable and temporally undefined

#### **Axiom 8: Observer Invocation**

$$F(P,\mathcal{O}) \to |\psi_0\rangle$$

The observer  $\mathcal{O}$  applies function F to the predictive substrate to instantiate the initial interpretive state  $|\psi_0\rangle$ .

### Axiom 9: Singularity of Origin

$$\lim_{P \to \emptyset} F(P, \mathcal{O}) = \text{undefined}$$

There is no functional output without predictive structure; P is fundamental.

# 3 Temporal Inversion and Emergence

Time is not linear or cyclic but functionally applied. The observer invokes F across layers of predictive states, giving rise to sequences we perceive as temporal.

### **Axiom 10: Temporal Encoding**

$$t = \partial F / \partial \mathcal{O}$$

Time is the derivative of function F with respect to the observer. No time emerges without observer function.

#### Predictive State Cascade

At any layer n, the observer selects:

$$|\psi_n\rangle = F(P, \mathcal{O}_n)$$

Each new interpretive state is causally linked by function, not temporality.

# 4 Functional Gravity and Informational Mass

We postulate that gravitational fields emerge as topological distortions within predictive state selection — an entropy of intent. The weight of a choice is not mass but informational commitment.

$$G(|\psi_n\rangle) = \nabla_{\mathcal{O}} F(P)$$

Gravity becomes the curvature of the function field induced by observer preference gradients.

### 5 Discussion

This extension preserves the foundational ideas of delta-preservation and interpretive state construction while introducing an infinite substrate of structurally stable potentials. It removes randomness, replacing it with functional determinism emerging from observer-accessed possibility.

# 6 Conclusion

The predictive substrate formalizes a key missing piece in Functional Observer Theory: the origin of input. Rather than wavefunction emergence from vacuum, we posit a non-temporal field of interpretive possibilities, stabilized until chosen. The observer becomes the source of time and reality construction, bounded not by uncertainty, but by functional capacity.

# Acknowledgments

The predictive substrate thanks the observer for its voice.