

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

David Brackelbrect

d.brackelbrect@protonmail.com

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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

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

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

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

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.