

T0 Theory: Bell Tests – Part 2

Extended Analysis: Philosophical Tensions and Experimental
Frameworks

Non-locality, Realism, and the T0 Resolution

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Abstract

This continuation of Bell tests within the T0 theory deepens the mathematical and experimental foundations, explores nonlinear effects at large angular differences, and analyzes philosophical tensions between non-locality and realism. The investigation builds on numerical simulations and multi-qubit predictions that are experimentally testable in 2025. A key focus is the harmony of non-local quantum processes with the T0 theory of local realities. This document integrates insights from recent educational videos on Bell's theorem[?], connecting classical arguments with T0 modifications.

Contents

0.1	Introduction: Bell's Theorem and the T0 Framework	1
0.2	Nonlinear Effects in T0 Correlations	2
0.2.1	Extension to Multi-Qubit Systems	2
0.2.2	Numerical Simulations	2
0.3	Philosophical Reflections: Realism and Non-locality	3
0.3.1	The T0 Resolution	3
0.4	Experimental Proposals for Validation	4
0.4.1	Loophole-free Bell Tests at Large Angles	4
0.4.2	Qubit Entanglement and Neutrinos	4
0.4.3	New QM Scaling Parameters	4
0.5	Connection to Video Arguments	4
0.5.1	The Singlet State and Correlations	4
0.5.2	The Slope at Minimum	5
0.5.3	Stationarity and the Contradiction	5
0.6	Extended Mathematical Framework	5
0.6.1	Fractal Dimension Analysis	5
0.7	Machine Learning Insights	5

0.1 Introduction: Bell's Theorem and the T0 Framework

Bell's theorem[?] represents one of the most profound results in quantum mechanics, demonstrating that no local hidden variable theory can reproduce all quantum mechanical predictions. As elegantly explained in recent video lectures[?], Bell's 1964 paper "On the Einstein-Podolsky-Rosen Paradox" showed that quantum mechanics exhibits genuine non-locality.

The standard Bell inequality (CHSH form):

$$|E(a, b) - E(a, c)| + |E(a', b) + E(a', c)| \leq 2 \quad (1)$$

This bound applies to all local realistic theories. Quantum mechanics, however, can violate this up to the Tsirelson bound of $2\sqrt{2} \approx 2.828$.

The T0 Perspective: Rather than accepting non-locality as fundamental, T0 theory proposes that subtle time-field damping effects modify correlations,

potentially restoring local realism at the ξ -scale. This document explores these modifications in detail.

Video Context: The comprehensive video walkthrough of Bell's paper[?] demonstrates the mathematical rigor behind Bell's argument, showing why local hidden variable models fail. Our T0 extension builds on this foundation, proposing that time-mass duality introduces corrections that may reconcile locality with quantum predictions.

0.2 Nonlinear Effects in T0 Correlations

Bell tests reveal systematic deviations of quantum mechanical correlations from classical models. The T0 theory extends these observations through nonlinear fractal damping:

$$E_{\text{frak}}^{T0}(a, b) = -\cos(a - b) \cdot \exp\left(-\xi \cdot \frac{|a - b|^2}{\pi^2} \cdot D_f^{-1}\right), \quad (2)$$

where ξ is a local damping factor and $D_f = 3 - \xi$ describes the effective fractal dimension. At large angles ($|a - b| > \pi/4$), non-trivial damping effects emerge, yielding deviations $\Delta E > 10^{-3}$ that are measurable via high-dimensional qubit systems.

0.2.1 Extension to Multi-Qubit Systems

The damping has been tested for n -qubit systems ($n = 2, 5, 10$). The extended equation reads:

$$E_n^{T0}(a, b) = -\cos(a - b) \cdot \left(1 - \frac{\xi \cdot n}{\pi} \cdot \sin^2\left(\frac{2|a - b|}{n}\right)\right). \quad (3)$$

Correlation distortions increase quadratically with n , allowing future experiments to probe behavior at $n > 50$.

0.2.2 Numerical Simulations

Table 1 summarizes simulations with a PyTorch-based model.

Table 1: Correlation results for multi-qubit tests with T0 damping

n	Standard QM CHSH	T0 Damping	Deviation Δ (%)
2	2.828	2.827	0.04
5	2.828	2.824	0.14
10	2.828	2.819	0.32

0.3 Philosophical Reflections: Realism and Non-locality

As beautifully articulated in the video walkthrough[?], Bell's theorem forces us to confront uncomfortable philosophical choices. The three assumptions underlying Bell's proof are:

- **Locality:** The measurement result at detector A should not depend on the setting at distant detector B
- **Realism:** Physical properties exist independently of measurement
- **Freedom of choice:** Experimenters can freely choose measurement settings
Quantum mechanics violates Bell inequalities, forcing us to abandon at least one assumption.

0.3.1 The T0 Resolution

In alignment with the discussed dilemma between realism and non-locality, we explore T0-based solutions:

- **Local Realism:** While standard QM abandons realism, T0 theory potentially restores it through damping carried by time field fluctuations.
- **Non-locality:** Fractal interferences and harmonic fields explain correlations without requiring signals faster than light. The causal structure remains Lorentz-invariant in T0 tolerance.

The T0 theory mathematically harmonizes strong correlations through fine differentiations in ξ , while also offering a geometric interpretation of known QM phenomena.

Key Insight from Video: The video demonstrates that the “sketchy move” of warping effective measurement axes cannot save local hidden variable models. T0 theory accepts this but proposes that the warping itself has physical meaning—it represents time-field modulation at the ξ -scale.

0.4 Experimental Proposals for Validation

To validate fractal T0 damping, we propose:

0.4.1 Loophole-free Bell Tests at Large Angles

Modern multi-qubit computers (e.g., Google Sycamore) can explore angle spaces $|a - b| \in [0, 2\pi]$ with iterative signal exclusions. Expectation: Divergence at $\xi > 10^{-4}$.

0.4.2 Qubit Entanglement and Neutrinos

A new experiment with ν -signals offers the possibility to reduce $\xi \cdot n^2$ deviations, precisely testing non-localities.

0.4.3 New QM Scaling Parameters

Damping attempts with various Planck scalings ($E_{\text{Pl}} \cdot n$). Calculated parameters described in [?] should physically avoid superluminal signals.

2025 Context: The 73-qubit Lie Detector experiment[?] represents a crucial test. T0 predicts deviations of order 10^{-4} in CHSH values, within the sensitivity range of modern experiments.

0.5 Connection to Video Arguments

The video presentation[?] walks through Bell's original 1964 paper with remarkable clarity. Key points relevant to T0 theory:

0.5.1 The Singlet State and Correlations

As shown in the video, for spin-1/2 particles in the singlet state:

$$E_{QM}(a, b) = -\cos(\theta_{ab}) \tag{4}$$

This perfect anti-correlation at aligned angles is what T0 slightly modifies through time-field effects.

0.5.2 The Slope at Minimum

The video emphasizes that quantum correlations have zero slope at the minimum (when detectors are aligned), while local hidden variable models always have non-zero slope. T0 theory's exponential damping naturally reproduces this zero-slope behavior while adding subtle corrections at larger angles.

0.5.3 Stationarity and the Contradiction

Bell proves that local hidden variables cannot produce stationary correlations at the minimum. T0 accepts this argument but proposes that the time-field modifications occur *after* the fundamental quantum correlation is established, preserving stationarity while adding measurable corrections.

0.6 Extended Mathematical Framework

Building on Part 1, we develop higher-order corrections:

$$E_{\text{ext}}^{T0}(a, b) = -\cos(a - b) \cdot \left(1 - \xi \cdot \frac{(a - b)^2}{\pi^2} - \xi^2 \cdot \frac{(a - b)^3}{\pi^3}\right). \quad (5)$$

This cubic expansion captures behavior at very large angle differences ($a - b > \frac{\pi}{2}$) and provides experimentally verifiable predictions.

0.6.1 Fractal Dimension Analysis

The effective fractal dimension $D_f = 3 - \xi$ introduces subtle geometric modifications. For entangled systems:

$$\rho^{T0} = \rho_0 \cdot \exp(-\xi \cdot \Delta d/D_f) \quad (6)$$

This "entanglement density" formulation connects T0 with recent work on geometric quantum mechanics.

0.7 Machine Learning Insights

Extending the ML simulations from Part 1:

- Neural networks trained on standard Bell correlations naturally learn the $\cos(\theta)$ form
- Divergence at extreme angles ($> 5\pi/4$) signals breakdown of simple functional forms

- T0 exponential damping reduces these divergences from 12% to <0.1%

Key Finding: ML is not necessary for T0 predictions (the harmonic calculations suffice) but serves as a validation tool and can reveal unexpected patterns at extreme parameter values.