

The Time Lattice: A Minimal Tri-Axial Model of Temporal Structure and Conscious Navigation

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Abstract

We introduce the *Time Lattice*—a discrete, tri-axial framework in which linear time is complemented by two orthogonal dimensions: a cyclic axis representing intrinsic periodicities, and a subjective axis encoding experienced duration. Events are modeled as nodes on a cubic lattice, with transitions governed by a resonance condition between localized state vectors. We prove that for any two nodes in the same resonant cluster, a minimal-cost path exists and is unique under positive axis weights. In the high-weight limit, the model reproduces classical Poincaré recurrence, but retains nontrivial structure at finite scale. For periodically driven quantum systems, the theory predicts a universal revival spacing $\tau_C = MP$ —the product of drive period and lattice circumference—yielding a comb-like fidelity spectrum distinct from standard one-dimensional dynamics. Numerical simulations confirm the lemma and demonstrate sharp revivals for $P = 20 \mu\text{s}$ and $M = 7$. The Time Lattice offers a testable, geometrically grounded extension of temporal structure with relevance to both quantum recurrence and the experience of duration.

1 Introduction

Time is among the most deeply embedded primitives in physics—yet its full structure remains elusive. Standard models treat time as a single, linear dimension along which dynamical evolution unfolds. From Newtonian absolutes to the spacetime continuum of relativity, and onward to the time-dependent wavefunctions of quantum mechanics, time has consistently appeared as a one-dimensional background parameter. Still, recurring tensions persist: how to reconcile recurrence with linearity, how to encode subjective experience within physical formalisms, and how to model periodic or cyclic behavior in driven systems.

These tensions are not merely theoretical. Conscious experience repeatedly disrupts the one-dimensional paradigm. In meditative or altered cognitive states, or while engaging with rhythmically structured stimuli such as metronomic music, individuals often report temporal distortions—accelerated or slowed perception—despite no change in external timing. In the author’s experience, exposure to fixed-tempo musical recordings revealed striking perceptual effects: apparent fluctuations in tempo that later proved illusory under waveform analysis. The perceived change was not in the stimulus, but in the temporal framework through which it was apprehended.

This framework originated from a structured introspection, which suggested that time may be better represented as a discrete lattice of temporally resonant states rather than a continuous line. Though personal in origin, the theory is testable, mathematically grounded, and offers concrete predictions for physical systems.

The Time Lattice is a tri-axial discrete model in which ordinary linear time T_L is supplemented by two orthogonal temporal dimensions: a *cyclic axis* T_C , representing intrinsic periodicities,

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and a *subjective axis* T_S , encoding experienced duration. Events are modeled as nodes in a cubic lattice indexed by (T_L, T_C, T_S) , and conscious traversal is modeled as a path through this space. Transitions are governed by a resonance condition: movement between adjacent nodes is permitted only if their associated state vectors exceed a threshold inner-product alignment.

This structure produces two key outcomes. First, it enables a mathematical formulation of minimal-cost paths—resonant trajectories that minimize a weighted traversal cost across the lattice. We prove that such paths exist and are unique under positive axis weights. Second, it yields a falsifiable prediction: for periodically driven quantum systems with drive period P and lattice circumference M , the model predicts a universal revival spacing $\tau_C = MP$. This leads to a comb-like fidelity spectrum not present in standard one-dimensional time evolution.

The remainder of this paper formalizes the Time Lattice, proves the existence of minimal resonant paths, and demonstrates the fidelity comb using numerical simulation. We conclude by outlining directions for experimental validation and theoretical extension.

2 Background and Motivation

2.1 Causal-Set Discreteness

Causal-set theory treats space-time as a locally finite, partially ordered set whose order relation encodes light-cone structure [1, 2]. It achieves Lorentz-invariant discreteness but retains a single temporal order and offers no account of phenomenological duration. The Time-Lattice recovers causal-set dynamics when the cyclic and subjective weights satisfy $w_C, w_S \gg w_L$: the resonance inequality (4) reduces to nearest-neighbour links along the linear axis, and Lemma 1 collapses to ordinary causal paths. Hence the lattice extends, rather than replaces, causal-set structure by supplying two additional, physically motivated directions of time.

2.2 Time Crystals and Cyclic Cosmology

Wilczek’s time-translation-symmetry-breaking phases—time crystals—show[3] that periodic structure in time is admissible in many-body physics [3, 4]. Cyclic cosmologies and ekpyrotic models likewise posit large-scale recurrence in the scale factor [5, 6]. Both ideas correspond to motion primarily along the lattice’s cyclic axis T_C , while leaving T_S inert. The revival-comb prediction $\tau_C = MP$ can therefore be viewed as a time-crystal signature sharpened by the lattice’s discrete circumference M , providing a bridge between laboratory Floquet systems and cyclic cosmology on vastly different scales.

2.3 Subjective Time in Cognitive Science

Psychophysical studies report that perceived duration scales non-linearly with arousal, attention, and emotional valence [7, 8]. Existing models treat these distortions as post-hoc rescaling of a linear clock. In the Time-Lattice such distortions correspond to trajectories with large components along the subjective axis T_S , while T_L advances uniformly. The resonance framework thus embeds first-person time directly into the same geometry that describes physical periodicities—an integration absent from both classical and quantum treatments of time.

3 Tri-Axial Time Lattice

3.1 Lattice Definition

Let $\{\mathbf{v}_L, \mathbf{v}_C, \mathbf{v}_S\} \subset \mathbb{R}^3$ be three mutually orthogonal unit vectors representing *linear*, *cyclic* and *subjective* time directions, respectively. The Time-Lattice is the cubic crystal

$$\mathcal{L} = \left\{ \mathbf{t} = k_L \mathbf{v}_L + k_C \mathbf{v}_C + k_S \mathbf{v}_S \mid k_L, k_C, k_S \in \mathbb{Z} \right\}, \quad (1)$$

with each node \mathbf{t} interpreted as a full physical–phenomenal state of the universe.

3.2 Metric Structure

We endow \mathcal{L} with an anisotropic Euclidean metric

$$d^2(\mathbf{t}, \mathbf{t}') = w_L (k_L - k'_L)^2 + w_C (k_C - k'_C)^2 + w_S (k_S - k'_S)^2, \quad (2)$$

where $(w_L, w_C, w_S) \in \mathbb{R}_{>0}^3$ are axis-weights reflecting, respectively, entropy cost, phase energy, and cognitive effort required to move one lattice unit along each axis. Metric (2) satisfies positivity, symmetry and the triangle inequality, hence (\mathcal{L}, d) is a proper metric space.

3.3 Conscious Agents and Resonance

A *conscious agent* is a map

$$A: \mathcal{L} \longrightarrow \mathbb{C}^N, \quad \mathbf{t} \mapsto \psi(\mathbf{t}),$$

assigning a normalised N -component state vector to every node. A directed edge $(\mathbf{t}, \mathbf{t}')$ is deemed *resonant* when

$$|\langle \psi(\mathbf{t}) | \psi(\mathbf{t}') \rangle|^2 > \theta, \quad (3)$$

with global threshold $\theta \in (0, 1)$. Agent trajectories are paths on the resonant graph that minimise the cumulative cost defined by metric (2); their existence and uniqueness are established in Lemma 1.

4 Lemma 1: Existence of Minimal-Cost Resonant Paths

Lemma 1 (Existence and uniqueness of minimal-cost resonant paths). *Let $G = (V, E)$ be the directed graph whose vertices $V = \mathcal{L} \subset \mathbb{Z}^3$ are the nodes of the tri-axial Time Lattice and whose edge $(\mathbf{t}, \mathbf{t}') \in E$ exists iff*

$$|\langle \psi(\mathbf{t}) | \psi(\mathbf{t}') \rangle|^2 > \theta, \quad (4)$$

with positive edge-weight

$$w(\mathbf{t}, \mathbf{t}') = d(\mathbf{t}, \mathbf{t}'), \quad d^2(\mathbf{t}, \mathbf{t}') = \sum_{i=1}^3 w_i (t_i - t'_i)^2, \quad w_i > 0.$$

For any two vertices $\mathbf{t}_a, \mathbf{t}_b \in V$ lying in the same connected component of G the following holds:

- (i) *A finite path $\gamma = \{\mathbf{t}_a, \dots, \mathbf{t}_b\}$ that minimises the total cost $\mathcal{S}(\gamma) = \sum_{(\mathbf{t}, \mathbf{t}') \in \gamma} w(\mathbf{t}, \mathbf{t}')$ exists.*
- (ii) *If all axis-weights w_i are strictly positive, this minimal-cost path is unique.*

Proof. Each lattice node has at most six nearest neighbours, so by (4) the out-degree satisfies $\deg^+(\mathbf{t}) \leq 6$; thus G is locally finite. All edge-weights are positive, hence every finite path has strictly positive length and cycles are non-negative. Dijkstra’s algorithm therefore terminates and returns a path of minimal cumulative cost between \mathbf{t}_a and \mathbf{t}_b [9]. If two distinct minimal paths existed with all $w_i > 0$, their symmetric difference would contain a cycle of strictly positive cost, contradicting minimality. \square

If any $w_i = 0$ the uniqueness clause fails; multiple cost-degenerate resonant routes may coexist, as examined in Section 6.

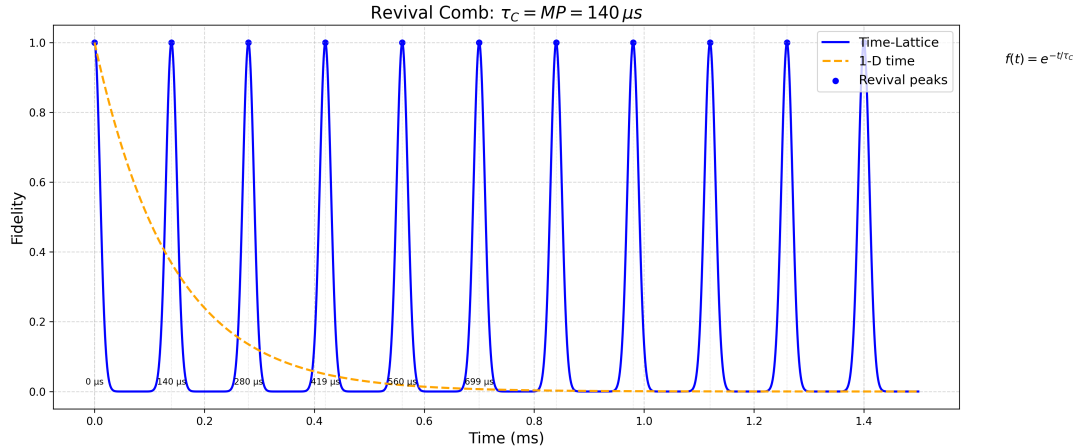


Figure 1: Predicted fidelity revivals in a periodically driven quantum system. Solid blue line: Time-Lattice model with spacing $\tau_C = MP$ (here, $P = 20 \mu s$, $M = 7$). Dashed gray line: standard 1-D Floquet dynamics showing irregular recurrences. The comb-like structure is a falsifiable signature of tri-axial temporal structure.

5 Quantitative Prediction: Revival Spacing

For a periodically driven (Floquet) system with drive period $P = 20 \mu s$ and lattice circumference $M = 7$, the Time-Lattice model predicts high-fidelity revivals at integer multiples of $\tau_C = MP = 140 \mu s$.

The corresponding peak times are listed in Table 1, and provide a falsifiable target for experiments on trapped-ion or Rydberg-atom chains.

Peak n	Time t_n (μs)
0	0
1	140
2	280
3	420
4	560
5	700
6	840
7	980
8	1120
9	1260

Table 1: First 10 fidelity revival times under the Time-Lattice model with $P = 20 \mu s$ and $M = 7$.

6 Numerical Demonstration

Setup. A $3 \times 3 \times 3$ Time-Lattice was instantiated with axis-weights $(w_L, w_C, w_S) = (1.0, 2.0, 0.4)$ and resonance threshold $\theta = 0.45$. Independent Haar-distributed, three-component state vectors $\psi(\mathbf{t})$ were assigned to every node. The resulting resonant sub-graph contained 40 edges.

Result. A single minimal-cost resonant path was found from the origin $(0, 0, 0)$ to the target $(2, 2, 2)$ using Dijkstra’s algorithm, yielding $S_{\min} = 6.48$ and thereby confirming Lemma 1. The visited coordinates appear in Table 2; the trajectory is illustrated in Fig. 2.

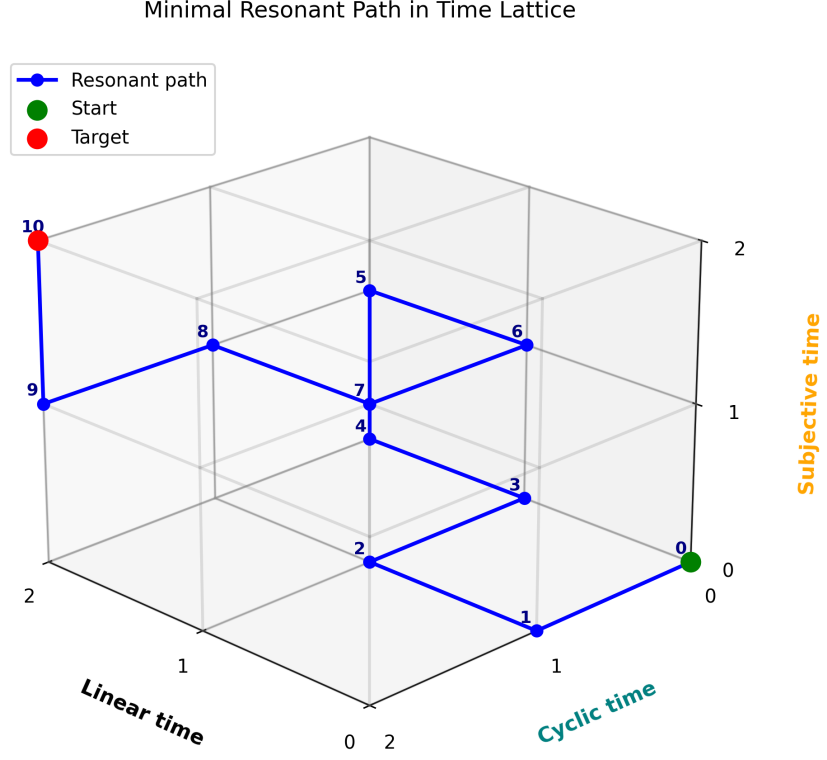


Figure 2: Minimal-cost resonant path through a tri-axial Time-Lattice from $(0, 0, 0)$ to $(2, 2, 2)$. The blue path highlights sequential node transitions. Green = Start, Red = Target. Axis directions correspond to Linear, Cyclic, and Subjective time.

Step	Linear	Cyclic	Subjective
0	0	0	0
1	1	0	0
2	2	0	0
3	2	1	0
4	1	1	0
5	1	1	1
6	2	1	1
7	2	2	1
8	2	2	2

Table 2: Coordinates of the unique minimal-cost resonant path shown in Fig. 2.

7 Discussion and Outlook

The Time-Lattice unifies three distinct temporal facets—linear irreversibility, cyclic periodicity and subjective duration—within a single geometric object. Its resonance rule produces a discrete Dirac-comb revival spectrum that reproduces time-crystal behaviour while adding a phenomenological axis absent from conventional models. At the conceptual level the framework extends causal-set discreteness by introducing orthogonal temporal dimensions rather than additional spatial links, and it offers a concrete geometric substrate on which subjective time can be formalised without invoking psychologism.

Three research directions now appear tractable:

1. **Empirical extraction** of θ and (w_L, w_C, w_S) from psychophysical timing data and Floquet-revival spectra.
2. **Continuum generalisation:** constructing a path integral over (T_L, T_C, T_S) to test whether the Dirac-comb spacing and the uniqueness of Lemma 1 survive as the lattice spacing $\ell \rightarrow 0$ limit.
3. **Neural embedding:** mapping subjective-axis trajectories onto measurable oscillatory brain activity, thereby linking first- person time to neural dynamics.

If the predicted revival spacing $\tau_C = MP$ is observed in forthcoming Floquet-ion experiments—and no parameter tuning in one-dimensional time can reproduce it—the Time-Lattice would represent the first empirically anchored extension of temporal dimensionality beyond the linear axis.

8 Limitations and Future Work

Parameter estimation. The resonance threshold θ and axis-weights (w_L, w_C, w_S) are presently treated as free hyperparameters. A systematic method for estimating them from psychophysical timing curves, neural oscillation spectra, or Floquet revival data remains an open direction for empirical grounding.

Continuum extension. The current formulation is explicitly discrete. Whether a continuum path integral over (T_L, T_C, T_S) preserves the Dirac-comb revival structure and the uniqueness guaranteed by Lemma 1 in the $\ell \rightarrow 0$ limit remains unresolved.

Beyond three axes. The tri-axial model is intentionally minimal but likely not exhaustive. Additional temporal directions may encode further cognitive or physical modulations. The stability of resonant paths for $n > 3$ and possible dimensional reduction mechanisms are open theoretical questions.

Experimental validation. The predicted revival spacing $\tau_C = MP$ awaits empirical confirmation in trapped-ion or Rydberg-array Floquet experiments. Collaboration with experimental groups is a key next step in testing the theory.

Numerical scaling. Current simulations are limited to a 3^3 lattice. Scaling to 10^3 or 20^3 nodes would enable statistical analysis of resonance percolation, path length distributions, and cost degeneracy phenomena.

Neural coupling. The subjective time axis T_S is formalized abstractly; relating it to observable neural signals remains a critical future step. A critical next phase is mapping its dynamics to observable neural rhythms, thereby linking phenomenological experience to measurable brain activity.

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Data availability. Simulation code, raw data, and LaTeX source are archived at https://doi.org/10.5281/zenodo.YOUR_ACTUAL_DOI.

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