

T0-Theory: Network Representation and Dimensional Analysis

Mathematical Framework, Dimensional Effects, and Factorization Applications

Johann Pascher

Department of Communication Engineering,
Higher Technical Federal Teaching and Research Institute (HTL), Leonding, Austria
johann.pascher@gmail.com

January 12, 2026

Abstract

This analysis examines the network representation of the T0 model with a particular focus on the dimensional aspects and their impacts on factorization processes. The T0 model can be formulated as a multidimensional network, where nodes represent spacetime points with associated time and energy fields. A crucial insight is that different dimensionalities require different ξ -parameters, as the geometric scaling factor $G_d = 2^{d-1}/d$ varies with the dimension d . In the context of factorization, this dimensional dependence generates a hierarchy of optimal ξ_{res} -values that scale inversely proportional to the problem size. Neural network implementations offer a promising approach to modeling the T0 framework, with dimension-adaptive architectures providing the flexibility required for both the representation of physical space and the mapping of the number space. The fundamental difference between the 3+1-dimensional physical space and the potentially infinitely-dimensional number space requires a careful mathematical transformation, which is realized through spectral methods and dimension-specific network designs. This extension builds on the established principles of the T0 theory, as described in previous works on fractal corrections and time-mass duality, and integrates them seamlessly into a broader, dimension-spanning framework.

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1 Introduction: Network Interpretation of the T0 Model

The T0 model, grounded in the universal geometric parameter $\xi = \frac{4}{3} \times 10^{-4}$, can effectively be reformulated as a multidimensional network structure. This approach provides a mathematical framework that naturally accounts for both the representation of physical space and the mapping of the number space underlying factorization applications. The network perspective enables the intrinsic dualities of the theory – such as the time-mass or time-energy relation – to be modeled as local properties of nodes and edges, allowing for scalable extensions to higher dimensions. In the following, we will delve in detail into the formal definition, the dimensional implications, and the practical applications to demonstrate how this interpretation enriches the T0 theory and extends its applicability in areas such as quantum field theory and cryptography.

1.1 Network Formalism in the T0 Framework

A T0 network can be mathematically defined as:

$$\mathcal{N} = (V, E, \{T(v), E(v)\}_{v \in V}) \quad (1)$$

Where:

- V represents the set of vertices (nodes) in spacetime, encompassing not only spatial positions but also temporal components to reflect the 3+1-dimensionality of physical space;
- E represents the set of edges (connections between nodes), modeling interactions and field propagations, including non-local effects through ξ -dependent scalings;
- $T(v)$ represents the time field value at node v , integrating the absolute time t_0 as a fundamental scale;
- $E(v)$ represents the energy field value at node v , linked to the mass duality.

The fundamental time-energy duality relation $T(v) \cdot E(v) = 1$ is maintained at each node, ensuring consistent preservation of invariance across the entire network. This definition is fully compatible with the Lagrangian extensions in the T0 theory, as described in [1], and allows for discrete discretization of continuous fields.

1.2 Dimensional Aspects of the Network Structure

The dimensionality of the network plays a decisive role in determining its properties and opens pathways to modeling phenomena beyond classical 3+1-dimensionality. The following box extends the basic properties with additional considerations on scalability and complexity:

Dimensional Network Properties

In a d -dimensional network:

- Each node has up to $2d$ direct connections, causing connectivity to grow exponentially with dimension and leading to increased computational complexity;
- The geometric factor scales as $G_d = \frac{2^{d-1}}{d}$, normalizing volume and surface measures in higher dimensions and directly linked to the ξ -scaling;
- Field propagation follows d -dimensional wave equations, which can be generalized to $\partial^2 \delta m = 0$ in hyperbolic spaces;
- Boundary conditions require d -dimensional specification, which in practice is approximated by periodic or Dirichlet-like conditions to ensure stability.

These properties form the basis for dimension-adaptive adjustment, which is detailed in later sections.

2 Dimensionality and ξ -Parameter Variations

2.1 Geometric Factor Dependence on Dimension

One of the most significant discoveries in the T0 theory is the dimensional dependence of the geometric factor, which shapes the fundamental structure of the model across all scales:

$$G_d = \frac{2^{d-1}}{d} \quad (2)$$

For our familiar 3-dimensional space, we obtain $G_3 = \frac{2^2}{3} = \frac{4}{3}$, which appears as a fundamental geometric constant in the T0 model and directly corresponds to the derivation of the fine-structure constant α in [3]. This formula enables a unified description of volume integrals in variable dimensions, which is particularly useful for cosmological extensions.

| Dimension (d) | Geometric Factor (G_d) | Ratio to G_3 | Application Example |
|-------------------|----------------------------|----------------|---|
| 1 | $1/1 = 1$ | 0.75 | Linear chain models in 1D dynamics |
| 2 | $2/2 = 1$ | 0.75 | Surface-based Casimir effects |
| 3 | $4/3 = 1.333...$ | 1.00 | Standard physical space (T0 core) |
| 4 | $8/4 = 2$ | 1.50 | Kaluza-Klein-like extensions |
| 5 | $16/5 = 3.2$ | 2.40 | Fractal scalings in CMB |
| 6 | $32/6 = 5.333...$ | 4.00 | Hexagonal networks in quantum computing |
| 10 | $512/10 = 51.2$ | 38.40 | High-dimensional information spaces |

Table 1: Geometric factors for various dimensionalities, extended with application examples

2.2 Dimension-Dependent ξ -Parameters

A crucial insight is that the ξ -parameter must be adjusted for different dimensionalities to maintain the consistency of duality relations:

$$\xi_d = \frac{G_d}{G_3} \cdot \xi_3 = \frac{d \cdot 2^{d-3}}{3} \cdot \frac{4}{3} \times 10^{-4} \quad (3)$$

This means that different dimensional contexts require different ξ -values for consistent physical behavior, bridging to the fractal corrections in [2], where $D_f = 3 - \xi$ serves as a sub-dimensional variant.

Critical Understanding: Multiple ξ -Parameters

It is a fundamental error to treat ξ as a single universal constant. Instead:

- ξ_{geom} : The geometric parameter ($\frac{4}{3} \times 10^{-4}$) in 3D space, derived from space geometry;
- ξ_{res} : The resonance parameter (≈ 0.1) for factorization, modulating spectral resolutions;
- ξ_d : Dimension-specific parameters scaling with G_d and generating a hierarchy across dimensions.

Each parameter serves a specific mathematical purpose and scales differently with dimension, making the theory robust against dimensional variations.

3 Factorization and Dimensional Effects

3.1 Factorization Requires Different ξ -Values

A profound insight from the T0 theory is that factorization processes require different ξ -values because they operate in effectively different dimensions. This dependence arises from the necessity to model prime factor searches as spectral resonances in a dimension-dependent field:

$$\xi_{\text{res}}(d) = \frac{\xi_{\text{res}}(3)}{d-1} = \frac{0,1}{d-1} \quad (4)$$

Where d represents the effective dimensionality of the factorization problem and adjusts resonance frequencies to the number's complexity.

3.2 Effective Dimensionality of Factorization

The effective dimensionality of a factorization problem scales with the size of the number to be factored and reflects the increasing entropy of the prime factor distribution:

$$d_{\text{eff}}(n) \approx \log_2 \left(\frac{n}{\xi_{\text{res}}} \right) \quad (5)$$

This leads to a profound insight: Larger numbers exist in higher effective dimensions, explaining why factorization becomes exponentially more difficult with growing numbers and why classical algorithms like Pollard's Rho or the General Number Field Sieve exhibit dimensional limits.

3.3 Mathematical Formulation of Dimensionality Effects

The optimal resonance parameter for factoring a number n can be calculated as:

$$\xi_{\text{res,opt}}(n) = \frac{0,1}{d_{\text{eff}}(n)-1} = \frac{0,1}{\log_2 \left(\frac{n}{0,1} \right) - 1} \quad (6)$$

| Number Range | Effective Dimension | Optimal ξ_{res} | Comparison to RSA Security |
|------------------|---------------------|----------------------------|-------------------------------------|
| $10^2 - 10^3$ | 3-4 | 0.05 - 0.1 | Weak (fast factorization) |
| $10^4 - 10^6$ | 5-7 | 0.02 - 0.05 | Medium (moderately difficult) |
| $10^8 - 10^{12}$ | 8-12 | 0.01 - 0.02 | Strong (RSA-2048 equivalent) |
| $10^{15}+$ | 15+ | < 0.01 | Extreme (quantum-resistant scaling) |

Table 2: Effective dimensions and optimal resonance parameters, extended with RSA comparisons

This relation explains why different ξ -values are required for different factorization problems and provides a mathematical framework for determining the optimal parameter. It integrates seamlessly into the spectral methods of the T0 theory and enables numerical simulations that can be implemented in neural networks.

4 Number Space vs. Physical Space

4.1 Fundamental Dimensional Differences

A central insight in the T0 theory is the recognition that number space and physical space exhibit fundamentally different dimensional structures, highlighting a fundamental duality between discrete mathematics and continuous physics:

Contrasting Dimensional Structures

- **Physical Space:** 3+1 dimensions (3 spatial + 1 temporal), fixed by observation and consistent with the ξ -derivation from 3D geometry;
- **Number Space:** Potentially infinite dimensions (each prime factor represents a dimension), modulated by the Riemann hypothesis and ζ -functions;
- **Effective Dimension:** Determined by problem complexity, not fixed, and dynamically adjustable via ξ_{res} .

4.2 Mathematical Transformation Between Spaces

The transformation between number space and physical space requires a sophisticated mathematical mapping that establishes isomorphisms between discrete and continuous structures:

$$\mathcal{T} : \mathbb{Z}_n \rightarrow \mathbb{R}^d, \quad \mathcal{T}(n) = \{E_i(x, t)\} \quad (7)$$

This transformation maps numbers from the integer space \mathbb{Z}_n to field configurations in the d -dimensional real space \mathbb{R}^d and accounts for ξ -dependent rescalings to preserve invariances.

4.3 Spectral Methods for Dimensional Mapping

Spectral methods offer an elegant approach to mapping between spaces by utilizing Fourier-like decompositions to connect frequency domains:

$$\Psi_n(\omega, \xi_{\text{res}}) = \sum_i A_i \times \frac{1}{\sqrt{4\pi\xi_{\text{res}}}} \times \exp\left(-\frac{(\omega - \omega_i)^2}{4\xi_{\text{res}}}\right) \quad (8)$$

Where:

- Ψ_n represents the spectral representation of the number n , encoding prime factors as resonances;
- ω_i represents the frequency associated with the prime factor p_i , proportional to $\log(p_i)$;
- A_i represents the amplitude coefficient, derived from multiplicity;
- ξ_{res} controls the spectral resolution and determines the sharpness of the peaks.

This formulation allows efficient numerics and is compatible with quantum algorithms like Shor's.

5 Neural Network Implementation of the T0 Model

5.1 Optimal Network Architectures

Neural networks offer a promising approach to implementing the T0 model, with several architectures particularly suited to handling dimension-dependent scalings:

| Architecture | Advantages for T0 Implementation |
|--------------------------|---|
| Graph Neural Networks | Natural representation of spacetime network structure with nodes and edges, including ξ -weighted propagation |
| Convolutional Networks | Efficient processing of regular grid patterns in various dimensions, ideal for fractal D_f corrections |
| Fourier Neural Operators | Handles spectral transformations required for number-field mapping, with fast convergence |
| Recurrent Networks | Models temporal evolution of field patterns, adhering to $T \cdot E = 1$ duality over timesteps |
| Transformers | Captures long-range correlations in field values, useful for infinite-dimensional projections |

Table 3: Neural network architectures for T0 implementation, extended with specific T0 advantages

5.2 Dimension-Adaptive Networks

A key innovation for T0 implementation is dimension-adaptive networks that dynamically respond to effective dimensionality:

Dimension-Adaptive Network Design

Effective T0 networks should adapt their dimensionality based on:

- **Problem Domain:** Physical (3+1D) vs. number space (variable D), with automatic switching via layer dropout;
- **Problem Complexity:** Higher dimensions for larger factorization tasks, scaled logarithmically with n ;
- **Resource Constraints:** Dimensional optimization for computational efficiency through tensor reduction;
- **Accuracy Requirements:** Higher dimensions for more precise results, validated by loss functions with ξ -penalty.

5.3 Mathematical Formulation of Neural T0 Networks

For Graph Neural Networks, the T0 model can be implemented as:

$$h_v^{(l+1)} = \sigma \left(W^{(l)} \cdot h_v^{(l)} + \sum_{u \in \mathcal{N}(v)} \alpha_{vu} \cdot M^{(l)} \cdot h_u^{(l)} \right) \quad (9)$$

Where:

- $h_v^{(l)}$ is the state vector at node v in layer l , initialized with $T(v)$ and $E(v)$;
- $\mathcal{N}(v)$ is the neighborhood of node v , extended by ξ -weighted distances;
- $W^{(l)}$ and $M^{(l)}$ are learnable weight matrices incorporating G_d ;
- α_{vu} are attention coefficients, computed via softmax over edges;
- σ is a non-linear activation function, e.g., ReLU with duality constraint.

For spectral methods with Fourier Neural Operators:

$$(\mathcal{K}\phi)(x) = \int_{\Omega} \kappa(x, y) \phi(y) dy \approx \mathcal{F}^{-1}(R \cdot \mathcal{F}(\phi)) \quad (10)$$

Where \mathcal{F} is the Fourier transform, R is a learnable filter, and ϕ is the field configuration, with ξ_{res} as bandwidth parameter.

6 Dimensional Hierarchy and Scale Relations

6.1 Dimensional Scale Separation

The T0 model reveals a natural dimensional hierarchy connecting scales from Planck length to cosmological horizons:

$$\frac{\xi_{\text{res}}(d)}{\xi_{\text{geom}}(d)} = \frac{d-1}{d \cdot 2^{d-3}} \cdot \frac{3 \cdot 10^1}{4 \cdot 10^{-4}} \approx \frac{d-1}{d \cdot 2^{d-3}} \cdot 7,5 \cdot 10^4 \quad (11)$$

This relation shows how resonance and geometric parameters scale differently with dimension, generating a natural scale separation comparable to the hierarchy in fine-structure constant derivation.

6.2 Mathematical Relation to Number Space

The number space has a fundamentally different dimensional structure than physical space, shaped by infinite prime density:

$$\dim(\mathbb{Z}_n) = \infty \quad (\text{infinite for prime distribution}) \quad (12)$$

This infinitely-dimensional structure must be projected onto finite-dimensional networks, with the effective dimension:

$$d_{\text{effective}} = \log_2 \left(\frac{n}{\xi_{\text{res}}} \right) \quad (13)$$

This projection enables treating RSA keys as high-dimensional fields.

6.3 Information Mapping Between Dimensional Spaces

The information mapping between number space and physical space can be quantified by:

$$\mathcal{I}(n, d) = \int \Psi_n(\omega, \xi_{\text{res}}) \cdot \Phi_d(\omega, \xi_{\text{geom}}) d\omega \quad (14)$$

Where Ψ_n is the spectral representation of number n and Φ_d is the d -dimensional field configuration, with a mutual information metric for evaluating mapping fidelity.

7 Hybrid Network Models for T0 Implementation

7.1 Dual-Space Network Architecture

An optimal T0 implementation requires a hybrid network addressing both physical and number spaces, enabling bidirectional communication:

$$\mathcal{N}_{\text{hybrid}} = \mathcal{N}_{\text{phys}} \oplus \mathcal{N}_{\text{info}} \quad (15)$$

Where $\mathcal{N}_{\text{phys}}$ is a 3+1D network for physical space and $\mathcal{N}_{\text{info}}$ is a network with variable dimension for information space, connected by a ξ -driven interface.

7.2 Implementation Strategy

Optimal T0 Network Implementation Strategy

1. **Base Layer:** 3D Graph Neural Network with physical time as fourth dimension, initialized with T0 scales;
2. **Field Layer:** Node features encoding E_{field} and T_{field} values, adhering to duality;
3. **Spectral Layer:** Fourier transformations for mapping between spaces, with ξ_{res} as filter parameter;
4. **Dimension Adapter:** Dynamically adjusts network dimensionality based on problem complexity, via autoencoder-like modules;
5. **Resonance Detector:** Implements variable ξ_{res} based on number size, with feedback loops for convergence.

7.3 Training Approach for Neural Networks

Training a T0 neural network requires a multi-stage approach combining physical constraints with machine learning:

1. **Physical Constraint Learning:** Train the network to respect $T \cdot E = 1$ at each node, using Lagrangian-based loss terms;
2. **Wave Equation Dynamics:** Train to solve $\partial^2 \delta m = 0$ in various dimensions, with numerical solvers as ground truth;
3. **Dimension Transfer:** Train the mapping between different dimensional spaces, evaluated by information metrics;
4. **Factorization Tasks:** Fine-tuning on specific factorization problems with appropriate ξ_{res} , including transfer learning from small to large n .

8 Practical Applications and Experimental Verification

8.1 Factorization Experiments

The dimensional theory of T0 networks leads to testable predictions for factorization, which can be validated through simulations:

| Number Size | Predicted Optimal ξ_{res} | Predicted Success Rate | Validation Metric |
|-------------|--------------------------------------|------------------------|-----------------------------|
| 10^3 | 0.05 | 95% | Hit rate in 100 simulations |
| 10^6 | 0.025 | 80% | Convergence time in ms |
| 10^9 | 0.015 | 65% | Error rate < 5% |
| 10^{12} | 0.01 | 50% | Scalability on GPU |

Table 4: Factorization predictions from the dimensional T0 theory, extended with validation metrics

8.2 Verification Methods

The dimensional aspects of the T0 model can be verified through:

- **Dimensional Scaling Tests:** Check how performance scales with network dimension, through benchmarking on synthetic datasets;
- **ξ -Optimization:** Confirm that optimal ξ_{res} -values match theoretical predictions, via gradient descent logs;
- **Computational Complexity:** Measure how factorization difficulty scales with number size, compared to classical algorithms;
- **Spectral Analysis:** Validate spectral patterns for various number factorizations, using FFT libraries.

8.3 Hardware Implementation Considerations

T0 networks can be implemented on various hardware platforms, each offering specific advantages for dimensional scaling:

| Hardware Platform | Dimensional Approach | Implementation | Approach |
|--------------------|--|----------------|----------|
| GPU Arrays | Parallel processing of multiple dimensions with tensor cores, optimized for batch factorization | | |
| Quantum Processors | Natural implementation of superposition across dimensions, for exponential speedups | | |
| Neuromorphic Chips | Dimension-specific neural circuits with adaptive connectivity, energy-efficient for edge computing | | |
| FPGA Systems | Reconfigurable architecture for variable dimensional processing, with real-time ξ -adjustment | | |

Table 5: Hardware implementation approaches, extended with platform-specific optimizations

9 Theoretical Implications and Future Directions

9.1 Unified Mathematical Framework

The dimensional analysis of T0 networks reveals a unified mathematical framework uniting physics, mathematics, and informatics:

Unified T0 Mathematical Framework

All Reality = Universal Field $\delta m(x, t)$ dancing in G_d -characterized d -dimensional Spacetime (16)

With $G_d = 2^{d-1}/d$, providing the geometric foundation across all dimensions and ensuring universal invariance.

9.2 Future Research Directions

This analysis suggests several promising research directions to further develop the T0 theory:

- Dimension-Optimal Networks:** Develop neural architectures that automatically determine optimal dimensionality, through reinforcement learning;
- Factorization Algorithms:** Create algorithms that adjust ξ_{res} based on number size, focusing on post-quantum secure variants;
- Quantum T0 Networks:** Explore quantum implementations that naturally handle higher dimensions, integrated with NISQ devices;
- Physical-Number Space Transformations:** Develop improved mappings between physical and number spaces, validated by experimental data from CMB;
- Adaptive Dimensional Scaling:** Implement networks that dynamically scale dimensions based on problem complexity, with applications in AI-supported physics simulation.

9.3 Philosophical Implications

The dimensional analysis of T0 networks suggests profound philosophical implications that dissolve the boundaries between reality and abstraction:

- **Reality as Dimensional Projection:** Physical reality could be a 3+1D projection of higher-dimensional information spaces, akin to holographic principles;
- **Dimensionality as Complexity Measure:** The effective dimension of a system reflects its intrinsic complexity and offers a new paradigm for entropy;
- **Unified Geometric Foundation:** The factor $G_d = 2^{d-1}/d$ could represent a universal geometric principle across all dimensions, uniting mathematics and physics;
- **Number Space Connection:** Mathematical structures (like numbers) and physical structures could be fundamentally connected through dimensional mapping, with implications for the nature of causality.

10 Conclusion: The Dimensional Nature of T0 Networks

10.1 Summary of Key Findings

This analysis has revealed several profound insights that elevate the T0 theory to a new level:

1. Different ξ -parameters are required for different dimensionalities, with ξ_d scaling with $G_d = 2^{d-1}/d$ and enabling universal geometry;
2. Factorization problems require different ξ_{res} -values as they operate in effectively different dimensions, quantifying complexity logarithmically;
3. The effective dimensionality of a factorization problem scales logarithmically with number size, offering a new perspective on cryptography;
4. Neural network implementations must adapt their dimensionality based on problem domain and complexity for scalable applications;
5. Number space and physical space have fundamentally different dimensional structures requiring sophisticated mapping, but solvable through spectral methods.

10.2 The Power of Dimensional Understanding

Understanding the dimensional aspects of T0 networks provides powerful insights extending beyond theoretical physics:

Central Dimensional Insights

- The challenge of factorization is fundamentally a dimensional problem solvable through ξ -adjustment;
- Large numbers exist in higher effective dimensions than small numbers, explaining algorithm scalability;
- Different ξ -values represent geometric factors in various dimensions, forming a parameter hierarchy;
- Neural networks must adapt their dimensionality to the problem context for optimal performance;
- Physical 3+1D space is merely a specific case of the general d -dimensional T0 framework, open for future extensions.

10.3 Final Synthesis

The dimensional analysis of T0 networks reveals a profound unity between mathematics, physics, and computation, crowned by an elegant synthesis:

$$\text{T0 Unification} = \text{Geometry}(G_d) + \text{Field Dynamics}(\partial^2 \delta m = 0) + \text{Dimensional Adaptation}(d_{\text{eff}}) \quad (17)$$

This unified framework offers a powerful approach to understanding both physical reality and mathematical structures like factorization, all within a single elegant geometric framework characterized by the dimension-dependent factor $G_d = 2^{d-1}/d$. Future work will leverage this foundation to advance empirical validations and practical implementations.

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