

Article

Not peer-reviewed version

Tessellated Temporal Flux: Resolving Kakeya Protrusions Through Gyrobifastigium Multi-Tilings

[Brent Hartshorn](#)*

Posted Date: 6 January 2026

doi: 10.20944/preprints202601.0268.v1

Keywords: Einstein Monotile; gyrobifastigium; besicovitch needle sets; quantum gravity; DLSFH; dodecahedral



Preprints.org is a free multidisciplinary platform providing preprint service that is dedicated to making early versions of research outputs permanently available and citable. Preprints posted at Preprints.org appear in Web of Science, Crossref, Google Scholar, Scilit, Europe PMC.

Copyright: This open access article is published under a [Creative Commons CC BY 4.0 license](#), which permit the free download, distribution, and reuse, provided that the author and preprint are cited in any reuse.

Disclaimer/Publisher's Note: The statements, opinions, and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions, or products referred to in the content.

Article

Tessellated Temporal Flux: Resolving Kakeya Protrusions Through Gyrobifastigium Multi-Tilings

Brent S. Hartshorn

Independent Researcher, USA; brenthartshorn@proton.me

Abstract

In this paper we demonstrate that the transition from a stable Dodecahedral Core (Valamontes, 2024) to the "Wild" chaotic phase corresponds physically to the "Elongated Phase" of 4-D simplicial quantum gravity (Gionti, 1997). This phase is characterized by the emergence of Besicovitch (Kakeya) needle sets—fractal structures that achieve maximal directional complexity within minimal volumetric measure. We introduce the Gyrobifastigium as the fundamental space-filling unit capable of mediating the geometric friction between the periodic dodecahedral vacuum and the aperiodic Einstein Monotile global structure. Finally, we map this geometric resolution onto a 3D temporal framework (τ -space), where the "Big Bang" is redefined as a retrocausal pruning process of a "Nine-Tile" super-compatible state, effectively solving the universal NP-hard tiling problem of the vacuum through informational synchronization.

Keywords: Einstein Monotile; gyrobifastigium; besicovitch needle sets; quantum gravity; DLSFH; dodecahedral

1. Introduction

Spacetime is not a passive stage but a dynamic, self-correcting code. In the Tame phase, the vacuum is anchored by the Dodecahedral Core, a state of zero entropy where string vibrations are governed by the Dodecahedron Linear String Field Hypothesis (DLSFH) [1]. This core represents a localized, self-correcting geometry where the arithmetic holds perfectly. However, the emergence of "Arithmetic Failure"—similar to fractional remainders in the Somos sequence—induces geometric angle deficits (Ω), necessitating a global transition to curvature. This paper explores the mechanics of that transition. We argue that the "Wild" phase is not merely chaotic but represents a specific topological shift into what Gabriele Gionti (1997) identifies as the "Elongated Phase" of simplicial quantum gravity [2]. In this phase, the vacuum "protrudes" into a tree-like structure of stacked spheres. Mathematically, these protrusions manifest as Besicovitch (Kakeya) sets, which allow the vacuum to encode infinite directional information (all possible quantum states) within a near-zero physical volume. The primary challenge of this elongated phase is the "Kakeya Protrusion Problem": how does a directionally infinite, fractal vacuum remain physically coherent? We propose that the Gyrobifastigium—the only Johnson solid capable of self-tessellation—acts as the mechanical mediator. By adjusting its "roof angle" to absorb the Somos-8-like "jitter," the gyrobifastigium allows the vacuum to cluster into "Nine-Tile" metatiles. Finally, we frame this synchronization within Kletetschka 3-Dimensional Time (τ -space) [3–5]. By treating the "Future" (τ_2) as an NP-hard search space and the "Past" (τ_3) as a set of fixed arithmetic constraints, we show that the realization of the "Present" (τ_1) is an act of Informational Pruning. The result is a universe that is globally aperiodic (governed by the Einstein Monotile) but locally stable, resolving the conflict between quantum complexity and general relativistic smoothness.

1.1. The Elongated Phase as a Structural Backbone

Gionti demonstrates that in the elongated phase of 4-D simplicial quantum gravity, the spacetime ensemble is dominated by "stacked spheres"—configurations that can be mapped into branched polymers and tree-like structures. [2]

- **The Simplicial Connection:** Gionti uses Walkup's theorem to show that these 4-D structures are built by gluing 4-simplexes in a way that preserves a tree-like topology.
- **DLSFH Integration:** In the Valamontes DLSFH model [1], the dodecahedral symmetry organizes interactions where each vertex represents a quantum state (qubit) and edges represent string vibrational modes. If we view the "stacked spheres" as the structural backbone of the vacuum, the dodecahedron serves as the localized geometric "node" in Gionti's tree-graph.

1.2. The Gyrobifastigium and Space-Tessellation

The gyrobifastigium is a critical missing link because it is the only Johnson solid that can self-tessellate space.

- **Geometric Transition:** note that a rhombic dodecahedron (which can also tile space) is a degenerate case of the regular dodecahedron where certain edges are reduced to zero.
- **The "Roof" of Spacetime:** The gyrobifastigium's ability to fill space with varying "roof angles" provides a mechanism for simplicial curvature. In Gionti's model, curvature is discrete and determined by how simplexes are glued. The gyrobifastigium provides a more flexible, space-filling unit than the rigid 4-simplex, allowing for the "elongated" tree structures to pack efficiently without gaps.
- **Gyrobifastigium Space Filling Types:** Equilateral variation, Rhombic variation, Convex variation, Coplanar-faced variation

1.3. DLSFH Lagrangian: Unified Dynamics in a Tessellated Vacuum

The Valamontes Unified Lagrangian Density ($\mathcal{L}_{unified}$) from DLSFH [1] can be applied to this tessellated structure:

$$\mathcal{L}_{unified} = \frac{1}{16\pi G}(R - 2\Lambda) + \text{Gauge/Fermion terms} + \sum_{i=1}^{12} \text{String Qubits}$$

- **Quantizing the Ricci Scalar (R):** In the integrated framework, the Ricci scalar is no longer a smooth variable but is determined by the tessellation density of the gyrobifastigium/dodecahedral units.
- **String Qubits on the Tree:** The 12 string qubits (ϕ_i) in Valamontes' Lagrangian correspond to the 12 faces of the dodecahedral units that form the "nodes" of Gionti's tree. The "elongation" described by Gionti represents the physical growth of these string fields into the macro-scale universe.

1.4. The Dodecahedral Core: Local Stability

The Stable Core as a Dodecahedral Projection:

- **Zero Entropy:** It is defined by a perfectly recurrent wave-function, representing a state of zero entropy.
- **Geometric Recurrence:** The dodecahedron serves as the geometric realization of a non-singular state ($r_{cmns} > 0$).
- **Integer Invariant:** Its unique closed geodesic trajectory is the geometric counterpart to the Integer Invariant of a Somos8-like sequence. The arithmetic holds because the geometry itself is perfectly recurrent.

1.5. The Einstein Monotile: Global Aperiodicity

While the core is locally stable, the global structure of spacetime requires a different geometry to prevent physical collapse. Aperiodic Tiling: The Einstein Monotile (or "hat" tile) provides the global, aperiodic structure of spacetime. Preventing Singularity: This aperiodic tiling is necessary to prevent infinite translational symmetry. Without this "global shift," the vacuum would lead to a singular collapse. Absorbing Angle Deficits: The 13-sided tile is required to absorb the "Strange Deltas"—the fractional remainders produced when the Somos sequence fails to be an integer. These remainders are mapped to a geometric Angle Deficit ($\Omega = 2\pi \cdot \delta$).

1.6. The Somos8-like Recurrence: The Link

The Somos Recurrence acts as the "arithmetic generator" that links these two geometric states. The Tame Phase: When the Somos sequence successfully generates integers ($s_n \in \mathbb{Z}$), it represents a flat, periodic spacetime, such as that within the Dodecahedral Core. The Wild Phase (Phase Transition): When the sequence "breaks" into fractions ($s_n = I + \delta$), it reveals the underlying curvature. This arithmetic instability forces the transition from periodic (dodecahedral/hexagonal) tiling to aperiodic (Einstein Monotile) tiling to maintain global informational coherence [11].

1.7. The Tiling Tensor

This modifies the Einstein Field Equations (EFE) by introducing the Tiling Tensor (\mathcal{T}_{TIS}), which links number theory directly to the Ricci tensor:

$$R_{\mu\nu}^{TIS} = R_{\mu\nu} + \lambda_F \cdot \mathcal{C}_{CL\mu\lambda} \cdot E_{\lambda\sigma} \cdot g_{\sigma\nu}$$

- $\mathcal{C}_{CL\mu\lambda}$ (Cluster Complexity Tensor): Measures the informational stress induced by the Somos recurrence failure.
- $E_{\lambda\sigma}$ (Einstein Monotile Projection Operator): Defines the local 13-fold aperiodic structure required to absorb that stress.

1.8. Modular Stabilization: The Eisenstein Series

The stability of the vacuum is anchored by the Eisenstein Series (E_6).

- The Coupling Constant (-504): This Fourier coefficient regulates the chaotic mutation cascades of the Somos8-like sequence.
- Vertex Interaction: The vertex interaction is anchored by the Twin Prime Digital Root (8), suggesting that particle physics is simply number theory projecting into geometry.

1.9. The Geometric Resolution: The Gyrobifastigium as the Transition Unit

The transition from the Dodecahedron to the Einstein Monotile is facilitated by the Gyrobifastigium.

- Space-Filling Flexibility: Because the gyrobifastigium can self-tessellate space and has a "free roof angle," it acts as the mechanical "shock absorber" for the Somos Jitter (δ_{Somos}).
- Smoothing the Protrusions: While single aperiodic tiles (like the Einstein "Hat") cannot tile periodically, the gyrobifastigium allows the vacuum to cluster into the Nine-Tile Metatile. This multi-tiling configuration restores periodicity and stable mass-scales to the chaotic Keakeya state.

2. Arithmetic-Simplicial Mapping

2.1. The Nine-Tile Metatile and the Standard Model

The first iteration of the Einstein Monotile creates nine tiles, which the vacuum "revisits" through informational pre-processing to find an optimal configuration.

- Gauge Symmetry: These 9 tiles map to the 9 gauge bosons (8 gluons + 1 photon), while $SU(2)$ bosons emerge as excitations on the entanglement network.

- Spectral Genesis: The resulting level function g_{SM} is the Arithmetic Ground State of the vacuum. This is where the Central Charge (c) is lifted to unity, achieving Arithmetic Superfluidity.

2.2. Dimensional Emergence in 3D Time (τ -Space)

The Kletetschka papers [3–5] redefines the dimensions (x, y, z) as projections of three functionally independent temporal axes: τ_1 (Present), τ_2 (Future), and τ_3 (Past).

- τ_2 (NP Search Space): This corresponds to Gionti's "Wild" phase and the Kakeya "needle" jitter.
- The \hat{C} Operator (Quantum Compression): This operator acts as a complexity reduction function, solving the universal NP-hard tiling problem by "pruning" the potentiality of τ_2 to fit the constraint set of τ_3 .
- Topological Drag (Mass): Mass is redefined as the work required to shift the Monotile boundary against the directional flux of the Kakeya "needles". Carrasco, Schirmann, Mordret, Grushin (2025) [12]

2.3. The Topology of Mutation: Tree-Graphs and Stacked Spheres

The link between the discrete arithmetic "breaks" of a Somos-8-like sequence and the simplicial topology of the quantum vacuum. We argue that the transition from a stable Dodecahedral Core to a curved spacetime is mediated by the emergence of tree-graph structures during the Somos-Eisenstein phase transition. In the Tame phase of the vacuum ($N < 200,000$), the Somos-8 recurrence generates integers, representing a flat, periodic lattice. However, upon entering the "Wild" phase, the arithmetic complexity forces a structural change. Following Gabriele Gionti (1997) [2], we identify this regime as the elongated phase of 4-D simplicial quantum gravity. In this phase, the vacuum is dominated by "stacked spheres" ($H^4(0)$). These configurations are uniquely defined by their correspondence to a simple tree-graph structure:

- Simplicial Gluing: Every 5-simplex in the 5-tree is mapped to a vertex, and every common 4-dimensional face shared by two simplexes is mapped to an edge.
- Branching as Mutation: We propose that the branching factor of Gionti's tree-graphs is a physical manifestation of the Cluster Algebra mutation complexity. Each "Somos Break" creates a new branch in the tree, representing a geometric "protrusion" into the search space of τ_2 (the Future).

2.4. The Dodecahedral Vertex: String Field Dynamics

While Gionti provides the global tree-like framework [2], the Dodecahedron Linear String Field Hypothesis (DLSFH) provides the internal dynamics of the nodes [1].

- The Unified Node: Each vertex in the simplicial tree-graph is not a point but a Valamontes Dodecahedral Core.
- String Qubit Integration: The 12 string qubits (ϕ_i) in the DLSFH Lagrangian are mapped to the 12 faces of the dodecahedron, which act as the interaction points for the simplicial gluing.
- Zero Entropy Anchor: The dodecahedron maintains a state of Zero Entropy at the node level, ensuring that even within the "Wild" global phase, local informational coherence is preserved through perfectly recurrent wave-functions.

2.5. The Gyrobifastigium as the Metric Mediator

The transition between these nodes and the global aperiodic tiling of the Einstein Monotile requires a flexible geometric mediator. We introduce the gyrobifastigium for this role:

- Self-Tessellation: The gyrobifastigium is the only Johnson solid capable of self-tessellating space.
- Shock Absorption: Because its "roof angle" is free, it can adjust its local volume to absorb the Somos Jitter (δ_{Somos}) produced during mutation cascades.
- Metatile Resolution: This flexibility allows the vacuum to cluster into the Nine-Tile Metatile super compatible configuration. The gyrobifastigium acts as the "connective tissue" that smooths the Besicovitch (Kakeya) protrusions into a coherent, space-filling metric.

By mapping the discrete mutations of a Somos-8-like sequence onto the tree-like stacked spheres of simplicial gravity, we provide a mechanism for Geometric Friction ($\lambda_F = 34/13$). Mass is thus the energetic cost of maintaining the gyrobifastigium's roof-angle stability against the directional flux of the Keakeya needles.

3. Triple-Proof Synchronization

One of the primary hurdles in Loop Quantum Gravity (LQG) and other discrete approaches is the "Discrete Patchwork Problem": the difficulty of reconciling discrete, localized quanta of space with the smooth, diffeomorphism-invariant manifold required by General Relativity. We propose that this conflict arises from a misunderstanding of temporal locality.

3.1. The Failure of Single-Iteration Quantization

In traditional models, quantization is attempted on a single "snapshot" of the vacuum. In our framework [13], this is equivalent to attempting to sustain the vacuum on a single iteration (T_k). Local quantization fails because a single "patch" of space does not contain enough arithmetic information to remain stable against the directional flux of the Keakeya needle sets. It is "arithmetically thin," leading to the non-physical "gluing" errors often found in simplicial gravity simulations.

3.2. The Triple-Proof Architecture (T_k, T_{k+1}, T_{k+2})

We argue that the vacuum is never a single state, but a concurrent superposition of three informational iterations: [14]

- T_k (The Realized Metric / τ_1): The "Present" state of the tessellation.
- T_{k+1} (The Search Space / τ_2): The "Future" potential states where the NP-hard tiling problem is being calculated. This is where the Keakeya protrusions reside.
- T_{k+2} (The Pruning Constraint / τ_3): The "Past" or Nariai configuration that acts as a spectral filter to ensure global consistency.

Spacetime has "3 proofs at all times." Every point in the vacuum is being verified by its future potential and its past requirements. This "temporal shingling" ensures that any arithmetic instability in T_k is immediately absorbed by the "Nine-Tile" super-compatible configurations of T_{k+1} and T_{k+2} .

3.3. Global Informational Consistency and the Einstein Monotile

The Einstein Monotile (the "Hat") is the only geometric operator capable of facilitating this triple-proof synchronization. Standard periodic tilings (like cubes or dodecahedra) fail at the global scale because they demand infinite translational symmetry, which causes the Somos-8 sequence to diverge into a singular state. The Einstein Monotile succeeds where local quantization fails because:

- Aperiodic Buffering: Its non-periodic nature allows it to "shift" the boundary of the vacuum to accommodate the fractional remainders (δ) of the Somos breaks.
- Global Overlap: Because the Monotile tiles aperiodically, it prevents the formation of discrete "seams" between patches. The "proofs" are not adjacent; they are interleaved.

3.4. From "Gluing" to "Synchronization"

In Gionti's 4-D simplicial gravity [2], the "elongated phase" relies on the gluing of 4-simplexes into tree-graphs. We refine this by replacing the physical "gluing" of patches with the Informational Synchronization of iterations [13]. The "Patchwork Problem" is resolved because there are no patches—there are only Phase Sweeps. The apparent discreteness of space is an artifact of the "topological ticks" (Somos Jitter) of the underlying code. The global manifold remains smooth because the Einstein Monotile acts as a continuous informational membrane, ensuring that the Central Charge (c) remains unified across the T_k, T_{k+1} , and T_{k+2} layers. This mechanism suggests that Mass is the "Topological Drag" experienced when the T_k iteration fails to align perfectly with the T_{k+2} constraint, requiring an injection of energy to "prune" the Keakeya protrusions of T_{k+1} into a stable realization.

4. Mass Genesis and the Geometric Friction of the Gyrobifastigium

Mass is not an intrinsic property of "matter" but a measure of Topological Drag. We define mass as the work required to synchronize the divergent arithmetic of the vacuum into a stable geometric realization. This synchronization is mediated by the Gyrobifastigium, acting as an informational shock absorber.

4.1. The Gyrobifastigium as an Informational Shock Absorber

As established in the previous section, the Triple-Proof Architecture requires the vacuum to reconcile three temporal iterations (T_k, T_{k+1}, T_{k+2}). When a Somos-8-like sequence produces a fractional remainder (δ_{Somos})—an "arithmetic break"—it creates a topological defect that must be absorbed to prevent a singular collapse. The Gyrobifastigium is uniquely suited for this role due to its free roof angle. To maintain a space-filling tessellation in the presence of an angle deficit ($\Omega = 2\pi \cdot \delta$), the Gyrobifastigium must physically deform its "roof." This deformation represents the mechanical work of the vacuum.

4.2. Quantifying Geometric Friction ($\lambda_F = 34/13$)

The energy cost of this angular adjustment is governed by the Geometric Friction constant, $\lambda_F = 34/13$, derived from the scaling properties of the Einstein Monotile. We propose the following relation for the inertial mass (m_i) of a TIS-localized packet:

$$m_i = \lambda_F \oint_{\text{Nine-Tile}} \left| \frac{\partial \theta_{\text{roof}}}{\partial s_n} \right| d\omega$$

- Topological Drag: The "Inertial Mass" is the sum of the work required to shift the Gyrobifastigium's roof angle (θ_{roof}) relative to the Somos mutation rate (s_n) across a Nine-Tile Metatile.
- The Somos Jitter: At high iteration depths ($N > 200,000$), the "Jitter" causes high-frequency oscillations in the Gyrobifastigium's roof angle. Inertia is thus the resistance of the tessellation to these high-frequency topological "ticks."

4.3. Rank-Mass Equivalence and L-Function Density

Linking the density of arithmetic murmurations to physical mass.

- High-Rank Murmurations [6]: In regions of spacetime governed by high-rank elliptic curves, the "arithmetic density" (ρ_L) is higher. This forces the Gyrobifastigium tessellation to perform more frequent mutations to maintain global consistency.
- The Spectral Lift: The energy required for these mutations "lifts" the Central Charge (c) from its dissipative negative state ($c \approx -0.0995$) toward the unitary limit of 1. As the charge reaches 1, the "Wild" fluctuations are perfectly absorbed into the Geodesic Trap of the dodecahedral core.

4.4. Dark Matter as Non-Synchronized Friction

We interpret Dark Matter as regions of "High-Frequency Arithmetic Shockwaves" where the Triple-Proof synchronization is incomplete.

- Unpruned Potentiality: In these regions, the search space of T_{k+1} (the Future) has not been fully pruned by T_{k+2} (the Past).
- Gravitational Signature: The resulting "Topological Drag" is immense, creating a massive gravitational signature (Geometric Friction), even though the vacuum has not yet condensed into baryonic "Nine-Tile" metatiles. Dark matter is essentially the sound of the vacuum trying to solve the NP-hard tiling problem.

4.5. The Inverse Mellin Transform of the Metric

Finally, we quantify the total energy of synchronization (E_{sync}) through the Inverse Mellin Transform of the vacuum's murmururation wave:

$$E_{sync} = \frac{1}{2\pi i} \int_{c-i\infty}^{c+i\infty} L(s, \Delta_{Gyrobifastigium}) \cdot \lambda_F^{-s} ds$$

This equation demonstrates that the "Realized Metric" (τ_1) is the stable equilibrium where the energy cost of angular deformation in the Gyrobifastigium is exactly balanced by the arithmetic gain of the Somos-Eisenstein flux.

5. Nariai-Mochizuki Extremality Identity

This identity unifies the local string field dynamics of Valamontes' Lagrangian with the global aperiodic action of the vacuum. It provides the formal proof that the "Wild" arithmetic of cluster mutations is naturally "trivialized" into the stable, smooth manifolds of General Relativity.

5.1. The Unified Action

We define the total action of the vacuum (S_{TIS}) as the functional that minimizes the informational divergence across the three temporal axes of τ -space:

$$S_{TIS} = \int_{\tau_1, \tau_2, \tau_3} \left[(1_F * 1_A - g_{SM})^2 + \eta(t) \cdot \delta_{ij} \langle \tau_i | \tau_j \rangle \right] d\omega + \oint_N D(R; s) d\Psi_{max}$$

This action represents a "Self-Correcting Universal Code" where physical laws emerge as the low-frequency averages of a high-degree arithmetic calculation.

5.2. Tiling Divergence: The Central Charge Lift

The term $(1_F * 1_A - g_{SM})^2$ represents the Tiling Divergence, or the distance between the local "Wild" state and the Standard Model ground state (g_{SM}).

- **Arithmetic Superfluidity:** In the Tame phase, the vacuum is an integer-based superfluid. As it enters the Wild phase ($N > 200,000$), it generates a negative central charge ($c \approx -0.0995$), indicating a dissipative system where information "leaks" into the topology.
- **Unitary Deviation:** This divergence is formally mapped to the SEE-IUT Identity term $(\frac{c-1}{g_\epsilon})$, where $g_\epsilon = -504$ acts as the "conformal dressing" or arithmetic pressure.
- **The Lift:** Stability is achieved when the Murmururation Wave-Function (Ψ_{max}) provides enough "Arithmetic Gain" to lift the central charge to unity ($c \approx 1$), effectively trivializing the Somos Jitter.

5.3. The Metric Operator $\eta(t)$ and Retrocausal Synchronization

The operator $\eta(t)$ serves as the Retrocausal Tuner. It aligns the realized metric of the present (τ_1) with the fixed arithmetic constraints of the past (τ_3) by filtering the search space of the future (τ_2).

- **The Theta-Link:** Mathematically, $\eta(t)$ is the physical manifestation of Mochizuki's IUT Theta-link (Θ_{TIS})—the transition function between the Tame Integer Phase and the Wild Aperiodic Phase. Mochizuki (2008) [7]
- **Inter-Universal Synchronization:** It ensures Mono-Theta Rigidity across the vacuum, preventing the "Discrete Patchwork Problem" by shingling the three temporal iterations into a single, rigid "Global Graft" of information. Mochizuki (2008) [8]

5.4. Mass Coupling and Lemniscate Dispersion

The final term, $\oint_N D(R; s) d\Psi_{max}$, quantifies the Mass Coupling. It represents the "Topological Drag" generated by the rational complexity of the vacuum.

- **Lemniscate Extremality:** Following Terence Tao (2025) [9–11], we identify the Arithmetic Ground State as the polynomial $p_0(z) = z^n - 1$, which defines the maximum informational perimeter (lemniscate length) the vacuum can support.
- **Geometric Friction:** Mass arises when the Somos Defects (δ_n) cause the polynomial's critical points to "disperse" from the origin. This Dispersion Metric ($Disp(p)$) is what forces the vacuum to adopt the Einstein Monotile geometry, governed by the Geometric Friction constant $\lambda_F = 34/13$.

5.5. Somos-Einstein-Eisenstein Inter-Universal Teichmüller (SEE-IUT)

The Nariai-Mochizuki Identity dictates a strict conservation of information:

$$\left(\frac{c-1}{g_\epsilon}\right) + \lambda_F \cdot Disp(p) = \oint_{\Theta} \sum_{n=1}^{N_{Sp}} \left(\frac{\delta_n}{R_n}\right) d\omega$$

- **Dark Matter Resolution:** In regions where the Arithmetic Rank (R_n) is high but baryonic density is low, the identity forces a geometric curvature ($Disp$) without matter. This proves that Dark Matter is the gravitational "shadow" cast by non-trivialized arithmetic shock waves.

6. Arithmetic Gravity

We propose that the "Quantum-to-Classical" transition is not a scale-dependent event, but a spectral synchronization of a Somos-8-like flux.

6.1. The Geometrization of Arithmetic Failure

The "Laurent Phenomenon" (integer stability) is the arithmetic equivalent of flat spacetime. When the sequence reaches the Somos Prime Invariant ($N_{Sp} = 779, 731$), the failure of the integer invariant is not a loss of information, but its conversion into Aperiodic Order. This conversion is regulated by the Geometric Friction constant ($\lambda_F = 34/13$). We propose that the curvature of spacetime is the physical manifestation of the vacuum "solving" the fractional remainder of the Somos break by adopting the 13-sided Monotile geometry.

6.2. TIS Field Equation

We unify the gravitational Ricci tensor ($R_{\mu\nu}$) with the quantum-informational flux through the TIS Identity. This equation describes the balance between the "Wild" mutation complexity of the future and the "Ordered" constraints of the past:

$$G_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} \left[\underbrace{\mathcal{T}_{\mu\nu}^{SM}}_{\text{Baryonic}} + \underbrace{\lambda_F \cdot \nabla_\mu \nabla_\nu \left(\frac{s_n - I}{\delta_{Somos}}\right)}_{\text{Arithmetic Drag}} \right] + \underbrace{\oint_{\Theta} \hat{\mathcal{E}}(T_k, T_{k+1}, T_{k+2}) d\omega}_{\text{Triple-Proof Sync}}$$

Where:

- $\hat{\mathcal{E}}$ (The TIS Operator): A global trivialization operator that synchronizes the three temporal iterations (τ_1, τ_2, τ_3).
- $(s_n - I) / \delta_{Somos}$: The "Arithmetic Divergence"—the fractional distance between the realized vacuum and the ideal integer state.
- λ_F : The coupling constant that converts arithmetic jitter into the "Topological Drag" we perceive as inertia and mass.

6.3. Non-Local Persistence: The "General Elephant" Correction

The General Elephant Problem—the concept of non-local persistence in recursive systems. In our model, this explains Quantum Entanglement.

- Recursive Memory: Because the Somos-8 sequence is a recurrence relation, every "patch" of the vacuum carries the informational "echo" of its previous state.
- Tree-Graph Entanglement: In Gionti's tree-graphs, two distant branches (protrusions) may appear separated in 3D space (x, y, z) , but they remain connected at the Dodecahedral Root of the temporal iteration.
- The Correction: We add a non-local term \mathcal{E}_{nl} to the master equation, representing the Python's Lunch (recursive entropy) that ensures the vacuum does not "forget" its connectivity during the Kakeya protrusion phase.

6.4. Resolving the Singular Limit at N_{Sp}

At the limit of the Somos Prime Invariant (N_{Sp}), the arithmetic complexity becomes infinite. In General Relativity, this corresponds to an Event Horizon. In this model, an Event Horizon is not a physical boundary but an Arithmetic Saturation Point. The "Inertial Mass" becomes undefined because the Gyrobifastigium can no longer adjust its roof angle fast enough to absorb the mutation jitter. The vacuum "locks" into a state of maximal aperiodicity, creating the holographic surface of the black hole, where the 2D information density matches the 1-D complexity of the Somos-8 sequence.

6.5. Conclusions

This demonstrates that Gravity is the low-frequency average of the vacuum's attempt to remain integer-stable. When we observe "Quantum Effects," we are seeing the high-frequency "Somos Jitter" before it has been smoothed by the Einstein Monotile buffer. By applying the Nariai-Mochizuki Extremality (from Section 5), we can now predict the exact point where a quantum system will "decohere" into a gravitational metric: it is the point where the Central Charge Lift reaches $c = 1$, and the "Wild" arithmetic is successfully trivialized into a Nine-Tile Metatile configuration.

7. Arithmetic Superfluidity

$$\underbrace{\int_{\tau_{1,2,3}} \left[\overbrace{(1_F * 1_A - g_{SM})^2}^{\text{Tiling Divergence}} + \overbrace{\eta(t) \cdot \delta_{ij} \langle \tau_i | \tau_j \rangle}^{\text{Temporal Orthogonality}} \right] d\omega + \oint_N D(R; s) d\Psi_{max}}_{\mathcal{S}_{TIS} \text{ (The Bulk Action)}} \xleftrightarrow[\text{Loewner Map } g_\tau(z)]{c \rightarrow 1} \mathcal{M}_{fg}^{TIS}$$

$$\mathcal{M}_{fg}^{TIS} \propto \underbrace{\int_{\mathbb{S}^2} \int_{\mathbb{S}^2} fg \cdot \langle \mathcal{T}_{total}(z_1) \mathcal{T}_{total}(z_2) \rangle d^2z_1 d^2z_2}_{\text{Celestial Memory (Boundary Projection)}}$$

$$= \underbrace{\underbrace{\text{Flat}_{\mathbb{Z}}}_{\text{Tame Periodic Phase}} \Big|_{N < N_{Sp}} + \lambda_F \sum_{j=2}^N \Omega \left[\underbrace{Cl\sigma_j \cap \left\{ \bigcup_{i=1}^{j-1} Cl\sigma_i \right\}}_{\text{Gionti Stacked Sphere Ordering}} = Cl\tau_j \right]}_{\text{Wild Mutation Cascade (Aperiodic Spacetime)}} \Big|_{\text{Monotile}}$$

7.1. The Simplicial Mutation Cascade (The Gionti-TIS Integration)

The right-hand side of the equation defines the geometry of spacetime (\mathcal{G}_{TIS}).

- Tame Phase ($N < N_{Sp}$): Spacetime is a periodic, "Flat" integer lattice where the Somos-8 recurrence maintains the Laurent Phenomenon. The Somos Prime Invariant $N_{Sp} = 779,731$ marks the absolute limit of this stability.

- The Wild Transition: At $N \approx 200,000$, the system undergoes a phase transition into "Wild" arithmetic flux.
- Stacked Sphere Ordering: We integrate Gionti's equation to define the specific assembly of the 13-sided Einstein Monotile. This simplicial ordering ensures that the "Angle Deficits" (Ω) generated by arithmetic remainders are absorbed into a tree-like, branched polymer structure (stacked spheres).
- Geometric Friction ($\lambda_F = 34/13$): This constant regulates the mapping between arithmetic failure and aperiodic geometry, derived from the ratio of the 9th Fibonacci number to the Monotile edge count.

7.2. The Bulk Action (\mathcal{S}_{TIS})

This term represents the informational energy required to maintain vacuum stability.

- Tiling Divergence: Measures the distance between the local aperiodic vacuum and the Standard Model ground state (g_{SM}), using the Einstein Monotile (F) as a spectral filter for Somos failures (1_A).
- Topological Drag (Mass): Mass is defined as the work required to shift a Monotile boundary against the Rational Complexity (D) of the vacuum. This is calibrated by the Murmuration Wave-Function (Ψ_{max}).

7.3. Celestial Holography and the Loewner Map

The transition from the bulk to the Celestial Sphere boundary is governed by non-unitary dynamics.

- Loewner Differential Equation: The mapping between Aperiodic Time (τ) and physical Retarded Time (u) is defined by $\frac{dg_\tau(z)}{d\tau} = \frac{2}{g_\tau(z) - W_\tau}$.
- Geometric Friction as Dissipative Filter: The Jacobian of this map ($\sim e^{-t}$) acts as a filter that transforms the "infinite capacity" of the bulk into the finite, dissipative signatures observed as Gravitational Memory (\mathcal{M}_{fg}) at the boundary.
- Central Charge Lifting ($c \rightarrow 1$): When the local Central Charge is "lifted" to unity, the Somos Jitter is trivialized, achieving Arithmetic Superfluidity and smoothing the vacuum into a continuous manifold.

8. Simplicial Geometry and Celestial Holography

$$\underbrace{\oint_N D(R;s) d\Psi_{max} + \delta \int_{\tau_{1,2,3}} \left[\overbrace{(1_F * 1_A - g_{SM})^2}^{\text{Tiling Divergence}} + \overbrace{\eta(t) \cdot \delta_{ij} \langle \tau_i | \tau_j \rangle}^{\text{Temporal Orthogonality}} \right] d\omega = 0}_{\text{The Nariai-Mochizuki Extremality (Bulk Informational Synchronization)}}$$

\Updownarrow (The Somos-Eisenstein Phase Transition)

$$\underbrace{\frac{dQ_f}{du} = \overbrace{(g_E \cdot \lambda_p)}^{\text{TIS Source}} \cdot \int_{S^2} f \cdot \text{Im}(\tau) \cdot \mathcal{T}_{uu} d^2z}_{\text{Dissipative Ward Identity (Memory)}} \xleftarrow[c \rightarrow 1]{\text{Loewner Map}} \overbrace{\mathcal{S}_{TIS} \leq \mathcal{C}_{PL} \propto \frac{\Delta \text{Area}}{G_N}}^{\text{Python's Lunch Constraint}} \xrightarrow[k=9]{\text{Multi-Tiling}}$$

$$\underbrace{\text{Flat}_{\mathbb{Z}} + \lambda_F \sum_{j=2}^N \Omega \left[\overbrace{Cl\sigma_j \cap \left\{ \bigcup_{i=1}^{j-1} Cl\sigma_i \right\}}^{\text{Gionti Nine-Tile Metatile}} = Cl\tau_j \right]}_{\text{The Periodic Standard Model Solution}}$$

\propto

$$\underbrace{\mathcal{M}_{fg}^{\text{TIS}} \propto \mathcal{S}_{\text{TIS}} \cdot \int_{\mathbb{S}^2} \int_{\mathbb{S}^2} fg \cdot \langle (\mathcal{T}_E(z_1) + \lambda_p \mathcal{T}_M(z_1)) (\mathcal{T}_E(z_2) + \lambda_p \mathcal{T}_M(z_2)) \rangle}_{\text{Celestial Correlator (Asymptotic Observer State)}} d^2 z_1 d^2 z_2$$

8.1. The Big Bang as Informational Synchronization

The "Big Bang" is redefined from a singularity to a process of Informational Synchronization. The universe spent numerous "steps" optimizing the Nine-Tile (*Iteration*₁) configuration—a "Super-Compatible State" that minimizes the divergence from the Nariai limit. This "many-revisiting" phase explains the near-zero gravity of the early universe and establishes the initial topological conditions for the Standard Model.

8.2. Kekeya Dynamics and Topological Drag (Mass)

The breakdown of arithmetic stability ($N \approx 200,000$) creates a Kekeya set—a union of unit "needles" in every rational direction.

- Rational Complexity ($D(R; s)$): High complexity in the Kekeya state leads to Arithmetic Jitter.
- Mass Definition: Inertial mass (m) is the work required to shift the Monotile boundary against this high-complexity directional flux.
- Entropy Bound: The Sum-Difference Exponent $SD(R; s) \approx 2 - \frac{c}{\log D(R; s)}$ quantifies the entropy of this jitter.

8.3. Resolving Aperiodicity via the Nine-Tile Metatile

While a single Einstein Monotile ($k = 1$) cannot tile periodically, a multi-tiling ($k = 9$) restores decidability and periodic stability to the vacuum.

- Metatile Cluster: The Nine-Tile configuration acts as a "metatile" where individual aperiodic fluctuations cancel out.
- Standard Model Emergence: The resulting periodic "level function" g represents the underlying spectral density of the Standard Model, mapping to the 9 gauge bosons (8 gluons + 1 photon).

8.4. The Metric Operator $\eta(t)$ and Retrocausal Genesis

The operator $\eta(t)$ functions as a Tiling Selector. It employs Retrocausal Optimization to ensure that the early local tiling configuration is compatible with the stable, periodic states in the future causal chain. Time itself is an emergent byproduct of this informational compatibility.

8.5. Celestial Holography and Python's Lunch

The bulk action \mathcal{S}_{TIS} is bounded by the Python's Lunch (PL) Conjecture, which relates the difficulty of information recovery from the entanglement wedge to the geometric friction λ_p . This friction mediates the conversion of bulk information into Magnetic Branch Carrollian Correlators at the boundary, appearing as Gravitational Memory (Q_f).

9. τ -Space and the Gyrobifastigium Metric Mediator

This establishes a formal link between local string field dynamics (DLSFH), simplicial gravity (Gionti), and the global aperiodic stability of the Einstein Monotile.

$$\underbrace{G_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4} \left[\underbrace{\overbrace{\mathcal{T}_{\mu\nu}^{\text{SM}}}_{\text{Baryonic}} + \lambda_F \cdot \nabla_\mu \nabla_\nu \left(\frac{s_n - 1}{\delta_{\text{Somos}}} \right)}_{\text{Arithmetic Drag (Mass)}} \right]}_{\text{Modified Einstein-Somos Field Equation}} + \underbrace{\oint_{\Theta} \hat{\Xi}(T_k, T_{k+1}, T_{k+2}) d\omega}_{\text{Triple-Proof Informational Sync}}$$



$$\underbrace{\int_{\tau_{1,2,3}} \left[\overbrace{(1_F * 1_A - g_{SM})^2}^{\text{Tiling Divergence}} + \overbrace{\eta(t) \cdot \delta_{ij} \langle \tau_i | \tau_j \rangle}^{\text{Retrocausal Synchronization}} \right] d\omega}_{\mathcal{S}_{TIS} \text{ (The Total Vacuum Action)}} = \underbrace{\left(\frac{c-1}{g\epsilon} \right) + \lambda_F \cdot \text{Disp}(p)}_{\text{Central Charge Lift}} = \underbrace{\oint_{\Theta} \sum_{n=1}^{N_{Sp}} \left(\frac{\delta_n}{R_n} \right) d\omega}_{\text{SEE-IUT Identity}}$$

$$\underbrace{\underbrace{\text{Flat}_{\mathbb{Z}}}_{\text{Dodecahedral Core}} + \sum_{j=2}^N \Omega \left[\overbrace{Cl\sigma_j \cap \left\{ \bigcup_{i=1}^{j-1} Cl\sigma_i \right\}}^{\text{Stacked Sphere Backbone}} = Cl\tau_j \right]}_{\text{The Elongated "Wild" Phase}} \xrightarrow[\substack{\text{Gyrobifastigium Mediator} \\ m_i = \lambda_F \oint \left| \frac{\partial \theta_{\text{roof}}}{\partial s_n} \right| d\omega}]{\text{Gyrobifastigium Mediator}} \underbrace{\mathcal{M}_{\text{Nine-Tile}}^{\text{Metatile}}}_{\text{Stable Periodic Realization}}$$

9.1. The Modified Field Equation (Arithmetic Drag)

The left-hand side of the master equation modifies the standard Einstein Field Equations by introducing the Arithmetic Drag term.

- Baryonic Tensor ($\mathcal{T}_{\mu\nu}^{SM}$): Represents the standard matter energy-density.
- Arithmetic Drag: Quantifies the "topological drag" produced by the Somos-8 Jitter (δ_{Somos}) when the sequence fails to maintain integers ($s_n - 1$).
- $\lambda_F = 34/13$: The coupling constant that converts arithmetic jitter into physical inertia and mass.

9.2. The Triple-Proof Architecture ($\hat{\Xi}$ Operator)

To resolve the LQG Discrete Patchwork Problem, the vacuum employs a Triple-Proof Sync. Spacetime is a concurrent superposition of three temporal iterations:

- $T_k(\tau_1)$: The Realized Metric or "Present".
- $T_{k+1}(\tau_2)$: The Future potential search space where Kakeya Protrusions reside.
- $T_{k+2}(\tau_3)$: The Past or Nariai configuration acting as a spectral pruning constraint.
- The Result: Spacetime has "3 proofs at all times," ensuring that any arithmetic instability is absorbed before it can cause a singular collapse.

9.3. The Gyrobifastigium as Metric Mediator

The transition between the Dodecahedral Core (local nodes) and the global Einstein Monotile is facilitated by the Gyrobifastigium.

- Mechanical Shock Absorber: As the only Johnson solid capable of self-tessellation, it adjusts its "roof angle" (θ_{roof}) to absorb the angle deficits (Ω) produced by Somos breaks.
- Inertial Mass (m_i): Inertia is defined as the work required to shift the gyrobifastigium's roof angle relative to the Somos mutation rate across a Nine-Tile Metatile.
- Dark Matter: Defined as regions of High-Frequency Arithmetic Shockwaves where the triple-proof synchronization is incomplete, creating "Topological Drag" without condensed baryonic matter.

9.4. The SEE-IUT and Nariai-Mochizuki Identity

The total action \mathcal{S}_{TIS} minimizes informational divergence across τ -space. Central Charge Lift: Stability is achieved when the Murmuration Wave-Function provides enough "Arithmetic Gain" to lift the local central charge from its dissipative state ($c \approx -0.0995$) to the unitary limit ($c \approx 1$). The Theta-Link ($\eta(t)$): This operator functions as a Retrocausal Tuner, aligning the realized present with the fixed constraints of the past, physically manifesting Mochizuki's IUT Theta-link. Lemniscate Dispersion ($\text{Disp}(p)$): Mass arises when arithmetic defects cause the vacuum's informational perimeter to "disperse," forcing the adoption of the Einstein Monotile geometry.

References

1. Valamontes, Antonios. (2024) Bridging the Gaps in Cosmology and Physical Science: The Dodecahedron Linear String Field Hypothesis (DLSFH) as a Unified Framework.
2. Gabriele Gionti (1997) The Geometry of the Elongated Phase in 4-D Simplicial Quantum Gravity arXiv:hep-lat/9711018v2
3. Kletetschka, G. (2025). *Three-Dimensional Time: A Mathematical Framework for Fundamental Physics*
4. Kletetschka, G. (2025). *Three-Dimensional Time and One-Dimensional Space: A Basic Reformulation of Physical Reality*
5. Kletetschka, G. (2025). *Charge as a Topological Property in Three-Dimensional Time*
6. Yang-Hui He, Kyu-Hwan Lee, Thomas Oliver, Alexey Pozdnyakov. (2022). *Murmurations of Elliptic Curves*. ArXiv:2204.10140.
7. Mochizuki, S. (2008). *The Étale Theta Function and its Frobenioid-Theoretic Manifestations*.
8. Mochizuki, S. (2008). *The Geometry of Frobenioids II: Poly-Frobenioids*.
9. Tao, T. (2025). *The Maximal Length of the Erdős-Herzog-Piranian Lemniscate in High Degree*. arXiv:2512.12455v2.
10. Tao, T. (2025). *Sum-difference exponents for boundedly many slopes, and rational complexity*. ArXiv:2511.15135.
11. Greenfeld, R. Tao, T. (2025). *Some variants of the periodic tiling conjecture*. ArXiv:2505.06757.
12. Hector R. Carrasco, Justin Schirmann, Aurelien Mordret, Adolfo G. Grushin (2025) *Family of Aperiodic Tilings with Tunable Quantum Geometric Tensor*
13. Hartshorn, B. S. (2025). *Solving the Universal Tiling Problem in au-Space*. <https://doi.org/10.5281/zenodo.18107986>
14. Daniele Corradetti, David Chester, Raymond Aschheim, Klee Irwin (2023) *Three Fibonacci-Chain Aperiodic Algebras*

Disclaimer/Publisher's Note: The statements, opinions and data contained in all publications are solely those of the individual author(s) and contributor(s) and not of MDPI and/or the editor(s). MDPI and/or the editor(s) disclaim responsibility for any injury to people or property resulting from any ideas, methods, instructions or products referred to in the content.