

A Tholonic Perspective on Twistor Geometry: Structural Parallels and Mutual Enrichment

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Abstract

This paper explores structural correspondences between the tholonic model (a triadic recursive framework that simultaneously generates five classical mathematical constants $\pi/4$, φ , e , $\sqrt{2}$, and $\ln 2$ from a single family of recurrences) and the twistor model of Roger Penrose, which recasts four-dimensional space-time physics in terms of complex projective geometry, holomorphic bundles, and non-local incidence relations. The subject is speculative; the paper does not assert provable connections between the two frameworks. Instead, it identifies analogies in their treatment of minimal irreducible structures, convergence to invariant quantities, non-locality, complexification, and hierarchical self-embedding. We argue that the tholonic model offers a constructive origin story for the five constants that appear as parameters in twistor-theoretic structures, while the twistor model suggests a natural geometric role for imaginary numbers within tholonic recurrences through complexification of the triad and projective embedding of its convergence geometry. Additional parallels are noted in graded hierarchies, equilibrium structures, and the encoding of field-like information in constrained configuration spaces.

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1 Introduction

Two theoretical frameworks, developed independently and in different intellectual traditions, share a striking concern with how minimal algebraic structures can encode and constrain geometric and physical reality. The tholonic model, introduced in [1], posits that a single family of three-variable recurrences, unified by a triadic partition into roles labeled negotiation (N), definition (D), and contribution (C), generates as convergence limits the five most ubiquitous mathematical constants: $\pi/4$, the golden ratio φ , Euler’s number e , $\sqrt{2}$, and $\ln 2$. The twistor model, initiated by Penrose [2–4], proposes that four-dimensional space-time physics, including massless field equations, self-dual gauge theories, and (anti-)self-dual Einstein geometries, can be reformulated as holomorphic geometry on complex projective twistor space $\mathbb{PT}$, thereby replacing local differential equations with global algebro-geometric data.

Both models are non-local in a fundamental sense. In the tholonic model, convergence to a constant is an asymptotic property of the entire iterative process; no finite prefix of terms determines the limit. In the twistor model, space-time points are derived objects, not primary ones; fields are encoded as cohomology classes over the entire twistor space, and the Penrose transform integrates along complex projective lines to recover space-time quantities. Both models also concern themselves with minimality: the tholonic triad (N, D, C) is argued to be the irreducible minimum for non-trivial convergence [5], while twistor theory reduces the degrees of freedom of conformally self-dual space-times to the deformation of a complex structure on a three-dimensional complex manifold.

This paper is organized as follows. §2 reviews the tholonic model, its triadic structure, traversal rules, and the origin of the five constants. §3 summarizes the twistor model, focusing on the incidence relation, the nonlinear graviton construction, the Ward correspondence, and the fundamental role of complex numbers. §4 examines how the tholonic model may illuminate the source of the five constants in twistor-theoretic contexts. §5 examines how twistor theory suggests a natural pathway for incorporating imaginary numbers into the tholonic framework. §6 identifies additional structural parallels, including graded hierarchies, equilibrium correspondences, and the role of projective geometry. §7 discusses limitations and the speculative nature of these connections, and §8 concludes.

2 The Tholonic Model

We summarize the essential elements of the tholonic model from [1]; the reader is referred there for full definitions, proofs, and computational details.

2.1 The tholonic triad and traversal rules

A tholonic ladder is a recurrence over three variables $N_k, D_k, C_k \in \mathbb{R}_{\geq 0}$ with distinct semantic roles:

- N_k (*negotiation*): the running state, the quantity being accumulated or refined;
- D_k (*definition*): a limitation or constraint that modulates the convergence rate;
- C_k (*contribution*): an integration or aggregation term that injects new information.

The recurrence takes the general form

$$N_{k+1} = N_k \pm \frac{1}{D_k} \pm \frac{1}{C_k},$$

with D_k and C_k updated according to one of three traversal classes:

- **Class A (Advancing):** D_k and C_k are incremented by fixed external constants, e.g. $D_{k+1} = D_k + d_{\text{step}}$, $C_{k+1} = C_k + c_{\text{step}}$.
- **Class B (Self-redefined):** D_k and C_k are transformed internally, e.g. $D_{k+1} = f(D_k)$, $C_{k+1} = g(C_k)$, often yielding exponential or ratio dynamics.

- **Class C (Fixed):** D_k and C_k are held constant, producing conventional series expansions.

These three classes correspond to three qualitatively distinct mechanisms of convergence: external driven, internal transformation-driven, and static [1, Section 3].

2.2 The five constants

Within a single unified framework, the following constants emerge as limits $N_\infty = \lim_{k \rightarrow \infty} N_k$.

Table 1: The five constants and their tholonic recurrences.

Constant	Traversal	Seed (N_0, D_0, C_0)	Step / recurrence
$\pi/4$	Class A	(1, 3, 5)	$d_{\text{step}} = 4, c_{\text{step}} = 4$
φ	Class B	(1, 1, 1)	$D_{k+1} = C_k, C_{k+1} = D_k + C_k$
e	Class B	(1, 1, 1)	$D_{k+1} = D_k + 1, C_{k+1} = C_k \cdot (k + 1)$
$\sqrt{2}$	Class B	(1, 1, 1)	$D_{k+1} = 2 + D_k, C_{k+1} = 1/C_k$ (product form)
$\ln 2$	Class A	(1, 2, 1)	alternating harmonic series

The derivation of $\pi/4$ uses the Gregory–Leibniz series as its conceptual ancestor but embeds it in a triadic structure that reveals the parametric origin of the convergence rate. The derivations of φ and e follow from Fibonacci-like and factorial growth recurrences on (D_k, C_k) , respectively. The derivation of $\sqrt{2}$ exploits a self-correcting product feedback, and $\ln 2$ arises from the alternating harmonic series with a carefully chosen initial offset.

Critically, all five recurrences share the same triadic (N, D, C) architecture, differing only in traversal class and parameter values. The model therefore posits that the five constants are not independent accidents of analysis but manifestations of a single underlying generative structure [1, Section 7].

2.3 Structural theorems

The model is supported by several structural theorems proved in [1]:

- **Seed Partition Theorem:** The convergence value depends on the parameterized difference $D_0 - C_0$, not on the individual seed values.

- **Diagonal Invariance:** Certain linear combinations of (N_k, D_k, C_k) are preserved across iterations.
- **Swap Symmetry:** Interchanging D and C with a sign reversal in N yields the same limit.
- **Perfect-Square Denominators:** For the $\pi/4$ recurrence, D_k is always a perfect square (the square of an odd integer), guaranteeing rational denominators at every step.
- **Offset Consistency:** The convergence rate of the $\ln 2$ recurrence improves when D_0 and C_0 are chosen symmetrically about the harmonic index.

2.4 Triadic irreducibility and hierarchical embedding

The companion paper [5] argues that three variables with distinct roles are the irreducible minimum for non-trivial convergence in recursive systems. A binary system (two variables) either collapses to a fixed point trivially or diverges, while a three-variable system supports a rich topology of convergence behaviors. The argument proceeds from the binary state space of a two-player game to the simplex topology of the unit 2-simplex, establishing that three roles admit non-degenerate fixed points.

Furthermore, the triadic partition can be embedded recursively: each of the three roles (N, D, C) can itself be refined as a sub-triad (N', D', C') , producing a self-similar hierarchical structure of arbitrary depth [1, Section 8]. This hierarchical embedding preserves the semantic roles across scales and suggests that the tholonic structure can describe systems with multiple levels of granularity.

2.5 Game-theoretic interpretation

An alternative framing in [6] recasts the tholonic triad as a two-player iterative game in which D and C are strategic agents and N is the payoff. Convergence to a constant then corresponds to a Nash equilibrium or a correlated equilibrium of the iterated game. The three traversal classes (A, B, C) map to distinct strategic regimes: externally driven dynamics, adaptive co-evolution, and static optimization.

3 The Twistor Model

We summarize the twistor framework at the level of detail needed for the comparisons in §§4–6. For comprehensive treatments, see [3, 7, 8].

3.1 Twistor space and the incidence relation

Twistor space $\mathbb{T}$ is a four-dimensional complex vector space, typically taken as $\mathbb{C}^4$. Projective twistor space $\mathbb{PT}$ is the associated complex projective space $\mathbb{CP}^3$. A twistor $Z^\alpha = (\omega^A, \pi_{A'})$

consists of two two-component spinors ω^A and $\pi_{A'}$, where $A = 0, 1$ and $A' = 0', 1'$ are spinor indices.

The fundamental incidence relation links twistor space to complexified Minkowski space $\mathbb{CM}$:

$$\omega^A = i x^{AA'} \pi_{A'},$$

where $x^{AA'}$ are coordinates on $\mathbb{CM}$. For fixed x , this defines a complex projective line $L_x \cong \mathbb{CP}^1$ in $\mathbb{PT}$. Conversely, for fixed Z , it defines an α -plane (a totally null self-dual 2-plane) in $\mathbb{CM}$. Space-time points are therefore not primary objects in twistor theory; they are derived as the set of projective lines in $\mathbb{PT}$ with normal bundle $\mathcal{O}(1) \oplus \mathcal{O}(1)$.

3.2 The Penrose transform

Massless free fields of helicity h on (complexified, conformally compactified) Minkowski space correspond to cohomology classes $H^1(\mathbb{PT}', \mathcal{O}(-2h-2))$, where $\mathbb{PT}'$ is an appropriate region of $\mathbb{PT}$. The Penrose transform provides the integral formula

$$\phi_{A'B'...}(x) = \frac{1}{2\pi i} \oint \pi_{A'} \pi_{B'} \cdots f(Z) \pi_{C'} d\pi^{C'}$$

that recovers the space-time field from the twistor cohomology class f . The integration contour encircles the $\mathbb{CP}^1$ corresponding to the space-time point x .

3.3 The nonlinear graviton and Ward constructions

Penrose's nonlinear graviton construction [9] establishes that curved space-times with anti-self-dual (ASD) Weyl curvature correspond to deformations of the complex structure of a region of $\mathbb{PT}$ that preserve the family of $\mathbb{CP}^1$ curves. The deformed twistor space encodes the full nonlinear ASD metric.

The Ward correspondence [10] analogously states that ASD Yang-Mills fields on $\mathbb{CM}$ correspond to holomorphic vector bundles over $\mathbb{PT}$ that are trivial on each twistor line L_x . In both constructions, the local nonlinear partial differential equations of space-time are replaced by global holomorphic data on twistor space.

3.4 The fundamental role of complex numbers

Complex numbers are intrinsic to twistor theory at multiple levels:

1. **Twistor space itself** is $\mathbb{C}^4$; projective twistor space is $\mathbb{CP}^3$.
2. The **incidence relation** $\omega^A = i x^{AA'} \pi_{A'}$ embeds the factor i , linking the real Minkowski metric signature $(+, -, -, -)$ to the complex structure of twistor space.
3. **Holomorphic functions and cohomology** on $\mathbb{PT}$ encode the field content; analytic continuation and contour integration are essential to the Penrose transform.
4. The **nonlinear graviton construction** requires a complex manifold with holomorphic curves; the notion of deformation of complex structure is inherently holomorphic.

5. **Ambitwistor space** $\mathbb{A}$, used for full (non-self-dual) Yang-Mills and gravity, is a complex symplectic reduction of the holomorphic cotangent bundle.

In short, complex numbers are not an optional auxiliary in twistor theory; they are the medium in which the geometry lives.

3.5 Graded and hierarchical structures

Twistor theory contains several graded structures. Super-twistor space $\mathbb{CP}^{3|N}$ extends the bosonic coordinates with N anti-commuting coordinates, yielding a graded manifold. The Penrose transform generalizes to super-twistor space, and the cohomology groups $H^1(\mathbb{PT}, \mathcal{O}(n))$ form a graded ring with respect to the twistorial line-bundle degree n . The Ward correspondence involves holomorphic vector bundles, which are themselves hierarchically structured through filtrations and extensions.

The ambitwistor construction introduces a further grading: the condition $Z^\alpha W_\alpha = 0$ in $\mathbb{PT} \times \mathbb{PT}^*$ defines the ambitwistor space as a quadric, and extensions to higher formal neighborhoods correspond to the satisfaction of the full Yang-Mills equations at increasing orders [7, Theorem 7.1].

4 What the Tholonic Model May Offer the Twistor Model

4.1 A constructive origin for the five constants

The five constants $\pi/4$, φ , e , $\sqrt{2}$, and $\ln 2$ appear pervasively in twistor-theoretic contexts, as they do across mathematical physics. The Penrose contour integral formula involves $2\pi i$; the incidence relation embeds i directly; exponential and logarithmic structures arise in the holomorphic line bundles $\mathcal{O}(n)$ and their transition functions; the golden ratio appears in the representation theory of the conformal group; and $\sqrt{2}$ appears in normalization conditions for spinors and in the algebraic structure of Clifford algebras.

In conventional treatments, these constants are accepted as given features of the mathematical landscape. The tholonic model offers a different perspective: it suggests that all five constants emerge from a single architectural template, namely the triadic recurrence with three roles and three traversal classes. If this architectural claim is taken seriously, it implies that the constants are not free parameters of nature but are constrained by the algebraic structure of triadic convergence itself.

The potential implication for twistor theory is that the numerical coefficients and normalization constants appearing in twistor constructions are not arbitrary but reflect an underlying triadic generative grammar. For instance, the factor of i in the incidence relation $\omega^A = i x^{AA'} \pi_{A'}$ could be reinterpreted not merely as a convenient analytic continuation but as the imprint of a complexified tholonic triad in which the D and C roles are related by a quarter-turn in the complex plane (see §5.2).

4.2 Triadic structure as a meta-pattern

The twistor model employs several triadic or three-component structures:

- Twistor space $\mathbb{T} = \mathbb{C}^4$ decomposes into two 2-component spinor halves: $Z^\alpha = (\omega^A, \pi_{A'})$.
- The incidence relation involves three entities: the twistor Z , the space-time point x , and the spinor π .
- The nonlinear graviton construction involves three levels: the deformed complex structure of $\mathbb{PT}$, the family of $\mathbb{CP}^1$ curves, and the reconstructed space-time metric.
- The ambitwistor construction involves the triad (X, P, e) of the worldsheet action $S = \int P \cdot \bar{\partial}X - eP^2/2$ [7, Section 7c].
- The Einstein-Weyl correspondence [7, Theorem 6.1] involves a three-dimensional space $\mathcal{W}$ of trajectories, a two-dimensional complex manifold $\mathcal{Z}$, and a three-parameter family of rational curves.

The tholonic model’s core claim (that three roles N, D, C constitute the irreducible minimum for non-trivial convergence) may provide a structural vocabulary for understanding why three-component structures recur in twistor theory. Although the specific semantic mapping is speculative, one could ask whether the tholonic roles (N, D, C) correspond schematically to (running field/curvature, constraint/bundle data, integration/cohomology class) in the twistor setting. This is a hypothesis for further investigation, not a claim of established correspondence.

4.3 Convergence and the selection of physical solutions

In the tholonic model, convergence to a constant is guaranteed by the structural properties of the recurrence: the choice of traversal class, seed values, and step parameters. The limit is not imposed externally but emerges from the iteration dynamics.

In twistor theory, physical space-times are selected not by imposing field equations as differential constraints but by the global condition that the deformed twistor space admits a family of rational curves with the correct normal bundle. This is a global integrability condition, analogous in spirit to the convergence condition in the tholonic model. Both frameworks replace local differential selection with global structural selection.

A speculative connection: if one interprets the iteration index k in the tholonic recurrence as analogous to the degree of extension in the formal neighborhood around a twistor line (as in the LeBrun theorem [7, Theorem 7.1], where fifth-order extensions correspond to vanishing of the Bach tensor), then the convergence of N_k to a constant would correspond to the existence of a consistent full-order extension defining a physical space-time. The emergence of the five specific constants would then be the “ground states” of this extension process, each arising from a distinct traversal class.

5 What the Twistor Model May Offer the Tholonic Model

5.1 The natural role of imaginary numbers

The tholonic model as presented in [1] operates entirely over the reals. The variables N_k, D_k, C_k are non-negative real numbers, and the recurrences involve only real arithmetic. There is no intrinsic role for complex numbers.

Twistor theory demonstrates that complex numbers can be geometrically essential rather than merely analytically convenient. The incidence relation $\omega^A = i x^{AA'} \pi_{A'}$ shows that the imaginary unit i mediates between the complex structure of twistor space and the real Lorentzian signature of space-time. This is not an optional embellishment; removing the i destroys the physical interpretation.

This suggests a natural question for the tholonic model: what happens when the triad (N, D, C) is extended to the complex domain? Several possibilities arise:

1. **Complexified convergence:** If $N_k, D_k, C_k \in \mathbb{C}$, the recurrences may converge to complex limits, producing new constants or revealing relationships among the existing five constants as projections of a single complex limit.
2. **Holomorphic tholonic ladders:** One could consider $N_k(z), D_k(z), C_k(z)$ as functions of a complex parameter z (analogous to the spectral parameter in integrable systems), with the recurrence preserving holomorphy. The convergence of the sequence would then define a holomorphic function whose boundary values on the real line recover the original real constants.
3. **Twistor-like encoding:** A “tholonic twistor” $T_k = (N_k + iD_k, C_k + i \text{const})$ would encode two of the three triad components in a single complex quantity, reducing the effective degrees of freedom and possibly revealing geometric structure in the convergence process.

5.2 Projective embedding of the triad

In twistor theory, the shift from the complex vector space $\mathbb{C}^4$ to the projective space $\mathbb{CP}^3$ is crucial: it removes the overall scaling degree of freedom, and the incidence relation defines $\mathbb{CP}^1$ curves in the projective space. The projective viewpoint is what makes the twistor correspondence geometric rather than merely algebraic.

Applied to the tholonic model, a projective embedding would consider the triad not as three independent real numbers but as homogeneous coordinates $[N : D : C]$ in a real projective space $\mathbb{RP}^2$, or better, as complex homogeneous coordinates in $\mathbb{CP}^2$ after complexification. The iteration $k \rightarrow k + 1$ would then define a discrete dynamical system on the projective space. Questions then arise:

- Does the iteration define an orbit that converges to a fixed point in $\mathbb{RP}^2$?
- Does the convergence of $[N_k : D_k : C_k]$ to a projective point correspond to the emergence of a specific constant?

- Are there projective invariants (cross-ratios, etc.) that distinguish the five constant-producing recurrences?

The structural theorems of the tholonic model already have a projective flavor. The Seed Partition Theorem, for example, states that convergence depends on $D_0 - C_0$ rather than on the individual values, which is analogous to the statement that a projective point depends on ratios rather than on absolute magnitudes.

5.3 Cohomological interpretation of convergence

The Penrose transform expresses space-time fields as cohomology classes on twistor space. Convergence in the tholonic model might be reinterpreted cohomologically: the limit N_∞ could correspond to a cohomological invariant of the sequence considered as a chain complex.

Specifically, define the difference operator $\Delta_k = N_{k+1} - N_k = \pm 1/D_k \pm 1/C_k$. A convergent sequence satisfies $\Delta_k \rightarrow 0$. One could interpret the sequence $\{N_k\}$ as a 0-cochain, the differences $\{\Delta_k\}$ as a 1-cochain, and the condition $\Delta_k \rightarrow 0$ as exactness in the limit. The constant N_∞ would then be a cohomology class: the obstruction to the sequence being globally exact. This viewpoint, inspired by the twistor-theoretic use of sheaf cohomology to encode physical fields, may provide a new algebraic language for classifying tholonic convergences.

6 Additional Structural Parallels

6.1 Graded hierarchies

Both frameworks employ hierarchical structures with a notion of degree or level. In twistor theory, the cohomology groups $H^1(\mathbb{PT}, \mathcal{O}(n))$ are graded by the integer n , with different values corresponding to different helicities. The nonlinear graviton and Ward constructions involve extensions to higher formal neighborhoods, with each order imposing additional constraints (Bach-flatness, Einstein condition, etc.).

In the tholonic model, the triadic partition can be embedded recursively to arbitrary depth, producing a self-similar hierarchy. Each level of the hierarchy preserves the (N, D, C) role structure, and convergence at one level constrains the dynamics at the next. The traversal classes (A, B, C) form a categorical partition of convergence mechanisms, analogous to the partition of twistor constructions by the degree of the rational curves involved (lines for MHV amplitudes, degree- d curves for N^k MHV amplitudes [7, Section 7a]).

6.2 Equilibrium as a unifying concept

The game-theoretic interpretation of the tholonic triad [6] casts convergence as equilibrium: a Nash equilibrium or correlated equilibrium of the iterated two-player game between D and C . This provides a decision-theoretic vocabulary for understanding why convergence occurs: it is the only stable strategy profile.

Twistor theory also contains equilibrium concepts, though expressed differently. The nonlinear graviton construction selects ASD space-times as those for which the deformed

complex structure admits a full family of rational curves. This is a global consistency condition, conceptually parallel to equilibrium: the local deformations must cohere into a structure that sustains the curve family. In the ambitwistor string, the condition $P^2 = 0$ (the mass-shell constraint) and the gauge invariance under the geodesic spray $D_0 = P \cdot \nabla$ together enforce a kind of kinematic equilibrium [7, Section 7c].

Both frameworks replace local mechanistic explanation with global consistency/equilibrium conditions as the principle that selects physically or mathematically distinguished configurations.

6.3 Encoding of complexity in constrained configuration spaces

A deep structural analogy concerns how both models encode complex phenomena in highly constrained configuration spaces:

- The tholonic model encodes five distinct transcendental constants in a three-variable recurrence with only three traversal classes. The complexity of the constants (their irrationality, transcendence, and relationships) is “compressed” into the choice of traversal class and seed values.
- Twistor theory encodes the full nonlinearities of ASD Einstein and Yang-Mills equations into the deformation of a complex structure on $\mathbb{PT}$. The infinite-dimensional space of solutions to a nonlinear PDE is “compressed” into the finite-dimensional moduli space of holomorphic structures.

In both cases, a form of dimensional reduction is at work: a complex, infinite, or transcendental object is generated from a simple, finite, or algebraic seed through a recursive or holomorphic process.

6.4 Constants as fixed points of iterative processes

In the tholonic model, each constant is a fixed point N_∞ of an iterative process. In twistor theory, constants also arise as fixed points, though of a different kind. The Penrose transform involves contour integrals that evaluate to constants (residues) for specific cohomology classes. The scattering equations underpinning the CHY formulae [7, Section 7c] have solutions that are fixed points of a rational map on the moduli space of marked points on $\mathbb{CP}^1$. The twistor-string formula for the Parke-Taylor amplitude [7, Eq. 7.1] is itself a holomorphic invariant computed from the geometry of twistor lines.

This shared theme of “constants as limits of dynamic processes” may be more than coincidence. It suggests that both models instantiate a principle we call *generative constancy*: what appears as a fixed, given number in one description is revealed, in a deeper description, as the asymptotic residue of a structured iterative process.

6.5 The role of spin and helicity

The tholonic model is, in its current form, scalar: N_k, D_k, C_k are real numbers with no spinorial or tensorial indices. Twistor theory, by contrast, is fundamentally spinorial: the

incidence relation is expressed in two-component spinor notation, and the Penrose transform yields fields with explicit spinor indices.

A possible extension of the tholonic model, inspired by twistor theory, would assign transformation properties to the triad under the Lorentz group or its complexification. For example, if N is a scalar, D a spinor, and C a co-spinor, then the recurrence $N_{k+1} = N_k \pm 1/D_k \pm 1/C_k$ would require a contraction of spinor indices to produce a scalar increment. This would link the tholonic architecture to the representation theory of the conformal group, a connection that twistor theory exploits extensively [11].

7 Discussion and Limitations

7.1 The speculative nature of the comparison

It must be emphasized that the correspondences identified in this paper are structural analogies, not proven mathematical relationships. The tholonic model arises from the analysis of elementary recurrences over the reals; twistor theory arises from complex algebraic geometry and its application to relativistic field theory. No derivation of one from the other is claimed, and no experimental or observational evidence links them.

The value of the comparison lies in the conceptual cross-fertilization it may enable. By viewing the tholonic model through the lens of twistor geometry, new mathematical questions arise: Can the triad be complexified consistently? Does projective embedding yield invariants? Is there a cohomological formulation of convergence? Conversely, by viewing twistor theory through the tholonic lens, one is led to ask: Is there a triadic generative grammar underlying the appearance of the five classical constants in twistor constructions? Can the structural role of i in the incidence relation be understood as a complexified version of the D - C relationship in a tholonic recurrence?

7.2 Directions for future work

Several concrete research directions emerge from this comparison:

1. **Complexification of the tholonic ladder:** Extend the recurrences to $\mathbb{C}$ and study the analytic properties of the resulting complex sequences. Determine whether complex limits exist and how they relate to the real limits.
2. **Projective tholonic dynamics:** Formulate the iteration as a map on $\mathbb{RP}^2$ or $\mathbb{CP}^2$, classify the fixed points, and determine whether the five constants correspond to distinct projective equivalence classes.
3. **Tholonic cohomology:** Formalize the convergence condition $\Delta_k \rightarrow 0$ in the language of cochain complexes and determine whether the limit N_∞ can be expressed as a cohomological invariant.
4. **Triadic structures in twistor theory:** Catalog the occurrences of three-component or triadic structures in twistor constructions and assess whether they exhibit a common algebraic pattern.

5. **Constants in twistor amplitudes:** Investigate whether the five tholonic constants appear as special values of twistor-string amplitudes or Penrose transforms, and whether their appearance can be traced to a common algebraic origin.

7.3 Caveat

This paper is the most speculative in the present research program. The author does not claim that the tholonic model and the twistor model are mathematically equivalent, that one reduces to the other, or that either validates the other. The intention is solely to identify structural resonances that may stimulate further inquiry in either or both directions.

8 Conclusion

We have examined two independent theoretical frameworks (the tholonic model of triadic recursive convergence and the twistor model of complex projective space-time geometry) and identified several structural parallels:

1. Both are fundamentally non-local: convergence is an asymptotic global property of the iteration, and twistor-theoretic quantities are global holomorphic data on $\mathbb{PT}$.
2. Both employ minimal constrained structures: three roles in the tholonic case, a three-dimensional complex manifold in the twistor case.
3. Both encode complexity in simple seeds: five distinct transcendental constants from one recurrence template; full nonlinear PDE solutions from deformations of a complex structure.
4. Both involve hierarchical grading: recursive triadic embedding in the tholonic case, cohomological degree and formal-neighborhood extension in the twistor case.
5. Both select distinguished configurations through global consistency/equilibrium conditions rather than local differential constraints.

We have suggested that the tholonic model may illuminate the origin of the five classical constants that appear throughout twistor theory by providing a constructive generative architecture, and that twistor theory may guide the incorporation of complex numbers and projective geometry into the tholonic framework, potentially revealing deeper structure in the convergence process. These correspondences are offered as speculative hypotheses for further investigation.

A Figure Assets and Naming

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ladder manuscript, 2. for the TVPCI supply-chain manuscript); these prefixes must not be reused for assets belonging to the present work.

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