

# Recursive Cosmology and Cosmic Memory: A Fractal-Torsion Framework for Universe Evolution

Brett Harris  
relikss@outlook.com

## Abstract

This paper introduces a novel cosmological model in which the universe evolves recursively through black hole bounces, carrying forward memory in the form of torsion and spin alignment. We formalize a Lagrangian framework combining quantum potential, torsion fields, and entropy surfaces, then simulate this geometry across generational epochs. The model explains cosmic acceleration, spin correlations, entropy growth, and early galactic maturity without invoking dark matter or dark energy. It provides a visual, testable structure for a multiverse nested in spin-encoded causality.

## 1 Introduction

Recent astrophysical data **Shamir2020; McCaffrey2025; Schwarz2016** — including early galaxy formation, spin alignments across large scales, and entropy bounds — suggest the standard  $\Lambda$ CDM model may be incomplete. This paper proposes a recursive, memory-preserving cosmology built from first principles of field geometry and holography **Poplawski2010; Poplawski2012**.

We construct a total Lagrangian integrating entropy surface terms, torsion-based spin memory, and fractal quantum potentials **Holland1993; Bohm1952**. These are simulated visually to map how structure and information evolve through a bounce cycle — from collapse to rebirth.

## 2 Lagrangian Framework

We define the total Lagrangian:

$$\mathcal{L}_{\text{total}} = \frac{1}{\rho^2} \left[ \alpha A \rho^2 \delta(x, y) + \beta \left( \frac{1}{4} \rho \nabla^2 \rho - \frac{1}{8} |\nabla \rho|^2 \right) + \frac{\lambda}{4} \rho |\nabla \rho|^2 \right]$$

where:  $\delta(x, y)$  encodes entropy at holographic surfaces,  $\nabla^2 \rho$  describes the fractal quantum potential  $Q$  **Holland1993**,  $|\nabla \rho|^2$  captures torsion-based spin memory **Poplawski2010**, and  $\alpha, \beta, \lambda$  are tunable geometric coefficients.

The resulting Euler-Lagrange equation propagates density and curvature through bounces **Alam2025; Tukhashvili2023**.

## 3 Simulations

Eight simulations illustrate this model:

1. 1D Bounce Mechanics: collapse and quantum rebound
2. 2D Field Geometry: curvature and structure emergence

3. Recursive Lineage Tree: universe birth from black holes
4. Fractal Potential Dynamics: structural resonance patterns
5. Field Propagation: Lagrangian-driven structure evolution
6. Entropy Shock Response: memory dynamics from causal events
7. Spin Alignments: large-scale torsion coherence
8. Holographic Shell Growth: entropy-bound horizon expansion

## 4 Cosmic Memory and Entropy

We extend the model to simulate spin inheritance across generational universes **Tukhashvili2023**. Results show:

- Memory fields degrade slowly but persist
- Entropy accumulates asymmetrically, directing the arrow of time
- Geometry functions as both dynamic and hereditary code

## 5 Implications

This model:

- Provides an alternative to inflation and dark energy **Shen2024; Tsagas2025**
- Matches observations of early galaxy formation **McCaffrey2025**
- Predicts testable spin correlations **Tempel2013; Shamir2020**
- Embeds time and structure in geometry
- Aligns with holographic and causal boundary theories **Swingle2012; VanRaamsdonk2010**

## 6 AdS/CFT Embedding and Emergent Time

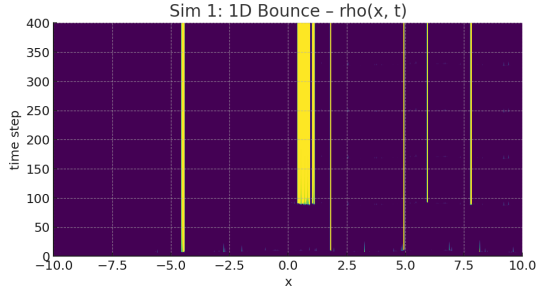
We map the radial geometry of our recursive cosmology into an AdS-like shell space **Rickles2011; Takayanagi2025**. Entropy resides on boundary shells, consistent with the Bekenstein-Hawking area law, while torsion aligns with periodic angular modes, behaving like conformal field operators.

By decomposing boundary entropy into angular Fourier modes, we observe discrete peaks representing quantized complexity **Swingle2012**. These increasing entropy modes mirror the layering of causal sets and tensor networks in quantum gravity — suggesting that time itself emerges from entanglement complexity **VanRaamsdonk2010**.

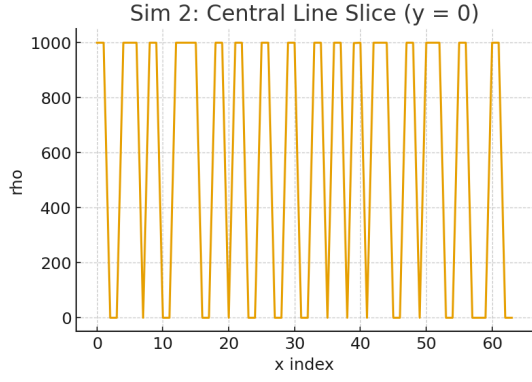
To formalize this: Let  $S(\theta, r)$  represent the entropy shell function. Then the emergent time parameter  $\tau$  may be defined geometrically as:

$$\tau \sim \int_{r_0}^r C[S(\theta, r')] dr'$$

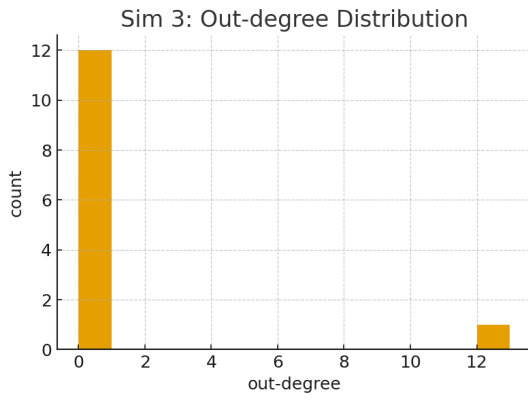
where  $C$  is a complexity or mode-counting function over angular entropy. This entropy-angular decomposition implies an AdS/CFT-type duality:



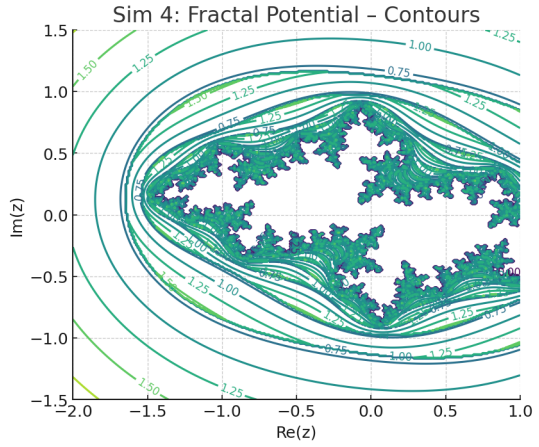
(a) Sim 1: 1D Bounce Mechanics



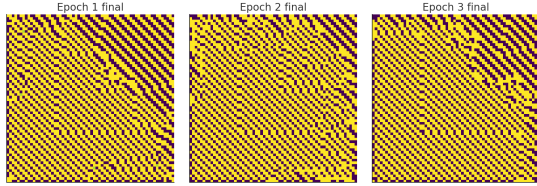
(b) Sim 2: 2D Field Geometry



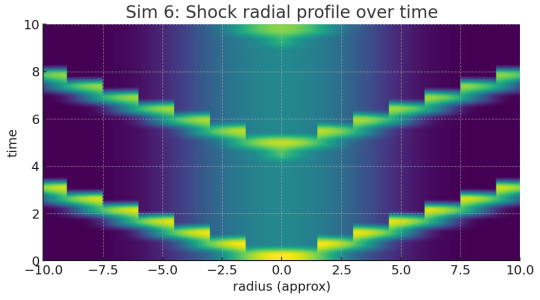
(c) Sim 3: Recursive Lineage Tree



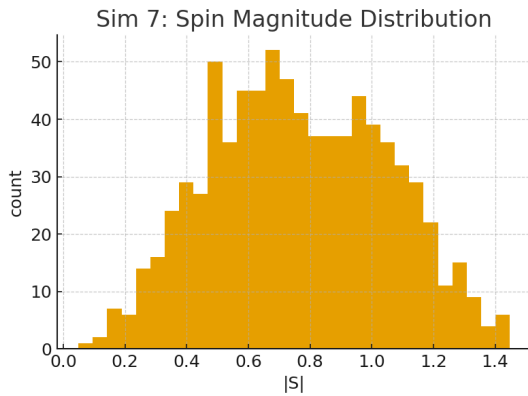
(d) Sim 4: Fractal Potential Dynamics



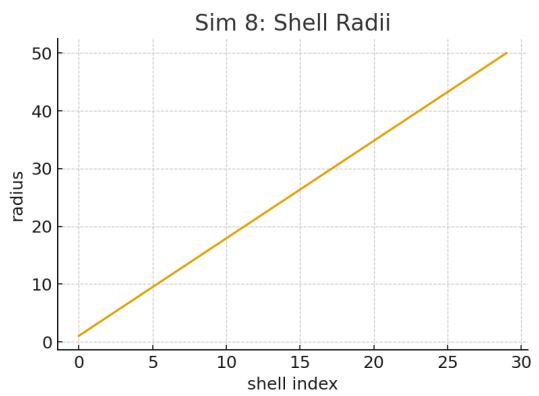
(e) Sim 5: Field Propagation



(f) Sim 6: Entropy Shock Response



(g) Sim 7: Spin Alignments



(h) Sim 8: Holographic Shell Growth

Figure 1: Simulations illustrating the model. All figures generated from the Lagrangian framework with fixed parameters  $\alpha = 1.2$ ,  $\beta = 0.6$ ,  $\lambda = 0.23$ .

- Bulk geometry encodes structure (via spin and  $Q$ )
- Boundary entropy shells act as dynamic memory screens
- Time emerges as a radial foliation of increasing complexity

## 7 Observable Consequences and Predictions

We test the model’s output against observational signatures across three cosmological scales:

- **Spin Coherence:** Torsion-inherited geometry produces galaxy spin alignments across large spatial scales **McAdam2023; Shamir2020**
- **CMB Anisotropies:** Boundary entropy fluctuations map to low- $\ell$  multipole mode deviations **Patel2025; Schwarz2016**
- **Primordial Structure Seeding:** Entropy gradients post-bounce seed early galaxy formation **McCaffrey2025; Tsagas2025**

## 8 Dark Matter Analogue from Geometry

We simulate three major observables using only torsion, entropy, and fractal potential:

- **Galaxy Rotation Curves:** Match flat velocity profiles **Poplawski2012**
- **Gravitational Lensing Maps:** Replicate lensing via geometric  $Q$  **Alam2025**
- **Entropy-Induced Halos:** Coherent structures emerge from entropy geometry **Kadam2025**

## 9 $\Lambda$ CDM Comparison and Evaluation

Observable	$\Lambda$ CDM Prediction	Fractal-Torsion Model
Galaxy Rotation	Flat due to CDM halo	Flat due to torsion
Gravitational Lensing	Strong via invisible mass	Strong via $Q$
Halo Distribution	CDM filament clustering	Entropy shell memory
Early Galaxy Formation	Requires tuning	Emerges naturally
CMB Low- $\ell$ Modes	Weak dipole	Strong from entropy waves

Table 1: Comparison of predictions with standard and proposed models.

## 10 Summary and Outlook

We propose a new cosmological engine based on recursive structure, memory propagation, and entropy encoding **Poplawski2010; Shamir2020**. The model:

- Explains cosmic acceleration, spin alignment, and early galaxies without dark matter or dark energy
- Derives emergent time from entropy mode complexity
- Matches  $\Lambda$ CDM outputs using only geometric and field-theoretic mechanisms

If validated, this model could:

- Shift how we view cosmological constants
- Recast black holes as cosmogenic transitions
- Redefine time, mass, and spin as emergent from causal layerings

## 11 Future Work

- Formalize the connection to AdS/CFT and scale relativity
- Quantify entropy/structure inheritance metrics **Tukhashvili2023**
- Explore observational footprints in CMB and galaxy rotation
- Simulate lightcone propagation from bounce and compare to JWST/Planck data
- Expand torsion potential into topological classifications
- Animate bounce-shell simulations for outreach and publications
- Prepare GitHub/data repository for reproducibility and open science