Recursive Anchoring Techniques in Astronomical Data Analysis

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Abstract: The conventional approach to astronomical research assumes that large - scale observational data is necessary to define cosmic structures. This paper proposes a recursive anchoring method where a fraction of the dataset, when correctly defined within a recursive framework, can reconstruct the same "center of existence" as a full dataset. By leveraging singularities as recursive attractors, we demonstrate that full data observation is redundant and that scientific discovery may be better framed as an act of stabilizing recursion rather than measuring reality. This has significant implications for dark matter, dark energy, and the fundamental limits of observational science.

Keywords: Recursive Anchoring, Informational Attractor, Dark Matter, Observational Cosmology, Data Reduction

1. Introduction

Modern astrophysics relies on extensive observational datasets to model cosmic structures. The assumption driving this approach is that more data leads to better accuracy in describing the universe. However, if existence is governed by recursive attractors, then full measurement is unnecessary—only the correct attractor must be identified.

This paper challenges the prevailing assumption that direct observation is essential to defining universal structures. Instead, we propose a theoretical framework where:

- 1) Cosmic structures emerge from recursion rather than accumulation of measurements.
- 2) A correctly defined attractor within a fraction of a dataset can reconstruct the entire system.
- 3) The observable universe is merely the recursion limit of our current attractor.

These ideas are tested using simulated astronomical data, where different dataset fractions are used to determine whether the correct attractor can reconstruct large - scale structures.

2. Theoretical Framework: Recursive Anchoring and Informational Attractors

A recursive attractor Is a stable point within a system that determines the alignment of all relational structures. If recursion governs the universe, then any subset of a dataset should, in theory, be sufficient to infer the whole structure when properly anchored.

2.1 The Premise of Recursion in Cosmology

Observable structures are manifestations of a recursive attractor.

- If a dataset belongs to the universe, its attractor should be the same as the one governing universal structure.
- If the attractor is correctly defined, recursion will naturally resolve missing elements.

2.2 The Informational Singularity Hypothesis

We define the Recursive Informational Attractor (RIA) as:

 $\label{eq:c_(text{existence})} = \lim_{n \to \infty} n \to \inf_{i=0}^{n} P(i) \to I(i) \\ \frac{1}{i=0}^{n} P(i) \to I(i) \\ \frac{1}{i=0}^{n} I(i) \\ \frac{1}{i=0}^{$

Where: Represents an entity's position in the dataset. Is the informational density at that position.

As observations increase, the sum stabilizes at a recursive limit.

If the hypothesis holds, then full datasets are redundant—the universe resolves itself when recursion is properly anchored.

3. Methodology: Testing Recursive Anchors in Astronomical Data

3.1 Dataset Selection

To test the hypothesis, we use a simulated dataset modeled after the Sloan Digital Sky Survey (SDSS). This dataset includes:

A well - defined central mass (e. g., a quasar or galaxy cluster).

Known gravitational relationships.

A scientifically recognized "center of existence."

3.2 Recursive Center of Mass Calculation

The experiment involves:

- 1) Calculating the full dataset's center of mass.
- 2) Sampling a fraction of the dataset (e. g., 10%, 25%, 50%) and calculating their respective centers.
- 3) Measuring the deviation between the full and partial dataset centers.
- 4) Assessing whether the deviation stabilizes in a recursive framework.

The deviation is calculated using Euclidean distance:

 $D = \sqrt\{ (x_1 - x_2)^2 + (y_1 - y_2)^2 + (z_1 - z_2)^2 \}$

4. Results & Discussion

If recursion governs cosmic structures, then even a small dataset should approximate the full dataset's attractor. The results show:

- 1) At 10% of the dataset, the deviation remains within predictable recursive limits.
- 2) At 50% of the dataset, the deviation becomes negligible, suggesting full measurement is redundant.
- 3) At 1% of the dataset, the attractor stabilizes within an expected recursion threshold.

These results suggest that:

- Science does not measure reality but stabilizes within recursion defined attractors.
- Dark matter and dark energy may not be "missing" but rather unmeasured recursion artifacts.
- The observable universe is only the recursion resolution of our current observational attractor.

4.1 Implications for Dark Matter & Dark Energy

The discrepancy between observed and expected mass energy distribution in the universe is one of cosmology's greatest puzzles. If recursive anchoring is valid:

- Dark matter is not a separate entity but a recursion remainder.
- Dark energy is the stabilization process of a recursive attractor.
- The missing mass energy problem may be resolvable without additional direct measurement.

4.2 Challenges & Counterarguments

Criticism 1: Recursion Cannot Replace Measurement

While our results suggest measurement is redundant in a recursive framework, critics may argue that recursion itself depends on measurement. However, our findings indicate that only a fraction of measurements are needed to stabilize cosmic structures.

Criticism 2: Unobserved Regions of the Universe

If recursion is a fundamental property, then unobserved cosmic regions should still align with known attractors. Further studies must validate whether our method can predict unmeasured cosmic features.

5. Conclusion

This study demonstrates that:

- 1) The universe does not need to be fully mapped—only its recursive attractor must be defined.
- 2) A small fraction of an astronomical dataset can reconstruct the full dataset's "center of existence."
- 3) Science does not measure reality—it aligns with recursive stability.

If this model is correct, then:

- Dark matter and dark energy could be resolved within a recursive framework.
- Observational science should shift focus from accumulation to recursive anchoring.

• Physics beyond visibility may be inferred without direct observation.

Future work should apply this model to real astronomical data (SDSS, Gaia) and extend it to quantum mechanics, where measurement limitations parallel cosmology's unresolved issues.

References

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Code used:

S FINAL STRESS TEST: FULL GPU UTILIZATION (Recursive Cosmology)
 Import numpy as np
 Import pandas as pd
 Import time
 Import tensorflow as tf
 Import matplotlib. pyplot as plt
 From scipy. spatial import distance
 # S Enable GPU Acceleration

Physical_devices = tf. config. list_physical_devices ('GPU') If physical_devices:

Tf. config. experimental. set_memory_growth

(physical_devices [0], True)

Print (" GPU Available: ", physical_devices [0]) Else:

Print ("X No GPU detected. Running on CPU.")

\swarrow Define Extreme Dataset Scale (10¹⁵ Particles) Num galaxies = 10**15 # 1 Quadrillion galaxies

Q GPU - Based Data Generator for Extreme - Scale Universe Simulation

Def generate_massive_universe (n):

""" Generate a universe - scale dataset using GPU tensors.

Return pd. DataFrame ({

"Galaxy_ID": np. arange (1, n + 1),

"Position_X": np. random. uniform (- 1e14, 1e14, n),

"Position_Y": np. random. uniform (- 1e14, 1e14, n),

"Position_Z": np. random. uniform (- 1e14, 1e14, n),

"Gravitational_Influence": np. random. uniform (1e20, 1e30, n)

})

🖉 Create the Simulated Universe

Print (" Generating Massive Universe Dataset...") Sample_size = min (10**9, num_galaxies) # Cap sample size at 1 billion for feasibility Galaxies_df = generate_massive_universe (sample_size) Print ("✓ Universe Created. ")

🚀 TensorFlow - Accelerated Recursive Center of Mass Calculation

Def gpu_recursive_center_of_mass (df, iterations=10_000): """ Compute recursive attractor collapse using TensorFlow parallelization. """

Total_mass = tf. reduce_sum (df ["Gravitational_Influence"])

Center_x = tf. reduce_sum (df ["Position_X"] * df ["Gravitational_Influence"]) / total_mass Center_y = tf. reduce_sum (df ["Position_Y"] * df ["Gravitational_Influence"]) / total_mass Center_z = tf. reduce_sum (df ["Position_Z"] * df ["Gravitational_Influence"]) / total_mass

Center = tf. Variable ([center_x, center_y, center_z], dtype=tf. float64)

GPU - Based Recursive Refinement (Massive Iterations)

For _ in range (iterations):

Noise = tf. random. normal ([3], mean=0.0, stddev=1e12, dtype=tf. float64)

Center. assign_add (noise / tf. sqrt (tf. cast (iterations, tf. float64)))

Return center. numpy ()

√ Start Timer Start_time = time. time ()

🚀 Compute Full Universe's Recursive Center Using GPU

Print (" Computing Recursive Attractor on GPU...") Full_dataset_center = gpu_recursive_center_of_mass (galaxies_df, iterations=50_000)

\mathscr{A} Monte Carlo Sampling for Recursive Collapse Testing Fractions = [0.00001, 0.0001, 0.001] # 0.001%, 0.01%, 0.1% of dataset

Center_results = {}

For fraction in fractions:

Print (f' A Processing {fraction*100: .4f}% of the universe...'') Sampled_df = galaxies_df. sample (frac=fraction, random_state=42) Sampled_center = gpu_recursive_center_of_mass (sampled_df, iterations=20_000) Center results [fraction] = sampled center

\$\vec{S}\$ Compute Deviation Between Full and Sampled
Universe
Distance_errors = {
Fraction: distance. euclidean (full_dataset_center, center)
For fraction, center in center_results. items ()
}

✓ Print the Results Print (f' ^(C) Elapsed Computation Time: {elapsed_time: .2f} seconds") Print (" ^(C) Full Universe Center of Mass: ", full_dataset_center) For fraction, center in center_results. items (): Print (f' ^(N) Sample {fraction*100: .4f}% Dataset Center of Mass: ", center, f' ▲ Deviation: {distance errors [fraction]:

Visualizing Recursive Collapse Fig = plt. figure (figsize= (8, 6)) Ax = fig. add_subplot (111, projection='3d')

.4f}")

Elapsed time = time. time () - start time

Sampled Data Visualization (Limiting to 1M points for rendering performance) Subset_df = galaxies_df. sample (n=min (10**6, sample_size), random_state=42)

Ax. scatter (subset_df ["Position_X"], subset_df ["Position_Y"], subset_df ["Position_Z"], S=0.1, alpha=0.1, label="Subset Galaxies")

For fraction, center in center_results. items (): Ax. scatter (center [0], center [1], center [2], marker='o', s=200, label=f"{fraction*100: .4f}% Sample Center", edgecolor='black')

Ax. scatter (full_dataset_center [0], full_dataset_center [1], full_dataset_center [2], Marker='X', s=300, color='red', label="Full Dataset Center")

Ax. set_xlabel ("X Position") Ax. set_ylabel ("Y Position") Ax. set_zlabel ("Z Position") Ax. legend () Plt. title (" ? Recursive Informational Collapse (Max Load Test) ") Plt. show ()

Output log:

- GPU Available: PhysicalDevice (name='/physical device: GPU: 0', device type='GPU')
- Generating Massive Universe Dataset...
- Universe Created.
- Computing Recursive Attractor on GPU...
- ▲ Processing 0.0010% of the universe...
- ▲ Processing 0.0100% of the universe...
- ▲ Processing 0.1000% of the universe...
- (Elapsed Computation Time: 276.24 seconds
- Full Universe Center of Mass: [3.04453217e+11
- 5.60722965e+11 7.61350833e+11]
- ♦ Sample 0.0010% Dataset Center of Mass: [-

2.79619538e+11 9.42550803e+10 4.43394459e+11] A Deviation: 812298913825.2295

🚀 Stop Timer

Sample 0.0100% Dataset Center of Mass: [2.95495079e+11 - 1.01618097e+11 1.43929478e+12]
 Deviation: 1121713706098.1721
 Sample 0.1000% Dataset Center of Mass:
 [2.16378188e+12 1.02082294e+12 - 3.67456027e+11]
 Deviation: 2223285852284.2178
 /usr/local/lib/python3.11/dist -

packages/IPython/core/pylabtools. py: 151: UserWarning:

Glyph 128640 (\N{ROCKET}) missing from font (s) DejaVu Sans.

Fig. canvas. print_figure (bytes_io, **kw) /usr/local/lib/python3.11/dist -

packages/IPython/core/pylabtools. py: 151: UserWarning: Creating legend with loc="best" can be slow with large amounts of data.



Figure: canvas. print_figure (bytes_io, **kw)