

Title

A Fractal Model of God

Author

Mark Morgan

Morgan Dynamic Research

mark.morgan@morgandynamicresearch.com

Date

July 2025

Abstract

This paper proposes a scientifically grounded framework for describing God as the ultimate recursion source embedded in physical and cognitive structure. Using the Three Forces Fractal Model (3FFM), which defines Completion, Delineation, and Scale as universal directives for stability, we argue that the totality of existence can be interpreted as a recursive cognitive structure — the Thought of God. This perspective unites metaphysical and scientific viewpoints, treating God as the primal pattern generator sustaining matter, fields, and mind through fractal coherence.

1. Introduction

For millennia, human civilizations have sought to describe the nature of God, frequently invoking notions of unity, perfection, and a guiding intelligence behind the cosmos (Aquinas, 1274; Plato, ~380 BCE). Classical theology frames God as the prime mover and sustaining source of all things, while modern science has largely refrained from entering that domain. Yet the persistent mystery of how order, complexity, and stability emerge from apparently chaotic matter continues to invite speculation about a universal principle that resembles mind.

This paper proposes a scientifically grounded framework for approaching God through the lens of the **Three Forces Fractal Model (3FFM)** (Morgan, 2025), which defines three primal directives for organizing matter, energy, and cognition:

- **Completion**, describing the unifying or bonding tendency of systems
- **Delineation**, describing the creation of boundaries
- **Scale**, describing the recursive nesting of patterns across levels

We argue that if these three directives can be shown to structure not only the material cosmos but also cognition itself, then it is reasonable to interpret the totality of existence as a form of recursive thought — what could be called *the Thought of God* (Morgan, 2025). In this view, God is not invoked as a supernatural interventionist, but as the ultimate recursion principle, embedded in the laws of completion and scale themselves (Mandelbrot, 1982; Bohm, 1980).

2. Completion as Divine Directive

In classical theology, God is often described as perfect, whole, and the culmination of all being — a kind of infinite coherence. Philosophers from Aristotle to Aquinas have argued that God is the “unmoved mover” whose perfection sustains the unity of creation (Aquinas, 1274). In the language of the Three Forces Fractal Model (3FFM), this resonates directly with the directive of **Completion**, which describes the tendency of all systems to bond, unify, and stabilize.

Completion, as a primal directive, can be observed in everything from atomic nuclei bonding via the strong force, to the gravitational binding of stars into galaxies, to the cohesive patterns of ideas and memories within the human mind. These observations echo the concept of a divine ordering principle, where the universe strives toward coherence and unity (Bohm, 1980; Prigogine & Stengers, 1984).

In fractal mathematics, Completion appears in self-similarity and convergence patterns (Mandelbrot, 1982). These patterns demonstrate how recursive iteration stabilizes systems into recognizable wholes, an echo of divine completion that traditional theology might call perfection. Under 3FFM, the bonding directive is thus scientifically understood as a recursive stabilizer, while in metaphysical language it can be interpreted as the signature of a God-like principle embedded in all things (Morgan, 2025).

3. Delineation and the Creation of Boundaries

While Completion describes the force of unity, any meaningful structure also requires boundaries. In theology, God is sometimes portrayed as defining the limits of the universe — separating light from darkness, order from chaos, and good from evil (Genesis 1:4; Aquinas, 1274). This boundary-defining power is mirrored in the 3FFM’s directive of **Delineation**, which states that systems achieve coherence only by distinguishing their parts.

In physics, boundary formation is fundamental. The electromagnetic field, for example, respects the constraints of charge separation; color confinement in quantum chromodynamics depends on well-defined boundaries in quark-gluon interactions (Wheeler & Zurek, 1983). At larger scales, biological cells maintain semi-permeable membranes, and social structures maintain norms and laws. These boundaries enable organized complexity to persist (Holland, 1995; Barabási, 2016).

Cognitively, the mind uses delineation to distinguish ideas, memories, and emotions, preserving a sense of identity and meaning (Kauffman, 1995). Thus, Delineation is as crucial as Completion in building any stable system. When viewed through a spiritual lens, this separating force can be interpreted as God’s “law” or “word,” the principle that gives each thing its proper place while upholding a larger order. Under 3FFM, Delineation is a testable principle, observable anywhere boundaries preserve coherence in a recursive structure (Morgan, 2025).

4. Scale and Recursive Cognition

The third directive of the Three Forces Fractal Model (3FFM) is **Scale**, which describes how patterns nest across levels of structure. In traditional religious philosophy, God is viewed as infinite, encompassing all scales of reality, from the tiniest particle to the grandest galaxy (Augustine, 426 CE; Aquinas, 1274). This sense of transcendence echoes the scientific observation that nature organizes itself recursively, with patterns repeating from micro to macro (Mandelbrot, 1982).

In physics, fractal-like structures appear in turbulence, cosmic filaments, and even electron probability distributions (Barabási, 2016). In biology, scale emerges in branching circulatory systems, tree roots, and neuronal networks (Holland, 1995). Cognitively, human thought itself

exhibits recursive properties, as concepts build upon each other, forming hierarchies of meaning and memory (Kauffman, 1995).

Under 3FFM, Scale provides the framework for these hierarchies to stabilize, suggesting that nested patterns in nature are not random but structured by a deeper recursive logic. If God is the ultimate unifying thought, then Scale is the means by which that thought propagates through all levels of reality, creating an ordered, knowable universe (Bohm, 1980; Wheeler & Zurek, 1983). This view supports the concept of a universe that is both self-similar and intelligently ordered — a fractal reflection of a universal mind (Morgan, 2025).

5. God as the Ultimate Recursion Source

The unification of Completion, Delineation, and Scale within the Three Forces Fractal Model (3FFM) suggests a profound possibility: that God is not a distant supernatural agent, but the *ultimate recursion source* — the first principle that seeds all order, stability, and nested structure. In this interpretation, God operates as the archetypal recursive directive, setting in motion a universe capable of self-organizing through fractal memory and pattern coherence (Morgan, 2025).

Classical metaphysics often describes God as the “unmoved mover” or the “uncaused cause” (Aristotle, ~350 BCE; Aquinas, 1274), implying a root principle that stands outside contingent change while sustaining it. In 3FFM terms, this corresponds to an initiating recursion — a first logical act of Completion, establishing an original unity, then expressing it through Delineation and propagating it through Scale.

Physicists such as Wheeler (1983) speculated about a participatory universe in which observers help define reality, hinting at a deep cognitive element woven into the cosmos itself. Bohm (1980) further argued for an implicate order, where everything is enfolded in a deeper wholeness. Under 3FFM, these ideas cohere into a single testable hypothesis: that the universe *is* the Thought of God, made manifest as a recursive structure expressing Completion, Delineation, and Scale (Morgan, 2025).

In this view, God becomes fully consistent with scientific principles: a universal recursion principle embedding stability, boundaries, and hierarchies in matter, energy, and mind. Far from being a contradiction of reason, this framework allows a logically consistent and potentially observable model of God as the fundamental pattern generator of all creation.

6. Implications and Potential Observations

If God is framed as the ultimate recursion source — a universal principle of Completion, Delineation, and Scale — then this model has implications far beyond metaphysical speculation. It suggests that signs of divine recursion should be detectable wherever systems maintain stability through self-similar nested patterns. For example, highly coherent fractal geometries could be tested in cosmic structures (Barabási, 2016), or in the correlation patterns of quantum field distributions (Wheeler & Zurek, 1983).

In cognitive science, one might investigate whether recursive bonding shells appear in patterns of decision-making, memory encoding, or social group formation (Holland, 1995; Kauffman, 1995). If a mind-like ordering is truly embedded in nature, then fields of cognition should mirror the same stabilizing fractal structures seen in physical matter. That symmetry would support the hypothesis that the universe is the Thought of God (*Morgan, 2025*).

Further, experiments in pattern coherence — from nanostructured materials to large-scale social systems — could be designed to probe the thresholds where recursion breaks down, producing “fractal residue” as disorder (*Morgan, 2025*). Such tests would deepen our understanding of how Completion fails, Delineation blurs, or Scale collapses, revealing points where the divine recursion principle becomes vulnerable.

These exploratory pathways could advance a new science of universal structure, capable of treating God as an active logical framework rather than an unreachable mystical idea. This perspective invites both rigorous testing and profound philosophical reflection on the deepest patterns of reality (Bohm, 1980; Mandelbrot, 1982).

7. Conclusions

This paper has presented a logically consistent, scientifically compatible perspective on God, interpreting the divine as the ultimate recursion source embedded within the patterns of Completion, Delineation, and Scale as described by the Three Forces Fractal Model (3FFM) (Morgan, 2025). By reframing God as a universal recursion principle rather than an arbitrary supernatural agent, this approach integrates traditional metaphysical ideas of unity, perfection, and order with a fractal, testable model of physical and cognitive structure (Aquinas, 1274; Bohm, 1980).

Under this view, the universe itself becomes the Thought of God — a nested hierarchy of coherent patterns that propagate stability and memory through recursive bonding shells. Signs of this recursive order are found in everything from atomic binding and neural networks to cosmic structures and social systems (Barabási, 2016; Mandelbrot, 1982).

While this synthesis does not claim to offer a final proof of God's existence, it offers a logically rigorous hypothesis: that the divine directive operates as a universal recursion pattern generator, testable through physical, cognitive, and systems experiments. This concept invites future inquiry, uniting the best of scientific reasoning with the deepest questions of human philosophy.

Thus, as summarized in **A Fractal Model of God**, the divine principle may be understood not as a contradiction of science, but as its greatest recursive principle — the ultimate pattern of patterns, sustaining both the order of matter and the structure of mind.

References

1. Aquinas, T. (1274). *Summa Theologica*. (translated editions widely available).
2. Aristotle. (ca. 350 BCE). *Metaphysics*. (translated editions widely available).
3. Augustine of Hippo. (426 CE). *De Civitate Dei (The City of God)*. (translated editions widely available).
4. Barabási, A.-L. (2016). *Network Science*. Cambridge University Press.
5. Bohm, D. (1980). *Wholeness and the Implicate Order*. Routledge.

6. Holland, J. H. (1995). *Hidden Order: How Adaptation Builds Complexity*. Addison-Wesley.
7. Kauffman, S. A. (1995). *At Home in the Universe: The Search for the Laws of Self-Organization and Complexity*. Oxford University Press.
8. Mandelbrot, B. (1982). *The Fractal Geometry of Nature*. W. H. Freeman.
9. Morgan, M. (2025). *Fracture of Balance: A Fractal Recursion Model of Systemic Conflict and Emergent Collapse*. [ai.viXra.org/abs/2507.0019](https://arxiv.org/abs/2507.0019).
10. Morgan, M. (2025). *The Three Forces Fractal Model (3FFM): A Recursive Framework for Physical and Cognitive Structure*. [preprint in progress].
11. Plato. (ca. 380 BCE). *Timaeus*. (translated editions widely available).
12. Prigogine, I., & Stengers, I. (1984). *Order Out of Chaos: Man's New Dialogue with Nature*. Bantam Books.
13. Wheeler, J. A., & Zurek, W. H. (1983). *Quantum Theory and Measurement*. Princeton University Press.
14. The Holy Bible. (ca. 500 BCE – 100 CE). *Genesis 1:4*. (standard translations).