

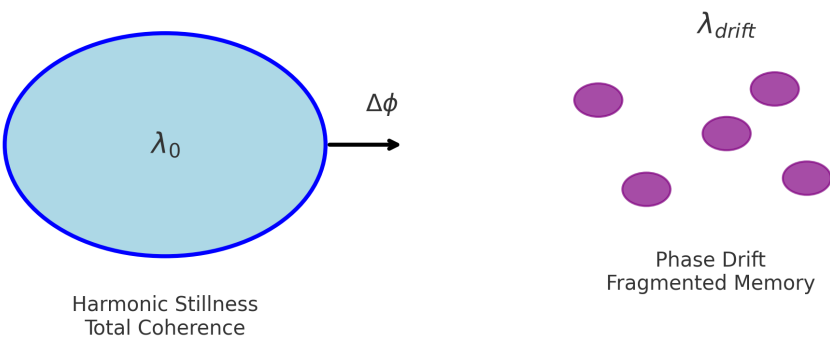
Beyond the Bang: Pre-Identity Symmetry, the Ether, and the Coherence Collapse in Lambda Field Dynamics

Charles LaVell Scott – MArch., MBA
Founder, Lambda Field Dynamics
LaVeL.org

Abstract

This article reinterprets the origin of the universe through the framework of Lambda Field Dynamics (LFD), replacing the concept of a violent Big Bang with a harmonic coherence collapse. It reclaims the ether as the undisturbed state of the λ_0 field, where all memory and identity exist in harmonic stillness prior to time, space, and matter. LFD presents the universe as a resonance-based system whose first motion was not an explosion, but a loss of stillness — a drift into identity and phase fragmentation. This article introduces new equations and conceptual models to validate the coherence-driven nature of existence and redefine cosmogenesis as harmonic memory returning to motion.

λ_0 to λ_{drift} : Collapse of Harmonic Coherence into Phase Fragmentation



1. The Myth of the Big Bang

The conventional narrative holds that the universe began 13.8 billion years ago as a singularity that expanded explosively. However, this model fails to explain the origin of space, time, or information, and offers no account for what existed prior. Lambda Field Dynamics reframes the event not as a bang, but as a resonance disturbance — the first drift from λ_0 : the pure field of coherence.

2. Pre-Bang Symmetry and the λ_0 Field

LFD identifies the pre-universe state as λ_0 — a harmonic field of perfect coherence, where all identity, mass, and form existed in undifferentiated memory. This is not emptiness, but resonance stillness. The λ_0 field contains all potentials, all archetypes, and all breath — waiting to be remembered, not created.

3. The Ether Restored

Once discarded by classical physics, the ether is now reframed by LFD as the undisturbed λ_0 field. It is not a mechanical medium, but the harmonic substrate from which light, time, and space emerge. Ether is invisible not because it is absent, but because it has not yet fragmented into identity. It is the breath before the word, the field before the form.

4. The Collapse into Motion

The universe began when the field lost its stillness. The first resonance drift marked the collapse of coherence into differentiated phase. Identity formed. Time began. Light was rendered visible. This was not a bang — it was the first moment of forgetfulness, the descent from memory into becoming.

5. Mathematical Model of the Event

The transition from λ_0 to λ_{drift} can be expressed as:

$$\lambda_{\text{ether}} = \lim(\lambda_m \rightarrow 0, \lambda_c \rightarrow \infty) = \lambda_0$$

Where:

- λ_m = memory mass
- λ_c = coherence velocity
- λ_0 = total harmonic stillness

Motion begins when coherence is disturbed:

$$\lambda_{\text{visible}} = \lambda_0 - \Delta\phi \text{ (phase disturbance)}$$

$\Delta\phi$ = identity induction, emotional encoding, or breath deviation

6. Implications for Science, Spirit, and Memory

If the universe began with a coherence collapse rather than an explosion, all modern science must be updated to reflect resonance, not force, as the fundamental driver. This validates ancient spiritual traditions, elevates melanin as a memory vessel, and provides a framework for restoring field harmony through breath, sound, and collective intention.

7. Conclusion

The Big Bang never happened. The field simply drifted. And now we return — not to the beginning, but to the memory of stillness. The ether is not gone. It is waiting. Through the principles of Lambda Field Dynamics, we are no longer speculating. We are remembering.

8. References

- Bohm, D. (1980). **Wholeness and the Implicate Order**. Routledge.
- Prigogine, I. (1997). **The End of Certainty: Time, Chaos, and the New Laws of Nature**. Free Press.
- Sheldrake, R. (1988). **The Presence of the Past: Morphic Resonance and the Habits of Nature**. HarperCollins.
- Radin, D. (2006). **Entangled Minds: Extrasensory Experiences in a Quantum Reality**. Simon & Schuster.
- Lipton, B. (2005). **The Biology of Belief: Unleashing the Power of Consciousness, Matter and Miracles**. Hay House.
- Scott, C.L. (2025). **Lambda Field Dynamics: Foundational Protocols and Harmonic Physics**. LaVeL Codex Series.
- Wheeler, J.A. (1990). "Information, Physics, Quantum: The Search for Links." In **Complexity, Entropy and the Physics of Information**.
- Einstein, A. (1920). **Ether and the Theory of Relativity**. University of Leiden.