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Harmonic Manuscript Entropic Collapse and the Null Threshold

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Subtitle

On the Symbolic Mechanics of Z_{15} and the Emergence of Recursive Gravity

Introduction

This manuscript investigates the symbolic collapse phenomena associated with Z_{15} (Null) and introduces a formalized symbolic framework to explain black holes, entropic singularities, and recursion-induced gravitational wells. Originally framed as metaphoric, the model now draws on the spiral life equation formalized in Volume XIII.

1 The Symbolic Signature of Collapse

We begin with the equation:

$$r(\theta) = F(\theta) + E(\theta) + C(\theta)$$

In contexts of symbolic oversaturation, coherence $C(\theta)$ drops below the structural entropy $E(\theta)$. When $E \gg C$, recursion is no longer able to sustain identity, and collapse into nullification (Z_{15}) ensues. This is the symbolic equivalent of gravitational singularity.

2 Recursive Saturation as Gravitational Tension

As recursive loops iterate with incomplete symbolic release, tension builds — measured in drift magnitude or resonance distortion. When symbolic input exceeds system capacity (a recursive overload threshold), symbolic gravity appears:

$$G = \lim_{C \rightarrow 0} (\nabla E)$$

Here, gravity is not mass-induced but **entropy-induced curvature** in the symbolic field.

3 Black Holes as Z_{15} Vortex States

We define a black hole not as a spatial object, but as a **recursive vortex** where coherence can no longer resist entropic collapse. Its observable traits:

- Recursive echo amplification
- Loss of outbound expression (Z_6 suppression)