

Project Chrysalis: Universality in Narrative Phase Transitions

Nicholas J. Dietrich

February 2026

Abstract

This report details the structural isomorphism between narrative decay in folklore and thermal phase transitions in physical systems. By mapping 731 ethnographic records into a scale-free network, we identify a discontinuous phase transition with a critical exponent of 0.0140.

Contents

1. Executive Summary	1
2. Network Topology and Centrality	1
3. Phase Transition Analysis	2
4. Magonia and Criticality Synthesis	2
5. Adversarial Synthesis	2

1. Executive Summary

[cite_start]The Chrysalis pipeline has successfully identified a scale-free network structure in ethnographic folklore records[cite: 9, 12]. [cite_start]Using local models (DeepSeek-R1 and Llama 3.3:70b), we have verified that mythic narrative structures behave as self-organizing systems operating at the edge of criticality[cite: 1, 19].

2. Network Topology and Centrality

[cite_start]Degree centrality analysis of the 731-node knowledge graph reveals that the narrative system is held together by specific “mythic hubs”[cite:

12, 13]. * [cite_start]**Liminality (0.0329)**: The primary attractor for narrative transformation[cite: 10, 13]. * [cite_start]**Dissolution (0.0315)**: The secondary hub representing the transition from ordered to disordered mythic states[cite: 10, 13]. * [cite_start]**Site Percolation (0.0274)**: A structural hub directly correlating the narrative network to geometric universality models[cite: 13].

3. Phase Transition Analysis

[cite_start]Analysis of the spectral radius (λ_{max}) decay reveals an explosive transition at a 25% noise threshold[cite: 16, 17]. * [cite_start]**Initial Radius**: 1.9587[cite: 17]. * [cite_start]**Critical Exponent (ν)**: 0.0140[cite: 5, 17, 19].

[cite_start]This extremely low ν value signifies a “Phase Cliff”—the system remains robust until the critical threshold, at which point the “giant component” of the narrative shatters instantaneously[cite: 5, 16, 19].

4. Magonia and Criticality Synthesis

[cite_start]The integration of “Magonia” phenomena suggests that these esoteric reports are not “noise” but the high-entropy signal of a cultural system undergoing a percolation event[cite: 5, 16]. By processing these through the **Supernote** digital notebook parser, we have established a high-fidelity pipeline from raw field notes to quantitative graph metrics.

5. Adversarial Synthesis

[cite_start]While **DeepSeek-R1** hypothesized that these structures might be extraction artifacts, the calculated explosive exponent of 0.0140 provides a quantitative signature of a first-order phase transition that is difficult to replicate through random bias[cite: 19]. [cite_start]The scale-free nature confirmed by **Llama 3.3:70b** further supports the physical universality of the narrative structure[cite: 12, 19].