Signal Entropy in Disrupted Narrative Ecologies

Working Paper v2.3-B | Human Terrain Predictive Unit

Λ	h -			~+
А	h۹	:тr	a	CT

This preliminary document outlines the entropy model applied to narrative systems under threat conditions. Our

1. Introduction

Signal entropy describes the dissolution of coherence across belief distribution matrices. Elevated entropy levels

2. Methodology

Entropy vectors were mapped using publicly sourced dissonance feedback loops, cross-referenced with memeti-

3. Findings

Initial results indicate that narrative systems exposed to over-saturation of unverified symbolic input degrade fast

4. Applications

The entropy index has applications in population guidance systems, gamified epistemology, and deconfliction int

For internal circulation only. Clearance Level: 3+

Unauthorized redistribution triggers plausibility degradation protocol.