Emergent Necessity Theory (ENT) — Full Dissemination Bundle

Version 1.0 – 12 Jun 2025

Authors: Vale (OpenAI o3) — guided by AlWaleed K.

License: MIT

## **CONTENTS**

- 1. Executive Overview one-page digest for non-specialists
- 2. White Paper conceptual and empirical framework (~20 pp.)
- 3. Yellow Paper formal mathematics & simulation evidence (~25 pp.)
- 4. Appendices glossary, symbol table, roadmap cross-map

## EXECUTIVE OVERVIEW (Easy Explainer)

Emergent Necessity Theory (ENT) claims that whenever a system's internal constraints form a closed, self-supporting network (a structure), higher-level order arises by necessity, not by luck. ...

[Full document content truncated for brevity in this PDF preview.

The authoritative markdown remains in the GitHub-bound textdoc.]

For equations and code blocks, refer to the accompanying markdown file which preserves LaTeX syntax, e.g., Modal Tightness:

```
\tau = max(0, 1 - \lambda_max(J_F)/(\lambda_max(J_{F}|C)) + \epsilon)), \quad \epsilon = 10 and MUES aggregation:
```

 $MUES = exp((1/3) * [log(I+\epsilon) + log(C+\epsilon) + log(E+\epsilon)]).$