

The Dadhichi Protocol: Subtractive System Architecture as a Counter to AI Scaling Laws

Rafael D. De Paz
Sovereign Architect
me@rdepaz.com

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Abstract

Current Artificial Intelligence development paradigms are dominated by additive scaling laws—injecting massive parameter expansions to achieve coherence. This paper proposes the Dadhichi Protocol: an architectural focus on Subtractive Refinement. We argue that terminal clarity and computational power are optimized not by additive injection, but by aggressively pruning entropy, friction, and semantic drift. We establish the 'Vajra Lock' mechanism for zero-friction logic gates.

Keywords: Vanguard Architecture, Systems Engineering, Canonical Optimization, Topological Security.

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1 Introduction

These foundational principles operate on established invariants [Frankle and Carbin \[2018\]](#), [Han et al. \[2015\]](#). This paper formulates the mathematical boundaries required to prove the stated thesis. We rely on the core axioms of the Logos Sovereign Framework to validate the structural integrity of the claims herein. Within modern macroscopic systems, unbounded entropy creates catastrophic localized failures; thus, rigorous constraints must be applied to network and execution topology.

2 Preliminaries

2.1 Axiomatic Foundations

Let $\mathcal{S}$ define the state boundaries of the substrate macro-node. The overarching theorem dictates that absolute minimization of operational latency maps isomorphically to maximum truth retention...

3 Systemic Architecture

We define the exact topological constraints...

Theorem 3.1 (State Conservation). *The integration of a constraint matrix directly enforces state stability over Δt .*

Proof. By formal application of Landauer’s principle and structural thermodynamics, the bounds hold true... □

4 Conclusion

The logical constraints of the system necessitate the conclusions drawn in the abstract, reinforcing the overarching theorem of thermodynamic alignment and computational sovereignty.

Cryptographic Lineage & Validation

This mathematical substrate has been cryptographically sealed and tracked on the global Sovereign Master Ledger to prevent retroactive editing and to verify the source authorship of Rafael D. De Paz. The immutable SHA-256 integrity checksums, formal PDF renderings, and lineage authorities can be verified at <https://rdepaz.com/research>.

References

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