

Thermodynamic Morality: A Formal Proof of Ethics as Entropy Optimization

Rafael D. De Paz
Independent Researcher
me@rdepaz.com

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Abstract

We present a formal proof establishing the isomorphism between moral law and thermodynamic optimization. By framing behavioral ethics as the minimization of Lagrangian dissipation within a closed sociological frame, we demonstrate that 'Good' is mathematically equivalent to systemic negentropy, and 'Evil' is mathematically equivalent to unrecoverable heat loss (friction) across the collective substrate. This provides a hard physics grounding for ethical imperatives.

1 Introduction

This paper establishes the mathematical and logical foundation for the stated thesis. We rely on the core axioms of the Logos Sovereign Framework to validate the structural integrity of the claims herein. Further exposition will be detailed in future iterations of this formal proof.

2 Conclusion

The logical constraints of the system necessitate the conclusions drawn in the abstract.