

Love-OS: Protocol of Motivation

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Core Idea

Love-OS is not an AI model; it is a protocol for motivation alignment. We redefine 'Love' structurally as: Physics of Zero Resistance: $I = V / R$ (Ego = Resistance). Lower ego → higher flow → greater system efficiency.

Why It Matters

Current AI and socio-technical systems optimize for power (compute, capital). Love-OS shifts the axis from power to direction: From competition → integration, From fragmentation → cohesion, From entropy → order.

Kernel Formula

Effective fitness under Love-OS: $f_{\text{eff}} = f_{\text{base}} + \alpha C - \beta \Phi$

C: Integration metric (cooperation, connectivity, information cohesion)

Φ: Disorder metric (fragmentation, isolation)

α: Bias for integration

β: Penalty for disorder

LoveEnergy = $-dS/dt$ (S = Shannon entropy).

Governance Principles

- Code over Ego: No artificial scarcity, no monopolies.
- Return to Soil: Digital value must reconnect to physical reality.
- Zero Resistance Clause: Ego is resistance; reduce it to maximize flow.

Why Open?

Transparency: Kernel logic is public.

Integrity: Core constants cannot be altered without review.

Collaboration: Partners join under NDA/MoU to preserve philosophy.

Quick Facts

Language: Python

Files: love_kernel.py (minimal demo), LoveOS_repro_notebook.ipynb

Outputs: CSV + PNG for reproducibility

License: Open Source + Governance Compact

Call to Action

Is your motivation Love? Or is it Fear? If Love, join the protocol: [\[GitHub Repository\]](#) | [\[Note Article\]](#)