

The Flux Law Is $g = -M/A$. The Hop Has No $1/r$.

Robert W. McGwier
CTO, Cohere Technology Group
GitHub: [n4hy](#)

16 August 2026 — Version 1

Abstract

Entanglement supplies $M(B) = \sum_{i \in B} \delta e$. If a local $\mathbf{g}$ exists,

$$\oint_{\partial B} \mathbf{g} \cdot d\mathbf{A} = -M(B).$$

Isotropy on a source-centered ball forces $g_R = -M/A$, with A the outgoing nearest-neighbour count. That is Stokes, not a hop theorem.

Used: star slope -1.9998 , sea $+0.992$. Same class as $-M/R^2$ because $A/R^2 \approx 19.4$. Two-packet E_{int} : 2.8% at $d = 2$ (overlap), 5×10^{-8} at $d = 6$. Successive $|E_{\text{int}}|$ ratios 5.6, 16, 48: not $1/r$. Auditor: slopes confirmed; $d = 2$ overlap refutes a 2% flat gate.

Gauss as used is the flux completion of the measured mass. It is not in H . Not Einstein.

Admission. *I asked H for a force. At $d = 2$ the packets overlap and C_{flat} failed. I did not move it. The tail is not Coulomb.*