Primality Relation:

ℒ = Π · (Δh)²

ℒ ≡ T

Meaning:

• ℒ (logical action) = Π·(Δh)², converting squared surface‑entropy change into minimal action units.

• T (logical time) = ℒ, so that each unit of action corresponds exactly to a unit of process duration—mirroring the energy–time equivalence in physics.

• Π (Primality Constant) = 1 in natural logical units (≈ 0.186 when calibrated to the Banach–Tarski seed), sets the scale of logical inertia.