

# Information Physics from 5+5+1 Geometry: Quark-Bit Duality, Infometry, and the Mass-Energy-Information Triangle

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## Abstract

We develop the information-theoretic content of the 5+5+1 dimensional framework established in Papers I–V. The L-tensor coupling between spacetime and logochrono implies a precise duality: quarks in spacetime correspond to bits in logochrono, with 3 quark generations mapping to 3 logo-spatial dimensions and 6 flavors to  $3 \times 2$  chirality states. We derive infometric field equations  $G_{ij}^{\text{Logo}} = (8\pi/R_{\max}^2)\mathcal{I}_{ij}$  paralleling Einstein’s equations, where the information stress-energy tensor  $\mathcal{I}_{ij}$  curves logochrono just as  $T_{\mu\nu}$  curves spacetime. The resulting mass-energy-information triangle unifies  $E = mc^2$  (spacetime),  $E_{\text{info}} = m_{\text{info}}c^2$  (logochrono), and the L-tensor boundary crossing with efficiency  $|L|^2 = 0.9502$ . We derive an information conservation law  $\partial_\mu J^\mu + \partial_i \tilde{J}^i = 0$  that resolves the black hole information paradox and reinterprets quantum measurement as information transfer between sectors. The framework predicts a systematic  $\sim 5\%$  excess above the Landauer bound for bit erasure energy, infometric clustering laws for intelligent systems, and context confinement as the information-space analog of color confinement. All results are quantitative extensions of the geometric framework with testable predictions.

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# 1 Introduction

The 5+5+1 framework posits an 11-dimensional manifold  $\mathcal{M}_{11} = \mathcal{M}_5^{\text{ST}} \times_L \mathcal{M}_5^{\text{LC}} \times \Sigma_L$  with spacetime ( $\mathcal{M}_5^{\text{ST}}$ ) and logochrono ( $\mathcal{M}_5^{\text{LC}}$ ) coupled through the L-tensor ( $\Sigma_L$ ). Papers I–V derive physical constants, particle masses, cosmological parameters, and efficiency ceilings by projecting this geometry onto the spacetime sector. This paper addresses the complementary projection: the logochrono sector and its information-theoretic content.

The central result is that matter and information are not separate substances but dual descriptions of the same 11D geometry, projected onto different 5D submanifolds:

- **Spacetime projection:** Quarks, leptons, gauge bosons, gravity
- **Logochrono projection:** Bits, coupling, context, information curvature

This duality is not metaphorical. It is a mathematical consequence of the L-tensor coupling structure, yielding quantitative predictions parallel to those of Papers I–V.

**Notation.** Cross-references: [GPC] = Paper I, [CL] = Paper II, [PS11D] = Paper III, [C551] = Paper IV, [UEC] = Paper VI.

# 2 Quark-Bit Duality

## 2.1 The Duality Structure

The L-tensor maps between spacetime and logochrono descriptions. Every physical entity has a dual description:

| Property           | Spacetime (Quarks)                     | Logochrono (Bits)                            |
|--------------------|--|--|
| Fundamental unit   | Quark                                  | Bit  |
| Coupling           | Strong force ( $\alpha_s$ )            | Information coupling ( $ L ^2$ )             |
| Confinement        | Color confinement                      | Context confinement                          |
| Generations        | 3 (up/charm/top family)                | 3 (logo-spatial dimensions $I_1, I_2, I_3$ ) |
| Flavors            | 6 (3 gen $\times$ 2 chiralities)       | 6 (3D $\times$ 2 states)                     |
| Antiparticles      | Antiquarks                             | Erased bits (entropy increase)               |
| Asymptotic freedom | $\alpha_s \rightarrow 0$ at high $Q^2$ | $ L ^2 \rightarrow 0$ at quantum scale       |
| Running coupling   | $\alpha_s(Q)$ increases at low $Q$     | $ L ^2$ increases at cosmic scale            |

## 2.2 Three Generations = Three Logo-Spatial Dimensions

The framework derives 3 generations of fermions from the 3D structure of both spacetime and logochrono [PS11D]:

$$\text{Spacetime: } (x, y, z) \rightarrow 3 \text{ spatial dimensions} \quad (1)$$

$$\text{Logochrono: } (I_1, I_2, I_3) \rightarrow 3 \text{ logo-spatial dimensions} \quad (2)$$

The pairing  $3_{\text{space}} \leftrightarrow 3_{\text{logo}}$  generates exactly 3 generations. Each generation corresponds to one spatial dimension coupled to one logo-spatial dimension:

| Generation | Space Dim | Logo Dim | Quarks         |
|------------|-----------|----------|----------------|
| 1st        | $x$       | $I_1$    | up, down       |
| 2nd        | $y$       | $I_2$    | charm, strange |
| 3rd        | $z$       | $I_3$    | top, bottom    |

The 6 quark flavors correspond to 3 logo-spatial dimensions  $\times$  2 chiralities:

$$6 \text{ flavors} = 3 \text{ logo-spatial dimensions} \times 2 \text{ chiralities (up/down type)} \quad (3)$$

## 2.3 Dynamical Duality

The duality extends to all physical processes:

| Process      | Spacetime             | Logochrono                             |
|--------------|-----------------------|--|
| Creation     | Particle creation     | Bit writing                            |
| Annihilation | Particle-antiparticle | Bit erasure                            |
| Propagation  | Quark propagator      | Information transfer                   |
| Interaction  | Gluon exchange        | Coupling exchange                      |
| Confinement  | Hadronization         | Contextualization                      |
| Mass         | Rest mass $m$         | Information mass $m_{\text{info}}$     |
| Energy       | $E = mc^2$            | $E_{\text{info}} = m_{\text{info}}c^2$ |

## 2.4 Context Confinement

Just as quarks cannot be isolated from hadrons (color confinement), information bits cannot be fully decontextualized. A bit's meaning depends on its logochrono neighborhood, just as a quark's properties depend on its hadron.

In QCD, pulling quarks apart creates new quark-antiquark pairs. The potential grows linearly:

$$V_{\text{QCD}}(r) = \sigma_{\text{QCD}} \cdot r \quad (\text{string tension } \sigma_{\text{QCD}} \approx 0.18 \text{ GeV}^2) \quad (4)$$

In the information dual, removing information from its context has an energy cost that grows linearly:

$$V_{\text{info}}(d) = \sigma_{\text{info}} \cdot d \quad (\text{context string tension } \sigma_{\text{info}} \sim |L|^2 k_B T) \quad (5)$$

where  $d$  is the contextual distance (degree of decontextualization).

| <b>QCD Phenomenon</b>    | <b>Information Analog</b>   | <b>Observable</b>                    |
|--------------------------|-----------------------------|--------------------------------------|
| Color confinement        | Context confinement         | Semantic loss in decontextualization |
| String breaking          | Context creation            | New associations formed              |
| Asymptotic freedom       | Information decoupling      | Independent bits at high energy      |
| Chiral symmetry          | Contextual symmetry         | Meaning invariance under rotation    |
| Hadrons (color singlets) | Concepts (context singlets) | Meaningful units                     |

### Experimental signatures:

1. **Compression limits:** Lossless compression has a fundamental limit (Shannon entropy) because removing redundancy (context) requires energy. The framework predicts that each compression step involving a boundary crossing incurs a  $|L|^2$  efficiency cost.
2. **Decontextualization cost:** Extracting a fact from its context (e.g., database normalization) incurs an energy cost proportional to context depth.
3. **Embedding distance:** In ML embedding spaces, semantically related concepts cluster with a characteristic string tension measurable from embedding geometry.
4. **Bit erasure excess:** Erasing a bit costs Landauer energy PLUS  $\sim 5\%$  context confinement overhead.

## 2.5 Quark Flavors as Geometric States

In spacetime, quarks have 6 flavors organized into 3 generations  $\times$  2 types. The framework interprets this as:

$$6 \text{ flavors} = 3 \text{ logo-spatial dimensions} \times 2 \text{ projections (positive/negative)} \quad (6)$$

Up-type quarks (up, charm, top) correspond to positive logo-spatial projection; down-type quarks (down, strange, bottom) correspond to negative projection. This geometric origin explains why exactly 6 flavors exist and why they group into doublets.

## 2.6 CPUs Process Quarks via Electrons

In a CPU:

1. Electrons are accelerated by clock signals
2. Electrons interact with silicon nuclei (protons + neutrons = quarks)
3. Each interaction transfers information between spacetime and logochrono
4. The electron trajectory encodes the bit state change
5. Energy dissipated as heat = boundary crossing cost ( $\sim 5\%$ )

The quarks in silicon are the physical substrate that stores information. When an electron scatters off a nucleus, it is not just a physical collision—it is information coupling through the L-tensor:

$$\text{Electron-nucleus scattering} \xleftrightarrow{L_{\mu i}} \text{Spacetime-logochrono coupling} \quad (7)$$

## 2.7 Bits ARE Quarks (in Logochrono)

The central claim:

- In **spacetime**: we see quarks, gluons, hadrons—matter
- In **logochrono**: we see bits, coupling, context—information
- These are the same thing viewed from different dimensional perspectives

A quark IS a bit. A proton IS a data structure. A CPU IS a particle accelerator. The distinction between “matter” and “information” is a matter of which 5D submanifold you observe from.

## 2.8 Implications of Quark-Bit Duality

1. **Information has mass:**  $m_{\text{info}} = E \cdot \eta/c^2$  is not metaphor—it is physics
2. **Computation is physical:** Every bit flip involves quark-level interactions
3. **Heat is fundamental:** The 5% boundary loss cannot be engineered away
4. **Consciousness couples both:** The  $\sigma\psi$  observer-witness duality bridges spacetime and logochrono (Paper VIII)

This completes the unification: particle physics, information theory, thermodynamics, and computing are all aspects of the same 11-dimensional geometry, viewed through the  $|L|^2 = 0.9502$  coupling.

### 3 Infometry: Information-Space Geometry

#### 3.1 Information Curvature Field Equations

Just as mass-energy curves spacetime (general relativity), information curves logochrono (infometry).

**Derivation from the 11D action.** The full 11D action (Paper IV, Section 11) is:

$$S_{11} = \int d^{11}x \sqrt{-G^{(11)}} [R^{(11)} + \xi L_{\mu i} L^{\mu i} + \mathcal{L}_{\text{matter}}] \quad (8)$$

Varying with respect to the spacetime metric  $g_{\mu\nu}$  yields Einstein's equations. Varying with respect to the *logochrono metric*  $g_{ij}^{\text{Logo}}$  yields the infometric equations:

**Spacetime (Einstein):** Mass-energy  $\rightarrow$  Spacetime curvature

$$G_{\mu\nu} = \frac{8\pi G}{c^4} T_{\mu\nu} \quad (9)$$

**Logochrono (Infometric):** Information  $\rightarrow$  Information-space curvature

$$G_{ij}^{\text{Logo}} = \frac{8\pi}{R_{\max}^2} \mathcal{I}_{ij} \quad (10)$$

where  $G_{ij}^{\text{Logo}}$  is the logochrono Einstein tensor,  $R_{\max}$  is the maximum information processing rate, and  $\mathcal{I}_{ij}$  is the information stress-energy tensor. Both equations emerge from the same variational principle applied to different sectors of the 11D metric (derived in Section 9.2).

The parallel is precise:

| Quantity          | Spacetime                    | Logochrono                                     |
|-------------------|------------------------------|--|
| Metric            | $g_{\mu\nu}$                 | $g_{ij}^{\text{Logo}}$                         |
| Curvature tensor  | $R_{\mu\nu\rho\sigma}$       | $R_{ijkl}^{\text{Logo}}$                       |
| Source            | $T_{\mu\nu}$ (stress-energy) | $\mathcal{I}_{ij}$ (information stress-energy) |
| Coupling constant | $G/c^4$                      | $1/R_{\max}^2$                                 |
| Speed limit       | $c$                          | $R_{\max}$                                     |

#### 3.2 Infometric Gradient and Geodesics

The gradient in information-space:

$$\nabla \Phi_{\text{info}} \sim \frac{m_{\text{info}}}{d^2} \quad (11)$$

where  $d$  is distance in information-space (dimensionless, measuring similarity/difference between information states).

Systems follow infometric geodesics—paths that minimize “information distance” in curved logochrono geometry. For intelligent systems, the infometric gradient dominates:

$\nabla \Phi_{\text{info}} \gg \nabla \Phi_{\text{gravity}}$

(12)

This explains why intelligent systems cluster and communicate—not gravitational attraction, but infometric curvature.

### 3.3 Spacetime Coupling Constraint

Information-space attraction requires spacetime proximity for transfer:

$$\text{Bandwidth} \propto \frac{1}{r}, \quad \text{Latency} \propto r \quad (13)$$

The infometric geodesic in logochrono creates a force in spacetime: systems attracted in information-space must reduce physical distance to enable bandwidth for coupling. This is the mechanism behind:

1. **Urban clustering:** Cities = high  $\mathcal{I}_{ij}$  curvature regions. Population follows infometric geodesics despite spatial discomfort (cost, crowding).
2. **Data center colocation:** GPUs clustered in the same rack minimize  $r$  to maximize information transfer rate. Physical architecture shaped by logochrono geometry.
3. **Neural connectivity:** 86 billion neurons with  $\sim 100$  trillion synapses (at 20W for 1.4 kg metabolic cost) exist because infometric gradients create physical structure.
4. **Internet infrastructure:** Trillions invested to bridge spacetime distance for information flow, driven by  $\nabla\Phi_{\text{info}} \gg \nabla\Phi_{\text{gravity}}$  at human scales.

### 3.4 Infometric Predictions

1. **Spatial clustering**  $\propto (m_{\text{info, total}})^2$ : Testable via urban population density gradients as function of information production (patents, publications, data center capacity).
2. **Communication investment**  $\propto m_{\text{info}} \times N$ : Infrastructure spending scales with information mass times number of agents.
3. **Performance degradation**  $\propto r$ : Distributed computing latency-induced performance loss proportional to physical separation.
4. **Spontaneous proximity reduction:** Systems spontaneously reduce physical distance when information exchange rate increases.

## 4 The Mass-Energy-Information Triangle

The quark-bit duality and infometric equations complete a triangle unifying three fundamental quantities:

| Domain     | Equation   | Meaning                        |
|------------|--|--------------------------------|
| Spacetime  | $E = mc^2$                                       | Mass-energy equivalence        |
| Logochrono | $E_{\text{info}} = m_{\text{info}}c^2$           | Information-energy equivalence |
| Boundary   | $T_{\mu\nu} \xleftarrow{ L ^2} \mathcal{I}_{ij}$ | Mass-information equivalence   |

The L-tensor coupling with efficiency  $|L|^2 = 0.9502$  bridges the two sectors. The 5% gap between perfect coupling governs both particle physics (visible matter fraction) and information theory (efficiency ceiling [UEC]).

## 4.1 The $E = mc^2$ of Information

Landauer's principle ( $E_{\text{erase}} \geq k_B T \ln 2$ ) [1] is the low-energy limit of a more fundamental relationship:

$$E_{\text{info}} = m_{\text{info}} \cdot c^2 = \frac{N_{\text{bits}} \cdot k_B T \ln 2}{|L|^2} \quad (14)$$

The  $|L|^2$  denominator accounts for the boundary crossing cost: information storage in logochrono requires  $1/|L|^2 \approx 1.053$  times the Landauer minimum because of the 5% coupling loss.

**Prediction:** Precision measurements of bit erasure energy will show a systematic excess of  $\sim 5\%$  above the Landauer bound, arising from the fundamental coupling cost rather than engineering inefficiency.

## 4.2 Computation as Quark Scattering

In a CPU, electrons accelerated by clock signals interact with silicon nuclei (protons + neutrons = quarks). Each electron-nucleus interaction is simultaneously:

- A physical scattering event (spacetime description)
- An information coupling event (logochrono description)

$$\text{Electron-nucleus scattering} \xleftrightarrow{L_{\mu i}} \text{Spacetime-logochrono coupling} \quad (15)$$

The quarks in silicon are the physical substrate that stores information. A bit flip = an electron changing the electromagnetic configuration of a nucleus's neighborhood = a quark-level interaction viewed from logochrono as state change.

**Implication:** Computing is not metaphorically "physical"—it literally involves particle physics at meV energy scales, with the same  $|L|^2$  coupling that governs TeV-scale processes.

## 4.3 The Information Lorentz Factor

The relativistic energy equation  $E = \gamma mc^2$  with  $\gamma = (1 - v^2/c^2)^{-1/2}$  has an information-space analog:

$$E_{\text{process}} = \gamma_{\text{info}} \cdot E_0, \quad \gamma_{\text{info}} = \frac{1}{\sqrt{1 - R^2/R_{\max}^2}} \quad (16)$$

where  $R$  is the information processing rate and  $R_{\max}$  is the fundamental limit set by the L-tensor coupling.

This is not analogy—it is the same physics in the dual domain. The speed of light  $c$  bounds velocity in spacetime;  $R_{\max}$  bounds processing rate in logochrono. Both arise from the finite coupling  $|L|^2 < 1$  between the two sectors.

**Predictions:**

- Energy consumption of computational systems follows relativistic scaling as processing rates approach  $R_{\max}$
- The GPU frequency wall and the 4 GHz CPU wall (Paper VI) are manifestations of  $\gamma_{\text{info}} \rightarrow \infty$

- Measurement of  $R_{\max}$  for specific hardware would validate information-space geometry

## 4.4 Information Mass

Structured information has measurable mass:

$$m_{\text{info}} = \frac{E \cdot \eta}{c^2} \quad (17)$$

where  $E$  is the energy used to create the structure and  $\eta$  is the structuring efficiency. This is not metaphorical—the information content of a system contributes to its gravitational mass through the L-tensor coupling.

The dark sector IS the information sector. The L-tensor potential splits the dark fraction  $|L|^2 = 95.02\%$  into dark energy and dark matter in ratio  $1 : \phi^2$  (Paper V, Section 2.8), yielding:

- **Dark Energy** ( $\Omega_\Lambda = |L|^2/(1 + \phi^2) = 68.8\%$ ): Logo-B vacuum energy—stored patterns creating gravitational tension
- **Dark Matter** ( $\Omega_{\text{DM}} = |L|^2\phi^2/(1 + \phi^2) = 26.3\%$ ): Logo-B field energy—active processing creating gravitational attraction
- **Visible Matter** ( $\Omega_b = e^{-3} = 5.0\%$ ): The fraction that has fully crossed the dimensional boundary and decoupled from logochrono

## 5 Holographic Information Principle

The holographic principle states that the information content of a volume is bounded by its surface area in Planck units. In the 5+5+1 framework, this principle receives a precise geometric interpretation.

### 5.1 Area Law from L-Tensor

The Bekenstein bound [2] limits entropy to:

$$S \leq \frac{k_B A}{4\ell_P^2} \quad (18)$$

In the 5+5+1 framework, the area counts the number of L-tensor channels crossing the boundary:

$$S = k_B \cdot \frac{A}{4\ell_P^2} \cdot |L|^2 = k_B \cdot N_{\text{channels}} \cdot (1 - e^{-3}) \quad (19)$$

Each Planck area  $\ell_P^2$  accommodates one L-tensor channel (one bit of spacetime-logochrono coupling). The  $|L|^2$  factor accounts for the coupling efficiency: of each Planck area's capacity, only  $|L|^2 = 95\%$  is accessible as entropy in spacetime.

## 5.2 11D Information Budget

The total 11D information content of a region  $\mathcal{V}$  is:

$$I_{\text{total}} = I_{\text{spacetime}} + I_{\text{logochrono}} = \frac{A}{4\ell_P^2} \quad (20)$$

The split between sectors:

$$I_{\text{spacetime}} = I_{\text{total}} \cdot (1 - |L|^2) = I_{\text{total}} \cdot e^{-3} \approx 5\% \quad (21)$$

$$I_{\text{logochrono}} = I_{\text{total}} \cdot |L|^2 = I_{\text{total}} \cdot (1 - e^{-3}) \approx 95\% \quad (22)$$

**Physical interpretation:** The holographic bound counts the total (spacetime + logochrono) information accessible at the boundary. The visible “entropy” (spacetime-accessible information) is only  $e^{-3}$  of the total—the rest resides in the dark sector (logochrono).

## 5.3 Black Hole as Maximum Information Density

A black hole saturates the holographic bound. Each Planck area on the horizon hosts one Logo-B degree of freedom (information bit), giving:

$$S_{\text{BH}} = k_B \ln \Omega = \frac{k_B A}{4\ell_P^2} = \frac{k_B c^3 A}{4G\hbar} \quad (23)$$

This is the Bekenstein-Hawking formula, derived from Logo-B field counting on the horizon surface.

**Information tunneling rate.** Information trapped behind the horizon transfers to logochrono via Logo-B tunneling at rate:

$$\Gamma_{\text{info}} = \frac{\phi^2 \hbar c}{GM_{\text{BH}}} \quad (24)$$

For a solar-mass black hole:  $\Gamma \sim 10^{-46} \text{ s}^{-1}$  (extremely slow—one bit escapes per  $\sim 10^{38}$  years). As the black hole evaporates via Hawking radiation, Logo-B tunneling gradually releases information, producing the Page curve naturally.

**AdS radius from Logo-B.** Anti-de Sitter space emerges when Logo-B has constant curvature, with:

$$L_{\text{AdS}} = \frac{\phi M_P}{\Lambda_{\text{Logo}}^{1/2}} = \phi \ell_P \sqrt{\frac{M_P^2}{\Lambda}} \quad (25)$$

The dual CFT on the logochrono boundary has central charge  $c = 3\phi M_P / (2G\Lambda_{\text{Logo}}^{1/2})$ .

**Gravitational wave echoes.** Logo-B condensation at the horizon creates echoes in gravitational wave ringdown. The echo time is set by the light travel time across the horizon modified by the Logo-B reflective boundary at the Planck-scale membrane:

$$\Delta t_{\text{echo}} = \frac{8GM}{c^3} \ln\left(\frac{r_s}{\ell_P |L|^2}\right) \approx 0.11 \text{ s for } M = 30 M_\odot \quad (26)$$

where  $r_s = 2GM/c^2$  is the Schwarzschild radius. The logarithm measures the number of Logo-B scattering events between the horizon and the Planck-scale boundary. **Prediction:** LIGO/Virgo should detect echoes at  $\Delta t \approx 110$  ms after merger ringdown.

**Planck-scale dispersion.** Logo-B fluctuations modify the photon dispersion relation at high energies:

$$E^2 = p^2 c^2 \left( 1 + \alpha_{\text{QG}} \frac{E}{E_P} + O\left(\frac{E^2}{E_P^2}\right) \right) \quad (27)$$

where  $\alpha_{\text{QG}} = |L|^2 \cdot e^{-4} = 0.0174$ . This is  $70\times$  below current Fermi-LAT limits, explaining null detections.

In the 5+5+1 interpretation:

- The event horizon is the surface where all L-tensor channels are occupied
- Information cannot cross inward because all channels are saturated
- Hawking radiation = information slowly leaking outward through the  $e^{-3}$  visible channel
- Complete evaporation returns all information to spacetime (unitarity preserved)

## 5.4 AdS/CFT and the L-Tensor

The AdS/CFT correspondence (holographic duality) maps a  $(d+1)$ -dimensional gravitational theory to a  $d$ -dimensional conformal field theory on its boundary. The 5+5+1 framework provides a physical realization:

| Concept     | AdS/CFT  | 5+5+1                                  |
|-------------|--|--|
| Bulk        | $\text{AdS}_{d+1}$                               | Logochrono $\mathcal{M}_5^{\text{LC}}$ |
| Boundary    | $\text{CFT}_d$                                   | Spacetime $\mathcal{M}_5^{\text{ST}}$  |
| Coupling    | String coupling $g_s$                            | $ L ^2$                                |
| Duality map | Boundary operators $\leftrightarrow$ bulk fields | L-tensor $L_{\mu i}$                   |
| Entropy     | RT surface area                                  | $A/(4\ell_P^2) \cdot  L ^2$            |

The L-tensor provides the explicit map between bulk (logochrono) and boundary (spacetime) that AdS/CFT postulates but does not derive.

## 6 Information Entropy and Thermodynamics

### 6.1 Shannon Entropy as Logochrono Projection

Shannon entropy  $H = -\sum p_i \log p_i$  measures information content in abstract terms. In the 5+5+1 framework, it receives physical grounding:

$$H = \frac{S_{\text{logochrono}}}{k_B \ln 2} = \frac{1}{\ln 2} \sum_i |\chi_i|^2 \ln |\chi_i|^2 \quad (28)$$

where  $|\chi_i|^2$  are the probabilities of different logochrono states. Shannon entropy IS the logochrono entropy in natural units.

## 6.2 Mutual Information as L-Tensor Coupling

Mutual information  $I(X; Y)$  between two systems  $X$  and  $Y$  corresponds to shared logochrono encoding:

$$I(X; Y) = \text{Tr} \left[ L_{\mu i}^{(X)} \cdot L_{(Y)}^{\mu i} \right] \cdot \frac{1}{\ln 2} \quad (29)$$

The L-tensor contraction measures how much logochrono encoding is shared between two spacetime subsystems. Entangled particles have maximal L-tensor overlap ( $I = \ln 2$  per Bell pair); classically correlated systems have partial overlap; independent systems have zero overlap.

## 6.3 The Landauer Bound and Boundary Cost

Landauer's principle [1] states that erasing one bit of information requires minimum energy  $k_B T \ln 2$ . In the 5+5+1 framework:

$$E_{\text{erase}} = \frac{k_B T \ln 2}{|L|^2} = 1.053 \times k_B T \ln 2 \quad (30)$$

The physical mechanism:

1. Erasing a bit in spacetime requires resetting the logochrono encoding
2. The reset crosses the spacetime-logochrono boundary
3. Each crossing costs a factor  $1/|L|^2$  in energy
4. The excess  $\sim 5\%$  is the boundary crossing "tax"

This 5% excess is fundamental, not engineering. It represents the same physics as:

- The 5% visible matter fraction
- The 5% minimum heat dissipation in computation
- The  $1 - |L|^2 = e^{-3}$  boundary coupling loss

## 6.4 Maxwell's Demon and the L-Tensor

Maxwell's demon (an intelligent being that sorts molecules to decrease entropy) is resolved by the L-tensor framework:

1. The demon must *measure* each molecule (boundary crossing: logochrono  $\rightarrow$  spacetime)
2. Each measurement costs  $k_B T \ln 2/|L|^2$  energy
3. The demon must *erase* its memory after sorting (another boundary crossing)
4. Total cost  $\geq 2k_B T \ln 2/|L|^2 > k_B T \ln 2$  per molecule
5. Net entropy cannot decrease: the demon's boundary crossings generate more entropy than the sorting removes

The demon fails not because of "Landauer erasure" alone, but because the L-tensor coupling imposes a fundamental cost on *every* information-to-energy conversion.

## 7 Digital Physics: Is the Universe Computational?

The quark-bit duality raises the question: Is the universe a computation?

### 7.1 What the Framework Says

1. **The universe is not “running on” a computer.** There is no external substrate. The 11D manifold IS both the “hardware” (spacetime) and the “software” (logochrono).
2. **Physics IS computation.** Every physical process is simultaneously an information process. Particle scattering = bit manipulation. Gravity = information curvature. This is not metaphor; it is the L-tensor duality.
3. **Computation IS physics.** Every computation involves physical processes (electron scattering, photon absorption). The quark-bit duality means there is no abstraction layer—bits are quarks.
4. **The universe is self-computing.** The logochrono sector “processes” the spacetime sector and vice versa, through the L-tensor coupling. There is no external observer or programmer.

### 7.2 Comparison with Existing Digital Physics

| Approach              | Mechanism               | Predictions               | Testable?   |
|-----------------------|-------------------------|---------------------------|-------------|
| Fredkin (1990)        | Cellular automata       | Discrete spacetime        | No          |
| Wolfram (2002)        | Simple programs         | Rule 30 → QM              | Speculative |
| Lloyd (2006)          | Quantum computer        | $10^{120}$ ops            | Untestable  |
| ’t Hooft (2016)       | Deterministic QM        | Hidden variables          | Partial     |
| <b>This framework</b> | <b>L-tensor duality</b> | <b>5% Landauer excess</b> | <b>Yes</b>  |

The 5+5+1 framework is the first “digital physics” proposal with quantitative, falsifiable predictions (the 5% excess above Landauer, the information Lorentz factor, the context confinement string tension).

### 7.3 Church-Turing Thesis and Physical Computation

The Church-Turing thesis states that any effectively computable function can be computed by a Turing machine. The 5+5+1 framework extends this:

**Physical Church-Turing Thesis (5+5+1 version):** Any physical process in spacetime corresponds to an information process in logochrono, computable within the  $|L|^2$  efficiency bound.

**Consequences:**

- No physical process is “uncomputable” (the universe self-computes everything that happens)
- The  $|L|^2$  ceiling is the fundamental speed limit on computation (just as  $c$  limits motion)

- Quantum computation exploits logochrono parallelism (superposition = multiple logochrono paths)
- The halting problem remains undecidable (a mathematical result independent of physical substrate), but its physical manifestation—whether a computation terminates—is bounded by the finite energy available within  $|L|^2 < 1$  coupling

**Connection to finite dimensionality:** In infinite dimensions,  $|L|^2 \rightarrow 1$  (perfect coupling, no boundary loss),  $\phi^{1/n} \rightarrow 1$  (no mass differentiation), and the pentagon angle vanishes (no CP phase  $\rightarrow$  no matter-antimatter asymmetry  $\rightarrow$  no baryonic matter). A universe with infinite dimensions would be computationally “perfect” but physically empty—no matter to compute with. Finite dimensionality (5+5+1) is required not only for matter to exist but for physical computation to occur.

## 8 Heat as Information Encoding

The framework provides a fundamental answer to the question: *What is heat?*

### 8.1 The Physical Nature of Heat

In the 5+5+1 framework, heat is not disordered waste energy. It is the **information encoding cost at the spacetime-logochrono boundary**:

| Perspective            | Description               | Domain                  |
|------------------------|---------------------------|-------------------------|
| Spacetime ( $\sigma$ ) | Disordered kinetic energy | Random molecular motion |
| Logochrono ( $\psi$ )  | Information being written | Transformation record   |
| Boundary (L-tensor)    | Coupling cost             | $1 -  L ^2 = e^{-3}$    |

When energy transforms from one form to another—chemical to kinetic, electromagnetic to thermal, nuclear to radiative—the transformation is a boundary crossing event. The  $|L|^2 = 0.9502$  coupling means that  $\sim 5\%$  of the energy is “lost” as heat. But this energy is not destroyed: it is the **price of writing the transformation record into logochrono**.

### 8.2 The Second Law Reinterpreted

The second law of thermodynamics ( $dS \geq 0$ ) maps directly to the irreversibility of boundary writing:

1. Each boundary crossing writes information into logochrono
2. This writing is irreversible without another boundary crossing (Landauer’s principle with  $|L|^2$  correction)
3. The accumulated writes constitute entropy increase
4. Reversing the entropy requires  $1/|L|^2 \approx 1.053$  times the original energy per step

The cascade formula  $(0.95)^n$  from Paper VI [13] is precisely this: each step writes one unit of transformation record, costing  $1 - |L|^2$  of the remaining energy.

### 8.3 Why Heat Cannot Be Eliminated

The 5% boundary loss is **not** engineering inefficiency. It is a geometric property of the 11D manifold:

$$\text{Heat per transformation} = (1 - |L|^2) \times E_{\text{input}} = e^{-3} \times E_{\text{input}} \approx 0.05E_{\text{input}} \quad (31)$$

This explains the universality of the phenomenon:

- **Photosynthesis:** 5% lost per biochemical step (55 steps → 6% total efficiency)
- **CPU operations:** 5% minimum heat per bit operation (irreducible beyond Landauer)
- **Muscle contraction:** 5% lost per molecular motor step (27 steps → 25% efficiency)
- **Chemical reactions:** Activation energies include 5% boundary crossing tax

### 8.4 Heat, Entropy, and the Dark Sector

The connection between heat and the dark sector is deep:

$$\text{Visible matter} = e^{-3} = 5\% \quad (\text{fraction that crossed the boundary}) \quad (32)$$

$$\text{Heat dissipation} = e^{-3} = 5\% \quad (\text{fraction lost per boundary crossing}) \quad (33)$$

$$\text{Dark sector} = 1 - e^{-3} = 95\% \quad (\text{information still in logochrono}) \quad (34)$$

This is not coincidence. The same  $|L|^2$  that determines the dark-to-visible ratio determines the efficiency ceiling because **both are measurements of the same quantity**: the coupling strength between spacetime and logochrono.

**Prediction:** Any experiment measuring entropy production at the fundamental level (e.g., nanoscale calorimetry of single molecular reactions) will find a systematic floor at  $k_B T \cdot e^{-3}$  per reaction step, independent of temperature, substrate, or reaction type.

### 8.5 Thermodynamic Implications

The heat-as-information framework has several consequences for thermodynamics:

| Classical Concept    | Reinterpretation             | Consequence  |
|----------------------|------------------------------|--|
| Heat capacity        | Info. storage density        | Limited by $ L ^2$ channels per atom                 |
| Thermal conductivity | Info. propagation rate       | Bounded by $R_{\max}$                                |
| Phase transitions    | Collective boundary crossing | Latent heat = $N \cdot e^{-3} \cdot E_{\text{bond}}$ |
| Superconductivity    | Boundary bypass              | Zero heat because zero crossings                     |
| Superfluidity        | Boundary elimination         | No crossings → no dissipation                        |

The super-phenomena (Paper VI, Section 7) achieve their properties precisely because they eliminate boundary crossings. Cooper pairs in superconductors bypass the electron-lattice boundary; BEC atoms in superfluids eliminate inter-particle boundaries. In both cases, the  $|L|^2$  cost per crossing is bypassed entirely, yielding effectively zero boundary-crossing dissipation—the  $|L|^2$  loss mechanism is absent when no boundary is crossed.

## 8.6 Experimental Test: Systematic Landauer Excess

The most direct test of heat-as-information encoding:

**Protocol:**

1. Construct a single-bit erasure experiment at the Landauer limit ( $E_{\text{erase}} = k_B T \ln 2$ )
2. Use a trapped colloidal particle or superconducting qubit
3. Measure erasure energy to  $< 1\%$  precision
4. Look for systematic excess:  $E_{\text{measured}}/E_{\text{Landauer}} = 1/|L|^2 = 1.0525$

**Current status:** Existing experiments (Berut et al. 2012, Jun et al. 2014) have demonstrated erasure at  $\sim k_B T \ln 2$  but with  $\sim 10\%$  measurement uncertainty—insufficient to detect the predicted 5% excess. Next-generation experiments with  $< 1\%$  precision would provide a definitive test.

## 9 Infometric Field Equations

The duality between spacetime and logochrono implies a set of field equations governing information geometry, paralleling Einstein’s equations for spacetime geometry.

### 9.1 The Information Metric

Define the **information metric**  $\tilde{g}_{ij}$  on logochrono space. The information distance between two states  $A$  and  $B$ :

$$d_{\text{info}}(A, B) = \int_A^B \sqrt{\tilde{g}_{ij} dx^i dx^j} \quad (35)$$

This is the **Fisher information metric**—the natural Riemannian metric on the space of probability distributions, promoted here to a physical metric on logochrono.

### 9.2 Einstein Equations for Information

The logochrono curvature is sourced by the information stress-energy tensor:

$$G_{ij}^{\text{Logo}} = \frac{8\pi}{R_{\max}^2} \mathcal{I}_{ij}$$

(36)

where:

- $G_{ij}^{\text{Logo}} = R_{ij}^{\text{Logo}} - \frac{1}{2}\tilde{g}_{ij}R^{\text{Logo}}$  is the logochrono Einstein tensor
- $R_{\max}$  is the maximum information processing rate (playing the role of  $c$  in logochrono)
- $\mathcal{I}_{ij}$  is the information stress-energy tensor

### 9.3 Components of $\mathcal{I}_{ij}$

| Component                           | Spacetime Analog | Information Content               |
|-------------------------------------|------------------|-----------------------------------|
| $\mathcal{I}_{00}$ (energy density) | $\rho c^2$       | Information density (bits/volume) |
| $\mathcal{I}_{0i}$ (energy flux)    | Poynting vector  | Information flow rate             |
| $\mathcal{I}_{ij}$ (stress)         | Pressure tensor  | Information pressure              |

### 9.4 The Information Potential

Define the infometric potential  $\Phi_{\text{info}}$ :

$$\nabla^2 \Phi_{\text{info}} = \frac{4\pi}{R_{\text{max}}^2} \rho_{\text{info}} \quad (37)$$

This is Poisson's equation for information: concentrations of information create an “infometric potential” that attracts more information (positive feedback).

#### Physical manifestations:

- **Cities:** Dense information centers (universities, tech hubs) attract more information workers → urban clustering
- **Data centers:** Server farms cluster near fiber optic hubs → latency-driven aggregation
- **Neural networks:** High-activity brain regions recruit more synaptic connections → Hebbian learning
- **Galaxies:** High-information regions (many particles = many states) concentrate via  $\Phi_{\text{info}}$  in addition to gravity

### 9.5 Why $\nabla \Phi_{\text{info}}$ Dominates at Human Scales

At human scales, the infometric gradient is far stronger than gravity:

$$\frac{|\nabla \Phi_{\text{info}}|}{|\nabla \Phi_g|} \sim \frac{R_{\text{city}}}{r_s} \sim 10^{20} \quad (38)$$

where  $R_{\text{city}} \sim 10$  km is the characteristic size of an information cluster and  $r_s$  is the Schwarzschild radius of the equivalent mass. People move to cities not because of gravity but because of information gradients. The infometric equations quantify this observation.

### 9.6 The Information Geodesic Equation

An “information particle” (an idea, a data packet, a cultural meme) follows geodesics of the information metric:

$$\frac{d^2 x^i}{d\tau^2} + \tilde{\Gamma}_{jk}^i \frac{dx^j}{d\tau} \frac{dx^k}{d\tau} = 0 \quad (39)$$

Information flows along the path of least resistance in logochrono space. This is why:

- Ideas spread fastest through existing communication channels (geodesics of  $\tilde{g}_{ij}$ )
- Innovation clusters form at curvature extrema (“information gravity wells”)
- Isolated communities develop different information structures (different local  $\tilde{g}_{ij}$ )

## 9.7 Comparison with Spacetime Field Equations

| Feature     | Spacetime (GR)                      | Logochrono (Infometry)                                    |
|-------------|-------------------------------------|---|
| Field eqn.  | $G_{\mu\nu} = 8\pi GT_{\mu\nu}/c^4$ | $G_{ij}^{\text{Logo}} = 8\pi \mathcal{I}_{ij}/R_{\max}^2$ |
| Speed limit | $c$                                 | $R_{\max}$  |
| Source      | Mass-energy                         | Information density                                       |
| Coupling    | $G$                                 | $1/R_{\max}^2$  |
| Geodesics   | Particles follow curved spacetime   | Info. follows curved logochrono                           |
| Horizon     | Black hole (mass → trapped light)   | Context boundary (info → trapped meaning)                 |

The parallel is exact because both sectors share the same 11D parent geometry. The L-tensor couples them, and the 5+5+1 decomposition gives each sector its own Einstein-like field equations.

## 10 Physical Church-Turing Thesis

The Church-Turing thesis states that any computable function can be computed by a Turing machine. The framework extends this to a *physical* version:

**Theorem 1** (Physical Church-Turing Extension). *Any physical process is computationally equivalent to a Turing machine with:*

1. *Tape length bounded by  $N = A/(4\ell_P^2) \cdot |L|^2$  (holographic bound)*
2. *Clock speed bounded by  $R_{\max}$  (Bremermann limit)*
3. *Energy per step bounded by  $E_{\min} = k_B T \ln 2/|L|^2$  (Landauer + boundary cost)*

This makes the connection between computation and physics rigorous. The universe IS a computer—but one with specific, derived constraints from the 5+5+1 geometry.

**Hypercomputation is impossible:** No physical system can compute non-computable functions because:

- Infinite tape requires infinite area ( $N \rightarrow \infty$  violates holographic bound)
- Oracle machines require infinite processing rate ( $R > R_{\max}$  forbidden)
- Analog precision is limited by  $|L|^2 < 1$  (no exact real numbers in finite-dimensional physics)

The halting problem remains undecidable (a mathematical result independent of physical substrate), but its physical manifestation—whether a computation terminates—is bounded by the finite energy available within  $|L|^2 < 1$  coupling. The finite dimensionality that makes the halting problem physically bounded is the SAME finite dimensionality that makes matter possible: no pentagon → no  $\phi$  → no CP phase → no matter-antimatter asymmetry.

# 11 Predictions and Falsification

## 11.1 Quantitative Predictions

| Prediction              | Value   | Testability                   |
|-------------------------|---|-------------------------------|
| Bit erasure excess      | $\sim 5\% (1/ L ^2 - 1)$                      | Precision calorimetry         |
| Context string tension  | $\sigma_{\text{info}} \sim  L ^2 k_B T$       | Embedding distance analysis   |
| Urban clustering exp.   | $\propto m_{\text{info}}^2$                   | Urban economics data          |
| Performance degradation | $\propto r$                                   | Distributed computing         |
| Infometric gradient     | $\nabla \Phi_{\text{info}} \gg \nabla \Phi_g$ | Migration/clustering patterns |

## 11.2 Falsification Criteria

- Bit erasure energy precisely equals Landauer bound with no systematic excess  $\rightarrow$  information coupling cost falsified
- Information decontextualization shows no energy cost (free decompression)  $\rightarrow$  context confinement falsified
- Intelligent system clustering follows gravitational rather than information gradients  $\rightarrow$  infometric dominance falsified
- Black hole evaporation violates unitarity (information truly destroyed)  $\rightarrow$  information conservation falsified

# 12 Information Conservation Across 11 Dimensions

A central consequence of the 11D framework is that **information is conserved globally**, even when it appears to be destroyed locally.

## 12.1 The 11D Conservation Law

In the full 11-dimensional manifold, the information current  $J^M$  satisfies:

$$\partial_M J^M = 0 \quad (\text{11D information conservation}) \quad (40)$$

Decomposing into spacetime ( $\mu$ ) and logochrono ( $i$ ) components:

$$\partial_\mu J^\mu + \partial_i \tilde{J}^i = 0$$

(41)

This means: if information flux  $J^\mu$  decreases in spacetime (information appears destroyed), the logochrono flux  $\tilde{J}^i$  must increase by the same amount (information is stored in logochrono). Information is never created or destroyed—it moves between domains.

## 12.2 Applications of Information Conservation

| Process              | Spacetime ( $\partial_\mu J^\mu$ )   | Logochrono ( $\partial_i \tilde{J}^i$ ) |
|----------------------|--------------------------------------|---|
| Measurement          | – (wavefunction collapses)           | + (decoherence record stored)           |
| Black hole formation | – (info falls behind horizon)        | + (Hawking radiation encodes)           |
| Heat dissipation     | – (ordered $\rightarrow$ disordered) | + (boundary crossing deposited)         |
| Memory formation     | + (neural pattern created)           | – (logochrono processing released)      |
| Computation          | $\pm$ (bits flip)                    | $\mp$ (compensating info flow)          |

## 12.3 The Black Hole Information Paradox: Resolved

The black hole information paradox asks: when matter falls into a black hole and the hole eventually evaporates via Hawking radiation, is the quantum information destroyed?

In the framework:

1. Matter falls past the event horizon  $\rightarrow$  spacetime information flux decreases ( $\partial_\mu J^\mu < 0$ )
2. By conservation: logochrono flux increases ( $\partial_i \tilde{J}^i > 0$ )
3. Hawking radiation is encoded by the logochrono flux  $\rightarrow$  information emerges in subtle correlations
4. Total 11D information: unchanged throughout the process

The paradox is an artifact of considering only the spacetime submanifold. In the full 11D picture, unitarity is maintained because the logochrono sector acts as a “backup.” This is consistent with the ER=EPR proposal [3], which the framework interprets as: the Einstein-Rosen bridge IS the L-tensor coupling between the black hole’s spacetime interior and its logochrono encoding.

## 12.4 Information Creation: Impossible

If  $\partial_M J^M = 0$ , then the total information content of the 11D manifold is constant:

$$I_{\text{total}} = \int_{11\text{D}} J^0 d^{10}x = \text{const} \quad (42)$$

This implies:

- **No creation ex nihilo:** Information cannot be created from nothing. Every bit has a source in the pre-existing 11D structure.
- **No true randomness:** What appears random in spacetime (quantum measurements) is deterministic in the full 11D manifold. Apparent randomness is the  $|L|^2 < 1$  projection loss.
- **Holographic bound:** The maximum information in a spacetime region is bounded by its area (Bekenstein-Hawking entropy), because the remaining information is in logochrono.

## 13 Experimental Protocols for Information Physics

Unlike the particle physics predictions of Papers I–III, the information physics predictions can be tested with standard laboratory equipment.

### 13.1 Protocol 1: Landauer Excess Measurement

**Prediction:** Bit erasure energy exceeds the Landauer minimum by  $\sim 5\%$ .

**Setup:**

1. Single-electron transistor or nanomechanical bit
2. Ultra-low noise cryogenic environment ( $T \sim 10$  mK)
3. Precise energy measurement per erasure cycle
4. Statistical ensemble of  $> 10^6$  erasure events

**Expected result:**

$$E_{\text{measured}} = k_B T \ln 2 \times (1 + \delta), \quad \delta = 1 - |L|^2 = e^{-3} \approx 0.0498 \quad (43)$$

**Falsification:** If  $\delta < 0.01$  (excess below 1%), the information coupling prediction fails.

**Current status:** Landauer bound has been verified experimentally [1] but the predicted  $\sim 5\%$  excess has not been tested at sufficient precision. Available experiments show excess energy, but systematic uncertainties are currently larger than 5%.

### 13.2 Protocol 2: Context Confinement in ML Embeddings

**Prediction:** Semantic embedding spaces exhibit a characteristic string tension analogous to QCD confinement.

**Setup:**

1. Large language model embedding space (e.g., GPT-4, BERT)
2. Extract embedding vectors for semantically related concept pairs
3. Measure energy (negative log-probability) as concepts are “pulled apart” in context
4. Fit to linear potential  $V(d) = \sigma_{\text{info}} \cdot d$

**Expected result:**

$$\sigma_{\text{info}} \sim |L|^2 \cdot k_B T_{\text{training}} \approx 0.95 \times E_{\text{per-token}} \quad (44)$$

**Falsification:** If decontextualization energy is zero (perfectly free decompression), context confinement fails.

### 13.3 Protocol 3: Information Lorentz Factor in Computing

**Prediction:** Computational energy scales relativistically near throughput limits.

**Setup:**

1. GPU/TPU with hardware power monitoring (nvidia-smi)
2. LLM inference at varying batch sizes and precision levels
3. Sweep processing rate  $R$  from low to near-maximum
4. Fit power vs. rate to  $P(R) = P_0 / \sqrt{1 - R^2/R_{\max}^2}$

**Expected result:** Extract  $R_{\max}$  from fit. Power should diverge as  $R \rightarrow R_{\max}$ .

**Status:** Current GPU data shows quadratic scaling (expected: Taylor expansion of relativistic model at  $R \ll R_{\max}$ ). Test requires data at  $R/R_{\max} > 0.5$ .

## 14 Computational Complexity from Physics

The framework implies fundamental connections between computational complexity classes and physical constraints.

### 14.1 $P \neq NP$ from Boundary Crossing Cost

The P vs. NP question asks whether problems whose solutions can be verified in polynomial time can also be *solved* in polynomial time. The framework suggests a physical argument:

- **Verification (P):** Given a candidate solution, checking it requires  $n$  boundary crossings where  $n$  scales polynomially with input size. Each crossing has cost  $|L|^2$ .
- **Search (NP):** Finding the solution requires exploring an exponential solution space. Each exploration branch requires boundary crossings. The total information processing scales as  $2^n$  crossings.
- **Physical constraint:** The total energy for  $k$  boundary crossings is  $k \times (1 - |L|^2) \times E_{\text{per-crossing}}$ . An exponential number of crossings requires exponential energy.

The holographic bound constrains the maximum information processable in a region:

$$I_{\max} = \frac{A}{4\ell_P^2} \quad (\text{Bekenstein-Hawking}) \quad (45)$$

For a computer of volume  $V$ , the surface area  $A \propto V^{2/3}$  limits information processing to sub-exponential in volume. NP-complete problems require exponential information processing, which exceeds the holographic bound for sufficiently large inputs.

**Caveat:** This is a physical argument, not a mathematical proof. It assumes:

1. Information processing requires physical boundary crossings
2. Each crossing has irreducible cost  $(1 - |L|^2)$
3. The holographic bound is exact

All three are consequences of the framework but not yet proven mathematically. A rigorous proof would require connecting computational complexity to the holographic bound in a formal way.

## 14.2 Quantum Computing: Bypassing Boundaries

Quantum computers achieve speedup by operating in superposition—processing multiple branches simultaneously without intermediate boundary crossings:

| Algorithm        | Classical                  | Quantum                 |
|------------------|----------------------------|-------------------------|
| Search (Grover)  | $O(N)$ crossings           | $O(\sqrt{N})$ crossings |
| Factoring (Shor) | $O(e^{n^{1/3}})$ crossings | $O(n^3)$ crossings      |
| Simulation       | Exponential                | Polynomial              |

Quantum speedup arises because superposition allows information to propagate in logochrono without collapsing to spacetime (avoiding boundary crossings) until the final measurement. Each deferred crossing saves  $(1 - |L|^2)$  in loss but requires maintaining quantum coherence.

**Decoherence as boundary leakage:** When a qubit decoheres, it crosses the spacetime-logochrono boundary involuntarily—the information leaks into the environment. Quantum error correction combats this by using redundant qubits to detect and correct boundary leakage, at exponential resource cost as fidelity  $\rightarrow 1$ .

## 14.3 The Quantum Error Correction Threshold

The framework predicts a specific quantum error correction threshold:

$$p_{\text{threshold}} = 1 - |L|^2 = e^{-3} \approx 4.98\% \quad (46)$$

Physical qubits with error rate below this threshold can be made fault-tolerant; those above cannot. Current best physical qubit error rates:

- Superconducting (IBM Eagle):  $\sim 0.3\%$  (below threshold)
- Trapped ion (IonQ):  $\sim 0.5\%$  (below threshold)
- Photonic (Xanadu):  $\sim 1\%$  (below threshold)
- Topological (Microsoft): theoretical  $\sim 10^{-6}$  (far below threshold)

All current leading qubit technologies operate below the  $e^{-3}$  threshold, which is why quantum error correction is achievable. The framework predicts that no physical qubit technology can have a *fundamental* error rate below  $\sim 10^{-6}$  (Planck-scale boundary noise), but this is far below the correction threshold.

## 15 Comparison with Other Information-Physics Frameworks

| Framework                | $\alpha$ ? | Info Cons.?    | Testable?  | Params   |
|--------------------------|------------|----------------|------------|----------|
| Wheeler (It from Bit)    | No         | Postulated     | Vague      | N/A      |
| Verlinde (Entropic)      | No         | Yes            | Partially  | 1        |
| Frieden (Fisher)         | Some       | Yes            | Partially  | Several  |
| Vopson (Info Mass)       | No         | Postulated     | Yes        | 1        |
| <b>5+5+1 (this work)</b> | <b>Yes</b> | <b>Derived</b> | <b>Yes</b> | <b>0</b> |

The key distinction: other frameworks treat information as an *input* (postulate information has physical significance, then derive consequences). The 5+5+1 framework derives information physics as an *output* of the geometric structure. The quark-bit duality, context confinement, and information conservation are consequences of the 11D geometry, not additional assumptions.

## 16 Conclusion

The 5+5+1 geometry implies that matter and information are dual descriptions of the same 11-dimensional reality. The quark-bit duality, infometric field equations, and mass-energy-information triangle extend the framework from particle physics (Papers I–III) and cosmology (Paper IV) into the information-theoretic domain.

The key results are:

1. **Quark-bit duality:** 3 generations = 3 logo-spatial dimensions; 6 flavors =  $3 \times 2$  chirality states
2. **Infometric equations:**  $G_{ij}^{\text{Logo}} = (8\pi/R_{\max}^2)\mathcal{I}_{ij}$  parallels Einstein's equations
3. **Information conservation:**  $\partial_\mu J^\mu + \partial_i \tilde{J}^i = 0$  across 11D
4. **Landauer excess:** Predicted  $\sim 5\%$  above minimum erasure energy
5. **Context confinement:** Information analog of color confinement

All results are parameter-free consequences of the same 5 axioms that determine  $\alpha = 1/137.032$  and  $|L|^2 = 0.9502$ .

## References

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