

Creation of Duality: Questions and Answers

Understanding the Gravity Derivation

Aernoud Dekker

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Abstract

This document provides a step-by-step walkthrough of *The Creation of Duality*, presented as a series of questions and answers. It covers the **Bridge Ansatz (ML-calibrated)**—the proposed mapping $E_G = (\pi/2)\hbar\kappa_{\text{info}}$ from deficit-rate to energy scale via Margolus-Levitin saturation—the possible connection to Jacobson’s thermodynamic derivation of Einstein’s equations, and the experimental discriminator between the Ignorant Observer Framework (IOF) and Penrose Objective Reduction.

Epistemic stance: This framework treats gravity-like structure as a property of the observer’s rendered geometry under a bridge ansatz. This is an epistemic interpretation, not an ontological claim that “gravity is made of information” and not an independent derivation of General Relativity.

Dependency on BLQC: The discussion assumes that the BLQC finite-rate basis-tracking hypothesis is physically meaningful. It should not be read as independent evidence for the framework. Its scientific weight depends on whether the effective-capacity-dependent visibility law is confirmed experimentally.

Document References:

- *The Ignorant Observer* (IOF): The main paper defining finite effective tracking capacity C_{eff} , instability rate h , and the tracking-loss timescale τ_{loss} . Notes the numerical proximity $\tau_{\text{loss}} \approx \tau_{OR}$ in selected mesoscopic regimes.
- *The Creation of Duality*: Models the Subject/Object partition via the Information Bottleneck, and proposes the conditional correspondence $E_G = (\pi/2)\hbar\kappa_{\text{info}}$ under the Margolus-Levitin saturation ansatz.

1 The Origin of the Observer

Q: Where does the “Observer” come from? Is it assumed?

A: In the framework, the Subject/Object split is *modeled* rather than simply assumed. Using the Information Bottleneck method, we argue that for an agent with finite effective tracking capacity (C_{eff}) and local action, an efficient way to compress reality is to factorize it into two channels:

- **Subject (S):** The locus of control (the “I”).
- **Object (O):** The environment relative to S .

Duality is treated as non-fundamental in this interpretation; it is a data-compression scheme for a finite agent. The “observer” emerges as an informational structure—the partition that preserves predictive power under capacity constraints.

2 The Starting Point: Two Independent Results

Q: What are the two independent results that the gravity section connects?

A: The gravity section builds a bridge between:

Result A — The Data-Rate Theorem (Control Theory):

For any dynamical system with instability rate h (measuring how fast relevant uncertainty volume grows), there is a minimum useful channel capacity needed to track it:

$$C_{\text{eff}}^* = \frac{h}{\ln 2} \quad [\text{bits/s}]$$

When the observer’s calibrated effective capacity C_{eff} falls below this threshold, tracking fails. The *information deficit rate* is:

$$\kappa_{\text{info}} = h - C_{\text{eff}} \ln 2 \quad [\text{nats/s}]$$

Units: h and κ_{info} are in s^{-1} (equivalently nats/s); C_{eff} is in bits/s; $C_{\text{eff}} \ln 2$ converts to nats/s for consistent subtraction.

And the tracking-loss timescale is:

$$\tau_{\text{loss}} = \frac{1}{\kappa_{\text{info}}} = \frac{1}{h - C_{\text{eff}} \ln 2}$$

The Data-Rate Theorem is proven mathematics from Nair & Evans, Tatikonda & Mitter. Its application to IOF is a modeling step. Note: this timescale is defined only in the “chaos-wins” regime where $\kappa_{\text{info}} > 0$ (i.e., $h > C_{\text{eff}} \ln 2$).

Result B — Penrose Objective Reduction:

Penrose proposed that quantum superpositions collapse when the gravitational self-energy E_G of the superposition reaches a threshold. The collapse time is:

$$\tau_{OR} = \frac{\hbar}{E_G}$$

For a mass m in superposition separated by distance Δx :

$$E_G \propto \frac{Gm^2}{\Delta x}$$

Q: What was the puzzle that motivated the gravity section?

A: In *The Ignorant Observer*, it was noted that for mesoscopic systems (femtogram scale), these two timescales are numerically similar: $\tau_{\text{loss}} \approx \tau_{OR} \approx 40\text{--}70$ ms. But this seemed like a coincidence. *The Creation of Duality* asks: can we explain this coincidence through a deeper connection?

Q: What does “nearby trajectories” mean in the context of the instability rate?

A: In simple chaotic systems, the relevant instability rate h may be represented by a Lyapunov exponent λ , which measures how fast two initially *almost identical* states diverge in phase space. For example, for a chaotic system like a kicked rotor:

- Imagine starting two rotors with nearly identical initial conditions (angle θ and angular momentum p)
- The initial difference might be $\delta_0 = 10^{-10}$ (tiny)
- In a chaotic system, this difference grows exponentially: $\delta(t) = \delta_0 \cdot e^{ht}$ (or $e^{\lambda t}$ in the one-exponent example)

So if $h = 50 \text{ s}^{-1}$, after just 0.5 seconds that tiny initial difference has grown by a factor of $e^{25} \approx 10^{11}$ — the trajectories have completely diverged.

The control theory insight: if you are trying to *track* which trajectory the system is actually on, you are fighting against this exponential divergence. Your uncertainty about the state grows at rate h (or λ in the single-exponent example). To keep your uncertainty bounded, you need to acquire information at least as fast as you are losing it.

3 The Bridge Ansatz (ML-Calibrated)

Q: Is the relation $E_G = (\pi/2)\hbar\kappa_{\text{info}}$ a postulate or a result?

A: It is a **Bridge Ansatz (ML-calibrated)**—a mapping from deficit-rate to energy scale, not a derived theorem. We posit that the information deficit rate κ maps to gravitational self-energy via saturation of the Margolus-Levitin bound. The core derivation requires only:

1. **Margolus-Levitin Bound:** Information processing is bounded by energy: any rate r (nats/s) corresponds to an energy scale $E = (\pi\hbar/2) \cdot r$.
2. **Information Deficit:** In the chaos-wins regime ($h > C_{\text{eff}} \ln 2$), the observer has a deficit rate $\kappa_{\text{info}} = h - C_{\text{eff}} \ln 2$.

Applying ML to the deficit rate yields:

$$E_G = \frac{\pi}{2} \hbar \kappa_{\text{info}} \approx 1.57 \hbar \kappa_{\text{info}}$$

Testability: The coefficient $\pi/2$ follows from ML saturation within this ansatz. The ansatz itself is testable: if $\partial\tau/\partial C_{\text{eff}} > 0$ under fixed thermal, readout, plant, mass, and geometry conditions, the bridge is supported; if τ is independent of C_{eff} , the bridge is not supported in that regime. Raw power is not the primary discriminator; it is only a proxy if it demonstrably changes useful C_{eff} rather than heat or noise.

Important: This correspondence is relevant in the chaos-wins regime where $\kappa_{\text{info}} > 0$. Near the critical threshold ($C_{\text{eff}} \ln 2 \approx h$), the deficit $\kappa_{\text{info}} \rightarrow 0$ and correspondingly $E_G \rightarrow 0$ —the onset of tracking failure, not a special evaluation point.

Optional (for GR connection): The MSS chaos bound allows identifying the effective instability rate \hbar with geometric surface gravity κ_{geo} for systems near horizons. This is a “strongest-case” mapping; nonsaturation weakens the identification.

This suggests an interpretation in which E_G measures the energetic scale associated with information the observer is failing to track.

Q: What is the immediate consequence of this correspondence?

A: If $E_G = (\pi/2)\hbar\kappa_{\text{info}}$, then Penrose’s collapse time becomes:

$$\tau_{OR} = \frac{\hbar}{E_G} = \frac{2}{\pi\kappa_{\text{info}}} = \frac{2}{\pi}\tau_{\text{loss}} \approx 0.64\tau_{\text{loss}}$$

And since the IOF tracking-loss time is:

$$\tau_{\text{loss}} = \frac{1}{\kappa_{\text{info}}}$$

We get:

$$\boxed{\tau_{OR} \approx 0.64\tau_{\text{loss}}}$$

They are *proportional* (not identical), both governed by the same information-deficit rate κ_{info} . The factor $2/\pi$ arises from the Margolus-Levitin bound.

Q: How does gravitational self-energy E_G vary?

A: Penrose’s formula is:

$$E_G \approx \frac{Gm^2}{\Delta x}$$

So E_G varies with:

- **Mass (m^2)** — heavier objects have higher E_G
- **Geometry/separation ($1/\Delta x$)** — superpositions spread further apart have higher E_G

The intuition: E_G measures “how much does the gravitational field differ between the mass being *here* versus *there*?” A larger mass spread over a bigger separation creates a bigger gravitational discrepancy.

Q: But κ is a rate while mass seems constant. How do these connect?

A: The units work out:

- κ has units of [1/s] — it is a rate
- \hbar has units of [Joules \times seconds] = [J \cdot s]
- So $\hbar\kappa$ has units of [J \cdot s \times 1/s] = [J] = energy

The bridge claim is: a given mass configuration ($m, \Delta x$) can be mapped to an effective information-loss rate κ for an observer trying to track it. Larger mass, wider separation \rightarrow higher $E_G \rightarrow$ higher mapped $\kappa \rightarrow$ faster information loss \rightarrow shorter collapse time.

Q: What is the intuitive meaning of this identity?

A: In the bridge interpretation, the more gravitationally significant the superposition (more mass, wider separation), the faster the observer loses track of the causal history that led to one configuration versus another. Gravity is not asserted to be literally causing collapse; the gravitational scale is used as a measure of how much causal information is being lost.

The gravitational “cost” of maintaining a superposition is proposed to set how fast you lose the ability to explain why it resolves one way rather than another.

4 The Observer’s Self-Ignorance

Q: What does “which branch I’m in” mean in the IOF?

A: In the IOF there are no actual branches (no many-worlds splitting). There is one Block Universe, one deterministic history. But the observer **cannot trace the causal chain** that led to their current state.

“Which branch I’m in” = “What was my path to the past”

When you measure a qubit and get “up”:

- It is not that reality branched (many-worlds)
- It is not that the wavefunction collapsed (Copenhagen)
- It is that **you cannot trace WHY you measured in the basis that gave “up”**

Your own internal dynamics (chaotic, with rate h) determined your measurement basis θ . But you have lost access to that causal history (because $\kappa > 0$). So the outcome *appears* random to you.

Q: How does this relate to non-duality?

A: There is no actual observer separate from the Block. The “observer” is a subsystem within the Block that cannot see the whole — including its own causal past.

The apparent duality (observer vs observed, this branch vs that branch) arises precisely from this self-ignorance. Remove the ignorance ($\kappa \rightarrow 0$), and the duality dissolves — but so does the observer as a separate entity.

Q: If the tracking-loss time τ_{loss} is only $\sim 100\text{ms}$, why does the universe feel billions of years old?

A: We must distinguish between *Process Time* and *Narrative Time*.

- **Tracking-loss timescale (τ_{loss}):** The horizon over which the observer loses coherent tracking—approximately 10–100ms.
- **Narrative Time:** The content *within* the frame. A single tracking window can contain memory traces (fossils, starlight) that imply a history of billions of years.

The observer does not “travel” through time; they generate frames that contain deeper narrative history. Frame timing \neq depicted duration. A movie frame takes 42ms to project, but the image can depict a thousand-year dynasty.

5 The Universal Planck Channel

Q: The parameters C_{eff} and h are observer-dependent. How can this yield a universal constant like G ?

A: The resolution is a fundamental information rate at the Planck scale:

$$\kappa_P = \frac{1}{t_P}$$

where t_P is the Planck time ($\approx 5.4 \times 10^{-44}$ seconds).

The intuition: if a Planck area can store at most 1 bit (Bekenstein bound), then the maximum rate at which information can cross a Planck-scale horizon is 1 bit per Planck time. This is the “universal channel” that all observers inherit.

Q: How is Newton’s constant re-expressed?

A: Using Planck units and the correspondence $E_G = (\pi/2)\hbar\kappa_{\text{info}}$:

$$G = \frac{c^5}{\hbar\kappa_P^2}$$

Important caveat: This is *not* an independent derivation of G ’s numerical value—the Planck units already encode G . This is dimensional consistency and reinterpretation, not prediction. Newton’s constant G can be viewed as encoding the Planck information rate $\kappa_P = 1/t_P$, but this is circular unless κ_P is derived independently.

Q: Could we derive the Planck limits from κ rather than the other way around?

A: This is a deep question. The document currently says $\kappa_P = 1/t_P$, using Planck time as given. But if the Planck limits are themselves part of the “observed” (artifacts of finite observation), then the logic could run the other way:

κ as primitive \rightarrow Planck units re-expressed from it

In this view:

- $t_P = 1/\kappa_P$ (Planck time *is* the inverse of the fundamental information rate)
- $\ell_P = c/\kappa_P$
- $m_P = \hbar\kappa_P/c^2$
- G falls out from these

This would be a stronger future program: G , \hbar , and c would be re-read as how a fundamental κ appears when expressed through a finite observer’s units. The document does not derive this; it only points toward the deeper project of asking whether constants of physics can be related to information-theoretic limits.

6 κ in Quantum Dynamics: The Lindblad Model

Q: Does the same κ appear in standard quantum mechanics?

A: Yes. The Lindblad master equation describes a quantum system losing coherence to its environment. For a qubit:

$$\frac{d\rho}{dt} = -\gamma(\sigma_z\rho\sigma_z - \rho)$$

This causes off-diagonal elements (coherences) to decay exponentially:

$$\rho_{01}(t) = \rho_{01}(0) \cdot e^{-2\gamma t}$$

If we identify $2\gamma = \kappa_{\text{info}} = h - C_{\text{eff}} \ln 2$, then the coherence decay time matches τ_{loss} :

$$\tau_{\text{coherence}} = \frac{1}{2\gamma} = \frac{1}{\kappa_{\text{info}}} = \tau_{\text{loss}}$$

For $\kappa_{\text{info}} < 0$ (capacity-wins), the DRT predicts contraction (active stabilization); this dephasing-only Lindblad channel does not represent recoherence, so in that regime one clamps $\gamma = 0$ rather than interpreting negative decoherence.

Q: What does this show?

A: This is a consistency check: κ_{info} can play the role of a decoherence rate in standard quantum formalism. The Lindblad model is not claimed to be fundamental—it shows the concept is mathematically coherent.

One quantity $\kappa_{\text{info}} = h - C_{\text{eff}} \ln 2$ governs:

1. When tracking fails (control theory, *The Ignorant Observer*)
2. When coherence decays (quantum mechanics)
3. When the gravitational correspondence applies (via $E_G = (\pi/2)\hbar\kappa_{\text{info}}$, *The Creation of Duality*)

Three possible faces of the same information-deficit parameter, if the bridge ansatz is correct.

7 Computational Demonstration: The Toy Model

Q: Do you show an explicit mechanism where “experienced geometry” collapses at the data-rate threshold?

A: Appendix E of *The Creation of Duality* provides a toy computational demonstration using a Lorenz attractor (chaotic system with $h \approx 0.91$ nats/s for the standard largest Lyapunov rate used in the simulation) tracked by an Extended Kalman Filter (finite-capacity observer).

We vary the observer’s effective capacity C_{eff} by sweeping measurement noise (SNR) at fixed update rate, and measure:

- **Precision Volume** ($\sqrt{|g|}$): How sharply the observer’s belief is localized
- **Tracking Error**: How far the observer’s estimate is from truth
- **NEES**: Normalized Estimation Error Squared—how well belief matches reality

Results:

Regime	Precision	Error	NEES
Above threshold ($C > C^*$, 7 points)	2.5	14.7	~ 500
Below threshold ($C < C^*$, 3 points)	$\rightarrow 0$	21.3	$\sim 2,500$
Ratio (below/above)	$\rightarrow 0$	$1.5\times$	$4.8\times$

Key finding: Near the critical capacity $C_{\text{eff}}^* = h/\ln 2$, there is a threshold-like transition:

- Precision volume collapses (internal geometry dissolves)
- NEES worsens $\sim 5\times$ (calibration—belief-vs-reality alignment—degrades)
- Both internal structure and external performance degrade together

This is used as a toy analogue of the “granthi”: the observer’s rendered geometry requires continuous information expenditure to maintain. Below threshold, calibration degrades—belief decouples from reality in the filter model.

8 The Granthi (The Knot)

Q: What is the “Knot” (Hṛdaya-granthi) in this physics?

A: The Knot is the tension between binding and dissolution.

- **Gravitational self-energy** (E_G) corresponds to the energetic cost of maintaining the illusion (Subject/Object).
- κ_{info} is the rate at which that illusion fails and refreshes.

Since $E_G \propto \kappa_{\text{info}}$, the stronger the binding, the faster it must dissolve. The “Knot” is not a static object but a *metastable process* of grasping and slipping.

The correspondence $E_G = (\pi/2)\hbar\kappa_{\text{info}}$ suggests a structural irony: *the energy scale associated with binding is proportional to the modeled rate of dissolution*. This is an interpretive reading, not a physical theorem.

Important clarification: This is an *epistemic interpretation*, not an ontological claim. We are not saying “gravity is made of information” or that gravity is reducible to information processing. We are saying that *for a finite observer*, the rendered geometry behaves as if governed by these information-theoretic constraints. The correspondence maps observer-dependent quantities to gravitational scales under stated assumptions.

9 The Jacobson Embedding

Q: What did Jacobson show in 1995?

A: Ted Jacobson showed that Einstein’s field equations can be *derived* (not assumed) from thermodynamics applied to local horizons. The ingredients:

1. **Unruh temperature** — An accelerating observer sees a thermal bath:

$$T = \frac{\hbar a}{2\pi k_B c}$$

2. **Bekenstein-Hawking entropy** — Horizon entropy is proportional to area:

$$S = \frac{k_B A}{4\ell_P^2}$$

3. **Clausius relation** — Heat flow relates to entropy change:

$$\delta Q = T dS$$

4. **Raychaudhuri equation** — Describes how horizon area evolves

At any point in spacetime, construct a local Rindler horizon (the causal boundary seen by an accelerating observer). Demanding $\delta Q = T dS$ for all null directions at every point yields Einstein’s field equations:

$$R_{\mu\nu} - \frac{1}{2}Rg_{\mu\nu} + \Lambda g_{\mu\nu} = \frac{8\pi G}{c^4}T_{\mu\nu}$$

Curvature is not assumed — it **emerges** from thermodynamic consistency.

Q: What are “local Rindler horizons”?

A: Not a black hole horizon — something more fundamental. At any point in spacetime, imagine an observer who accelerates. Due to their acceleration, there is a region of spacetime they can *never* receive signals from — light from that region can never catch up to them. The boundary of what they can see is their **Rindler horizon**.

This is purely about causal structure / lightcones. You can construct one at any point in any spacetime.

Q: What does this framework add to Jacobson’s derivation?

A: Jacobson’s derivation treats energy flux as a given. *The Creation of Duality* proposes an additional **microphysical interpretation**:

The energy flux through the horizon = information being lost at rate κ

Each bit of erased/lost information carries an entropy cost $k_B \ln 2$. If information is lost at rate \dot{N}_{lost} (bits/s), then the entropy flux is

$$\frac{dS}{dt} = k_B \ln 2 \dot{N}_{\text{lost}}.$$

Using κ_{info} in nats/s, we have $\dot{N}_{\text{lost}} = \kappa_{\text{info}} / \ln 2$, hence

$$\frac{dS}{dt} = k_B \kappa_{\text{info}}.$$

Jacobson’s relation gives the corresponding heat flux:

$$\frac{dQ}{dt} = T \frac{dS}{dt} = T k_B \kappa_{\text{info}}.$$

(Separately: the ML correspondence maps a rate to an energy scale via $E = (\pi/2)\hbar r$; that mapping underwrites the conditional identification $E_G = (\pi/2)\hbar\kappa_{\text{info}}$.)

This sketches a possible loop: the same κ used in tracking loss and object emergence can be related to the thermodynamic flux appearing in Jacobson’s derivation, if the bridge assumptions hold.

Q: What is the claim about gravity?

A: In the speculative reading, gravity-like structure is not imposed from outside. It is interpreted through the thermodynamics of information loss at horizons—the same information-loss parameter used to model object emergence and effective collapse.

In General Relativity, gravity is not a force but the **causal structure** of spacetime itself. The metric determines “what can affect what.” From a Vedantic perspective, Kāraṇa (causation) can therefore be used as an interpretive analogue for gravity, but this is a correspondence of structure, not a proof of metaphysical identity.

10 The Intuitive Experience of Epistemic Gravity

Q: It is hard to imagine how abstract math (κ, E_G) creates the physical sensation of “heaviness.” Can you explain this intuitively?

A: The following is an intuition pump, not a derivation. To understand the epistemic view of gravity, invert the usual picture: instead of thinking only of solid objects “out there,” think of experienced geometry as a stream of data being rendered for a finite observer.

In this framework:

- **Mass is Data Density.** A stone contains more quantum information (correlations, bound states) than a feather. It is computationally “heavier” to track.
- **Gravity is Processing Lag.**

Consider a hyper-realistic video game. When you walk through an empty room, the game runs smoothly at 60 frames per second. Movement feels light. But if you enter a room filled with thousands of complex, interacting objects, the processor maxes out. The frame rate drops. The controls feel “sluggish” or “heavy.”

In this analogy, gravity is the **viscosity of the rendering process**. When you are near a massive object (Earth), the informational scene is dense. The finite-capacity model represents this as increased update pressure. This is meant to build intuition for the bridge ansatz, not to replace the GR account of weight.

Q: How does this explain Time Dilation?

A: General Relativity tells us that time moves slower near massive objects. This framework offers a possible information-theoretic interpretation of that fact.

If Time is interpreted through the tracking-loss timescale ($\tau_{\text{loss}} = 1/\kappa_{\text{info}}$), and Mass increases the modeled processing load (κ_{info} increases), then the update cycle can be pictured as slowing down to cope with the data density.

More Mass \rightarrow More Complexity \rightarrow Slower Refresh \rightarrow Time Dilation

In the analogy, clocks run slow near Earth because the rendered description is under greater information load. In physics, the empirical statement remains the GR one: clock rates follow the metric.

Q: So gravity isn't pulling me down?

A: In the analogy, gravity is not a force reaching out to grab you. It is the **drag** associated with rendering a world whose information density exceeds finite tracking capacity.

“Falling” can be pictured as the observer following the path of least representational update cost. This is a metaphor for the bridge architecture; it is not an independent mechanics replacing geodesic motion.

(Interpretive note: this intuition treats h as an effective instability parameter of the observer+apparatus; any mapping from mass/geometry to h is a separate, postulated bridge and is not what the experimental discriminator directly tests.)

11 The Experimental Discriminator

Q: How do Penrose and IOF predictions differ?

A: Both frameworks predict collapse/decoherence at similar timescales. But they differ in what that timescale depends on.

Penrose's prediction:

$$\tau_{OR} = \frac{\hbar}{E_G} = \frac{\hbar \Delta x}{Gm^2}$$

Depends on mass (m) and geometry (Δx). Does **not** depend on calibrated observer tracking capacity.

IOF prediction:

$$\tau_{SK} = \frac{\ln 2}{h - C_{\text{eff}} \ln 2}$$

where $\tau_{\text{loss}} = 1/(h - C_{\text{eff}} \ln 2)$ is the e-folding time and $\tau_{SK} = \ln 2 \cdot \tau_{\text{loss}}$ is the 1-bit half-life. As $C_{\text{eff}} \rightarrow h/\ln 2$, the model diverges; in real apparatus other decoherence channels cap τ .

Depends on the effective instability rate (h) and calibrated observer tracking capacity (C_{eff}). Specifically: **increasing C_{eff} increases τ_{SK}** (coherence lasts longer), provided mass, geometry, thermal load, readout noise, and plant dynamics are held fixed.

Vary this...	Penrose predicts	IOF predicts
Mass m	τ_{OR} changes	τ_{SK} unchanged
Separation Δx	τ_{OR} changes	τ_{SK} unchanged
Calibrated C_{eff}	τ_{OR} unchanged	τ_{SK} increases
Raw power P alone	no direct prediction	ambiguous unless P changes C_{eff}

Q: What is the experimental test?

A: Hold mass, geometry, temperature, readout noise, and plant dynamics fixed. Vary calibrated effective tracking capacity C_{eff} .

Operationally, C_{eff} should be estimated as useful tracking throughput:

$$C_{\text{eff}} \approx r_{\text{acc}} b_{\text{useful}} f_{\text{update}},$$

where r_{acc} is the accepted-update fraction, b_{useful} is the number of useful basis/state-tracking bits per accepted update, and f_{update} is the update rate. Measurement rate, SNR, feedback bandwidth, or power may be used as laboratory knobs only if calibration shows that they change this useful capacity rather than merely changing heating, noise, or plant response.

- **Penrose:** Coherence time stays the same
- **IOF:** Coherence time increases with C_{eff}

Q: What is the critical subtlety?

A: Raw power is not the clean discriminator. Increasing power usually changes heat, electronic noise, latency, and actuator dynamics, any of which can shorten coherence through standard mechanisms.

IOF predicts:

$$\frac{\partial \tau}{\partial C_{\text{eff}}} > 0$$

under controlled conditions. It does *not* predict a universal sign for $\partial \tau / \partial P$. A positive power trend is meaningful only after demonstrating that the power increase raised useful tracking capacity while thermal and readout confounds remained fixed.

The test requires active stabilization and calibration — clamp thermal noise, readout noise, and plant dynamics; then vary only effective tracking capacity. The sign of $\partial \tau / \partial C_{\text{eff}}$ is the discriminator.

In plain terms: if you can make your measurement/controller loop more useful for basis tracking without changing the physical system being tested, and coherence lasts longer, that is the IOF signature.

Q: What is the specific signature we look for in data?

A: We look for whether changing C_{eff} moves the system into or out of the delayed-geometry regime, while ordinary confounds are fixed.

- **Capacity-Wins** ($C_{\text{eff}} \ln 2 > h$): Prompt, approximately exponential recovery. The controller tracks immediately.
- **Chaos-Wins** ($C_{\text{eff}} \ln 2 < h$): Delayed or sigmoidal recovery. The controller hesitates or hunts before regaining lock.

Forensic analysis of Google Sycamore quantum processors finds a small stable delayed-geometry population and many boundary events; LIGO glitch recovery shows a larger delayed-geometry subpopulation under the same screening logic. These retrospective analyses are consistent with IOF-style signatures and motivate prospective controlled experiments, but they do not establish the mechanism. The stronger prospective test is whether calibrated C_{eff} throttling shifts the delayed-geometry population in the predicted direction.

12 Future Directions

Q: What remains to be done?

A: The correspondence $E_G = (\pi/2)\hbar\kappa_{\text{info}}$ is proposed under a Margolus-Levitin saturation ansatz. Several directions remain open:

1. **Derive the Lagrangian:** The framework suggests why spacetime-like structure may arise under information-theoretic constraints, but does not derive the specific form of the Standard Model Lagrangian.
2. **Experimental testing:** The effective-capacity-dependence prediction ($\partial\tau/\partial C_{\text{eff}} > 0$) distinguishes IOF from Penrose OR and awaits controlled experimental test.
3. **Toy-model extensions:** Test the mechanism on more realistic quantum systems (qubits, oscillators) beyond the classical Lorenz attractor.

Q: Could we derive the constants of physics from κ ?

A: This is a deep question, and the answer requires honesty about what is and is not derived.

What the framework does: It shows that *if* you define $\kappa_P = 1/t_P$ (the Planck-scale information rate), then G can be re-expressed as:

$$G = \frac{c^5}{\hbar\kappa_P^2}$$

What this is NOT: An independent derivation of G 's numerical value. The Planck units already encode G , so this is *dimensional consistency*, not a prediction.

How the circle could be broken: If κ_P could be derived from first principles (e.g., from information-theoretic limits on distinguishability at the Planck scale), then G would become an emergent quantity. This is the deepest version of the program—but it remains open.

13 Dream vs. Simulation

Q: Is this Simulation Theory?

A: No. Simulation Theory implies a computer *outside* the universe running the simulation—this is dualism by another name. The IOF implies the “computer” is the finite capacity of the observer *itself*.

- **Simulation Theory:** The universe is computed by an external substrate (a cosmic server). The “real” reality is elsewhere.
- **IOF (Dream):** The universe *is* the dream of a finite observer. There is no external substrate—the limitation is internal.

In the cinema analogy: Simulation Theory asks “who built the projector?” The IOF says the projector is not a thing—it is the *structure of seeing itself*. The Screen (Sat) and Light (Chit) are not outside the movie; they are what the movie is made of.

The distinction is ontological:

- **Simulation:** Matter is “really” information processed elsewhere (dualism persists).
- **Dream:** Appearance (Nāma-Rūpa) arises from the observer’s finite aperture. Remove the aperture, and what remains is not “information” but undifferentiated Awareness (Sat-Chit).

The IOF is closer to Advaita Vedanta than to *The Matrix*.