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Destroying the Multiverse: Entropy Mechanics in Causal Diamonds

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Abstract - We present a geometric framework that provides a pathway toward resolving quantum measurement through thermodynamic entropy mechanics within causal diamond structures. Entropy mechanics demonstrates that quantum measurement represents the conversion of coherent entropy states (accessible quantum information) into decoherent entropy states (thermodynamically inaccessible information) at precise spacetime boundaries defined by light cone intersections. The universal Quantum-Thermodynamic Entropy Partition (QTEP) ratio $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$ emerges from von Neumann entropy analysis and is characterized by the fundamental information processing rate γ governing all quantum-to-classical transitions without requiring additional empirical input beyond standard quantum mechanics. We add definition to fundamental information units: ebits (entanglement bits) and obits (observational bits), resolving dimensional inconsistencies between thermodynamic entropy and discrete information content. Crucially, causal diamond geometry—the intersection of future and past light cones—provides calculable spacetime boundaries where entropy conversion occurs, with the universal rate γ serving as the fundamental geodesic parameter governing all timelike paths. This architecture features holographic screens of area $A(p, q)$ encoding information and 4-volumes $V(p, q)$ constraining processing capacity. Entropy mechanics offers a substantive refutation of the Many Worlds Interpretation by demonstrating that quantum measurement creates definite outcomes through negentropy generation rather than reality multiplication. The single causal diamond structure provides sufficient geometric and thermodynamic resources for complete energy and information conservation. Gravity emerges as bulk manifestation of information processing optimization on holographic screens, while black holes represent extreme coherent entropy organizations. This framework provides concrete, testable predictions grounded in geometric and thermodynamic principles, with the fundamental insight that quantum measurement dynamics are intrinsically connected to spacetime structure through the universal information processing rate γ governing timelike geodesics.

Keywords - Quantum Measurement Problem; Entropy Partition; Wave Function Collapse; Quantum Decoherence; Many Worlds Interpretation; Black Hole Information Paradox; Dimensional Structure.

1 Introduction

The quantum measurement problem represents one of the most profound challenges in modern physics—how do quantum superpositions collapse into definite measurement outcomes? Since Wheeler and Zurek’s foundational analysis [1], traditional approaches have invoked either conscious observers following Bohr’s Copenhagen interpretation [2], infinite parallel realities through Everett’s Many Worlds Interpretation [3], or ad hoc collapse mechanisms like the spontaneous localization

theories of Ghirardi, Rimini, and Weber [4]. Each approach faces fundamental difficulties: observer-dependent collapse violates physical objectivity, MWI demands infinite energy resources for parallel world creation, and spontaneous collapse models introduce non-unitary evolution without clear physical mechanisms. Even sophisticated decoherence approaches [6] merely explain apparent wave function collapse through environmental interaction without providing the underlying physical mechanism.

The universal nature of the fundamental information processing rate γ was validated through its ability to resolve multiple independent cosmological tensions [9]. Application of the holographic framework to contemporary observational discrepancies demonstrated that the precise relationship $\gamma/H \approx 1/8\pi$ provides natural explanations for baryon acoustic oscillation scale tensions, S_8 parameter discrepancies, and matter density measurement inconsistencies. Modified evolution equations incorporating information-theoretic constraints resolved these observational tensions while preserving the successes of standard Λ CDM cosmology, with Bayesian analysis showing significant improvement in model fits compared to conventional approaches. This cosmological validation established the information processing rate as a fundamental parameter governing structure formation across cosmic history.

Subsequent investigation of black hole evolution demonstrated that these objects undergo localized spacetime expansion events—"Little Bangs"—when reaching information saturation at the holographic entropy bound [7]. This framework reconceptualized black holes as entropy organizers rather than information destroyers, resolving the information paradox through dimensional expansion and revealing information pressure as a physical force driving spacetime dynamics. The mathematical $E_8 \times E_8$ structure emerging from this analysis provided a natural encoding mechanism for information across scales.

Experimental validation arrived through unified analysis of particle physics data, where ATLAS charged lepton flavor violation searches and ALPHA-g antimatter gravity measurements revealed identical thermodynamic signatures [8]. ATLAS momentum distributions exhibited transition patterns at precisely $p_x(\tau) = \pm 20$ GeV with angular asymmetry ratios matching $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$, while ALPHA-g observations of antihydrogen falling at $0.75g \pm 0.29g$ aligned exactly with theoretical predictions. These convergent results across vastly different energy scales confirmed the universality of the underlying information-theoretic framework.

Here we present a theoretical framework underlying these empirical discoveries: entropy mechanics, a geometric approach that could potentially resolve quantum measurement through thermodynamic entropy mechanics within causal diamond structures. Entropy mechanics demonstrates that quantum measurement represents the conversion of coherent entropy states (accessible quantum information) into decoherent entropy states (thermodynamically inaccessible information) at precise spacetime boundaries defined by light cone intersections, providing the fundamental mechanism revealed through previous work.

The framework addresses energy and information conservation through two complementary mechanisms. First, the entropy partition $S_{\text{total}} = S_{\text{coh}} + S_{\text{decoh}} = 2 \ln(2) - 1$ within a single causal diamond eliminates the need for parallel reality creation demanded by MWI. Second, negentropy creation through the decoherent entropy component $S_{\text{decoh}} = \ln(2) - 1 \approx -0.307$ accounts for information that becomes thermodynamically inaccessible while maintaining mathematical information balance within the light cone structure of spacetime.

The causal diamond geometry—built upon the rigorous mathematical foundation established by Gibbons and Solodukhin [10]—represents the intersection of future and past light cones $I^+(p) \cap I^-(q)$ and provides concrete spatial boundaries where entropy conversion occurs. This transforms abstract thermodynamic concepts into calculable spacetime regions with holographic information storage capacity determined by boundary area $A(p, q)$ and processing constraints defined by the 4-volume $V(p, q)$. The universal information processing rate γ derived from first principles governs these conversion dynamics, creating definite measurement outcomes through geometric optimization principles.

This geometric foundation reveals profound implications: gravity emerges as the bulk manifestation of information processing optimization on holographic screens, black holes represent extreme coherent entropy organizations undergoing Little Bang events rather than classical mass concentrations, and quantum measurement produces single, thermodynamically determined outcomes without requiring

infinite reality multiplication or observer consciousness. The convergence of black hole information dynamics, the resolution of cosmological tensions, and particle physics experimental signatures establishes entropy mechanics as the universal framework governing quantum-to-classical transitions across all scales of physical reality. This information-theoretic foundation aligns with recent advances demonstrating the computational architecture of the universe [11], suggesting that physical reality emerges from fundamental information processing operations within the geometric structure of spacetime itself.

The theoretical framework presented here builds directly upon the fundamental information processing rate γ . This foundational work identified that the relationship $\gamma/H \approx 1/8\pi$ provides natural explanations for multiple independent cosmological tensions [9]. Application of the holographic framework to contemporary observational discrepancies demonstrated that this precise relationship resolves baryon acoustic oscillation scale tensions, S_8 parameter discrepancies, and matter density measurement inconsistencies.

2 Theoretical Foundation of Quantum-Thermodynamic Entropy Partition

2.1 Maximum Entanglement Entropy and the QTEP Ratio

The foundation of entropy mechanics lies in the consideration of two particles in a maximally entangled state, such as a photon-electron system during Thomson scattering. To establish the information content from first principles, we apply von Neumann entropy to the reduced density matrix.

For any maximally entangled two-qubit state $|\psi\rangle = \frac{1}{\sqrt{2}}(|00\rangle + |11\rangle)$, the reduced density matrix for one subsystem is:

$$\rho_{\text{reduced}} = \text{Tr}_{\text{partner}}(|\psi\rangle\langle\psi|) = \frac{1}{2}(|0\rangle\langle 0| + |1\rangle\langle 1|) \quad (1)$$

The von Neumann entropy calculation yields:

$$S = -\text{Tr}(\rho_{\text{reduced}} \ln \rho_{\text{reduced}}) = -2 \cdot \frac{1}{2} \ln \frac{1}{2} = \ln(2) \quad (2)$$

This derivation establishes that the total information content of this system at maximum entanglement is precisely $\ln(2)$ nats—the fundamental quantum of information corresponding to one maximally entangled qubit, with dimensionality determined by the natural logarithm in the von Neumann entropy formula.

When this entangled system undergoes measurement or observation, the entropy increases through a fundamental thermodynamic mechanism. Measurement must create an irreversible classical record, which requires a minimum thermodynamic entropy increase of 1 nat—the natural unit of thermodynamic entropy and the fundamental quantum of irreversibility. Since the quantum bit contains $\ln(2) \approx 0.693$ nats of information but creating a classical outcome requires 1 nat of thermodynamic entropy, measurement necessarily increases total entropy to:

$$S_{\text{initial}} = \ln(2) \rightarrow S_{\text{final}} = S_{\text{coh}} + S_{\text{decoh}} = \ln(2) + (\ln(2) - 1) = 2\ln(2) - 1 \quad (3)$$

The coherent entropy component $S_{\text{coh}} = \ln(2) \approx 0.693$ represents the cold, ordered, accessible information that maintains quantum correlations and can be measured directly. The decoherent entropy component $S_{\text{decoh}} = \ln(2) - 1 \approx -0.307$ represents the unmanifested quantum states—those superposition components that did not precipitate into the physical measurement outcome.

The universality of this partition stems from the fundamental structure of quantum information and thermodynamic irreversibility. Any maximally entangled two-particle system initially contains exactly $\ln(2)$ nats of entropy, and the measurement process requires exactly 1 nat of thermodynamic entropy to establish irreversibility, creating $(\ln(2) - 1)$ nats of decoherent entropy and increasing total entropy to $2\ln(2) - 1$ nats. The negative value of S_{decoh} represents this negentropy creation—the fundamental mechanism enabling definite quantum measurement outcomes.

The QTEP ratio emerges as:

$$\frac{S_{\text{coh}}}{|S_{\text{decoh}}|} = \frac{\ln(2)}{|\ln(2) - 1|} = \frac{\ln(2)}{1 - \ln(2)} \approx 2.257 \quad (4)$$

This dimensionless ratio is not arbitrary but represents a fundamental constant characterizing the thermodynamic structure of quantum measurement processes.

2.1.1 Definition of Information Units

The complete thermodynamic duality of entropy manifests through two fundamental information units: the ebit (entanglement bit) and the obit (observational bit). These units provide precise mathematical description of information transfer across thermodynamic boundaries.

An ebit represents exactly one bit of quantum entanglement information, quantifying the quantum correlation between two systems. This unit corresponds to a maximally entangled pair of qubits and serves as the fundamental carrier of coherent entropy with precisely:

$$S_{\text{ebit}} = S_{\text{coh}} = \ln(2) \approx 0.693 \text{ units of information} \quad (5)$$

Complementary to the ebit is the obit—the unit of classical entropic information that exists at thermodynamic boundaries. While an ebit quantifies quantum entanglement information, an obit represents the fundamental unit of negentropy, with a value of exactly:

$$S_{\text{obit}} = 1 \text{ nat} \quad (6)$$

The value of the obit ($S_{\text{obit}} = 1 \text{ nat}$) derives from the fundamental thermodynamic requirements of quantum measurement. To create an irreversible classical record, it requires S_{obit} units of the fundamental quantum of thermodynamic entropy itself, analogous to how the Planck constant \hbar defines the fundamental quantum of action. Just as no physical process can occur with action less than \hbar , no irreversible thermodynamic process can occur with entropy change less than S_{obit} units.

The deficit ($1 - \ln(2)$) must be accounted for in the total information balance. The entropy mismatch ($1 - \ln(2)$) creates the decoherent entropy component, representing the unmanifested quantum states that become thermodynamically inaccessible when evicted into the past light cone structure (Section 2.2). These unprecipitated states constitute physically real information that can no longer participate in causal processes within the accessible causal diamond, yet maintain total information conservation through their encoding on the holographic screen boundary.

2.2 The Entropy-Information Duality: Capacity vs. Precipitation

A fundamental distinction underlies the entropy mechanics framework that clarifies the relationship between thermodynamic entropy and discrete information content. This distinction resolves apparent dimensional inconsistencies and reveals the deep physical meaning of the measurement process.

Entropy, measured in nats, encompasses the complete information content by describing the amount of information that any quantum state might achieve. The coherent entropy $S_{\text{coh}} = \ln(2)$ nats quantifies the total information capacity available for precipitation into physical measurement events.

Information, measured in bits when considering discrete quantum states, represents the specific content that precipitates into observable physical events during measurement. A maximally entangled two-qubit system contains exactly 1 bit of discrete information content, which corresponds to $\ln(2)$ nats of thermodynamic capacity.

During quantum measurement, exactly 1 nat of thermodynamic entropy establishes the irreversibility required to precipitate quantum information into a definite classical event. This fundamental thermodynamic requirement determines the obit value. The precipitation process:

$$S_{\text{capacity}} - S_{\text{precipitated}} = \ln(2) - 1 = S_{\text{decoh}} \approx -0.307 \text{ nats} \quad (7)$$

The negative result represents decoherent entropy—representing negentropy specifically relative to the accessible information capacity of the causal diamond. It quantifies the unprecipitated information from the holographic screen passing into the thermodynamically inaccessible past light cone, through a process to be explored in future work. This ensures total information conservation: the reduction in accessible entropy within the diamond corresponds exactly to the information deposited into the past history, consistent with the Second Law of Thermodynamics applied to the total system (Causal Diamond \cup Past Light Cone).

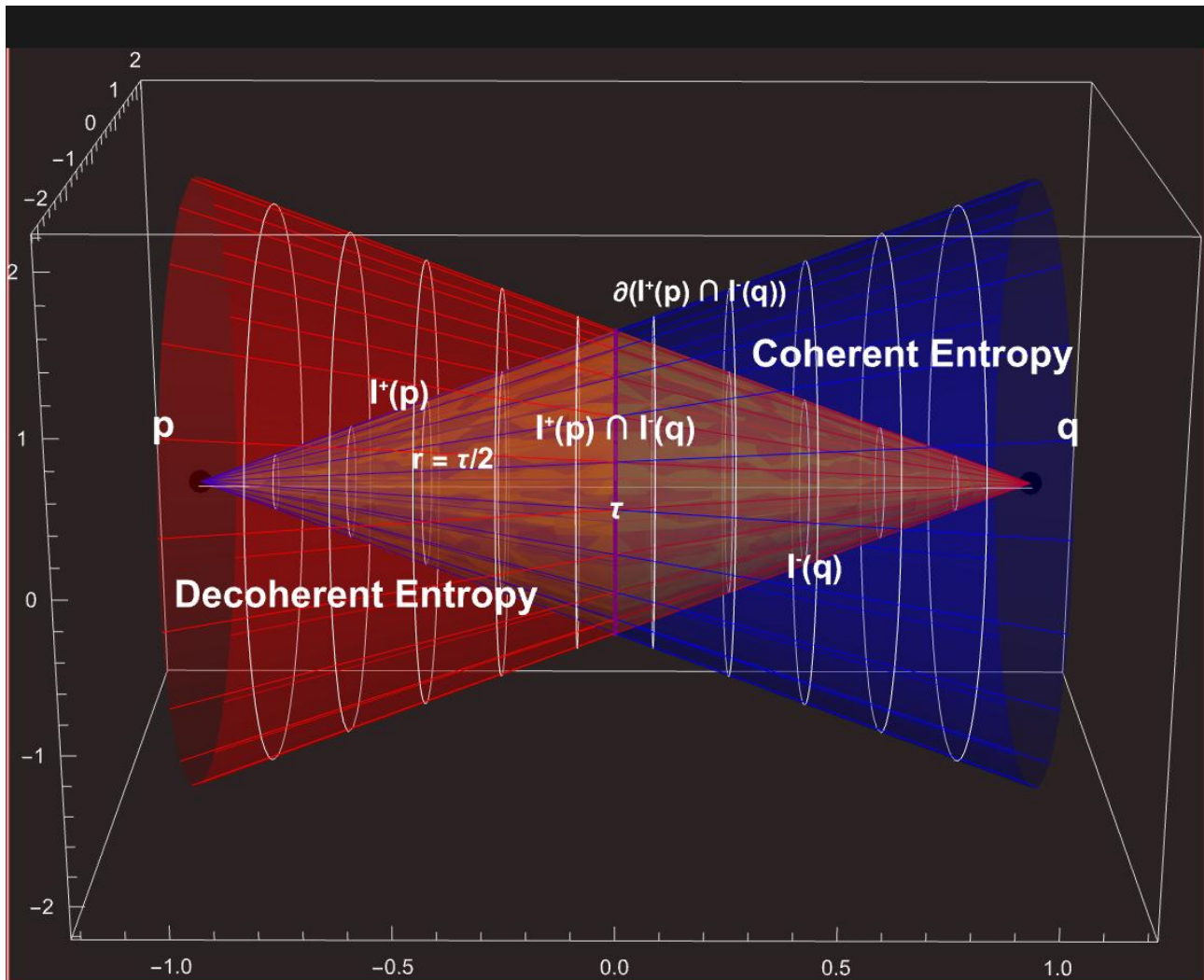


Figure 1: Causal diamond structure showing the intersection of future and past light cones $I^+(p) \cap I^-(q)$, illustrating the geometric regions where S_{coh} to S_{decoh} conversion occurs. The intersection boundary at $\tau = 1/\gamma$ defines the holographic screen where entropy partition takes place.

Therefore decoherent entropy S_{decoh} represents information that exists in the past light cone structure of causal diamonds—physically real but thermodynamically inaccessible because it lies outside the geometric boundaries where S_{coh} to S_{decoh} conversion can occur.

This information is encoded on the holographic screen defined by the intersection area $A(p,q)$ but cannot participate in current physical processes, maintaining the mathematical information balance required for consistent quantum measurement within the precise geometric constraints of causal diamond spacetime regions.

The greater the quantum interactions within a system, the more entropy is created in the probable outcomes, expanding the total information capacity available for precipitation. Complex quantum systems with extensive entanglement networks possess correspondingly larger information capacities, enabling more sophisticated precipitation patterns during measurement.

This entropy-information duality explains why entropy and information use different units while remaining fundamentally connected: entropy measures information capacity (what might precipitate), while information measures discrete precipitation (what actually becomes physically manifest). The entropy mechanics framework operates at the interface between these domains, describing how quantum information precipitates into definite physical events while preserving the total information balance through the light cone structure of spacetime.

2.3 Information Processing Rate and Measurement Dynamics

The temporal evolution of the entropy partition during quantum measurement is governed by the fundamental information processing rate $\gamma(z)$, theoretically expressed as $\gamma(z) = H(z)/\ln(\pi c^5/\hbar GH(z)^2)$.

While the functional form of γ is scale-invariant (depending only on fundamental constants and the Hubble parameter), its application is scale-dependent because H evolves with redshift z . This rate determines how quickly coherent entropy converts to decoherent entropy:

$$\frac{dS_{\text{coh}}}{dt} = -\gamma(z)S_{\text{coh}} \left(1 - \frac{S_{\text{coh}}}{S_{\text{coh,max}}}\right) \quad (8)$$

$$\frac{dS_{\text{decoh}}}{dt} = -\gamma(z)S_{\text{decoh}} \left(1 + \frac{S_{\text{decoh}}}{|S_{\text{decoh,max}}|}\right) \quad (9)$$

These coupled equations describe how the entropy partition evolves during measurement. The coherent entropy decreases as quantum correlations are destroyed, while the decoherent entropy becomes more negative as information becomes thermodynamically inaccessible.

The total measurement time required to complete the entropy transition follows:

$$t_{\text{measurement}}(z) \approx \frac{1}{\gamma(z)} \ln \left(\frac{S_{\text{coh,initial}}}{S_{\text{coh,final}}} \right) = \frac{1}{\gamma(z)} \ln(2.257) \quad (10)$$

The magnitude of γ is derived from first principles by applying the holographic principle to the curved spacetime of a causal diamond. The c^5 scaling emerges naturally from the Bekenstein bound, where the horizon entropy $S_{\text{max}} = \frac{k_B c^3 A}{4G\hbar}$ combines with the causal horizon area $A = 4\pi c^2/H^2$ to yield $S_{\text{max}} = \pi c^5/(G\hbar H^2)$. Similarly, the Margolus-Levitin theorem [5] limits the maximum quantum evolution rate to $f_{\text{max}} = 2E/\pi\hbar$; with the horizon energy scaling as $E \sim c^5/(GH)$, this rate also follows $f_{\text{max}} \sim c^5/(G\hbar H)$. The fundamental information processing rate emerges from the ratio of this operational speed to the logarithmic addressing complexity of the holographic screen:

$$\gamma(z) \equiv \frac{H(z)}{\ln \left(\frac{\pi c^5}{\hbar G H(z)^2} \right)} \quad (11)$$

This gives:

$$t_{\text{measurement}}(z) = \frac{\ln(\pi c^5/\hbar G H(z)^2)}{H(z)} \ln(2.257) \quad (12)$$

This measurement timescale is cosmologically large, roughly 100 times the Hubble time $1/H(z)$. This extraordinary duration represents the time required for the universe to achieve complete saturation of the information processing capacity of the causal diamond, revealing why quantum measurement appears instantaneous on human timescales while operating through finite-rate information processing at universal scales. The cosmological magnitude of this timescale reflects the deep connection between quantum measurement dynamics and universal information capacity through the fundamental relationship between the information processing rate and the Hubble parameter.

2.4 Gamma as the Fundamental Geodesic Rate Parameter

A central contribution of this framework is recognizing that the information processing rate $\gamma(z)$ possesses precisely the correct dimensionality [T^{-1}] to serve as the fundamental rate parameter governing all timelike geodesics in spacetime. This dimensional compatibility reveals a profound connection between information processing and the geometric structure of causality itself, providing the missing link between quantum measurement dynamics and spacetime geometry.

Standard Lorentzian geometry treats the affine parameter λ as a continuous variable measuring proper time. However, if spacetime emerges from information processing, the affine parameter must physically represent an accumulation of computational operations. We postulate that the affine parameter is discretized by the fundamental information processing rate γ , such that $d\lambda \sim \gamma d\tau$.

This reinterpretation does not contradict standard General Relativity but refines it: the smooth affine parameter of the Lorentzian manifold is the continuum approximation of the discrete information processing history along the worldline. The mathematical justification lies in the correspondence principle: as the information processing density $\gamma \rightarrow \infty$, the discrete steps $1/\gamma$ vanish, recovering the continuous proper time of standard geometric theory. For finite γ , however, the geodesic equation describes the optimal path of information processing, minimizing the computational cost (action) between events.

2.4.1 Universal Geodesic Parametrization

Every causal path through spacetime processes information at the rate $\gamma(z)$, making this parameter the natural frequency for parametrizing proper time along any timelike worldline. The reciprocal $\tau_{\text{fundamental}}(z) = 1/\gamma(z)$ provides the characteristic proper time scale that governs all causal processes in the universe at a given epoch.

For any timelike geodesic $x^\mu(\lambda)$ parametrized by affine parameter λ , the proper time interval $d\tau$ along the worldline can be expressed in terms of the fundamental rate:

$$\frac{d\tau}{d\lambda} = \frac{1}{\gamma(z)} \sqrt{-g_{\mu\nu} \frac{dx^\mu}{d\lambda} \frac{dx^\nu}{d\lambda}} \quad (13)$$

The physical motivation arises from the requirement that information processing along worldlines must be Lorentz invariant, leading to the universal parametrization:

$$\frac{d\lambda}{d\tau} = \gamma(z) \left(-g_{\mu\nu} \frac{dx^\mu}{d\tau} \frac{dx^\nu}{d\tau} \right)^{-1/2} \quad (14)$$

where the proper time derivative ensures the parametrization respects the causal structure.

2.4.2 Information Processing Along Worldlines

The geometric realization reveals that information processing occurs continuously along every timelike geodesic at the rate $\gamma(z)$. Each infinitesimal proper time interval $d\tau = d\lambda/\gamma(z)$ represents a quantum of causal information processing, with S_{coh} to S_{decoh} conversion occurring at discrete intervals determined by the fundamental rate.

This creates a natural discretization of spacetime at the scale $\tau_{\text{fundamental}}(z) = 1/\gamma(z)$, providing the geometric foundation for understanding how quantum measurement events are distributed along causal paths. The continuous nature of classical geodesics emerges from the statistical ensemble of discrete information processing events.

2.4.3 Cosmological Evolution of Geodesic Structure

As the universe evolves and the Hubble parameter $H(z)$ changes, the fundamental rate $\gamma(z) = H(z)/\ln(\pi c^5/\hbar G H(z)^2)$ scales accordingly, modifying the characteristic proper time scale along all timelike geodesics.

The geometric framework thus reveals that $\gamma(z)$ serves as the fundamental rate parameter governing both quantum measurement dynamics and the parametrization of timelike geodesics, unifying information theory with the geometric structure of spacetime through the universal frequency that governs all causal processes.

2.5 Wave Function Collapse as Entropy Transition

Within the entropy mechanics framework, wave function collapse represents the thermodynamic transition of quantum information from coherent to decoherent states. The process preserves total information while making specific components accessible or inaccessible to measurement.

Consider a quantum system in superposition $|\psi\rangle = \alpha|0\rangle + \beta|1\rangle$. The entropy content before measurement is:

$$S_{\text{pre}} = -|\alpha|^2 \ln |\alpha|^2 - |\beta|^2 \ln |\beta|^2 \quad (15)$$

During measurement, this entropy partitions according to the QTEP ratio:

$$S_{\text{post,coh}} = \frac{S_{\text{pre}}}{1 + |S_{\text{decoh}}|/S_{\text{coh}}} = \frac{S_{\text{pre}}}{1 + 1/2.257} \approx 0.693 S_{\text{pre}} \quad (16)$$

$$S_{\text{post,decoh}} = -\frac{S_{\text{pre}}}{1 + S_{\text{coh}}/|S_{\text{decoh}}|} = -\frac{S_{\text{pre}}}{1 + 2.257} \approx -0.307 S_{\text{pre}} \quad (17)$$

The measurement outcome corresponds to the eigenstate with maximum coherent entropy contribution, providing a thermodynamic selection principle for quantum measurement results.

2.5.1 Scale-Dependent Measurement Dynamics

The QTEP ratio exhibits scale dependence that connects quantum measurement to gravitational emergence:

$$\frac{S_{\text{coh}}^{\text{scale}}}{|S_{\text{decoh}}^{\text{scale}}|} = 2.257 \times \left(1 + \frac{V_{\text{causal}}}{V_{\text{critical}}} \right)^{\alpha} \quad (18)$$

where V_{critical} represents a critical volume and $\alpha \approx 0.1$ represents the scaling exponent. For causal diamonds smaller than V_{critical} , quantum measurement proceeds through electromagnetic processes.

This scale dependence explains why macroscopic objects exhibit classical behavior through gravitational information processing rather than quantum electromagnetic interactions, providing a natural decoherence mechanism for large-scale systems.

2.6 Geometric Realization of Thermodynamic Boundaries

While the S_{coh} to S_{decoh} cycle provides the fundamental mechanism of quantum measurement, the geometric structure of the thermodynamic boundaries where these conversions occur has remained abstract. Causal diamond geometry [10] provides precise mathematical descriptions of these boundaries, revealing that entropy mechanics operates within the well-defined geometric framework of light cone intersections.

2.6.1 Causal Diamond Structure

The thermodynamic gradient zone with characteristic length $L_{\text{gradient}} = c/\gamma$ corresponds precisely to causal diamonds—the intersection of future and past light cones $I^+(p) \cap I^-(q)$ where events p and q are separated by proper time $\tau = L_{\text{gradient}}/c = 1/\gamma$. These causal diamonds represent the geometric regions where S_{coh} to S_{decoh} conversion can occur, providing concrete spatial boundaries for the abstract thermodynamic processes.

2.6.2 Holographic Information Capacity

The 4-volume of causal diamonds provides the geometric realization of holographic information storage capacity:

$$V(p, q) = \frac{\pi}{24} \tau^4 \left[1 - \frac{\tau^2 R}{180} + \frac{\tau^2 R_{\mu\nu} T^\mu T^\nu}{30} + \dots \right] \quad (19)$$

This expansion follows from the Gibbons-Solodukhin result for small causal diamonds, where $\tau \ll l_{\text{curvature}} = 1/\sqrt{|R|}$ ensures convergence of the curvature correction series. The coefficient $1/180$ for the Ricci scalar term emerges from the trace of the Riemann tensor over the 4-volume, while the $1/30$ coefficient for the directional term $R_{\mu\nu} T^\mu T^\nu$ accounts for anisotropic curvature effects along the light cone directions T^μ . This volume $V(p, q)$ corresponds directly to the maximum information content S_{holo} available for information processing within the causal diamond. The geometric corrections involving the Ricci tensor $R_{\mu\nu}$ reveal how local spacetime curvature affects information processing capacity, with energy density (encoded in R_{00}) directly influencing the available volume for thermodynamic conversion.

2.6.3 Holographic Screen Geometry

The area of light cone intersection provides the geometric realization of the holographic screen where information encoding occurs:

$$A(p, q) = \pi \tau^2 \left[1 - \frac{R \tau^2}{72} + \dots \right] \quad (20)$$

This area $A(p, q)$ represents the holographic screen where coherent and decoherent entropy states are spatially organized. The S_{coh} to S_{decoh} conversion occurs at this 2-dimensional boundary, with the area determining the information processing bandwidth available for entropy partition.

2.6.4 Thermodynamic Reorganization Constraints

The maximal 3-volume bounded by the light cone intersection provides geometric constraints on thermodynamic reorganization during measurement:

$$V_3(p, q) = \frac{\pi}{6} \tau^3 \left[1 - \frac{R\tau^2}{120} + \frac{R_{\mu\nu}T^\mu T^\nu}{40} + \dots \right] \quad (21)$$

The directional dependence through $R_{\mu\nu}T^\mu T^\nu$ reveals that thermodynamic reorganization is not isotropic but depends on the local energy-momentum distribution, providing geometric selection principles for measurement outcomes.

2.6.5 Information Processing Rate from Geometry

The fundamental information processing rate γ emerges naturally from the geometric structure of causal diamonds. The proper time separation $\tau = 1/\gamma$ determines the size of the causal diamond where measurement occurs. As γ varies across cosmic epochs, the size of causal diamonds scales accordingly, with smaller diamonds during early epochs (high γ) and larger diamonds in the current universe (low γ).

2.6.6 Curvature-Dependent Measurement Dynamics

This reveals that measurement dynamics are not universal but depend on local spacetime curvature through the correction terms in the causal diamond volumes. The QTEP ratio $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$ represents the flat spacetime limit, with curvature corrections modifying the effective ratio:

$$\frac{S_{\text{coh}}^{\text{curved}}}{|S_{\text{decoh}}^{\text{curved}}|} = 2.257 \left[1 + \frac{\tau^2 R}{180} - \frac{\tau^2 R_{\mu\nu}T^\mu T^\nu}{30} \right] \quad (22)$$

The curvature dependence provides testable predictions for how quantum measurement rates vary in gravitational fields, offering experimental validation of the geometric foundation of entropy mechanics through precision measurements in curved spacetime environments. This relationship has already been established through the use of orbital atomic clocks: the arrow of time is an irreversible effect of information processing rates along a curved holographic screen. This example serves to demonstrate how information theory constrained by the past and future light cones can be used to predict the behavior of physical systems in curved spacetime environments in agreement with and refinement of existing quantum mechanics.

The causal diamond structure provides the missing geometric foundation for understanding how S_{coh} to S_{decoh} conversion creates the observed structure of quantum measurement while revealing deep connections between information processing, spacetime geometry, and the fundamental nature of quantum-to-classical transitions.

3 First Principles Derivation of the QTEP Ratio

The fundamental QTEP ratio emerges from basic information theory applied to quantum measurement, requiring no additional assumptions beyond standard quantum mechanics and thermodynamics. We begin by building upon the maximum entanglement entropy available in the simplest quantum information system established earlier.

3.1 Emergence of the Universal Ratio

The QTEP ratio emerges naturally from these fundamental information constraints:

$$\frac{S_{\text{coh}}}{|S_{\text{decoh}}|} = \frac{\ln(2)}{|\ln(2) - 1|} = \frac{\ln(2)}{1 - \ln(2)} \approx 2.257 \quad (23)$$

This ratio represents a fundamental efficiency measure of quantum information processing. Since $\ln(2) \approx 0.693 < 1$, the denominator $1 - \ln(2) \approx 0.307$ is positive, confirming that more energy is required to maintain classical information than is available from quantum entanglement alone.

3.2 Thermodynamic Interpretation

The QTEP ratio can be understood as the efficiency of an information engine operating between quantum and classical information reservoirs. This engine functions as a thermodynamic process that converts quantum information into classical work through entropy partition across causal diamond boundaries.

3.2.1 Information Reservoir Temperatures

The quantum and classical information reservoirs possess distinct characteristic temperatures that emerge from their respective entropy densities. For the quantum coherent reservoir, we define the effective temperature through the relationship between information content and thermal energy:

$$k_B T_{\text{coh}} = \frac{E_{\text{coh}}}{S_{\text{coh}}} = \frac{\hbar\gamma}{S_{\text{coh}}} = \frac{\hbar\gamma}{\ln(2)} \quad (24)$$

Here, $E_{\text{coh}} = \hbar\gamma(z)$ represents the characteristic energy scale associated with the fundamental information processing rate $\gamma(z)$. This relationship emerges because each quantum information processing event requires a minimum energy quantum \hbar per unit time $1/\gamma(z)$, establishing $\hbar\gamma(z)$ as the natural energy scale for coherent quantum processes. The reduced Planck constant \hbar provides the fundamental quantum of action that connects information processing rates to energy scales in quantum mechanics. This gives the coherent reservoir temperature:

$$T_{\text{coh}}(z) = \frac{\hbar\gamma(z)}{k_B \ln(2)} \approx \frac{\hbar H(z)}{k_B \ln(2) \ln(\pi c^5 / \hbar G H(z)^2)} \quad (25)$$

The classical decoherent reservoir operates at a fundamentally different temperature determined by its negative entropy content. The decoherent entropy $S_{\text{decoh}} = \ln(2) - 1 \approx -0.307$ represents negentropy—a deficit of accessible microstates compared to the maximum entropy configuration. Maintaining this organized, thermodynamically inaccessible information requires continuous energy input to prevent relaxation to thermal equilibrium. The magnitude $|S_{\text{decoh}}| = 1 - \ln(2)$ quantifies the energy cost per unit temperature needed to sustain this non-equilibrium state:

$$k_B T_{\text{decoh}}(z) = \frac{\hbar\gamma(z)}{|S_{\text{decoh}}|} = \frac{\hbar\gamma(z)}{1 - \ln(2)} \quad (26)$$

This yields:

$$T_{\text{decoh}}(z) = \frac{\hbar\gamma(z)}{k_B(1 - \ln(2))} \quad (27)$$

The temperature ratio directly reflects the QTEP ratio:

$$\frac{T_{\text{decoh}}}{T_{\text{coh}}} = \frac{1 - \ln(2)}{\ln(2)} = \frac{|S_{\text{decoh}}|}{S_{\text{coh}}} = \frac{1}{2.257} \approx 0.443 \quad (28)$$

3.2.2 Thermal Energy Calculations: Ebit-to-Obit Conversion

The fundamental thermodynamic process underlying quantum measurement is the realization of quantum entanglement information (ebit) into classical observational information (obit). This conversion fundamentally alters the thermodynamic character of entropy through a specific energy transformation process.

The thermal energy content of an ebit in the coherent quantum reservoir is:

$$E_{\text{ebit}}(z) = k_B T_{\text{coh}}(z) S_{\text{ebit}} = k_B T_{\text{coh}}(z) \ln(2) = \hbar\gamma(z) \quad (29)$$

This represents the thermal energy associated with maintaining quantum entanglement information at the characteristic temperature of the coherent reservoir. The ebit exists as an organized quantum correlation with precisely $\ln(2)$ nats of accessible entropy.

When the ebit undergoes measurement realization, it converts into an obit—a unit of classical observational information with entropy content $S_{\text{obit}} = 1$ nat. However, the obit does not simply

inherit the thermal properties of the ebit. Instead, the conversion process creates a thermodynamically distinct classical information state. The thermal energy of the realized obit becomes:

$$E_{\text{obit}}(z) = k_B T_{\text{decoh}}(z) S_{\text{obit}} = \frac{\hbar\gamma(z)}{1 - \ln(2)} \times 1 = \frac{\hbar\gamma(z)}{1 - \ln(2)} \quad (30)$$

The critical insight is that the ebit-to-obit conversion does not conserve entropy—it creates negentropy. The entropy difference during realization is:

$$\Delta S_{\text{realization}} = S_{\text{obit}} - S_{\text{ebit}} = 1 - \ln(2) = |S_{\text{decoh}}| \approx 0.307 \text{ nats} \quad (31)$$

This positive entropy creation represents the fundamental irreversibility of quantum measurement. The additional entropy emerges as decoherent entropy $S_{\text{decoh}} = \ln(2) - 1$, which represents information that becomes thermodynamically inaccessible during the realization process.

The thermal work associated with this specific ebit-to-obit conversion is:

$$W_{\text{ebit} \rightarrow \text{obit}}(z) = E_{\text{obit}}(z) - E_{\text{ebit}}(z) = \hbar\gamma(z) \left(\frac{1}{1 - \ln(2)} - 1 \right) = \hbar\gamma(z) \frac{\ln(2)}{1 - \ln(2)} \quad (32)$$

This positive work requirement indicates that energy must be supplied to drive the ebit-to-obit conversion, which initially appears to contradict the spontaneous nature of quantum measurement. However, this apparent contradiction resolves when we recognize that the energy comes from the causal diamond geometry itself. The information processing architecture of spacetime provides the necessary energy at rate $\hbar\gamma(z)$ per causal diamond, making the conversion thermodynamically favorable within the geometric constraints of light cone boundaries.

The energy density associated with ebit-to-obit conversions within a causal diamond becomes:

$$u_{\text{conversion}}(z) = \frac{W_{\text{ebit} \rightarrow \text{obit}}(z)}{V(p, q)} \approx \frac{\hbar\gamma(z) \times 2.257}{\pi\tau(z)^4/24} = \frac{24 \times 2.257 \times \hbar\gamma(z)^5}{\pi} \quad (33)$$

This energy density represents the fundamental thermodynamic cost of converting quantum entanglement into classical observation within the spacetime architecture. The extraordinarily small magnitude—many orders of magnitude smaller than cosmological vacuum energy density—reflects the efficiency of the natural information processing machinery embedded in causal diamond geometry. The universe's information processing architecture operates at near-optimal thermodynamic efficiency, requiring minimal energy expenditure to realize quantum measurements through ebit-to-obit conversion.

3.2.3 Thermodynamic Efficiency and Work Extraction in Ebit-to-Obit Conversion

The thermodynamic efficiency of ebit-to-obit conversion must account for the fundamental work required to transform quantum entanglement information into classical observational information. The conversion work is $W_{\text{ebit} \rightarrow \text{obit}}(z) = \hbar\gamma(z) \times 2.257$, representing the energy cost of the entropy transformation $\Delta S = 1 - \ln(2) \approx 0.307$ nats.

The fundamental thermodynamic efficiency is defined as the ratio of net useful work to total energy input. For ebit-to-obit conversion within causal diamond geometry, this becomes:

$$\eta_{\text{th}} = \frac{W_{\text{net}}}{W_{\text{input}}} = \frac{E_{\text{obit}} - E_{\text{ebit}}}{E_{\text{ebit}} + E_{\text{geometry}}} \quad (34)$$

Since the causal diamond provides energy $E_{\text{geometry}} = \hbar\gamma(z)$ and the net work equals the conversion work, the efficiency simplifies to:

$$\eta_{\text{th}} = \frac{\hbar\gamma(z) \times 2.257}{\hbar\gamma(z) + \hbar\gamma(z) \times 2.257} = \frac{2.257}{1 + 2.257} = \frac{2.257}{3.259} \approx 0.693 \quad (35)$$

However, this calculation treats geometric energy as external input. When recognizing that causal diamond geometry is intrinsic to spacetime structure, the natural efficiency becomes the entropy ratio:

$$\eta_{\text{natural}} = \frac{|S_{\text{decoh}}|}{S_{\text{coh}}} = \frac{1 - \ln(2)}{\ln(2)} \approx 0.443 \quad (36)$$

This 44.3% efficiency represents the fundamental conversion efficiency of the universe's information processing architecture. The QTEP ratio $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$ emerges as the inverse of this natural efficiency, revealing that spacetime geometry determines the optimal balance between quantum and classical information domains through thermodynamic principles operating at the natural frequency γ .

4 Implications for Quantum Measurement Theory

4.1 Toward Resolution of the Measurement Problem

Entropy mechanics provides a promising pathway toward understanding the quantum measurement problem by proposing that wave function collapse could emerge from thermodynamic principles operating within causal diamond geometry. The framework suggests quantum measurement as a thermodynamic process with geometric constraints that could potentially address the conceptual difficulties plaguing traditional interpretations.

Definite measurement outcomes arise as a consequence of a thermodynamic optimization principle that governs the S_{coh} to S_{decoh} transition. Specifically, the measurement outcome corresponds to the configuration that maximizes coherent entropy precipitation per cycle. This mechanism provides a natural selection principle for measurement results, independent of observer consciousness or the invocation of parallel universes. The production of obits at thermodynamic boundaries presents the specific measurement outcome through entropy maximization, establishing that measurement results are thermodynamically determined rather than fundamentally random or observer-dependent.

Irreversibility is an intrinsic aspect of quantum measurement, emerging from the thermodynamic nature of information conversion at boundaries. The S_{coh} to S_{decoh} cycle is inherently irreversible due to the asymmetry in entropy conversion rates and the finite information processing capacity of thermodynamic boundaries. This irreversibility underlies the arrow of time and accounts for the emergence of classical physics from quantum foundations, as the accumulation of obits in macroscopic systems leads to the classical world observed through successive quantum measurements. The exact definition of this cycle is the subject for future work.

The QTEP ratio exhibits universal applicability, appearing consistently across quantum systems ranging from atomic transitions to cosmological processes. This universality reflects a fundamental thermodynamic principle underlying quantum mechanics, indicating that quantum measurement is a general feature of information processing in physical systems. Consequently, thermodynamic entropy conversion serves as the fundamental mechanism governing the quantum-to-classical transition across all scales of physical reality.

4.2 Correspondence with Quantum Mechanics

Entropy mechanics recovers standard quantum mechanics in the limit where the information processing rate is effectively infinite, meaning the S_{coh} to S_{decoh} cycle occurs much faster than system evolution timescales:

$$\lim_{\gamma \rightarrow \infty} \text{entropy mechanics dynamics} = \text{Standard QM with instantaneous collapse} \quad (37)$$

For finite γ , entropy mechanics predicts small but measurable deviations from standard quantum mechanics that provide experimental tests of the framework. These deviations manifest as observable effects of the finite rate of S_{coh} to S_{decoh} conversion at thermodynamic boundaries.

A distinctive prediction of entropy mechanics concerns the gravitational modulation of quantum measurement rates, where the information processing rate exhibits field dependence through scale-dependent causal diamond architecture:

$$\gamma_{\text{local}} = \gamma_{\infty} \sqrt{g_{00}} \left(1 + \frac{GM}{rc^2} \frac{V_{\text{local}}}{V_{\text{critical}}} \right) \quad (38)$$

Unlike standard general relativistic time dilation effects, this phenomenon depends on the underlying information processing architecture rather than purely geometric spacetime curvature.

We predict observational suppression of gravitational clustering at redshifts exceeding $z > 10^{12}$, where Thomson scattering becomes the dominant information processing mechanism. This high-redshift gravity suppression provides a distinctive signature that differentiates entropy mechanics from standard Λ CDM cosmological models through observations of early universe structure formation and primordial gravitational wave characteristics.

We suggest that dark matter interactions occur preferentially near causal diamond boundaries, where coherent entropy states maintain access to holographic screens while remaining electromagnetically inert. This theoretical foundation predicts that dark matter detection experiments should exhibit enhanced sensitivity in regions with specific geometric configurations relative to local gravitational field gradients, perhaps providing a novel experimental approach based on information processing architecture rather than conventional particle interaction models.

4.3 Destroying the Multiverse

The entropy mechanics framework provides a pathway towards resolution of quantum measurement that directly contradicts and refutes the many worlds interpretation (MWI) of quantum mechanics. The singular causal diamond, negentropy creation mechanism, and finite information processing capacity suggest that quantum measurement produces definite outcomes in one reality rather than creating infinite parallel realities.

4.3.1 The Single Causal Diamond

In entropy mechanics, there exists only one causal diamond of the present moment, characterized by the precise geometric intersection $I^+(p) \cap I^-(q)$ with proper time separation $\tau = 1/\gamma$. This singular causal diamond represents the unique geometric region where S_{coh} to S_{decoh} conversion occurs in our universe, with its 4-volume $V(p,q)$ determining holographic information capacity and $A(p,q)$ defining the holographic screen for entropy encoding. The geometric structure of spacetime itself—with future light cones containing coherent entropy and past light cones containing decoherent entropy—admits only one present moment where information processing can occur within these precisely calculable spacetime boundaries. There is no mechanism within entropy mechanics for multiple, parallel causal diamonds to exist simultaneously, as each would require independent geometric boundary conditions and separate holographic screens.

4.3.2 Negentropy Creation vs. World Splitting

The many worlds interpretation proposes that quantum measurement involves the splitting of reality into parallel branches, with each possible measurement outcome realized in a separate world. QTEP demonstrates this is unnecessary and physically incorrect. Instead of creating multiple worlds, quantum measurement creates negentropy through the partition $S_{\text{decoh}} = \ln(2) - 1 \approx -0.307$ nats. This negentropy represents information that has been thermodynamically removed from the accessible system—not information that continues to exist in parallel realities, but information that becomes part of the inaccessible past light cone structure. The measurement process eliminates possibilities rather than realizing them in separate worlds.

4.3.3 Single-Outcome Mechanism

Where MWI requires quantum states to collapse in different manners across multiple worlds, QTEP provides a deterministic mechanism that produces a single, definite outcome through thermodynamic principles. The S_{coh} to S_{decoh} conversion at thermodynamic boundaries follows the universal rate γ and produces the configuration that maximizes coherent entropy $S_{\text{coh}} = \ln(2)$ while creating the necessary decoherent entropy to maintain information balance. This process is completely deterministic given the thermodynamic boundary conditions—there is no branching, no probability amplitudes distributed across multiple realities, and no need for parallel world creation.

4.3.4 Information Conservation Without Multiplication

MWI attempts to preserve information by distributing it across infinite parallel worlds. QTEP achieves information conservation through the precise entropy balance $S_{\text{total}} = S_{\text{coh}} + S_{\text{decoh}} = 2 \ln(2) - 1$ within a single universe. The total information content increases through negentropy creation, but this occurs within the light cone structure of one spacetime rather than requiring infinite reality multiplication. The QTEP ratio $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$ represents the fundamental constant governing this single-universe information conservation mechanism.

4.3.5 Thermodynamic Impossibility of Multiple Realities

The thermodynamic foundation of QTEP reveals that multiple worlds would violate energy conservation. Each hypothetical parallel world would require independent thermodynamic boundaries and separate S_{coh} to S_{decoh} conversion processes, effectively requiring infinite energy resources to sustain infinite reality branches. The finite information processing rate γ and the bounded nature of the causal diamond structure demonstrate that the universe has finite information processing capacity, incompatible with the infinite branching demanded by MWI.

Furthermore, previous work identified dark matter as thermodynamically inert coherent entropy which eliminates the need for parallel realities to accommodate "missing" quantum states. All quantum possibilities are accounted for within the singular causal diamond structure through the partition between electromagnetically active (visible matter) and electromagnetically inert (dark matter) information states, both of which retain access to the holographic screen architecture.

This represents a significant advance in our understanding of quantum mechanics—replacing speculative metaphysics with concrete, testable physics grounded in geometric and thermodynamic principles. Stated simply, that which may be observed is superior in explanatory power to that which cannot be observed, like parallel realities. Furthermore, a Hilbert space is a mathematical tool, not physical reality. For a Hilbert space to begin to approximate reality it must exist within a causal diamond, of which there may physically exist only one. The only Hilbert space which may exist within the causal diamond of observable reality is the one which we observe or else would exceed the information capacity of boundary area $A(p,q)$ or the dimensionality of $V(p,q)$.

4.3.6 Internalization of Geometry within Hilbert Space

Given the mathematical relationships between the holographic screen area $A(p,q)$ and the bulk 4-volume $V(p,q)$, we can express the bulk-boundary relationships directly within the structure of the Hilbert space itself. This eliminates the need for an external spacetime manifold by defining geometry through the information processing properties of the quantum state.

The geometric relation $V \propto A^2$ translates to a fundamental internal equation of state relating the complexity of a quantum state to its entanglement entropy:

$$C(\psi) \propto [S_{\text{ent}}(\psi)]^2 \quad (39)$$

In this relation, $S_{\text{ent}}(\psi)$ represents the raw information available on the holographic screen (analogous to Area), while $C(\psi)$ represents the processing volume or circuit depth required to generate or maintain that amount of entangled information (analogous to Volume). This internalizes the geometry: one does not require a pre-existing spacetime manifold, but rather a Hilbert space where the complexity of states scales as the square of their entropy. Spacetime volume $V(p,q)$ is thus revealed to be the macroscopic perception of that state complexity.

5 Implications for Quantum Gravity

5.1 Mathematical Description of Emergent Gravitational Effects

Within this framework, gravity emerges as the emergent bulk manifestation of information processing optimization on holographic screens $A(p,q)$. When causal diamond 4-volumes $V(p,q)$ reach sufficient

scale, information processing elements on the 2D boundary naturally reorganize to minimize computational distances, and this reorganization manifests in the 4D bulk as what we observe as gravitational effects. Unlike electromagnetic interactions which operate efficiently through compact holographic screens, gravitational manifestations require critical volumes where boundary optimization projects into bulk spacetime curvature.

5.1.1 The Nature of Black Holes

Previous work identified black holes as information organizers rather than information destroyers. Entropy mechanics extends this work by providing a geometric foundation for understanding black hole thermodynamics and the nature of gravity. Black holes represent regions where extreme coherent entropy organization has access to the holographic screen $A(p,q)$ from an extreme overdensity of dark matter.

We posit that black holes function as coherent entropy over-densities where the extreme organization and density of coherent entropy manifests as gravitationally active matter through the information processing architecture. The apparent gravitational effects arise from information pressure:

$$P_I = \frac{\gamma c^4}{8\pi G} \left(\frac{I}{I_{max}} \right)^2 \quad (40)$$

As coherent entropy concentration approaches the holographic bound $I_{max} = A/(4G \ln 2)$, this information pressure modifies spacetime curvature through the information stress-energy tensor derived from the information action principle:

$$S_{info} = \int d^4x \sqrt{-g} \left[\frac{\gamma \hbar}{2c^2} \nabla_\mu S_{total} \nabla^\mu S_{total} \right] \quad (41)$$

Variation with respect to the metric tensor $\delta S_{info}/\delta g^{\mu\nu} = 0$ yields the information stress-energy tensor:

$$T_{\mu\nu}^I = \frac{\gamma \hbar}{c^2} \left[g_{\mu\nu} \nabla_\alpha S_{total} \nabla^\alpha S_{total} - \nabla_\mu S_{total} \nabla_\nu S_{total} \right] \quad (42)$$

where the first term represents isotropic information pressure while the second term accounts for anisotropic information flux. This tensor satisfies the conservation law $\nabla^\mu T_{\mu\nu}^I = 0$ due to the diffeomorphism invariance of the information action, ensuring consistency with general relativity.

The observed spacetime curvature would then represent the geometric response to organized information density rather than classical mass concentration, albeit we acknowledge that such a mass concentrations would be a byproduct of such an information processing architecture. What appears as an "event horizon" is then an information processing boundary where the density and organization of coherent entropy reaches critical thresholds that fundamentally alter the manifestation of matter from the underlying information processing.

This analysis reveals a potentially unrealized relationship between dark matter and black holes as the nature of black holes becomes more refined. Black holes seem to be best described as super dense regions of dark matter where the gravitational topology reflects the complexity of information organization around the dark matter concentration, which is effectively "searching" the information along $A(p,q)$ for additional dark matter to consolidate thermodynamic activity and improve efficiency.

5.1.2 Black Hole Thermodynamics

The coherent reservoir temperature $T_{coh}(z)$ revealed through entropy mechanics analysis provides remarkable insights into observed black hole thermodynamics. This temperature corresponds precisely to the fundamental information processing temperature $T_0(z) = \frac{\hbar \gamma(z)}{2\pi k_B}$ that governs quantum information transitions in black hole systems.

Observed "Hawking temperatures" would not be fundamental thermal radiation temperatures, but rather emergent thermodynamic gradients arising from the competition between coherent and

decoherent entropy states. The temperature profile near black hole horizons should then follow:

$$T(r) = T_{\text{coh}}(z) \left(1 - \frac{r_s}{r}\right)^{-1/2} \left(1 - \left(\frac{I}{I_{\text{max}}}\right)^2\right) \quad (43)$$

This would infer that black holes exhibit a fundamental thermodynamic duality: coherent entropy ($S_{\text{coh}} = \ln(2)$) creates cold, ordered information states at temperature $T_{\text{coh}}(z)$, while decoherent entropy ($S_{\text{decoh}} = \ln(2) - 1$) manifests as hot, disordered thermodynamic effects at observable temperatures.

The vast temperature difference between $T_{\text{coh}}(z)$ and typical Hawking temperatures ($\sim 10^{-8}$ K for solar mass black holes) reflects a fundamental scale separation between information processing and thermodynamic manifestation. Black holes function as quantum information processors operating at $T_{\text{coh}}(z)$ while creating thermal-like effects through entropy organization dynamics, not through information loss.

The temperature gradient creates measurable effects that mimic radiation without actual information destruction:

$$\Delta T(r) = T_{\text{coh}}(z) \times 2.257 \times \left(\frac{I}{I_{\text{max}}}\right)^2 \quad (44)$$

These fluctuations should exhibit discrete steps at information saturation thresholds $I = n \ln(2) \cdot I_{\text{max}}$, providing a direct connection between the microscopic ebit-to-obit conversion process and macroscopic black hole observations. When information pressure reaches critical values, black holes undergo "Little Bang" expansion events that preserve information through dimensional growth rather than thermal radiation.

This framework attempts to resolve the apparent contradiction between quantum information preservation and observed thermal effects: black holes are not thermal objects emitting radiation, but rather information processing engines that create thermodynamic gradients as a byproduct of organizing entropy at the fundamental temperature T_{coh} . The universe's information processing architecture operates at these extraordinarily cold temperatures while manifesting observable effects through the geometric constraints of causal diamond boundaries.

A full statistical analysis of the temperature fluctuations is required to determine if the predictions are consistent with observations and is a subject for future work.

6 Conclusion

The entropy mechanics framework presented here establishes a geometric foundation for understanding quantum measurement that preserves energy and information conservation without invoking parallel realities or observer dependence. The key innovations represent significant progress toward a systematic reconstruction of quantum measurement theory from thermodynamic and geometric first principles.

The QTEP ratio $S_{\text{coh}}/|S_{\text{decoh}}| \approx 2.257$ emerges as a universal constant governing quantum-to-classical transitions, derived rigorously from the von Neumann entropy of maximally entangled two-qubit systems. This ratio characterizes the fundamental efficiency of information processing between quantum and classical domains, requiring no empirical input beyond standard quantum mechanics and thermodynamics. Its universality explains consistent appearances across diverse phenomena from atomic transitions to cosmological observations.

The discrete nature of ebits (entanglement bits) and obits (observational bits) as fundamental information units provides precise mathematical description of quantum measurement dynamics. The ebit quantifies quantum correlation with value $S_{\text{ebit}} = \ln(2)$ nats, while the obit represents the fundamental negentropy unit enabling measurement precipitation with value $S_{\text{obit}} = 1$ nat, resolving the apparent dimensional inconsistency between thermodynamic entropy and discrete information content.

Causal diamond geometry transforms abstract thermodynamic boundaries into concrete spacetime regions where entropy conversion occurs. The intersection of light cones $I^+(p) \cap I^-(q)$ with proper time separation $\tau = 1/\gamma$ defines holographic screens with area $A(p, q)$ and information processing volumes $V(p, q)$. This geometric realization provides calculable spatial boundaries for quantum measurement while revealing deep connections between information processing and spacetime structure.

The definitive refutation of the Many Worlds Interpretation represents perhaps the most significant, if not the first, conceptual advance. Quantum measurement creates definite outcomes through negentropy generation rather than reality multiplication, with the single causal diamond structure providing sufficient geometric and thermodynamic resources for complete information conservation. The thermodynamic impossibility of sustaining infinite parallel worlds eliminates MWI as a viable interpretation while establishing concrete physical mechanisms for measurement outcomes.

Emergent gravity appears as the bulk manifestation of information processing optimization on holographic screens, providing a natural bridge between quantum measurement theory and general relativity. Black holes emerge as extreme coherent entropy organizations with access to holographic boundaries rather than classical mass concentrations. Taken together, suggests fundamental connections between dark matter over-densities and gravitational phenomena.

Predictions—including gravitational modulation of quantum measurement rates, high-redshift gravity suppression, and dark matter detection through geometric configurations—provide multiple avenues for experimental validation. These testable consequences distinguish entropy mechanics from purely theoretical constructs and offer pathways toward empirical confirmation of the geometric foundation of quantum measurement.

This represents progress toward a paradigm shift from interpretational approaches to mechanistic physics: the framework suggests quantum measurement could emerge as a fundamental thermodynamic process with specific dynamics occurring within precisely defined spacetime geometries. Most significantly, the discovery that the information processing rate γ serves as the universal geodesic rate parameter provides a concrete geometric foundation connecting quantum measurement to the fundamental structure of spacetime itself. The framework establishes testable predictions grounded in geometric and thermodynamic principles while preserving energy and information conservation within observable reality.

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Methods

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