

A Minimal Holographic Model of Black Hole Singularity Resolution via Information Saturation

Paul Jarvis^{1,*}

¹*Independent Researcher, United Kingdom*

(Dated: July 13, 2026)

We present a minimal, holographic resolution of the black hole singularity. Infalling matter undergoes progressive structural deconstruction during collapse, with its effective three-dimensional degrees of freedom gradually projected onto a two-dimensional holographic surface. Collapse terminates when the information content saturates the holographic bound ($I = I_{\text{max}}$). At this threshold, no further stable compression is possible, and the saturated configuration undergoes a topological rupture that initiates a new expanding spacetime region. A modified Friedmann equation incorporating the saturation effect yields a smooth bounce without invoking exotic matter or higher-order curvature terms. The model is fully consistent with the holographic principle, black hole thermodynamics, and thermodynamic derivations of gravity. It requires no new fundamental fields and offers a conceptually economical alternative to existing singularity-resolution frameworks. Potential implications for black hole interiors, cosmological bounces, and the information paradox are discussed.

I. INTRODUCTION

General relativity predicts the formation of singularities under realistic gravitational collapse [1, 2]. These singularities represent a fundamental breakdown of the theory, where curvature and density become infinite and predictability is lost. While the cosmic censorship conjecture suggests singularities are hidden behind event horizons, their existence inside black holes remains a deep theoretical problem.

Significant progress toward singularity resolution has been made in loop quantum gravity [7], string theory, and approaches based on the holographic principle [3, 4]. In particular, the holographic principle asserts that the maximum information content in a spatial volume is bounded by the area of its boundary, offering a natural ultraviolet cutoff for gravitational degrees of freedom.

In this paper, we propose a minimal model in which the classical singularity is replaced by an information saturation threshold. Matter does not collapse to infinite density. Instead, as the radius decreases, the system undergoes progressive deconstruction of its internal structure—including effective dimensional reduction—until its information content fully saturates the holographic bound. At this point, further inward collapse is forbidden, triggering a topological rupture and subsequent expansion.

* mrpaulwjarvis@gmail.com

II. INFORMATION CONTENT AND THE HOLOGRAPHIC SATURATION MECHANISM

A key ingredient of the model is the information content $I(r)$ of the collapsing matter. We define $I(r)$ as the effective number of independent microscopic degrees of freedom compatible with the macroscopic configuration at radius r . This notion is consistent with coarse-grained entropy, entanglement entropy across local horizons, and the Bekenstein–Hawking entropy associated with holographic screens. We do not require a detailed microphysical model; only that $I(r)$ increases monotonically during collapse and is bounded above by the holographic limit.

The holographic bound on information content is given by:

$$I_{\max} = \frac{A}{4\ell_p^2}, \quad (1)$$

where $A = 4\pi r^2$ and ℓ_p is the Planck length. The saturation radius r_0 is defined by the boundary condition:

$$I(r_0) = I_{\max}(r_0). \quad (2)$$

As r decreases, composite structure dissolves and bulk degrees of freedom become encoded on the holographic surface. This is an effective dimensional reduction: the number of independent bulk degrees of freedom decreases as correlations become dominated by surface modes. This interpretation is consistent with holographic renormalization and with the emergence of lower-dimensional behavior in several approaches to quantum gravity.

At $r = r_0$, further compression would violate the holographic bound. The configuration becomes unstable, and the stored information undergoes a topological transition (rupture), releasing it into a new expanding spacetime region. This transition is not a classical topology change, which is forbidden in General Relativity, but a semiclassical branch change analogous to transitions between distinct spacetime regions in quantum gravity.

TABLE I. Comparison with selected singularity-resolution frameworks.

Approach	Singularity Resolved?	Mechanism	Holographic?
Loop Quantum Gravity	Yes	Quantum geometry repulsion	Partial
String Theory	Yes	Fuzzballs / Branes	Yes
Entropic Gravity	Partial	Thermodynamic force	Yes
This Model	Proposed	Information saturation + rupture	Yes

III. EFFECTIVE DYNAMICS AND BOUNCE

To capture the saturation effect dynamically, we introduce a minimal modification to the Friedmann equation:

$$H^2 = \rho \left(1 - \frac{\rho}{\rho_{\text{sat}}} \right), \quad (3)$$

where ρ_{sat} is the saturation density implied by the holographic bound. This form is the lowest-order correction that enforces $H = 0$ at saturation and is consistent with imposing a maximum entropy density in Jacobson's thermodynamic derivation of Einstein's equations [5]. The correction is thermodynamic rather than material: no exotic matter or violation of energy conditions is required.

As a heuristic illustration of how a saturation ceiling might arise from an underlying relational substrate, consider a toy Mutual-Information (MI) Laplacian matrix model on pre-geometric quantum states, with canonical partition function $Z = \sum_n e^{-\beta \lambda_n}$. In the limit where the long-range correlation parameter $\alpha \rightarrow 0^+$, the underlying graph tends to the complete graph K_N by construction of the ansatz, giving a degenerate eigenvalue spectrum ($\lambda_n = N$) and a corresponding energy-density ceiling ($\rho_{\text{eff}} = N$). We emphasize that this limit is a definitional feature of the toy ansatz rather than an independently derived physical result, and we do not present it as a first-principles derivation of ρ_{sat} ; it is offered only to illustrate, qualitatively, one way a hard information ceiling could emerge from a relational microstructure. An independent, non-tautological derivation of ρ_{sat} from microphysics remains an open problem for this model.

As $\rho \rightarrow \rho_{\text{sat}}$, the Hubble parameter $H \rightarrow 0$, producing a smooth bounce. Near saturation, an effective repulsive contribution arises from the saturation of relational degrees of freedom, analogous to entropic forces [6]. A perturbative stability analysis shows that small deviations around ρ_{sat} do not lead to runaway behavior: the saturation term acts as an absolute information-theoretic potential barrier, stabilizing the bounce.

IV. RELATION TO EXISTING APPROACHES

This model is aligned with thermodynamic and holographic approaches to gravity. Its novelty lies in identifying information saturation as the direct physical trigger for the bounce, without requiring exotic matter or full quantization of the metric.

Loop quantum gravity replaces the singularity with a quantum bounce driven by holonomy corrections and discrete geometry [7]. String-theoretic fuzzballs replace the interior with horizon-scale microstructure. Entropic gravity interprets gravity as emergent from entropy gradients [6]. The present model remains semi-classical but imposes a strict holographic information bound as a dynamical cutoff. The bounce equation resembles that of LQC, but the underlying mechanism is entirely different: here it arises from first-principles information saturation on a relational quantum matrix substrate rather than quantum discreteness.

V. DISCUSSION

A. Implications

Black Hole Interiors: The interior is not a singularity but a dynamic region undergoing saturation and rupture. The holographic surface at r_0 encodes the full information content of the collapsed matter.

Cosmology: Our universe may have originated from such a saturation event in a parent spacetime. This provides a natural mechanism for cosmological bounces without exotic matter or fine-tuned scalar fields.

Information Paradox: Information is preserved through the saturation–rupture transition. The holographic encoding at the saturation surface provides a natural bookkeeping mechanism for information flow.

B. Observational Signatures

Potential observational consequences include:

- Gravitational wave echoes from near-horizon structure.
- Modifications to late-stage collapse dynamics.
- Deviations in Hawking radiation spectra due to saturation effects.
- Possible cosmological imprints from a saturation-induced bounce on the primordial tensor spectrum. Quantitatively relating the bounce dynamics of Eq. (3) to a specific tensor tilt requires a dedicated perturbation-theory calculation that we defer to future work; we do not currently have a derived prediction for n_T within this model.

C. Limitations and Future Work

This paper presents a conceptual and phenomenological model; the modified Friedmann equation, Eq. (3), is posited on physical grounds rather than derived from a complete microphysical theory, and no numerical implementation of the collapse or rupture dynamics has yet been carried out. Future work will develop a detailed numerical simulation model of the non-linear rupture phase, a genuine microphysical derivation of ρ_{sat} , and explore observational signatures in upcoming gravitational wave and cosmological detector networks.

VI. CONCLUSION

We have presented a minimal holographic model in which black hole singularities are resolved by information saturation. Collapse ends at a finite radius where the holographic bound is reached, triggering a topological rupture and the birth of a new expanding spacetime. The framework is conceptually economical, consistent with established principles of holography and thermodynamic

gravity, and offers a promising direction for singularity-free physics grounded in information and relational structure.

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