

Dual-horizon cosmological model (resolving Wheeler's delayed-choice paradox)

Body:

Working on a boundary-field model that attempts to resolve Wheeler's delayed-choice paradox without retrocausality. The model describes a closed, zero-entropy cosmological system made of two alternating-spin black hole universes joined at a shared geometric horizon.

As I map out the formal paper, I am assessing these specific milestones and mechanisms for worth investigating further, or if I am running into established theoretical walls:

- **The $(\pm i) \leftrightarrow (\mp i)$ Operator:** Instead of a static relation, the boundary equation treats complex phase inversion as an active operator. It acts as a dynamic pressure gauge, measuring the spacetime tensile stretch required to process information transfer between the two opposite-spin metrics.
- **The Double Boundary Proof:** At the micro-joint where the clockwise $(+i)$ and counter-clockwise $(-i)$ horizons meet, frame-dragging reaches (c) . Because they drag spacetime in opposite directions, the extreme shear force creates a topological continuity. This yields two matching, inverse boundary equations acting like a cryptographic pipeline:
 - *Infall Feed:* $(g_{\mu\nu}) \ln(I_{\mu\nu} / \Phi_{\mu\nu}) = -(G\hbar / c^3) R_{\mu\nu}$
 - *Outflow:* $(g_{\mu\nu}) \ln(\Phi_{\mu\nu} / I_{\mu\nu}) = +(G\hbar / c^3) R_{\mu\nu}$
- **The Double Lagrangian Proof:** Because the system cycles through this phase inversion and alternates spin, it sets up two mirroring paths $(+\mathcal{L} \rightarrow -\mathcal{L})$. This perfectly balances the net energy and entropy of the closed system to zero.
- **The "Golden Hard Drive" & The Wald Lens:** Standard quantum foundations suffer from a systemic survivorship bias—analogue to Abraham Wald's wartime aircraft analysis. By evaluating only post-collapse observables, Copenhagen-derived models assume path information in the unmeasured gap never existed. My model suggests that infinite gravitational fall is converted into infinite logarithmic compression spin, creating a geometric archive that preserves the continuous topological path right through wave collapse.

To keep this strictly falsifiable, this geometry predicts discrete, geometrically scaled gravitational wave echoes in post-merger LIGO data, and a self-similar logarithmic spiral morphology in EHT photon ring polarization data.

Questions:

Are these specific mechanisms (especially the extreme frame-dragging continuity and the inverse log equations) fundamentally viable paths to explore, or are there fatal mathematical conflicts with general relativity I'm missing?