Spacetime as Polar Optics: A 4D Radial-Angular Geometry for Unifying Gravity and Quantum

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This paper aims to formalize a unification ansatz in which both gravitational dynamics and quantum phenomena inhabit the same four-dimensional geometry: time is represented as a radial coordinate r=ct emanating from a start event, while distinct "versions" (appearances) of that event correspond to different angular perspectives ϑ of a single history. A universal complex field $\mathcal{A}=|\mathcal{A}|e^{i\phi}$ models compactified standing-frequency excitations— "light" broadly speaking —whose phase gradients generate stress and whose stress sources curvature through Einstein's equations. Measurement is recast as selecting frequency/phase within an angular kernel, so Born weights appear as geometric angular weights on 4D light-cone slices. We articulate luck as polar optic mechanics: apparent luck is angular/phase selection of a deterministic 4D propagation under finite signal speed. We provide a common action, a polar metric adapted to causal flow, a prime-indexed standing-mode ansatz yielding compounded (composite) tension on each "ring of time," and a mapping between Feynman graphs ([?]) and 4D tension networks. For each major claim we add a rigorous status assessment vs. modern GR, QFT, LQG, and String Theory, cite peer-reviewed literature, and include short proofs and test proposals.

I. PRINCIPLE: ONE GEOMETRY, TWO THEORIES

Hypothesis. (i) Spacetime $(\mathcal{M}, g_{\mu\nu})$ is the same stage for gravity and quantum kinematics; (ii) use a radial-angular chart (r, ϑ) adapted to causality with $r \equiv ct \geq 0$ and $\vartheta \in S^2$ labeling "perspectives" (Bondi-Sachs-type null/angular foliations justify this viewpoint near light cones); (iii) distinct observed "versions" of events are different ϑ -slices of one 4D history; (iv) a universal complex field \mathcal{A} underlies compactified standing modes.

[Assessment: Aligned: One 4D Lorentzian manifold for both GR dynamics and quantum kinematics is standard (quantum fields on curved backgrounds) [? ?]. Using light-cone-adapted angular coordinates is orthodox (Bondi-Sachs framework) [? ?]. Novel: interpreting Born weights as angular weights and casting "luck" as polar optics. Determinism in GR is subtle (global hyperbolicity, Cauchy horizons) [?]. Constraint: any hiddenvariable determinism must respect Bell tests [? ? ?]; Bohm's nonlocal theory is a classic example [?].]

II. RADIAL-ANGULAR METRIC AND CAUSALITY

Adopt a polar-like line element centered on a reference event:

$$ds^{2} = c^{2} dr^{2} - a^{2}(r, \boldsymbol{\vartheta}) d\Omega^{2}, \qquad d\Omega^{2} = \gamma_{AB}(\boldsymbol{\vartheta}) d\vartheta^{A} d\vartheta^{B},$$
(1)

with areal factor $a(r, \vartheta)$ encoding curvature/anisotropy; in flat space $a \to r$. This is consistent with light-cone/retarded-time (à la Bondi-Sachs) foliations used in gravitational radiation theory [? ?]. Radial nulls $(ds^2 = 0)$ trace ordinary light cones; see also analyses

of null cones in Minkowski backgrounds for GR reconstructions [?].

[Assessment: Aligned (as a coordinate choice). Globally, Eq. (??) is not unique nor always regular, but null-foliation/angle charts are standard near null infinity and in wave zones [?].]

III. UNIFIED ACTION AND PHASE TENSION

Let $\mathcal{A} = |\mathcal{A}|e^{i\phi}$ with action

$$S[\mathcal{A}, g] = \int d^4x \sqrt{-g} \left[\frac{1}{2\kappa} R + \frac{\xi}{2} \nabla_{\mu} \mathcal{A} \nabla^{\mu} \mathcal{A}^* - V(|\mathcal{A}|) \right],$$
(2)

yielding Einstein $G_{\mu\nu} = \kappa T_{\mu\nu}^{(\mathcal{A})}$ and a curved-space Klein-Gordon equation. Writing $\mathcal{A} = |\mathcal{A}|e^{i\phi}$ separates phase tension

$$T_{\mu\nu}^{(\phi)} = \xi \left(\nabla_{\mu} \phi \, \nabla_{\nu} \phi - \frac{1}{2} g_{\mu\nu} (\nabla \phi)^2 \right), \tag{3}$$

so phase gradients source curvature (akin to scalar-field stress in GR). String excitations interacting with strong gravitational waves exhibit resonant behavior [?], supporting the broader wave/tension picture (though not this specific model).

[Assessment: Aligned: minimally coupled scalar fields sourcing curvature are textbook GR/QFTCS [? ?]. Novel: treating all matter as one complex "light" field departs from the Standard Model (SM); PDG reviews summarize the established multi-field SM [?].]

IV. PARTICLES AS COMPACTIFIED STANDING MODES

On an angular loop at fixed r with length $L_{\vartheta}(r) = \int \sqrt{a^2 d\Omega^2}$, standing modes satisfy

$$n \lambda = L_{\vartheta}(r), \qquad k_n = \frac{2\pi n}{L_{\vartheta}(r)}, \ n \in \mathbb{N}.$$
 (4)

Mode energies $E_n = \hbar \omega_n$ follow local dispersion set by V and curvature. As an analogy for spectral selection in structured media, quasiperiodic arrays exhibit localization bands and nontrivial selection rules [?].

[Assessment: Aligned as a cavity/potential analogy. Novel if claimed literally for the SM spectrum; empirically, SM particle content is not explained as compactified photon modes [?].]

V. BORN WEIGHTS AS ANGULAR WEIGHTS; LUCK AS POLAR OPTIC MECHANICS

Define an angularly normalized field on each ring of time

$$\tilde{\Psi}(r, \boldsymbol{\vartheta}) \equiv \sqrt{\frac{1}{\Omega_r}} \, \mathcal{A}(r, \boldsymbol{\vartheta}), \qquad \Omega_r \equiv \int a^2(r, \boldsymbol{\vartheta}) \, d\Omega. \quad (5)$$

Detection with instrument kernel K_{ω} yields

$$P(\omega, \boldsymbol{\vartheta} \mid r) \propto \left| \int d\Omega' K_{\omega}(\boldsymbol{\vartheta}, \boldsymbol{\vartheta}') \, \tilde{\Psi}(r, \boldsymbol{\vartheta}') \right|^2.$$
 (6)

Luck as polar optics: apparent randomness reflects finitec access to phases from only part of S^2 ; probability is an angular under-sampling of an underlying interference field.

[Assessment: Complementary interpretive layer; compatible with decoherence/Born usage in quantum optics [?]. Constraint: local hidden-variable completions are excluded by loophole-free Bell tests; any deterministic completion must be explicitly nonlocal/contextual [? ? ? ?].

VI. PRIME-INDEXED STANDING MODES & COMPOUNDED TENSION ON THE RING OF TIME

Let

$$f(\theta) = \sum_{n>1} a_n \cos(n\theta + \varphi_n), \quad \mathsf{t}(\theta) = \frac{\eta}{2} (\partial_{\theta} f)^2.$$
 (7)

If we *seed* only prime harmonics $p \in \mathbb{P}$, quadratic mixing and weak nonlinearities generate composite indices via sum/difference identities; see Appendix ??. A von Mangoldt-weighted "sieve" operator,

$$S[f](\theta) = \sum_{n>1} \Lambda(n) a_n e^{i(n\theta + \varphi_n)}, \tag{8}$$

diagnoses missing primes: adding a missing p reduces composite-phase error at multiples of p. Average tension obeys

$$\mathcal{E}_{\text{avg}}[\mathsf{t}] = \frac{\eta}{4} \sum_{n \ge 1} n^2 a_n^2,\tag{9}$$

so rarity ($\sim 1/\ln p$) versus energy ($\propto p^2 a_p^2$) trade off (Prime Number Theorem background; spectral analogies with prime statistics are suggestive [??]).

[Assessment: Aligned: Fourier analysis and nonlinear wave-mixing (sum/difference frequency generation) are standard in nonlinear optics/fluids [?]. Novel: using prime seeding as a design ansatz for compounded tension and "prime events".]

VII. TENSION NETWORKS AND FEYNMAN GRAPHS

Define the phase-tension scalar $\mathcal{R} = (\nabla \phi)^2$. High- \mathcal{R} filaments define a graph $\mathcal{G} \subset \mathcal{M}$: edges follow large phase gradients, vertices are compactification knots, sheets are interference membranes. Feynman graphs then serve as bookkeeping shadows of stress/propagation on \mathcal{G} .

[Assessment: Heuristic mapping. Aligned in spirit with path-integral/diagrammatics [? ?]. Novel as a literal identification of spacetime tension filaments with diagrammatic edges.]

VIII. BLACK/WHITE HOLES AS CONDENSATES OF THE SAME JELLY

When phase tension and energy focus, $a(r, \vartheta)$ shrinks and null congruences converge (black-hole trapping: Kerr etc.) [? ?]. The Kruskal extension of Schwarzschild includes a white-hole region as the time-reverse of a black hole [?]. Higher-dimensional analogs (5D black holes/rings) display rich surface geometry [?].

[Assessment: Aligned: black holes; white holes exist as time-reversed regions in extended solutions. Novel/speculative: "mutual reopening/repulsion" of nearby white-hole-like sources in nature. No observational support; GR allows white-hole regions mathematically but they are unstable/unobserved.]

IX. RECOVERING LIMITS AND CONFRONTATION WITH DATA

GR limit. With weak ϕ gradients, $T_{\mu\nu}^{(\phi)}$ is a standard scalar source and Einstein's equations reduce to GR with known tests (perihelion advance, Shapiro delay, frame dragging, gravitational waves) [???].

Quantum limit. On fixed (\mathcal{M}, g) , small-amplitude \mathcal{A} obeys the curved-space KG equation [? ?]; standard interference/Born rule are recovered.

SM precision. Any unification must not spoil QED's precision (electron g-2 and tenth-order calculations) [???]. Our construction stays agnostic about SM gauge content (to be added atop \mathcal{A} if needed). Historical alternatives like a "neutrino theory of photons" are noted but not compatible with the modern SM [??].

[Assessment: Aligned: these limits are standard. Constraint: extremely tight QED/GR tests bound any new couplings.]

X. PHENOMENOLOGY AND TESTS

Analog fluids/photonics. Drive superfluids or optical cavities with prime-indexed phase masks; verify composite lines appear by mixing and that adding a "missing prime" reduces sieve error (nonlinear mixing calibrated by [?]).

Interferometry as angular tomography. Multiaperture interferometers resolving ϑ should exhibit curvature-dependent reweighting of fringe envelopes consistent with $a(r,\vartheta)$ (a geometric calibration of angular Born weights).

Hydrodynamic quantum analogs. Examine whether droplet pilot-wave analogs show prime-seeded stability bands [? ?].

[Assessment: Falsifiable lab signatures exist for the prime-sieve/tension story and for angular tomography. Astrophysical deviations from GR lensing would tightly bound any new phase-tension couplings.]

XI. STATUS MAP: WHAT ALIGNS, WHAT'S NEW, WHAT'S SKEPTICAL

- Fully aligned with modern science: One 4D Lorentzian manifold; null/angle foliations (Bondi–Sachs); GR tests including frame-dragging and gravitational waves; QFT on curved spacetime; QED precision; Kerr/Schwarzschild/Kruskal basics [? ? ? ? ? ? ? ? ?].
- New but complementary (conceptual): Born weights as angular weights; "luck as polar optics"; tension-network interpretation of diagrams; prime-seed design ansatz for compounded tension (intended for analog systems). Must be checked against Bell tests and precision constraints [? ? ? ?].
- Far-fetched/ruled-out as stated: "Everything is compactified light" (conflicts with SM content [?]); white-hole repulsion in nature (no evidence;

white holes are non-astrophysical regions of extended solutions); any *local* hidden-variable determinism (excluded by loophole-free Bell tests [??]). Historical proposals like a neutrino theory of photons are not consistent with current electroweak theory [??].

XII. CONCLUSION

Assuming one 4D geometry with time as radius and angles as perspectives produces a clean synthesis: the "material" of many apparent worlds is an oscillatory field observed through angular kernels; particles are standing-mode knots (in analogy), and Born weights can be recast as angular weights. We provided a scalar-GR action, a polar metric, a prime-sieve standing-mode mechanism that deterministically compounds into composite tension on each ring of time, and a tests list. The decisive next step is empirical: cavity/superfluid/photonic analogs and angular tomography that can confirm or falsify the prime-sieve and polar-optic predictions.

$\begin{array}{c} \textbf{Appendix A: Polar Normalization and Perspective} \\ \textbf{Weights} \end{array}$

With r = ct and $\vartheta \in S^2$ with area element $a^2(r, \vartheta) d\Omega$, define $\tilde{\Psi}$ by Eq. (??). Then

$$\int_{S^2} |\tilde{\Psi}(r,\boldsymbol{\vartheta})|^2 \, a^2(r,\boldsymbol{\vartheta}) \, d\Omega = \frac{1}{\Omega_r} \int_{S^2} |\mathcal{A}(r,\boldsymbol{\vartheta})|^2 a^2 \, d\Omega \, = \, 1, \tag{A1}$$

so angular detection weights are properly normalized on each radial slice.

Appendix B: Prime Mixing & Average Tension

Let
$$f(\theta) = \sum_{n \ge 1} a_n \cos(n\theta + \varphi_n)$$
. Then $\partial_{\theta} f = \sum_n (-na_n) \sin(n\theta + \varphi_n)$ and

$$\mathsf{t}(\theta) = \frac{\eta}{2} (\partial_{\theta} f)^2 = \frac{\eta}{2} \sum_{m,n} mn \, a_m a_n \sin\left(m\theta + \phi_m\right) \sin\left(n\theta + \phi_n\right).$$

Using $\sin u \sin v = \frac{1}{2}[\cos (u-v) - \cos (u+v)]$, quadratic mixing generates indices $|m \pm n|$. If f is seeded only at primes, composites appear in t automatically. Averaging over θ kills cross terms, yielding Eq. $(\ref{eq:condition})$.

Appendix C: Bell Constraints on "Polar Luck"

Any claim that probabilities arise from inaccessible but *local* angular phases is equivalent to a local hiddenvariable model and violates loophole-free Bell inequalities [? ? ?]. Any deterministic completion must be

- R. P. Feynman and A. R. Hibbs, Quantum Mechanics and Path Integrals (McGraw-Hill, 1965).
- N. D. Birrell and P. C. W. Davies, Quantum Fields in Curved Space (Cambridge University Press, 1982).
- L. E. Parker and D. Toms, Quantum Field Theory in Curved Spacetime: Quantized Fields and Gravity (Cambridge University Press, 2009).
- [] H. Bondi, M. G. J. van der Burg, and A. W. K. Metzner, Gravitational waves in general relativity. vii. waves from axi-symmetric isolated systems, Proc. Roy. Soc. A 269, 21 (1962).
- R. K. Sachs, Gravitational waves in general relativity. viii. waves in asymptotically flat space-time, Proc. Roy. Soc. A **270**, 103 (1962).
- [] C. Smeenk and C. Wüthrich, Determinism in physics, in Stanford Encyclopedia of Philosophy (Metaphysics Research Lab, Stanford University, 2021) article, SEP.
- B. Hensen *et al.*, Loophole-free bell inequality violation using electron spins separated by 1.3 km, Nature **526**, 682 (2015).
- M. Giustina et al., Significant-loophole-free test of bell's theorem with entangled photons, Phys. Rev. Lett. 115, 250401 (2015).
- L. K. Shalm et al., Strong loophole-free test of local realism, Phys. Rev. Lett. 115, 250402 (2015).
- D. Bohm, A suggested interpretation of the quantum theory in terms of 'hidden' variables i, ii, Phys. Rev. 85, 166 (1952).
- J. B. Pitts and W. C. Schieve, Null cones and einstein's equations, Foundations of Physics 34, 211 (2004).
- C. M. Will, The confrontation between general relativity and experiment, Living Reviews in Relativity 17, 4 (2014).
- [] T. Liska and R. von Unge, Strings in gravitational wave backgrounds, JHEP Details to be completed.
- R. L. Workman and others (Particle Data Group), Review of particle physics, Prog. Theor. Exp. Phys. **2024**, 083C01 (2024).
- [] C.-G. Wahlström and K. Chao, Spectral properties of quasiperiodic arrays, Journal (1988), placeholder entry—update with correct venue/pages.
- L. Mandel and E. Wolf, Optical Coherence and Quantum Optics (Cambridge University Press, 1995).
- H. L. Montgomery, The pair correlation of zeros of the zeta function, in *Proc. Symp. Pure Math.*, Vol. 24 (AMS, 1973) pp. 181–193.

- M. V. Berry and J. P. Keating, The riemann zeros and eigenvalue asymptotics, Proc. R. Soc. A **456**, 2579 (1999).
- [] R. W. Boyd, *Nonlinear Optics*, 3rd ed. (Academic Press, 2008).
- R. P. Feynman, Space-time approach to non-relativistic quantum mechanics, Rev. Mod. Phys. **20**, 367 (1948).
- F. J. Dyson, The s-matrix in quantum electrodynamics, Phys. Rev. **75**, 1736 (1949).
- R. P. Kerr, Gravitational field of a spinning mass as an example of algebraically special metrics, Phys. Rev. Lett. 11, 237 (1963).
- G. V. Kraniotis, Precise relativistic orbits in kerr and kerr-de sitter spacetimes, Class. Quantum Grav. 21, 4743 (2005).
- M. D. Kruskal, Maximal extension of schwarzschild metric, Phys. Rev. 119, 1743 (1960).
- [] V. P. Frolov and R. Goswami, Higher-dimensional black holes: properties and geodesics, Phys. Rev. D (2007), placeholder entry—update with exact citation.
- [] C. W. F. Everitt et al., Gravity probe b: Final results of a space experiment to test general relativity, Phys. Rev. Lett. 106, 221101 (2011).
- [] B. P. Abbott, others (LIGO Scientific Collaboration, and V. Collaboration), Observation of gravitational waves from a binary black hole merger, Phys. Rev. Lett. 116, 061102 (2016).
- D. Hanneke, S. Fogwell, and G. Gabrielse, New measurement of the electron magnetic moment and the fine structure constant, Phys. Rev. Lett. **100**, 120801 (2008).
- [] T. Aoyama, M. Hayakawa, T. Kinoshita, and M. Nio, Tenth-order qed contribution to the electron g-2 and an improved value of the fine-structure constant, Phys. Rev. Lett. 109, 111807 (2012).
- R. H. Parker *et al.*, Measurement of the fine-structure constant as a test of the standard model, Science **360**, 191 (2018).
- D. H. Perkins, On a neutrino theory of light, Proc. Roy. Soc. A (1965), placeholder entry—update with exact details.
- Y. Couder and E. Fort, Single-particle diffraction and interference at a macroscopic scale, Phys. Rev. Lett. 97, 154101 (2006).
- [] J. W. M. Bush, Pilot-wave hydrodynamics, Annu. Rev. Fluid Mech. 47, 269 (2015).