

Maxwell Is All We Need

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Abstract

What if all of physics—space, matter, time, causality—could be derived from a single equation? In the Point–Not–Point (PNP) framework, Maxwell’s equations are not just a description of electromagnetism—they are the *only* experimentally grounded starting point we need. By recasting them in a scalar, self-referential form, every observed structure emerges without additional postulates. Fields, quantization, inertia, thermodynamics, and even measurement collapse are deduced as consequences of topology and flow.

One-Sentence Summary

Space, time, matter, and measurement collapse arise naturally from Maxwell’s equations when expressed as the self-referential scalar field U .

Keywords

Maxwell; scalar field; topology; causality; quantization; inertia; thermodynamics; time; relational physics

Introduction

Maxwell’s equations, experimentally distilled in the 19th century, describe electric and magnetic fields with unmatched precision. Traditionally, they are written in vector form, on a background of space and time, with particles and charges as inputs. The PNP framework reverses this: there is no space to begin with, no separate particles—only a scalar energy field $U(x, t)$ whose self-referential oscillations and closures produce all observable structure.

This approach has **no postulates**. Maxwell’s equations are already abstractions of experimental results; everything else is a logical unfolding from them.

Theory

Let $U : \mathbb{R}^3 \times \mathbb{R} \rightarrow \mathbb{R}$ be the fundamental scalar energy field. Define:

$$F = d(*dU)$$

Here:

- d is the exterior derivative, taking derivatives without coordinates.
- $*$ is the **Hodge dual operator**, mapping p -forms to $(n - p)$ -forms in n dimensions, exchanging “flux” and “circulation” aspects of the field.

This definition produces the electromagnetic field tensor directly from U , with **no vector potential** A required.

In vacuum, Maxwell’s equations emerge:

$$dF = 0, \quad d\star F = 0$$

These are the two homogeneous and two inhomogeneous Maxwell equations in one covariant statement. Gauge redundancy is eliminated— U is gauge-invariant by construction.

Why not a vector potential?

In the standard formalism, one writes $F = dA$, where A is a 1-form (the vector potential). This introduces unphysical degrees of freedom, removed by gauge fixing. In the scalar-first formalism, U already encodes all physical degrees of freedom; A is unnecessary. All measurable predictions match those of the A -formalism, but without the intermediate gauge structure.

This is more than aesthetic: removing A removes the *assumption* of a background geometry in which A lives. U generates both the fields and the relational structure that appears to us as “space.”

Energy Flow and Conservation

From F , electric and magnetic fields appear in the usual way. The energy density u and Poynting vector \mathbf{S} are:

$$u = \frac{\varepsilon_0}{2}(E^2 + c^2 B^2), \quad \mathbf{S} = \frac{1}{\mu_0} \mathbf{E} \times \mathbf{B}$$

Poynting’s theorem in vacuum:

$$\partial_t u + \nabla \cdot \mathbf{S} = 0$$

shows that **energy changes must be accompanied by flux**. This is not heuristic—it is enforced by the field equations themselves. Causality arises here: effects follow causes because flows must carry changes forward.

The Relational Chain

From these foundations, the physical hierarchy unfolds:

1. **Toroidal Modes → Quantization** Closed recurrence of U on two orthogonal loops (toroidal and poloidal) admits only discrete wavelengths, producing quantized energy levels.
2. **Mode Interaction → Inverse-Square Force** Standing-wave interactions decay $\propto 1/r$ in amplitude; energy conservation then yields a force $\propto -1/r^2$ —without invoking charges or masses.
3. **Persistent Topology (1) → Causality** The (1) mode (minimal closed oscillation) is self-inverting: inward flow flips phase to outward. This topological invariance defines causal ordering.
4. **Density-Dependent Flow → Cosmic Rotation Curves** Local energy density alters group velocity; Maxwell stresses from this variation explain flat galactic rotation curves—no dark matter required.
5. **Internal Momentum → Effective Mass** Circulating field momentum resists acceleration:

$$m_{\text{eff}} = \frac{1}{c^2} \int u \, dV \times \kappa$$

Mass is thus emergent, not fundamental.

6. **Thermodynamics → Non-Fundamental Arrow of Time** Microstates are full field configurations; coarse-graining yields entropy growth. Maxwell's dynamics remain reversible, but the arrow of time emerges statistically.
7. **Measurement → Reversible Collapse** In finite environments, measurement is reversible. Collapse is a controllable threshold in mode entanglement, not a universal law.

Master Relational Derivation

$$U \rightarrow \text{Maxwell} \rightarrow \text{Quantization} \rightarrow \frac{1}{r^2} \rightarrow \text{Causality} \rightarrow \text{Thermodynamics} \rightarrow \text{Measurement} \rightarrow m_{\text{eff}}$$

Higher-Order Relations

- **First order:** U defines E, B and thus “space.”
- **Second order:** Space + fields define reversible time.
- **Third order:** Fields + directional flow define structured matter.
- **Higher:** Chemistry, biology, self-awareness—any self-sustaining causal loop.

Life itself is tied to Maxwell: any system that sustains its own causal loop in field flow meets the same topological persistence criteria.

Conclusion

Space is not a container for fields; it is a relation among them. Time is not fundamental; it is an emergent property of recurrence. Matter is not basic; it is structured, knotted energy flow. We believe it all happens because (1) happened—probably more than once.

WIP Note: Further expansion will include the explicit derivation of density-dependent $v_g(u)$, a full treatment of entropy production from mode statistics, and diagrams of the (1) mode topology for non-specialist audiences.