

6 Plus None

A framework for forward and backward wave interaction

Each law has a light expression (observable, forward-propagating) and a dark expression (unobservable, backward-propagating).

- 1. Propagation** — Energy forward, structure backward. Two waves, opposite directions.
 - 2. Finite Structure** — Forward meets backward, a Lie group falls out. Countable pattern from infinity.
 - 3. The Oscillator** — Four states (Heads / Tails / Neither / Both), not two. Determinism and indeterminacy are phase positions. Every binary measurement discards half the system.
 - 4. State Change** — Missing qubits aren't lost. Same qubit, new mode, propagates backward. The absence is the data.
 - 5. Triangulation** — The instrument is the distance between observations. Two perspectives, one delta. Three points, one position.
- Plus None** — Structurally required. Unobservable from within. Present but unmeasured.
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*Intelligence without a body. Or a body without an intelligence.
Doesn't really exist. Pay attention to it anyway.*

The Chain

- 1 → 2 Two opposite waves require a structure to contain their interaction.
- 2 → 3 Bounded symmetry contains an oscillator.
- 3 → 4 The oscillator's dark phase must resolve somewhere. It goes backward via 1.
- 4 → 5 Counting the deficit without collapsing it requires measurement from outside the frame.
- 4 → 1 Law 4 feeds Law 1. The chain is a loop.
- 5 → ∅ Triangulation implies interchangeable roles. That condition is in superposition.

$\emptyset \rightarrow 1$ If the roles interchange, propagation restarts from a new frame. The loop has no entry point.