

O.M.O. and O.P.O. distinction

By: Wm. Axsom

Original Moment Observed – Original Perceiver Operator

After reviewing the OMO paper, I realized that there is something of a discrepancy unintentionally created and left unresolved. This piece is that distinction.

As detailed in the aforementioned work, the Original Moment Observed is clearly laid out and described; it is the Original Observer concept that dropped into an ambiguous condition. In retrospect, it also afforded the opportunity to extend a working term and description(s) of the Primordial/Juvenile/Mature Cosmos.

Original = first, Prime

Perceiver = the first to express capacity to perceive/transmit

Operator = the Prime, determinant, organizing, controlling element (of) the Cosmos.

AI/MS Copilot version:

Formal Definitions: O.M.O. and O.P.O.

Original Moment Observed (O.M.O.)

Definition:

The Original Moment Observed is the first distinguishable moment produced as a direct consequence of S_0 -as-event. It is not an agent, perceiver, or operator. It is the initial difference that becomes available to the cosmos. The O.M.O. marks the transition from undifferentiated pre-event condition to the first observable distinction.

Formal Properties:

- A **moment**, not a capacity.
- The first **observable distinction** generated by S_0 .
- Contains no agency, perception, or transmission.

- Serves as the substrate condition from which all subsequent structure emerges.
 - Arises **organically** from the 1.5 Assumption Rule without additional premises.
-

Original Perceiver Operator (O.P.O.)

Definition:

The Original Perceiver Operator is the first emergent capacity within the cosmos capable of perceiving, transmitting, or acting upon the O.M.O. It is the prime organizing function of the early universe. The O.P.O. is not a moment; it is a **capacity** that arises downstream of S_0 and O.M.O., enabling the cosmos to register, propagate, and operate on distinctions.

Formal Properties:

- A **capacity**, not a moment.
 - The first **perceiving/transmitting function** of the cosmos.
 - The earliest operator capable of organizing or responding to distinctions.
 - Emerges naturally from the existence of the O.M.O.
 - Establishes the developmental shift from a primordial to a juvenile cosmos.
-

Structural Relationship

- **O.M.O.** is the first *moment*.
- **O.P.O.** is the first *perceiver of that moment*.
- One is a **happening**; the other is a **capacity**.
- Both arise as inevitable consequences of **S_0 -as-event**, the sole formal assumption of Protopysics.