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THE MONAD

The Monad's components are as follows:

- 1: Monism as the state of eternal undifferentiation
- 2: Dualism as the state of infinite differentiations

See image at end of document for reference.

Monism necessarily equates eternity (M=ET)

Monism/Eternity necessarily equates Duality

Duality necessarily equates infinity (D=INF)

Therefore, M=D / ET=INF

Infinity necessarily produces regress ipso facto therefore,

Duality equates Infinite Regress (D=IR).

The component dualism of the monad (D1) produces its infinite regress (IR) and the dual aspect or "meta duality" of the monad (D2) produces its own IR*

Logically, if the component (D1) produces IR and is contained by the Meta (D2) which has its own IR, then their relationship is direct, meaning one exists between the other (every number between, outside of, and within 1 and 2). Infinities are infinitely creating and interlacing each other. This is what I call Infinite regress of infinite regress, ad infinitum (IR*)

On the other side (eternity), it is simultaneously the container of infinity and also its equivalent. Eternity and Infinity mutually define each other from the point of view of differentiation, this is where the circularity comes from- And from the point of view of eternity (undifferentiated reality), Infinity and itself are in superposition.

MONAD =

ET = INF

 $\mathsf{ET}\,\Psi\,\mathsf{INF}$

