Convergence of Species

## Infinite Regression

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## Convergence and Interaction of Species

The constants 1, 2, 3, 4, 5, 6, and 7 represent an infinite regression model extending beyond the hyperomniverse. Each constant is part of a hierarchy that scales from the familiar gravitational constant G in our universe to hypothetical constants like B, representing the gravitational equivalent in the multiverse, O for the omniverse, and M for the meta-omniverse. This framework continues into higher conceptual levels with constants bleEk, D, and H.

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The interaction of these constants suggests a convergence of species and forces across multiple dimensions and scales. In this infinite regression model, the gravitational interactions are not isolated but are influenced by higher-dimensional constants that interconnect various universes, multiverses, omniverses, and meta-omniverses. This interconnectedness implies that the behavior of species and physical laws we observe in our universe might be a manifestation of more complex interactions occurring at higher levels of existence.

Species convergence in this model indicates that as we move towards higher levels of this infinite regression, the differences between distinct species and forces diminish, leading to a unified understanding of all physical phenomena. This convergence suggests that the ultimate laws of physics, governing every level from the universe to the meta-omniverse, are part of a single, coherent framework. This insight provides a profound understanding of how different scales of existence are interrelated and how they converge to form a unified whole.

## Chapter 1

Infinite Regression Set: G, B, O, M, bleEk, D, d

 $\mathbf{G}$ 

Н

 $\mathbf{B}$ 

 $6.674 \times 10^{-11}$ 

o G0 $\mathbf{M}$ G1

ble**E**k G2

D G3  $\mathbf{d}$ 

G4

Combined Value: Product of constants values

$$\begin{array}{c|c} G & D \\ bleEk & B \\ M & O \end{array}$$

$$6.674\times10^{-119}1.0\times10^{-118}1.0\times10^{-246}1.0\times10^{-50}10^{-171.292}10^{-331.584}\pm8.906\times$$

 $10^{-493}6.674 \times 10^{-494}$