# Temporal Evolution of Coherent Realization

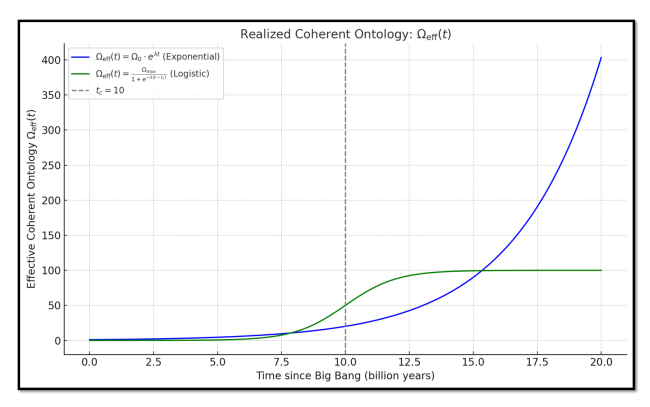


Figure 1: Illustrative model of the effective actualization of coherent structures over time. The blue curve reflects gradual exponential growth; the green curve models a logistic transition induced by observer emergence.

# Overview

In the framework of Mandrov Unified Coherent Field Theory (MU-CFT), reality does not consist of all physically possible configurations ( $\Omega$ ), but only of those that are *coherently realized* at a given moment — denoted by  $\Omega_{\text{eff}}(t)$ .

#### **Definitions**

- $\Omega$ : the total space of coherent potentialities the universal possibility field.
- $\Omega_{\text{eff}}(t)$ : the subset of  $\Omega$  that becomes realized at time t through coherence.

## **Mathematical Models**

### 1. Exponential Model:

$$\Omega_{\rm eff}(t) \propto 1 - e^{-\alpha t}$$

Describes natural, continuous actualization of coherent structures, where  $\alpha$  is the rate of coherence emergence.

#### 2. Logistic Model (Observer-Induced Phase Transition):

$$\Omega_{\rm eff}(t) \propto rac{1}{1 + e^{-eta(t - t_0)}}$$

Models a critical transition driven by the appearance of self-aware observers or coherence amplifiers. Parameters:  $\beta$  — steepness;  $t_0$  — inflection point.

# Interpretation in MU-CFT

Only those configurations that maintain global coherence within the observer field are realized. The rest remain in potentiality. The evolution of  $\Omega_{\rm eff}(t)$  reflects a selective actualization process based on internal coherence, not randomness.