

Unveiling the Universe's Origins and the Role of the Creator

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The Universe's Genesis and the Enigma of Black Holes

In pondering the origin of the universe, it's essential to consider the existence of a fundamental baseline frequency, which, in my proposal, resonates as God's frequency, echoing the tenets of string theory. This omnipresent frequency permeates every aspect of nature, including the essence of light itself, while intertwining the fabric of space and time. Time is basically space vibrating at this frequency. It's conceivable that this foundational frequency materialized during the epoch-defining Big Bang, serving as the bedrock upon which the universe and all its complexities were fashioned.

In the primordial stages preceding the Big Bang, dark matter formed intricate structures akin to the phosphorous material of an old TV screen, eventually evolving into colossal entities like supermassive black holes at the core of future galaxies. Comparable to pixels defining an image, this mysterious dark matter remained unseen and unexplored. Intriguingly, a supreme particle or energy-possibly an entity akin to divine energy, which is carrying this God's frequency activated the dark matter, transforming it into tangible matter and energy, thus sculpting the universe. Analogous to rays of light expanding from a source, this initiated reality progressively unfolded across the canvas of time, accounting for the observed spatial expansion of galaxies moving away from one another.

Delving into the enigma of black holes, one encounters a region of spacetime where the gravitational force attains an infinite magnitude, overpowering all known forces. It's intriguing to postulate that within this gravitational singularity, the very essence of this baseline frequency, often associated with the divine, is nullified. Here, within the depths of the black hole, reality's coherence, as we comprehend it, dissolves, and time reverts back to its primordial state before the genesis of the universe. This theoretical construct presents a compelling perspective on the enigmatic nature of black holes as potential gateways to the pre-Big Bang void, where this divine frequency holds no sway.

This proposed interplay between the universe's foundational frequency and the annulment of reality within black holes prompts us to contemplate the intricate relationship between the cosmic genesis and the abyss of a black hole, transcending the boundaries of conventional understanding.

Contemplating the Big Bang as a monumental power boot, one envisions the Creator as the initiator of this cosmic event. The laws of mathematics and physics governing this phenomenon far surpass our current understanding, concealing complexities and intricacies beyond our grasp. This cosmic power boot unleashed the supreme particle or energy-referred to as dark energy here-propelling the formation of biological DNA, non-biological matter, energy plasma, light, and time. Swiftly, matter coalesced around preexisting black holes, leading to the genesis of galaxies. Dark matter's preexistence facilitated the clustering of galaxies into filaments, underscoring the omni-

presence of the divine essence within all matter and living entities in the universe. This ubiquitous baseline frequency echoes through nature's rhythm, reverberating across the vast expanse of the cosmos.

Pondering the intricacies of DNA and the Creator's role in its genesis, we recognize the preprogrammed adaptability embedded within its fabric. This intricate programming, far from artificial, exhibits intelligence, initiating a primal survival instinct-predation and propagation-as the cornerstone of species survival within a hostile environment. Notably, even the subtlest forms of life, like an ant colony's aggression toward another colony, underscore the presence of these inherent survival mechanisms. Moreover, inherent biases manifest as an inherent feature of our instinctual behavior, reinforcing the concept of programmed behaviors encoded within our DNA.

Contemplating Humanity's Place and Purpose

Human history has long harbored the notion of Earth's centrality in the universe, a fallacy now debunked by our modern understanding of our cosmic insignificance. It's plausible that we are just one among many, with the Annunaki representing one strand of an intricate tapestry of life emanating from the same fundamental genetic origins. Acknowledging the deterministic nature of our DNA's programming, our species actively perpetuates the cycle of propagation, a consequence of our instinctual need to perpetuate our lineage.

Stephen Hawking's cautionary words regarding interstellar communication find resonance in this perspective, underscoring the potentially bellicose nature of extraterrestrial life forms shaped by their own aggressive genetic predispositions.

Reflecting on the Creator's intentions, one envisions an elaborate experiment, a cosmic challenge to ascertain which species or planet can ascend to a state just beneath the divine, akin to the spiritual ideals embodied in Buddhism. This vision depicts beings of elevated intellect and sanctity situated just beneath the Creator, as illustrated by the concept of nirvana, transcending the concept of a traditional creator. This personal conviction suggests a realm of intelligence and sanctity that mirrors, yet remains subservient to, the Creator's omniscient existence.

Consciousness, This Reality

The apparent infinite scale of the universe, coupled with the endless compositional layers observed in quantum physics, suggests a profound and intricate design, leading us to question whether reality is, in fact, a divine simulation. What would happen to our understanding of everything if the sun were to explode, consuming the entire solar system?

Let's explore the origin of consciousness. All living things exhibit some form of consciousness, be it the way a plant's root seeks water or a monarch butterfly's instinctual behavior. Their realities are confined within the limits of their environments. This collective consciousness, akin to an iCloud network, interconnects all living beings. This global consciousness communicates through the DNA of every living entity, guiding basic instincts such as phototropism in plants and the sur-

vival imperative for species propagation. It evolves and learns, with feedback mechanisms enhancing consciousness and influencing evolutionary changes in physical attributes, behavior, and instincts.

For humanity, these moments of inspiration, dreams, and gut instincts are akin to the illumination of a light bulb, expanding our comprehension of the universe. The progress of human knowledge, from the time of Copernicus to the frontiers of quantum mechanics, is a result of this continuous feedback loop between global consciousness and the human mind.

In essence, this collective consciousness forms the bedrock of our understanding of reality, suggesting the possibility of a divine simulation. This intricate system is comparable to an AI decision tree or database, providing logical explanations whenever we encounter conundrums. Consider the enigmatic Schrodinger's cat thought experiment—only upon opening the box does the observer discern reality. If the sun were to meet its demise, devouring the solar system and eradicating all conscious beings, our universe, as we know it, would dissipate, returning to the obscure void preceding the Big Bang.

As we venture beyond Earth and settle new frontiers, each community would foster its own extended collective consciousness, exclusive to their experiences. Earth's inhabitants would lose their collective consciousness, leading to the loss of any awareness regarding external settlements. Meanwhile, those settled elsewhere would retain the memory of their past, thus establishing their unique global consciousness. Consider the possibility of extraterrestrial beings inhabiting our planet; their consciousness and reality encompass both their own experiences and ours. Picture the scenario where their home planet succumbed to a cataclysmic event like a supernova. Their perception of reality would mirror that of Earth's inhabitants colonizing a new solar system.

Given the predetermined nature of existence, one might consider this reality as akin to a divine simulation, not dissimilar to "Star Trek's Holodeck," but one intricately orchestrated by a divine entity.