## Introducing the 3-Consciousness Universal Theory: A Comprehensive Framework for Understanding the Human Mind

The 3-CUT (Three-Dimensional Consciousness Universal Theory) is an innovative approach to understanding the mind and the integration of cognition, emotions, and values (CEV) across a seven-dimensional mental space. The theory aims to provide a comprehensive framework that incorporates various aspects of human experience and consciousness, including quantum processes, looping, and dimensional interactions.

At the core of the 3-CUT is the concept of looping, which serves as the foundation for the integration of information across dimensions. Drawing inspiration from quantum processes, the theory posits that loops propagate themselves through the mental space, allowing for the growth and development of cognitive, emotional, and value representations. This process of looping and propagation is essential for learning and the formation of memories.

The 3-CUT framework is built upon a seven-dimensional mental space, consisting of one temporal dimension, three spatial dimensions, and three non-spatial (CEV) dimensions. Time, as the single temporal dimension, represents the internal and external passage of time, facilitating change within the mental space. The three spatial dimensions represent the physical environment, while the three non-spatial dimensions encompass cognition, emotions, and values.

Within this mental space, each object or representation is self-referential and interconnected through a unique structure called "structurespacetime," which forms the basis of the design. As a result, the mental space of an adult being is characterized by a complex, chaotic, and twisted 7D structure that gives rise to the uniqueness and individuality of each person's experiences and perspectives.

The 3-CUT theory also incorporates elements from other consciousness theories, such as Integrated Information Theory (IIT). In 3-CUT, the integration of information across dimensions follows the looping process throughout the CEV structure in spacetime. Consciousness arises when the mental space reaches its full 7D complexity, reflecting the diaphora and uniqueness of each individual's mental map.

Learning and memory formation in the 3-CUT framework involve the interaction of spatial and CEV dimensions, with the temporal dimension transforming memories into four-dimensional objects. Memory is primarily a 7D representation that maps onto real-life objects in spatial dimensions or CEV dimensions or both. Over time, memories can change, adding or subtracting complexity.

In summary, the 3-CUT theory provides a groundbreaking and comprehensive framework for understanding the complex interplay of cognition, emotions, and values in a seven-dimensional mental space. By incorporating quantum processes, looping mechanisms, and dimensional interactions, the theory offers a holistic perspective on human experience, learning, and

consciousness. With its unique approach to integrating information across dimensions, the 3-CUT theory has the potential to revolutionize our understanding of the human mind and the nature of consciousness itself.