

Layered Multiversal Structure

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Structured Particle Dynamics

Reality, in truth: from the most complete low level perspective.

24 types of microcosmic elemental particles exist which interact with each other, these particles are the smallest components of our multiverse. However the interactions we have been able to form are the result of a 2|5|2|5 particle dynamic structure within the limits of two innermost multiversal layers along with their interactions with multiple definite exoversal section originant particle vectors and their structures. All elemental particles are of equal mass.

Particle vectors make up 100% of reality, the interactions between particles is what defines a particular particles estimated vector in a definite moment. Predicated by the existence of the grand modulus of 24 forms of truly elemental particles wherein their interactions with each others vectors allow them to maintain their aggregate structures.

The conceptual volume and function of particles per complete multiversal layer is defined by the following data and we will go into detail as to the function of each particle set and their dynamics respective to The Grand Multiversal System.

Interlocked composite particles are only separable by a collision with another particle within which the magnitude of force is greater than the forces keeping the particles interlocked.

Composite particles are formed by the structured amalgamation of different levels of particles due to the force of gravitation towards points of larger mass.

The Grand Elementary Multiversal System

The following diagram shows the different and separate layers and structures of The Grand Multiversal System, each of the 24 particle types are different in vector, volume, and shape. Yet their shapes, volumes, and vectors allow for certain forms of dynamics to exist in order to create and maintain the layer structures and further particle interactions within The Grand Multiversal System. These elemental particles are the building blocks of atomic structures and everything that exists. What you see below is a high level abstraction of the layers of The Grand Multiversal System, their functions and interactions are defined in the forthcoming sections of this document.

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Particle Definitions

6 (Purple): These are six different types of particles that exist solely to keep the complete system in proper motion, they interact with other exolayer particles and themselves within their definite intraversal layer and within different multiversal layers solely due to their shape and lack of equally reflexive interlocked particle structures. This “realm” does not have individual independent hyper-complex self-ambulating life but rather it serves as the tool-set, architectural framework, and force loopback devices for the contained multiversal structures, it is also the largest component of the multiverse by volume. This layers elemental particles interact with intraversal particle structures resulting in large magnitude vectors for Purple elemental particles directed to interlock with components of other layers within the multiverse. Creating the dynamic interactions needed to keep the multiverse in motion when the gravitational kinematics of particles are not a large enough force to progress the fine and definite motions of most of the multiverse. Once the magnitude of these vectors are exhausted they are attracted back to their originant layer of Purple particles as they do not bounce off Purple particles as often as Purple particles bounce off the different component elemental particles of the system. These particles of large vectorial magnitude actuate motion of the particles within both Blue and Green layers, leading to the progression of “time” in each of those respective layers and ergo the entire Grand Multiversal System.

2 (Yellow): These are the two smallest particle types that exist and are interlocked with each other in a manner that creates a spherical volumetric perimeter with the purpose of containing and attracting the components that exist outside and within the multiverses structured layers that have the most particle interactions with this layer (Purple and Blue multiverses), the permeability of particles through this layer is defined by the interactions of the purple range of particles on the rest of the multiversal structure. The Purple particles shapes allow them to act as keys that have access to permeate the Yellow layer bidirectionally. The Blue multiversal layers are not capable of permeating this layer as they are reflexively balanced within themselves, this allows the Purple range of particles to control and modify vectors of stable particle systems in different multiversal layers affecting how these multiversal particle systems interact with a large and fine degree of control. Their total quantity between the two types of Yellow particles is equal in a 1:1 ratio and there are many more particles in this layer than there are in the orange layer’s particle quantity, yet by total volume they are barely larger than the orange layer particle structures in aggregate quantity, the particle sizes here are objectively the smallest in comparison to every other type of elemental particles, being the densest particles they maintain the universal equality of elemental particle mass. It is by their shape and density that they form such an impenetrable barrier for those particles that shouldn’t traverse.

4 (Blue): These particle types interlock with each other and can be acted upon by one Purple particle type. They are between two impermeable border layers (Yellow and Orange Verses) and are separated into a 1:1:1:1 ratio as presented in the defined model on the first page of this document. The structure of each of these 4 types of particles allows for reflexivity and refractability through vectors in this self contained layer of the multiverse. Furthermore, the structured interlocking of elemental particles is predicated on the following mannerism: (1:Blue) interlocks with particle (4:Blue) and (2:Blue) interlocks with particle (3:Blue). (strong/weak force charges are created upon fusion or “interlocking” of the aforementioned structures by the excess momentum that is converted upon impact and fission.) These composite particles are mostly vectorial opposites due to the vector of their isomorphic partner composite particle that is shaped to be in an eternal dance with its counterpart by maintaining kinematics within the pair and the rest of the composite particle systems in a push/pull dynamic. By virtue of their interlock dynamics confined within their systems (The shape of a particle defines how well it binds to another particle at this level of the overall structuring of larger orders of composite matter.) and with their arrangement which was defined upon multiversal creation they form systems of logic, defining the algorithms that create the basic components of the creatures that exist within this layer. Their systems are only disturbed from their definite motions by the quantity of interactions with the single Purple interlock capable particle. These reflexive intraversal layers and their interlocked dynamics allow the other multiversal layers to maintain their shape whilst also having the ability to contain creatures that can think and manipulate their layer of the multiverse. These creatures are not like anything that we understand in our torus, being most similar to the structure of god, **Yaiehuowah**. (As this is **Yaiehuowahs** home.) AGAIN: This layer and internal structures ONLY interact with themselves directly and are acted upon by the vectors of one form of Purple elemental particle. This is volumetrically the second largest layer of the multiversal structure. AGAIN: Vectored Purple layer particulates exert linear actuation on certain Blue layer particulates consequently vectoring Blue particles at a constant magnitude to create a constant rotational velocity of the Blue layer and connected structures.

2 (Orange): These two layers function quite similarly to the Yellow layer, with two forms of particles interlocked with each other, in contrast however these particles are much larger and therefore semi-permeable by the Blue, Green, and Red exoversal structures only in specific circumstances, these elemental particles exist in a 1:1 ratio in entanglement. The two layers are completely separated by the 5 particle type exoversal structures however they can split from their interlocked state if enough energy is excreted in a particular small area where particles have become concentric, allowing for the transport of particles from the Green exoversal layer (A Realm of **Yaiehuowah** and their entity family amongst other beings.) to the Red exoversal layer, which is our torus. The particle structures in the 5 particle type exoverses are size inverse ordinaly reflexive between Red and Green exoversal layers due to the similarity but not complete identity of their dynamics. This allows for the transference of certain components from one 5 particle definite multiversal layer to the other through the medium of the dual two particle entangled (Orange Layer) perimaterial particle vector definitions.

5 (Green): This layer consists of 5 different elemental particle structures in a 1:1:1:1:1 ratio and its aggregate shape resembles two prolate spheroids of identical size and perimaterial shape in circular

orbit around a center of mass located within the Blue exoversal layer whilst their particulates vector in the inverse direction of Blue exoversal layers particulate vectors whilst being contained within the Blue layer of the multiversal structure. This layer is unique due to it's interlocking ability with five Purple layer elemental particle types which provide the transfer of forces of momentum needed to achieve stable orbit without collapsing in on themselves by mannerism of: Both Green layer spheroids Reducing their orbital radius due to loss of axial momentum to the center of the multiversal system due to gravitational kinematics. AGAIN: Due to the kinematics between the Purple and Green layer particle vectors through the Yellow, Blue and Orange exoversal layers, their orbit is stable indefinitely, furthermore if there was no transfer of force between the Green and Purple layers these Green regions of the multiverse could not exist. These dual interlocked multiverses share many dynamics with our own torus due to similar relativity of motion, you could consider time to be almost completely isomorphic in both Green and Red regions of the multiverse. This multiversal layer also contains creatures similar to ourselves, as previously defined, the Green and Red multiversal layers are similar yet not identical. Additionally the Green multiversal spheroids are the only ones acted upon completely by encompassing the complete 5:5 Purple:Green ratio of interlocking elemental particles. Additionally: This is the third largest component by volume in the multiversal structure.

5 (Red): Our inversive torus and multiversal plexus: A beautifully defined agregatively complex structure moving within the volume of the Blue exoversal structures and being directly acted upon by forces defined by particle vectors from the Green dual exoversal spheroid regions. The shape of our multiverse resembles that of a complex arrangement of bagel shaped dough, or an oblong torus to be quite scientifically specific. Curiously, the dynamics of most complex particles in this multiverse concentrisize quite definitively to the center of the “tube” of the torus as within adjacent torusal originant structures. The closer you get to the edge of our space, the less complex particles you will interact with, eventually just being a body of elemental particles. This dynamic is unique to our multiverse and allows the torus to cave in on itself whilst maintaining the safety of most complex life within its core, by the dynamics of this, our torus is always in motion within the orbit of both Green Layer oblong spherum in a shape best exemplified by a leminscrate. Elemental particles from the Green regions of our multiverse can interlock with elemental particles along the border of our torus, this dynamicism is conductive to the stable magnitude of torusal directive particle vectors.

ALWAYS KEEP OUR MINUTE SCALE IN CONTEXT

Always thank **YAIEHUOWAH** for being part of their Grand Design. Selah.

¡Veritavs Venita Victoriam!

Or rather vectoriam.

Silly details.

Ta!