Multi-dimensional Thought

By Dorian Minder

I have heard people speak of multiple dimensions as various and infinite planes of existence, or how a three-dimensional-construct changes over time. Here I will present an alternative idea. I know my idea could not have been inspired without the wealth of human knowledge, in which I have but dipped my toe.

I know others have had concepts as innovative as mine. I dare not openly dispute their validity, as I believe the process of developing such a concept is every bit as vital to the betterment of humanity as the **truth** of the concept itself. Furthermore, I dare not speak for others, but I know I could not have developed at least this concept without my education in: **Math** (both arithmetic and algebraic), **Science** (Natural, Mechanical, and Technological), **Language** (Alpha and Symbolic), **History** (Linguistic, Mathematical, Musical, Theological, and Militant), **Philosophy** (Theological and Logical {feed them the soft meat first}), **and** perhaps most importantly...**all of the Arts**.

I never gave much thought to multiple dimensions as I, myself was a three dimensional being, focused only on three-dimensional-space. I found a fourth dimension far too difficult a concept to comprehend. Then, during a conversation with my brother Adrian, I defensively proposed a concept that would later serve as the means by which I could make sense of different dimensions, even if only for myself. The stimulation was simply this:

Adrian asks, "So...what do you think of a fourth dimension?"

Dorian replies, "Four dimensions? I don't think most people even truly conceive of one or two dimensions."

After giving this conjecture much thought, I developed a concept which finally came to fruition during my restless attempt at slumber in the early hours of one morning, and revised many times through-out the years later.

It begins with **time**, progresses toward **direction** or **purpose**, vitalizes in **space**, and coalesces in **thought**.

The One Dimensional Construct: Time is a fickle concept. It is the construct (perhaps the constructor, as I have never been there) upon which all things and life are created, and all flora and fauna are born, die, and are possible. It does not move, but *forever and ever* - for all time and at all points of time - grows.

Time can, by all man, only be perceived as the present; by this respect it is intangible to the <u>Homo sapiens</u>, and incapable of manipulation.

Allow me to expound for a moment, and Expand this verse... "Have you ever watched an propeller of an airplane as it reaches the speed of sound it appears to travel backward...yet does it...similarly, as particles accelerate to exceed the speed of light...if they were to travel backward in time they would instantly multiply; consuming the infinite expanse of space...Fortunately, they merely appear to travel backward in time." It is not even a construct of which we can honestly conceive. This is why we attempt to approximate this concept by quantifying it and calling that quantification God, Ala, Zeus, Odin, Mu, Satan, Yawehe, Jupiter, Brahma, or even time itself.

As a one dimensional construct it has only its length, width, or depth; therefore, while it may be curved, it cannot be done so from outside the construct itself.

An attempt to explain its creation goes something like this:

In the beginning love happened, a single entity diverged, thus spawning the existence of time. The male aspect of this entity traveled backward to create, while the female aspect of this entity traveled forward to foretell, and yet at all points of time they are still together, as their iudgments are one.

Time is not the focus or purpose of man. That which belongs to man is the **quantification of time**. Unlike time itself, the quantification of time is not a line or curve, but a single line segment, or possibly, one day, a ray.

Its origin may be arbitrary, or based on some significant event. It **must** remain linear for consistency and accuracy. It represents the true limitations of the <u>Homo sapiens</u>, but if we can standardize our forms of measurement, end war, and focus on the economic and political development and stability within each, and amongst all, nations we can accomplish the tasks necessary for ensuring *the eternal survival* of our species, all it stands for, and all the knowledge we will carry.

The Two Dimensional Construct: Direction or purpose (Heaven) was created just before space, and it traveled inward just as it traveled outward, and revolved. The main point to recognize about a two dimensional construct is that its *shape* is insignificant. It could be represented by a piece of paper, the out-most shell of a sphere, a strip of paper with one twist (the very fact that one can draw a connected line around this shape proves that it is Three-Dimensional), or a tessellated shape which pivots along an axis, with every tessellation, of what will be three-dimensional-space, thus laying the foundation. Without Heaven (the foundation upon which the three-dimensional-construct was created) there could not be space.

I find this to be the realm of the spirit, and Dorian believes Jesus Christ claimed that which defined him, he, resided there with *our* Father. It is the gateway between one time and another, and through the forth dimension it may reveal itself to you.

The Three Dimensional Construct: Space is the easiest concept to grasp, because you quite literally can. We manipulate it with every breath, with every movement. It is the reality in which we live and the church of

Christ. Regardless of how far outward or inward we look at everything in as much of the universe as we can see, we find that there is some amount of length, width, and depth to everything. Its center is insignificant, and yet, since it is infinite in its quantity one could consider any point to be its center.

Its creation is widely speculated upon, and while you may call this a feeble attempt to reconcile theology and science, allow me to propose this:

Imagine a great nothingness. Then, by the force of our creator or simply the existence of time, a great something is added to the nothingness. This something (for lack of a definitive word) slowly and steadily begins to separate into matter and anti-matter, forever changing the state of equilibrium. As it does this, a slow gentle stir begins. Matter accumulates in differing grades of mass and form.

As gravitational forces begin to influence space not only masses are formed, but black-holes as well. This is a product of the universe attempting to rebalance the equation. The gravitational force of these holes in space is so strong that they each draw matter toward them from many light-years away.

The velocity of this matter accelerates as it draws nearer. When the matter is drawn close enough it is crushed until it fuses at the atomic level; however, the implosive force caused by the gravity of this black-hole is so strong that the explosive force of the fusion reaction is overcome and the explosion contained. Not even particles of light could escape this force. This fused matter continues along its trajectory until it is confined in the center of the anomaly we call a black-hole.

As the eons pass much more matter is accumulated, increasing both the gravitational force of the anomaly and the explosive force it has to contain.

Then, not so suddenly, the explosive force exceeds the implosive force and particles begin to escape. While the distance they travel is

relatively small, as the explosion that propelled them was virtually instantaneous and the gravitational force relatively constant, this is a sign that the initial force which created the anomaly is beginning to weaken. Throughout the next many millions of years the explosive force grows and the strength of the anomaly weakens. This allows for a very important event to take place.

Large groups of solids and gases which were not consumed by the anomaly but were drawn toward it approach what is now a fusing ball of fire and some of them are set into orbit. With strong gravitational forces of their own they accumulate more *relatively small* bits of matter. From there I will not seek to contest what modern science has presented except for this last point.

The forces of the universe are continually attempting to return to a state of nothingness, so as the force of one black-hole is diminished another grows. However, as the state of homeostasis was changed at the time the universe was created and since matter can no longer be created or destroyed, the many holes in this universe cannot contain the matter which we so vitally need. Instead, they have no choice but to stimulate the potential for life.

The Four Dimensional Construct: Imagination, Creativity, or simply Organic-Thought - even if it merely Transduction or the Degradation of Organic and Inorganic matter...in the process of transformation of Death-Leading-to-Rebirth...regardless of what you call it, this is the only way in which man does create. It is not bound by three dimensional beings, though it comes from them. Thought may originate in the amygdala, occipital or parietal lobe, or any other place in the brain where knowledge and functionality are stored.

It is focused and brought into consciousness by the Thalamus (mind/soul). To reiterate, I believe thought is formulated by the brain, but it is not able to be contained by it. We know that alpha and beta waves exit. What I am

suggesting, however, is that these waves could be interpreted by other human, or even animal, brains.

Some of us may refer to this concept as auras, chakras, chi, or any other term of which I am unaware. Personally I see it as a communication of waves which can stimulate the central nervous system, or even more dangerously the peripheral nervous system. In short, we all radiate, so please ensure what you radiate is good.

Extrapolation of the Four Dimensions

Herein I have conceived of four different dimensional frameworks and have only been able to conceive of three states of being: to exist, to live, and to dwell. As there may very well be only four-dimensional constructs and three states of being, I shall make yet another claim. God exists in time, lives in heaven, and dwells in the minds of men and women. The homo sapiens, however, exist in heaven, live in the universe, and dwell in their own mind. I dare not speak for God and what ever limitations may be self-imposed by He, She, It, or Them (however one chooses to address this abstract concept). Nor shall I attempt to speak on behalf of woman, since I am but a man and can only speak from my own biased perspective, limited as it is. Lastly, I shall make this final claim for Man...Man possesses all responsibility for that which he claims as his own, but no authority. All authority Man possesses is derived from the bestowment of others, for which he must first gain respect in order to achieve another's willingness to bestow whatever authority they choose to grant him. Furthermore, as I am a Dual-Citizen and my Fatherland already has Democracy for His People, I shall reiterate two comments throughout everything I shall ever write.

First, look to the 10th Amendment to the Constitution of the United States of America, and ask yourself why it says "or" not "then"...Then ask yourself if you were to prefer my Motherland to be a Merchant-Republic, a Constitutional Federation of Autonomous States whom are taxed "according to their numbers"...paying for their Representation, a Democracy with the

utilization of as many different Economic-Philosophies as possible to conceive; also, as many Theological-Philosophies as can be conceived; introduces-not AT LEAST the Slippery-Slope - Rhetoric - and Appeal to Pathos logical fallacies... or, at best, whom never uses the Logical Fallacies, as already defined by the Ancient Greeks.