

## Exploration

# Exploration of Purpose of Creation Based on Perfect System & Higher Dimensional States

Felix Mudiappan \*

### Abstract

Modern Science says that it has taken millions of years to shape life on Earth through the slow evolution process. However, fast evolution is plausible as shown by termites constructing their habitat and perfect system being possible. In this paper, the author explore the purpose of creation and state before the Big Bang.

**Keywords:** Higher dimensional state, hierarchy, theory of relativity, Big Bang.

### Abbreviations:

C - Very fundamental unit of universe Cs- Very fundamental unit for soul

Cp - Very fundamental unit for particle

Cf - Very fundamental unit for fundamental forces

Cpf - Space of non-living beings or Particles and fundamental forces combination in C

Cpfs - Very fundamental unit in trinity form, that is, particle, fundamental forces, and soul.

G-Cpfs - God in C with trinity form, that is, particles, fundamental forces, and soul combined.

Gh-Cpfs - Ghost in C with trinity form, that is, particles, fundamental forces, and soul combined.

D-Cpfs - Devil in C with trinity form, that is, particles, fundamental forces and soul combined.

HDS - Higher Dimensional State/States LDS- Lower Dimensional State/States

G- God

Gh - Ghost

l - Number of dimensions in particle (for each very fundamental unit as Cp)

m - Number of dimensions in fundamental forces (for each very fundamental unit as Cf)

n - Number of dimensions in soul (for each very fundamental unit as Cs)

Cn = n number of prime factors, C3 for this universe, that is Cp, Cf and Cs

+ve - dimensions enhancing/reducing values of dimensions causing comfort to us

-ve - dimensions enhancing/reducing values of dimensions causing discomfort to us

## 1. Introduction

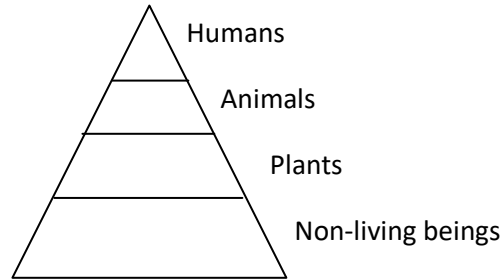
Based on the perfect system assumption [2], the rules in this world will be applicable at one of the infinite time state in perfect system. Thus theory of relativity and other rules can be said to exist in a flexible manner in a perfect system. Thus, whatever we see is possible to be recreated in one of the flexible time in perfect system. In this paper, the purpose of creation and some aspect of perfect system are explained.

---

\*Correspondence author: Felix Mudiappan, Imayam College of Engineering, Kannanur, Trichy, India.  
E-mail: felix.alex2001@gmail.com

## 2. Theory of relativity & purpose of creation

The hierarchy of distribution of dimension in this world or rule of region is theorized as follows:



**Figure 1**

From this, it can be said that for human knowledge, there is a hierarchy developed after Big Bang [10]. Say before Big Bang, particles and fundamental forces are not formed and it was invisible C as singularity or in steady state ([7] and [11]). We humans say soul as invisible, thus soul might be the one existing as invisible. Particles and fundamental forces are hidden in it. We humans have the capacity to think only when soul is in our body. Thus, soul has the capacity to think.

Thoughts are nothing but information or words. Thought Wave was oscillating in this universe, say it as one of the dimensions of soul, say which was so powerful, say as the Thought Wave of topmost higher dimensional state. This is true assuming the topmost higher dimensional state as highly perfect one. If this is not perfect, it will produce losses permanently(not correctable or flexible one) and the whole universe might not exist.

From Big Bang, this Thought Wave has the capacity to hide particles and fundamental forces and to expand particles [9] and fundamental forces to infinite size, then to contract to a point and then disappear as theories (especially based on Big Bang) say. Recently scientist could read or extract information from thoughts of human in a readable form [14].

We may are not able to achieve immediately what we think and this creates discomfort in us but not in a perfect system. As per human view, Big Bang is still happening through expansion of the universe. This world especially rule of region makes us discomfort, thus not perfect to us, but for top higher dimensional state, which is assumed to be perfect, it is not the case, they appear as perfect. This is true, as they exist in timeless space. The termite images, the way it construct, the artistic images and the information it passes are the another reason we can assume the higher dimensional states and topmost as perfect (with unaccountable intelligent), even there might be possibilities for a hierarchy among higher dimensional states.

The Theory of Relativity can be applied to lower dimensions in a perfect system (in a flexible manner), but not to topmost higher dimension specifically and fix our scientific findings in this world to top and other HDS. The theory of relativity not flexible for humans in rule of region. In a perfect system, what one thinks should be achieved immediately, thus even from Big Bang, time appears as large for humans, for topmost higher order state, it (evolution after Big Bang) appears as if it happens in no time (in the sense of no feeling of pain or any difficulties).

Thus, there is no loss or leak in soul dimensions of topmost higher dimensional state or a perfect system (What it thinks happen). The topmost higher dimension which is said to exist everywhere as very fundamental unit of universe C, which are linked [7]. This topmost higher dimension should have created Big Bang or this universe with a purpose only [9, 10 and 13]. In order, it has to be perfect, say it has to have a purpose. It should be a beautiful purpose only, assuming it as perfect. The purpose is to make humans as independent higher dimensional states and make right choices in the presence of –ve dimensions or to get to know to manage the negative dimensions. Simply to stand positive and act –ve to add flavor (as topmost higher dimensional state has same characteristics), that is, to be reversible or flexible with –ve dimensions in soul level.

We see the soul of human only got the reversible nature in the rule of region. A training in soul level to become like topmost higher dimension is given here. If humans are given full freedom, then only they will learn to make better choices in the presence of –ve dimensions in a way not falling trap to –ve dimensions and reducing the +ve dimensions. This will show that higher dimension is one with +ve and –ve dimensions (as explained in very fundamental unit C[2]) in a reversible or flexible manner to add flavor (that is, to produce combinations of C by altering the dimensions l, m, n of Cp, Cf and Cs respectively) to prime factors. Only when the above discussion is true, it is meaningful for the sufferings that humans face in this world and it makes human happy, that is everything is possible for human in next level.

The freedom which the higher dimensional state with the more dimensions will be the best thing which will make us happy. For example, the humans can create their own universe. It is proved from the characteristics or properties of author (love, kind, truth etc), the positive characters in soul level will make touch with higher dimensions and give a kind of protection or information [1]. The –ve characters in soul (lie, lust, proud etc) won't, as author does not have these characteristics. Simply the author has a beautiful heart[1]. Again, among these negative characters, we have to learn to stand positively to get link with higher dimensions, which will make us perfect [1]. The training is given for making right choice and stand +vely amid –ve characters in this world. Thus in order topmost higher dimension to be perfect, it has to make human happy, otherwise, it is handicapped.

Thus, the above discussion of purpose of creation can be said as most convincing one. More over with this training to stand positive amidst –ve will prove that topmost higher dimension is both

+ve and -ve. Without -ve, may it be able to stand but to add flavor, -ve in flexible manner is required. From human experience, standing in +ve and acting -ve to add flavor or +ve purposes is not harm;but standing -ve, acting +ve impossible for human. This shows the property of top HDS. Standing -ve and acting positive will automatically make one standing +ve. Thus standing -ve and acting -ve is only way, that D-Cpfs supports.

This section will prove anything is possible by a perfect system (top higher dimensional state), that is, Big bang is possible (expansion to infinity and contraction to nothing) and also without Big bang, it is also possible to exist in steady state oscillating [3 and 13]. Both can be achieved by variation in the dimensions of C in particle, fundamental forces, and soul level[12]. The top higher dimensional state has got this capability to go in both states to be called as perfect system. It is possible in the regard of soul level dimensions. This will prove soul take the command of its dimension Thought wave and shrinks to a point inheriting the characteristics of the point (say single very fundamental unit of universe) and it even can disappear to be nothing (as in space we have lots of C).

When universe is expanded under the command of Thought wave, it expands to infinity having the infinite fundamental units C, each fundamental unit having its own dimensional limits, inheriting n number of characteristics of the infinite space. Limit of that expansion is not known, as a function of Thought and memory associated with it, it can expand to any degree, this will show the power of topmost higher dimensional state. Here the Thinking power and memory of top HDS collapse, the universe will collapse. Then it is not a perfect system.

Thus, in order to be perfect, it should have limit less imagination or Thinking power and memory. Just like how or in which ways a human collapse, in the same manner the possibilities are there for the collapse of universe with losses to go nothing, but for author, things looks as if reversible only to certain percentage, it means the characteristics of author is reason, the beautiful heart characteristics[1]. Thus, one who is having beautiful heart will have everything reversible. Even particles and fundamental forces may die, but the source for it a beautiful soul will not die and can make many particles and fundamental forces[4, 5, 6 and 8].

Basically the universe contract to point C and disappear or all C suddenly disappear at same time because of variation in dimension is same. For a perfect system, this should be possible. Thus, it is immaterial here how universe created as for perfect system anything is possible. This is the assumption.

When the feeling of time is zero, the things will appear as if it happens in no time. Just like our inability to see HDS is related to our body or eyes (because of lack of some dimension), the time dilation, or Theory of Relativity is just a feeling based on perfect system. Thus even if HDS is at far distance, it can itself feel and also make us to feel things happen in no time. In this way, HDS

can make the particles and fundamental forces to contract and expand to our eyes; even diffusing across masses possible if some dimensions added. In this sense, there is no need the creation of universe/universes [1 and 2] should happen by in steps following evolution; it could happen in no time. In the same way only mass added to the universe at outer space by HDS having control at distances possible. This makes the flexible universe or perfect system.

### 3. Before Big bang

We can explain the possibilities, what would have been before big bang? 1. Thought wave in soul (invisible) oscillating in the infinite sized universe with flexibility; 2. Thought wave has the dimension to compress the space to a point and then to nothing. From the fact mass is added to universe according to scientists [9] (the expanding universe), Cs (hidden) is expressing its particle form (Cp) by variation in dimension; Cf also expressed by variation in dimensions of Cs. Both Cp and Cf may combine or detach. This happens as a function of Cs or Thought wave of Cs[12]. It can be proved from the concept from nothing (soul in compressed mode) universe originated and try to be equilibrium based on the abilities of top HDS. In order particles and fundamental forces has to disappear in the rule of region, it has to disappear through black holes only [13].

For a perfect system, even in particle level or in very fundamental unit C level, there should be disappearance in no time when Thought wave in C commanded as then only it shows as a perfect system. The higher dimensional states should also be capable of lengthening or shortening the time. Thus, both control (Big Bang and Steady state) is possible. Thus, theory of relativity is a changeable one for a perfect system. The Big bang theory supports the compression of particle to a point, but here as for a perfect system concept both compression or going back to time or time marching in the reverse direction is possible, thus higher dimensional states can go to reversible direction in no time(have proof in the coming papers). Simply, whatever topmost higher dimensional state thinks possible, but for humans and lower dimensional state, it is not possible. This paper reviews their existence assuming the perfect system to a small percentage based on [1] and [2].

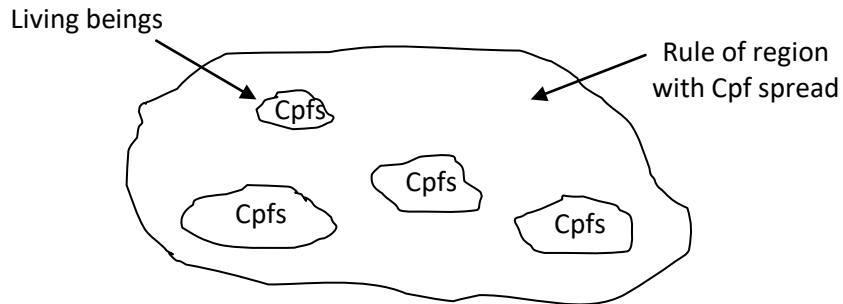
If higher dimensional state exists in timeless space, then only, it can exist without discomfort; otherwise, they exist as imperfect system(they can feel our pains and sufferings coming back to our space). Theory of relativity can be applied only when one not able to achieve, what they think, or irreversible time exists with our presence exists in limited space. It is appropriate to explain Theory of relativity in terms of number of dimensions. Theory of relativity exists in perfect system to add flavor, say this as flexible theory of relativity. The topmost higher dimension has  $-\infty$  to  $\infty$  dimensions in flexible state, which makes it to disappear. When irreversibility is there, time is involved. As this irreversibility is permanent, it creates problem. Theory of relativity is all about how it looks when different dimensional states involved. As it is

said the topmost higher dimensional state oscillating across universe (that is, it knows everything as we assumed perfect system and revelation by termite images [2]); for it, things look different from human. For example as in figure 7 and 8 [2] (cloud and termite), without looking, it can relate the object and draw, that too, one using the soul control and another using particle and fundamental forces (control of non-living being) as in figure 4 [2].

Thus for viewing two distant object, human has to stand and watch and cannot travel to object's space. Say human has to stand in World Coordinate (WCS) and cannot travel to User defined Coordinate System (UCS), but higher dimensional states can travel to UCS of C when you take a system consisting of many C, making the theory of relativity to have reduced percentage or nil. If a hierarchy of higher dimensional states exists, then for topmost dimensional state, theory of relativity is zero (though it can create flexible Theory of Relativity), but to lower dimensional states, it varies.

Even for some animals, some dimensions are better, that why, they climb or cross the trees exactly calculating a measure between its strength and crossing distance. In addition, they check the strength of the object they climb. For humans, the thinking power (a dimension of soul) is superior to animals, but it does not mean, all other dimensions should be superior. In different races, there might be chances for variation in dimension level; even in each human, there are different dimension levels. No two human can have same dimensional level. As per termite case, the higher dimensional states have the capacity to exactly mimic the dimensions (soul, particle, and fundamental forces) of human. In addition, the perfect state theory [2] supports this. Any system, which causes chaos or uneasiness or discomfort, is imperfect system. Thus topmost higher dimensional state tries to be imperfect is wrong. Thus for an imperfect system, it is difficult to construct a long lasting system, it won't last for long.

In the rule of region, there might be a chances of imperfection in controlling the particles and fundamental forces because of -ve forces or dimensions or D-Cpfs expressed, which tries to cause losses, but the termite constructions are perfect and logical to author, thus D-Cpfs does not control as it may create confusion even it does not to author. There is also possibility of hierarchy if different higher dimensional states in lower level control termites. It can be said that in the space of non-living beings ( $C_p$  &  $C_f = C_{pf}$ ), both are linked, where  $C_s$  in sleep mode, the three in 1 ( $C_{pfs}$  of living beings) moves, each with its combined dimensions  $l+m+n$  and each  $l$ ,  $m$ ,  $n$  varies individual to individual living beings. The movement of living beings in the rule of region happens need based inside the rule given or existed in  $C_{pf}$ . This is shown in figure 11.



**Figure 2**

Topmost higher dimensional state knew everything from the fact G-Cpfs+Gh-Cpfs exist everywhere in the universe in different dimensional level[2]. This tries to be perfect or in steady or balanced state, called +ve forces as they exist in flexible reversible state. D-Cpfs also exist, tries to limit the +ve dimensions and causes losses, it causes fixed state for the environment, but it may exist in flexible state even it causes fixed state to environment. This is because rule of region is bigger in size where losses exist and also to stand in such a space needs to be flexible in particle, fundamental forces and soul, otherwise it cannot hold the net losses, thus the power or dimensions of D-Cpfs should be comparatively bigger.

From the losses, it tries to reduce the +ve dimensions or flexibility or reversibility, thus its existence is proved. Higher dimensional states assumed perfect to author based on the construction by termites and they knew everything from the concept of very fundamental unit everywhere in different states across the universe[2]. If they do not know anything, then they are not perfect, universe will have -ve consequences. Thus, it is worth assuming higher dimensions as perfect, and then all the personality traits explained by psychologists will go in vain. The disasters will be there always along with bloodshed etc, the negative consequences. G-Cpfs and Gh-Cpfs is topmost, the D-Cpfs obey to G-Cpfs and Gh-Cpfs means they too is linked to topmost HDS, which govern them to fulfill the purpose of creation explained in section2.

## **4. Conclusion**

In this paper, the purpose of creation is explained based on perfect system. The very basic Theory of Relativity in a perfect system has been discussed. What would have been before Big bang discussed and more about this will be explained in the future writings of author. Though this paper discusses the theory of relativity to be in a flexible manner or as just a feeling because of rules, other rules or laws should also be flexible and a feeling based on perfect system as a function of flexible or reversible time. In sort, we discussed here a magic world/universe possible as we see in stories and movies.

## References

1. Mudiappan F. Exploration of Higher Dimensional State Through Termites Habitats. *Journal of Consciousness Exploration & Research* | February 2019 | Volume 10 | Issue 2 |pp. 93-114
2. Mudiappan F. A Perfect System Model. *Int J Cosmol Astron Astrophys.* 2019;1(2): 54-61. doi: 10.18689/ijcaa-1000114
3. Georgievich BS. About the theory of the Big Bang. *J Gen Sci.* 2017. doi: 10.13140/RG.2.2.26288.35840
4. Dahlbeck J. At the wake, or the return of metaphysics. *Educational Philosophy and Theory J.* 2018; 50(14): 1462-1463. doi: 10.1080/00131857.2018.1458783
5. Grandpierre A, Chopra D, Doraiswamy PM, Tanzill R, Kafatos MC. A Multidisciplinary Approach to Mind and Consciousness. *Neuro Quantology.* 2013; 11(4): 607-617. doi: 10.14704/nq.2013.11.4.703
6. Prentner R. Process Metaphysics of Consciousness. *Open Philosophy.* 2018; 1(1): 3-13. doi: 10.1515/opphil-2018-0002
7. Leibniz GW. *The Monadology.* Accessed March, 1898.
8. Jakusic D. *The Possibility of Ontology.* Phil Papers. 2017.
9. Daminieli A. *Hubble A- The expansion of the Universe.* 1st edition. Sao Paulo, SP: Odysseus; 2003.
10. Steiner JE. *The Origin of the Universe.* *Adv Stud J.* 2006; 20(58): 233-248.
11. Halzen F, Martin A. *Quarks and Leptons: An Introductory Course in Modern Particle Physics.* John Wiley & Sons, Inc; 1984.
12. Polchinski J. *String Theory.* Santa Barbara, SB: Cambridge University Press;1998.
13. Gubser SS, Frans P. *The Little Book of Black Holes.* Princeton University Press; 2017.
14. Herff C and Tanja Schultz(2016) Automatic Speech Recognition from Neural Signals: A Focused Review, *Frontiers in neuroscience,* <https://doi.org/10.3389/fnins.2016.00429>.