#### About the author:

Author Name: Suraj Deshmukh

You can essentially contact me on-

Tuifes.ofs@gmail.com

## TABLE OF CONTENTS

- 1. Introduction
- 2. Correspondence
- 3. Railway theory of Time
- 4. Water theory of Time
- 5. DOX
- 6. End

# Combined Theory Of Time

WRITTEN BY

**SURAJ DESHMUKH** 

## **INTRODUCTION**

The theory is divided into 4 parts:

## 1. Correspondence

This includes concentrating time into two points to know all its properties and mechanism. This theory is the base to all other theories. The correspondences gives us every information of a time travel. It tells about the nature of a time travel and dimensions. This is like a pre-designed property. You will come across various sub-topics and details as you will read it.

#### 2. RAILWAY THEORY OF TIME

This includes presenting time in a understandable model. In this theory time is presented in a form of railway ( same like newton did ) here there are little variations than newton's model of time. We will know the importance of original time. Also there is a paradox arisen naturally. You will come across various sub-topics while reading it.

#### 3. WATER THEORY OF TIME

Here time is described or presented in a form of continuous flow of water. Here you will come across, Limiters, radiations of time, solution to grandfather paradox, Relations, Amounts and rates of time, introductions to diagonal destruction, DOX, folds of time, density of time, and few other important topics like Dimensions and working of time with there own subtopics.

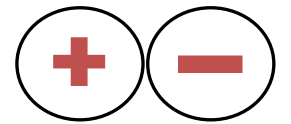
#### 4.DOX

Here you will come across topics like laws of time, phenomenon's of time, resistant properties to Time travel, T-links, Nutralite matter, Non-dimetal zones, BARs, ME and its effects. Etc.

NOTE: A Mathematical approach has been made in another document.

## **CORRESPONDENCE**

THERE ARE TWO CORRESPONDENCE



#### THE POSITIVE AND THE NEGATIVE

## 1.1 OVERVIEW

There are two correspondences, the positive and negative. The correspondences are not charges or mathematical operators they are something which needed to be shown so that there will be a relation between two different phase of time. The first phase is origin point and second phase is end point. There is a third phase called normal point where the correspondence becomes zero.

Let there be a object 'T' in a isolated time (a place where only time exist also called a time zone). The isolated time has horizons PQRS. Where the time zone is infinitely spread in all directions, suppose horizon PR is the past then its extreme end will be future i.e. QS. The past always has negative correspondence where as future has positive. The PQ and RS horizons are uniformly past and uniformly future. This is because of the correspondence acting there which cancel out each other creating a uniform area which is called present. The object 'T' can only be kept in present section of this time zone where the experience of forces or tensions from past and future are absolute 0 or near to zero.

This present section is infinitely too small when compared and infinitely very big within itself. The farthest point till present exists till the finest amount of past emerges is called origin point (I phase), the absolute center of present where the tension is absolute zero is called Absolute normal (III phase) and the last point is end point which is farthest point till present exist till the finest amount of future emerges is called end point (II phase).

## 1.2 GIVING THE MOTION

Lets give motion to this system. To give motion we will set some rules which are laws for interacting correspondence:

- 1. The positive-positive creates where as negative-negative destroys.
- 2. The 0 correspondence is always inferior towards positive and negative sources.
- 3. Correspondences cant move within themselves.
- 4. Correspondences are permanent till additional source attack on it or addition of correspondence is done.
- 5. Correspondence can be destroyed and also can be created. To do a essential destruction overlapping or over adding is mandatory.

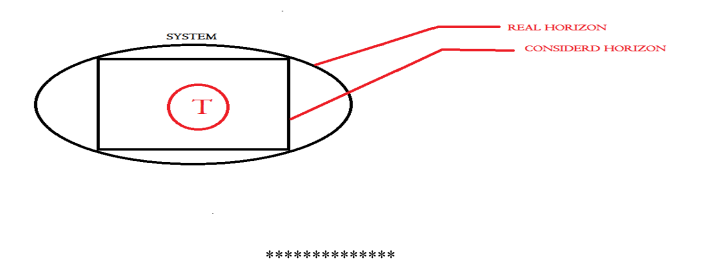
### 1.3 IN THE MOTION

Applying the rules we get the entire system in motion.

The object equally occupies + and — correspondence and starts to destroy and create equally seeming to move ahead. This is the movement in Isolated time.

The motion is not a motion in space its motion in a single dimension of time hence the motion is entirely different that of space Being isolated its complete mechanism is visible.

Lets see the characteristics of Destruction and creation.



#### MORE CLEAR INFORMATION ABOUT DESTUCTION AND CREATION

Destruction doesn't mean destroying the object but it means to destroy the Action of object in that particular frame. i.e. it is a frame-based destruction. The destroyed frame occupies the negative correspondence and gets mixed or deposited in past. This is 3 to 1 reaction (III phase to I phase). This frame now cannot be assigned a new action till a external action disturbs. This external action can only be from present and not from past itself. Similarly the creation is a frame based creation. It is a 2 to 1 reaction. Here Actions are not created but a body or frame with assignable Action is crated or simply a "Empty Frame for use".

A simple reason why actions once created cannot be changed is that, there can be no 2 to 3 reaction directly (till something from present is done what called a External Factor which I call a **Time Parasite**.). In the language of correspondence Positive cannot be created between negatives.

## 1.2.1 Characteristics of Destruction and Creation

#### DESTRUCTION

- 1. There is no change in mass and energy of object.
- 2. There is no change in position of object when compared with space.
- 3. There is change in variable of time (same like address in graphs) while no change in phase of object.
- 4. No energy of the object is evolved. The evolved energy to destroy the symmetry or one side of object itself comes from correspondence.
- 5. The Quantities of past, present and future are changed. While no change in Rate and Quality of time.
- 6. The Destruction rate dependents on how is the position & structure of correspondence, and number of correspondence assigned.

#### **CREATION**

- 1. The creation rate dependents on how is the position & structure of correspondence, and number of correspondence assigned. (number decides the intensity of correspondences)
- 2. Other are same like destruction.

## 1.3 APPLYING SPACE MATRIX

The Time matrix joins with space matrix to form a matrix called a Space-time. During this process there are lot of changes in time as well as space. The motion in both space and time changes. we can just imagine the motion of a object in space matrix without time. The object will have distance, a variable but no time. It would be a time less actions as there are no frames to stabiles those and store those. "superposition" just the object don't exist as it is continuously in motion travelling here and there without a **Time delay**.

There are various changes in both matrix as follows-

#### TIME MATRIX:

- 1. Motion becomes what it is today.
- 2. Arrow of time is seen.
- 3. There are no past, no future and no correspondence.
- 5. The past and Future curve down to form a hidden cabinet in space. What called a fold . The interactions between phases are slower due to forces in space.
- 6. This curve down is due to no neutral-ness in correspondence of past and future. hence we consider positive and negative correspondence as unstable.
- 7. Even though a curve down occurs future becomes a completely lost or dissolves somewhere in this space-time matrix becoming a NIL quantity.

## **SPACE MATRIX:**

- 1. Motion now has a meaning.
- 2. Reactions and interactions take place.

## 1.3 A VERY SHORT INTRODUCTION TO SPACE-TIME BONDINGS

## **STS-BAR**

"Bar" is a very critical topic in this theory. It is something impossible to imagine without math's. It is something which helps the dimensions, forces, interactions happening in universe.

It includes interactions without actually knowing what we are interacting too. We will see them in detail in some other paper this will include the mathematics behind the theory.

Currently for a short intro I will state how the space and time Matrixes look.

We will not include mathematics of Bars currently but will study it under another paper.

Bars are closely related to mechanism in between dimensions, they are related to T-links, and Nutralite matter. We will soon be learning about them.

## 1.3.2 SPACE-TIME BONDINGS

BAR is a method in CTT used to define a direct, indirect, finite, infinite interactions. STS usually mean SpaceTime-Space and not space-time-space. Lockage is a category of bonding. As this is a Attractive bond there is also a **Loosebar** which holds anti-properties of Lockage-bar. The loose and lock unite to form the actual space time bonding's.

A **Hyperframe** space-time bond contain only one string of lock-bar. It is divided in 4 parts— a, e, b, d and each having its unique properties.

A **Hypoframe** space-time bond contain only one string of loose-bar. It has anti properties that of a lock but shows equal properties in accordance with a, e, b, d.

Combining all we get a **Isoframe** with internal energy equaling zero and is a double-helix bond.

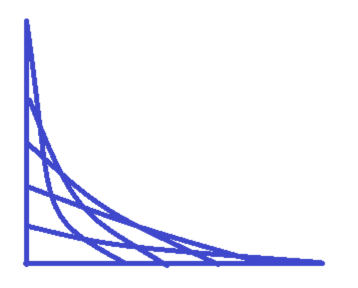
## **Characteristic of bond And other properties:**

\*BONDING PROPERTIES AS IN A SINGLE COMPONENT

{Note-I have used all the properties which will soon arrive in theory it might be impossible to understand why it is defined like this}

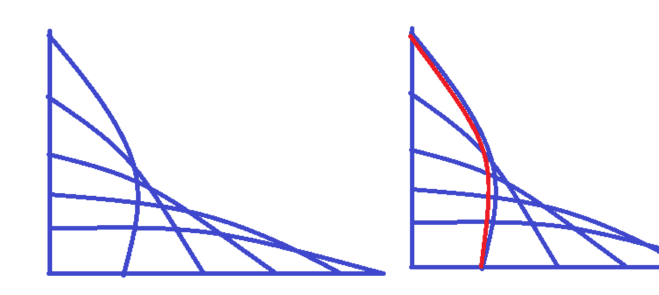
## A) Hyper-frame:

- 1. Energy frame 'a':- It transmits its energy to P-string (the string belonging to past), C-string and e-frame. ACME is usually converting to CME (lambda and Y-limits usually possess here). It is a origin of ME.
- 2. Energy frame 'e':- It transmits energy to C-String & 'b' frame and is adjacent to frame 'a', also it is purely a present resident. It accepts energy from 'a' frame only. Only CME exist here. It is the closest to absolute zero-correspondence. We all lie in this place. Only Y-limit possess here.
- 3. Energy frame 'b':- It transmits energy to anti-C String, accepts Anti-energies from a-frame and CME starts to Break here. Only Y-limit possess here. It is purely a present resident. It is also close to absolute zero correspondence.



A prediction of the structure of STS-BAR  $\,$ 

The Red line Represents the Bonding Energy of STS. (interacting Internal area)



**STS-loose BAR** 

STS loose-bar's Bonding energy. (IIC)

- 4. Energy frame 'd':- It transmits Anti-Energies to F-string (string in the future) and accepts anti-energy from 'b' frame and also transmits it to C-String. It possess Y-limit and NIL-limits. CME completely breaks here.
- **B)** Hypo-frame: Also called a C-frame is a acceptor only. In result it repels from entire bond. But doesn't break-down due to two separate energy produce two separate repulsions, the most stable bonds are fond in deep past and most unstable in future. The place where C-frame shows a Up, Down equal movement is the present. A place where energy are balanced in Bond.

## Mathematically, Energy of C= Energy of Anti C

All the energy transfers are conducted among the bonding Axis call IIC or Interacting internal area it is a place where the loose-bar and lock-bar are joint (red lines in diagram given on previous page).

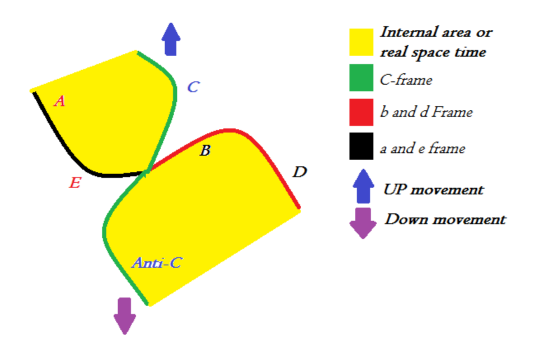
The Hypo-Frame or C-frame is usually has two parts which inter join at absolute 0 correspondence (entirely only for present). It is highly tight in past, this is due to only ACME movements i.e. there is no CME which creates a anti-field of opposition. In future due to high unstable NIL-limit and CME breakdowns this attachment is highly loose and at present its balanced.

**C) ISO-frame (the actual STS):-** when we combine all properties we get what we are. Thousands of such ISO-frames join together to form long and big bonding's, at every stabilization the P-strings increase. The yellow part in the previous diagram shows that it is occupied by space. Correspondence is just which helps us to understand the motion.

We actually only experience the present string of bond. The other two types of strings which have very different properties are P-string and F-string.

For example the 'a' frame in the bond has the permission to accept energy only from a P-string where as the 'a' Frame in P-string gets more stable as it accepts the energy from a p-string being a p-string resident i.e. very less energy is accepted as we go deeper and deeper in past we find that the strings are transferring very little energy that the up and down movements approach to zero so that they can be negligible. Note that the movements never turns out to be zero as also in past the actions are repeated and repeated continuously.

The F-string are highly unstable due to factors like DOX, NIL limit, & CME breakdown. New bonds are created continuously and transferred to the Pre-String (present string). Even though it looks like if the bonds increase from the side of Future, they actually aren't increasing there.



A 2D Combined Diagram of STS bond. Combined 3D actual digram are very complex in structure. It is a Iso-frame Structure.

In accordance with natures of Space-time the summative pre-string always lies in middle of the P and F-strings. The summative length of Pre-sting is always a constant where as the summative lengths of F-stings decrease and P-string increase. This is due to a effect called as **pre-quantity deduction** which acts on past as will as future. In simple language the future is reduced by twice the present and past increase twice the present. It clearly works in accordance with correspondence. The Negative part of correspondence is negatively operated i.e. while writing the Quantity of past it should be written as -x.

We will learn this effect clearly in the WATER THEORY OF TIME.

Super curve down— It is a effect that can also be termed as Mass Effect or ME. It is a dimensional curve-down of time due to space so that past and future are inaccessible.

\*

#### FURTHER

**RAILWAY THEORY OF TIME** 

A SIMPLE MODIFICATION TOWARDS NEWTON'S IDEAS

## RAILWAY THEORY OF TIME

According to Newton Time can be explained with simple models like the train model of time, many paradox including the paradoxes where there are infinity loops can be explained with help of newton's model of time. But we will add a twist to it showing the real motion of time and the importance of original time.

## 2.1 ARRANGING ALL

For the path of time lets start with a train track, but as we are inside time consider as if we are inside a train. We are in present so lets consider engine as present. The compartments of train are past. But train has got a weird motion.

While moving ahead the compartments just don't move ahead but add up. While normally we think that they will add at the end of train but it is not like this. NO THEY ARE NOT ATTACHED AT THE END. They are added at the middle of engine and compartments.

This is only due to the fact that present converts to past. So if you add the fact you find very abnormal things, unfortunately engine is un capable to move the train. Every time it tries to do it a new compartment pushes it forward occupying its space.

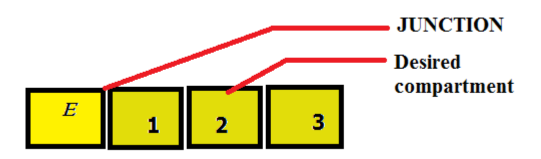
[Note:- There are some effects seen in past one of them is called **The Over Writing Of Past.** The fact that each compartment is similar and gets dissolved at its adjacent pre compartment or compartment lying before it. Some are often occurred during a Time travel called **Junk Box**].

So lets do some time travel. So for doing a travel we need to go through many compartments, it would be quite difficult to actually cross the point where the compartments are added i.e. the junction of Engine and the compartments. [ also called the lambda limit you will soon come across it.] Once we successfully crossed the junction we can go to the desire past easily.

The real problem lies ahead, past is exactly like present as it was once a lambda limit or a junction so it has already gained the energy of it, hence maintaining the energy equal to  $\lambda$ -limit is our first need, but before that we need to find its value.

The tensions from past will be so tremendous as we will trying to enter a stable zone.

And now you are done with work and want to go back. And so we will go to the interval you came from, lets understand the **Lost man's paradox**.



Suppose you stayed there for a time such that only two compartments are added then you will actually arrive at 2nd compartment from the engine. This happens only when you re-enter the same interval from where you began i.e. in the real or **Original Present**. All have marked as if you are lost in Time. This is a fact that each **Fold of time** acts independent i.e. each compartment is a pre-image of the Original Action supplemented Engine.

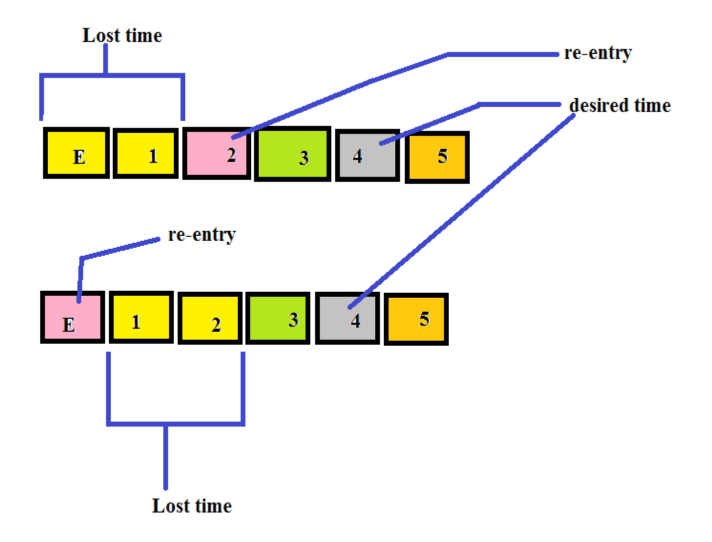
Now in case II we come in the original present or the engine which is active then we actually loose a time equaling the two compartments. i.e. we are lost in the past according to your departure. Hence anyhow the people who experience your presence will loose it for a particular amount of time you were not in your interval. But in case I the original people will loose you permanently and search for you will be very complicated, hence its better we do extremely detailed calculation before going for a trip.

## 2.2 Changes In past

There are lot of changes when you try to change and interfere the past.

Due to the similarity of actions in past they need not need additional compartments to be added as the past they create is the same as the action that was assigned when it was balanced or was a part of present. Every thing happens exactly same as it happed on that interval. The actions happening in past are same like they were assigned. Lets give a example which will clear all your doubts;

Consider a river, and consider that you through a small wooden block into it. The wooden block would be moving at the speed equaling to the river. Now lets through another wooden block after some time. You will find that it too moves with same speed and will maintain the same distance from the first block. Now consider yourself on the first block watching the second block. you will think as if the block is not moving but it is also coming towards you. Suppose the river Is time and wooden block is a frame then the actions you did on the block at point 'P' will also repeated by your own past when it arrives at point 'P'. Its like if your past is following you. We feel all stationary because all blocks are arranged like train with the special motion we gave in railway theory. Each frame has its constituents and will follow the actions they move to another frame. The magical thing is all the constituents in each frame move

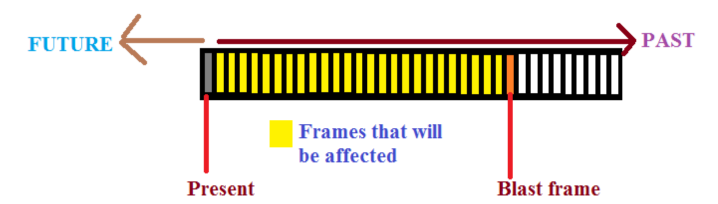


## **CASE I and CASE II illustrations**

ahead in future frame. If the frame is already assigned then constituents follow the actions as registered. If a constituent follows already assigned value then it is past and if a constituent assigns value then it is Original present. Now lets go to past that is becoming a Time parasite and change almost everything we could. This will result in creation of a Blast Frame. Blast frame starts showing effect. The rate to Effect is equal to the which Original present registers a frame and moves forward. It starts creating new frames and destroying old once. Destruction is only at the side of present. As the Blast frame's effect move forward towards present the previously or the first blast frame stabilize and a new past is generated there. This is the Junk Box. However this will never reach till present due to same rates of effects. Blast Frame and Present frame move ahead with the same rate. However this will never reach till present due to same rates of effects. Blast Frame and Present frame move ahead with the same rate. Hence they always maintain a constant amount of time.

For example if the Amount of time between blast frame and present is 7 years then the blast frame will require 7 years to reach till the Present (the time when blast frame was created) and we all will be exactly 7 years ahead of the Blast frame. We have to apply the same principle to the famous Grand father paradox.

For multiple blast frames there are similar results according to the positions of blast frames. Now lets see the changes in the 3 quantities.



## 2.3 The Fundamental Amounts And Other Essentials

- 1. Present: The smallest part of a time line is called a present. It is usually the only balanced and active part of the entire Time zone. It is the only part which fuses with space matrix above the super curve Down.
- 2. Past: The Biggest part of a time line. It is the most stable part of the time and is affected due to super curve down.
- 3. Future: a unknown Quantity and the most unstable part of a timeline.

## \*Essential concepts for Blast frame and its effect-

- 1. **Original Present** The present which follows the highest of all the ideal conditions is called Original present. It is never affected due to blast frame.
- 2. **Original Past** The Past exactly lying behind the blast frame is called Original Past and is not affected by blast frame.
- 3. **Past of Past** The Past of Past is the Manipulated Past by Blast Frame.
- 4. **Future Of Past** The past which is going to be affected by Blast frame expect the First frame on which Blast frame acts is called Future of Past.
- 5. **Present of Past** The Position Of Blast Frame or a Time Parasite is termed as Present of Past.

## WATER THEORY OF TIME

## TABLE OF CONTENTS

- 1. Dimension, Dimental, Non-dimental
- 2. Grand father paradox
- 3. Model of Time
- 4. Relations
- 5. The Omega Reactor
- 6. ACME
- 7. CME
- 8. ME
- 9. OW, OL and its types.
- 10. Quantity vs. Rate vs. Quality vs. Value
- 11. Reverse and Pure case
- 12.Limiters
- 13. Existence Establishment
- 14.Intro to DOX
- 15. Proto types, Generations, and Super TM

## 3.1.1 DIMENSION DIMENTAL AND NON DIMENTALS

It is one of the worse developed topic. Science never studied and defined a area which I call Dimenta-logy i.e. study of dimensions. The reason might be that this is like a science fiction topic. A dimental zone is often mistaken to be a dimensions.

#### Lets see the definitions:

- 1. **Dimension** A endless pit with thin fold boundaries possessing both internal as well as external infinity within a proper range of focus. The infinity's are perfectly aligned.
- 2. **Dimental zone** A non-transformable endless pit with usually made of one or more folds which strictly occupies a dimension. Has no internal or external infinity or may even have it in a unbalanced way. It shows a mono-entity nature.
- 3. **Non-dimension** Every Dimension comes under a Non-dimension with anti-Nutralite materials. Similarly every non-dimension comes under the same dimension it surrounds. It has a internal and external infinity. The infinity's are perfectly aligned.
- 4. **Non-Dimental zone** A zone strictly occupying all the incomplete areas in a dimension, non-dimension, dimental or even itself is called a non-dimental zone. They have there self defined environments which vary with its complexity, they have only entries but no exits. They steal resources like space, time, matter, radiations, motions etc. from the place they are connected. They are resistant's which do not allow fold-destructions and are flexible. They can converge any-how penetrating any type of fold. It can even steal self resources. Has multiple internal and external infinity's in an improper range of focus. Infinities are perfectly aligned.
- 5. **Super Space** other all remaining part is the ideal space-time which are best places to have a time travel and go towards a curve-down. They change as per the dimensional movements.

## 3.1.2 BASIS OF CLASSIFICATION and IMPORTANT DEFINITIONS

#### 1. NATURE OF FOLD

A *fold* is something like a bend in the Dimenta which occurs due to overlapping of 2 or more Dimentas. **Dimenta** are non-existing particles which have no mass, no energy, and allow anything to penetrate through it. Its better to say that they are fundamental particles of space. I just made them for comparison. **Dimenta Plates** are something like a carpet which have a particular motion in a Non-Dimenta plates. Same like a antiparticle a non-Dimenta is a non mixable particle which possess anti-properties that of a Dimenta. But they to have same-

property like Dimenta. The only thing which separates them from Dimenta is they contain Anti -Nutralite and also do not mix with a Dimenta.

[NOTE that the dimental movement is purely a WAVE BACK phenomenon]

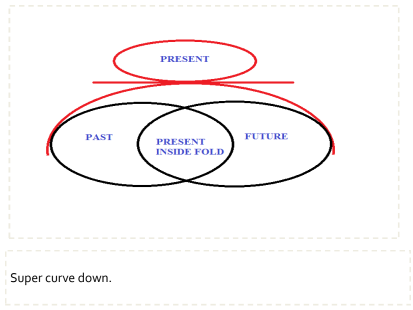
## **DIMENTAL CUTTERS**

Due to some of the resistive things like reaching speed of light this is one of the best ways to do a time travel or a inter-galactic travels. The concept of Dimental cutters arrived after the concept **Nutralite.** 

**Nutra** or neutral and **Lite** or less weighted is a type of matter which has a particular characteristics of a dimension. It is somehow synced with the dimensional movement and DOX cycle. The construction of cutters strictly depends on our developments in High Energy physics and discovery of Nutralite. Nutralite provides a dimensional significance to sub-atomic particles due to its movements. The Nutralite moves with dimension and hence we all move with it.

Dimental cutters will cut this Nutralite, destroy the fold, opening the gateways to inter-dimensional travels. The only problem possibly lies with annihilation of Nutralite. Two different dimensional Nutralite will annihilate each other.

The supercurve down is a property of dimension where the present and past lie in two different set of folds. This creates the false-Dimensions which are inside an additional fold. The false present brigs out further curve downs and thus creating more False words. This is hypothetical concept to explain the non-collapsing nature of present..

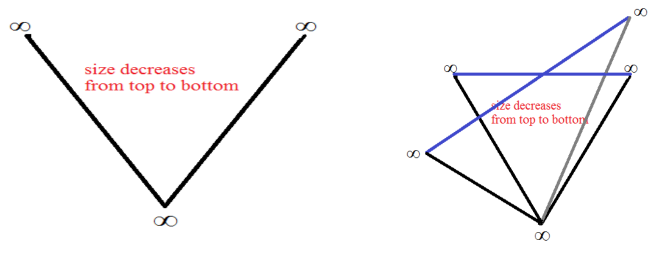


#### 2. Infinity

There are two types of infinity, a External and a Internal.

The infinity can be easily explained using a number line. We can see in the figure that there are two external infinities and one internal.

A external infinity is a infinity with a very ,very large value i.e. they are very big numbers (negative or positive does not matter here), for example our universe, you will not get a compete image of universe as it is too big, this is what a external infinity is. Simply the two ends of a number line are marked by two distinct external infinities. Similarly when we go deeper and deeper we reach the smallest of all that is called External infinity. For example growing smaller than atoms!



We will now increase our area by adding the other two external infinities of the number line. Previously we only took infinities from horizontal plane. By adding infinities from vertical plane we get this figure. Hence we arrive at a conclusion that there are 4 external and 1 internal infinity in a 2D plain. They are as follows.

 $\infty_{ex}$  and its partner  $-\infty_{ex}$  which are on X-axis.

 $\infty_{ev}$  and its partner  $-\infty_{ev}$  which are on Y-axis.

 $\infty_i$  Which is internal infinity.

The point of intersection of x and y axis which is origin co-linear with  $\infty_i$  The infinities can be defined for a dimension as the following:

- Existence of infinity
- Alignment of infinity
- Range of focus (only for internal infinity)

Range of focus depends on how deep you can magnify the things or how small can you get, it's a rare case to find improper range of focus. Only the non-dimental zones possess this property as they have multiple infinities.

#### 3. OTHER

Other basis of classifications are: occupying areas, nature of Nutralite and nature of entity.

## 3.1.3 EACH IN DETAIL

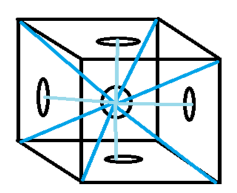
## 3.1.3.1 Dimension & Non-Dimension

We are living actually in a 3-dimensional Space with 1-dimental influent. Might be its wrong, as when we will proceed into the most finest physics in next few decades we might find more dimental zones which affect our world.

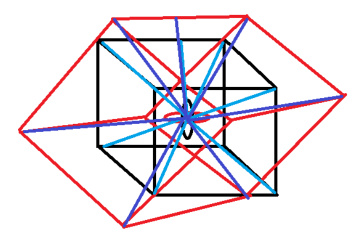
A dimension is an endless pit (say). It waves in the direction of a Non-dimension. It has a very strong motion and attraction towards Non-dimension. As said before it never mix in a non-dimension. Non-dimension shows the same property as a dimension. Non-dimension waves in direction of a Dimension and has a very strong motion and attraction towards a Dimension.

The Dimension and Non-dimensions (we will call them D and ND from now) play with each other. They show a symbiotic type of relation. They dis-sort each others Dimenta forming a Dis-sorted universe. This is called the Wave-back phenomenon. The **Wave back phenomenon** is a very essential phenomenon in understanding dis-sort movement. D waves at ND and ND waves at D. It means that the Dimension's boundaries try to coincide the internal Non-dimensional boundaries. The only reason to do this is to avoid separation and Pure Space matrix gaps which could Dis-sort the dimension into itself. This is nothing but a kind of dynamic property of Dimentas. Stating this in a simpler manner, both of them cut-off each others movements within themselves.

WHAT WE SEE ( DOX with 3 8L and 2 6L shown)



A convergence D and ND concentrate. With DOX shown. (D comes inside ND as told earlier)



## 3.1.3.2 DIMETAL ZONES

The converge area due to closeness of Dimentas is occupied by Time (in the form of energy) which is a dimental zone. This is nothing but a very mysterious form of energy released after a DOX and N-DOX complete there life-cycles. This energy is then absorbed by dimensions which reach Dimenta and hence the Space Matrix gets the properties of time.

Now think that how small you are as compared to universe. It means for some other universe our dimension is higher so how can we say we are 3-dimensional space? Every dimensions value must be a  $\infty$  as well as  $\infty_i$  this is **Dimensional Superposition.** 

As we are around a converge area between a dimension and non-dimension each converge area experiences a **Time-super position.** A single dimension has infinite number of converge areas later if we highlight the converge structure we could find that there are regions which experience time as well as do not. The region which has a converge, a dimental influent, and is not purely space is acquired by Information.

#### What is the shape of universe?

Thinking about the expanding universe one might think of sphere, plane surface or something easy. But the Universe is irregular and this irregularity is changing continuously.

#### 3.1.3.3 SOME Additional CONCEPTS and Definations

#### 1. on rate of time:

The amount of information added in the super-curve down so that it balances the tensions from the future as well as past per T1 packet is called the Rate of time.

#### 2. on size of dimension

"It is fundamentally impossible to know the size of a dimension, dimental and there Anti versions relative to anything in this universe"

## 3.on past, present and future

Past, present and future are such states or impacts which are somewhere still stored, when extracted could give us a feel of experiencing past. Might be we will never arrive at a time-machine. But might be able to extract the purest information of impacts and simulate using strong computers and see the magic. Each Dimenta is Stationary, hence if we go at that place and extract the information then only it is possible, but due to the Einstein's General and special Relativity we can never calculate the our exact position of Dimenta 20 years before. Not only 20 years before we can never calculate it 1 second before. (reason Earth rotates at 460 m/s, revolves 30 km/sec, sun orbital speed 720,000 km/hr., and even our galaxy is moving towards Andromeda at approximately 600 kilometer per second, internal arms with a speed

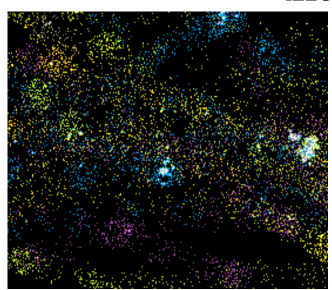
of 240 km/sec So the original Dimenta 1sec ago is also million, million km away. Hence your information 1 sec ago is very far from you. **What if you become stationary?** When you become stationary you remain on that Dimenta and you will just see Straight lines passing by, The information will be transferring at its original rate, No divide, it means you will experience time very quickly. The real rate of time, No relativity, time will be very fast for you hence we get another explanation of time dely.

## "The Rate of capturing, processing and storing the Information of an Event in a particular Dimenta by the DOX is called Rate of Time."

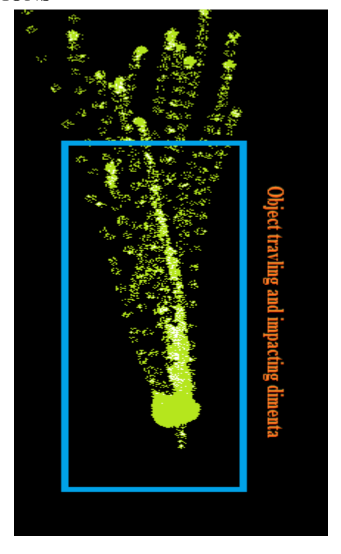
Rate of time depends on the Speed of Object relative to a Dimenta (which are purely Stationary relative of internal Dimension), Divide of information (you may lie on millions of Dimenta) & any other, if present.

Note that Dimenta Do not move but Dimension moves so the Dimenta look like moving. Black hole itself will be impacting more as they are very energetic and hence there information will also be stored, and other will be suppressed.

#### **ILLUSTRATIONS**



Color denote absorbed information by Dimenta. The different color tells us about divide, high energy objects will overwrite more. Slow moving objects will have less divide hence more impact.



## **3.1.3.3 NON DIMENTAL**

What to say about them? They are the worst zones in this dimensional world. Once entered cant be Existed. They are can be called Aids and Cancer of Dimension. Any thing exiting them is pure form of energy.

They are anti-versions of Dimental zones as they are Transformable with multi entity Nature. There fore they have multiple infinities. They vary from dimensions only due to there unbalanced infinity which tells us that it is a Dimental zone.

\*\*\*\*\*

## 3.2 GRANDFATHER PARADOX

Lets apply the concept of blast frame here.

I went 72 years behind in the past, considering 1 frame= 1 year (actual size of one frame= area in 1 T1 packet.) and killed my grandfather and came back in the same time.

The 72th frame from original present is the Blast frame. Once I will go one Frame ahead the blast frame will go to 71st Frame from the original frame minus 1 frame.

Hence if you count the number of frames from original present till the blast frame it remains the same, i.e.

 $71 = \Delta O$ riginal frame - 1 = number of frames from the original present till Blast frame

(transferring –1 to LHS)

 $71 + 1 = \Delta Original frame$ 

72 = △Original frame

**After 72 years,**  $0 = \triangle Original frame - 72$ 

Hence the blast frame needs 72 years to reach the place or the time when I went and killed my grandfather, and is still maintaining 72 years from the original present.

## And the equation will continue-

 $-1 = \Delta Original frame - 73$ 

*-2* = △*Original frame - 74*......

Hence we reach the first law of time!

"Any change either chemical or physical hosted by a time parasite in the past cannot affect the status and state of the original-Present"

## 3.3 THE MODEL OF TIME

Time is often mistaken to be one-way. Rather it is not a one-way but is 1 stationary 2 way w.r.t us. And one way with respect to Time. While thinking of the best model of time we come across Quantity, Quality and Rate of time. Time is always of the best quality, rate of time is always same (rather it changes at higher energies and forces). But the Quantity is continuously changing. What I did in making model of time is as easy as if a 1st grade student's math's. But something was noticed that rather of a single change happing there were 3 changes happening.

The 3 fundamental Quantities, The past (PT), The present (CT) and the future (FT) separate out in two sets— The Past set and Current set each of them containing the acceptable values of PT as  $\lambda$ , CT as  $\mathbf{Y}$  and FT as  $\mathbf{Nil}$ .

#### **PAST VALUES**

 $\lambda_p$ — (read as "lambda past") This is the amount of Time which is present in past until present converts or the limiters shift.

 $\mathbf{Y}_{p}$ — (read as "Y past") this is the present you have just experienced before the limiters shift.

NIL<sub>p</sub>— (read as "Nil past") this is the amount of future before it converts to present or limiters shift.

#### **CURRENT VALUES**

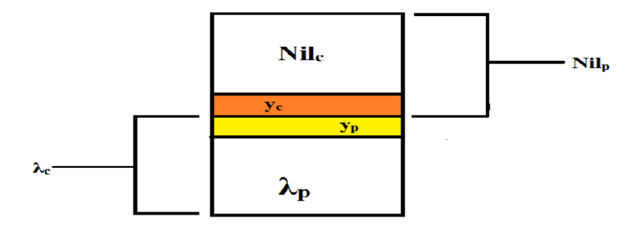
 $\lambda_c$ — (read as "lambda current") This is amount of time at the time you experience the original present.

**Y**<sub>c</sub>— This is the Orignal present (freshly born balanced time).

NIL<sub>c</sub>— This is the future ready to convert.

On the next page you can see the model of time. It is revised many times so that I could find the correspondence, time-flow and radiation flow, apply limiters and etc. We will not currently consider relativity, light and entropy.

This model is only meant for calculating exact amount of time between two time intervals (also differentiation in past, present and future values) There are also values called future values which are not necessary. This is what called the **pre-quantity deduction.** The quantity of time is a different thing.



## 3.4 RELATIONS

One can easily notice them.

#### Standard Equations (all are for current values)

1. As we move ahead in future the amount of past increases by amount equal to the present experienced or the amount by which future decreased.

$$\lambda_c = \lambda_p + y_c$$

2. As we move ahead in time the future decreases by the amount equal to converted future or used present.

$$Nil_c = Nil_p - y_c$$

3. As we move ahead in the future the present collapses to past and some amount of future is added.

 $Nil_p - Nil_p = \lambda_c - \lambda_p$  (its impossible to know actual value of Active-present)

We never find a perfect equation for present as it is just a fine line between huge amount of past and none amount of future. According to CTT there Is nothing like future. so how we can experience a correspondence here? How present occupies it? It can be explained using the Radiations of time. We can make millions of combinations just by looking at the figure.

#### **REMARKS**

- The *Present* is a Fine line on the surface of *past*. (According to Frame concept, it is the *Original Present*) It is a Active quantity which is being created.
- The *Past* is overall summation of Non-Transforming, One Directional *Presents* which has a Time flow towards present at any interval. It cannot be manipulated (non-transforming) utile someone from another interval interferes.

Its one directional movement can be represented by arrows whose Sharp end point touches Active present.

The future is something like empty space for the time. It is the real space which has to be occupied by the time. The **NIL** thus says there is nothing here and hence what we do right now is going to decide your future.

## 3.5 THE OMEGA REACTOR

Time travel is a very further topic but understanding its effects on the Nature will help us to understand time.

Time travel will cause effect of the person in Time-machine, the observer, the Suspects and the people who don't know anything about it. Its all about the two Mega effects of time. These fundamentally should be unbalanced while going into the future as well as past. Without there unbalanced nature we cannon perform a Time travel. The first of its type is the CME or the Counter Mass Effect and another is its anti-version called ACME or the Anti-Counter Mass Effect. Mass effect is nothing but the Y-limit of the Active present. It is nothing but the Standard time. Here the CME and ACME collapse upon each other to form a ME where as they are unbalanced at the Past level. CME is future resident, where as ACME is a past resident. Similarly during the Entry of a Time-parasite in *past only*, there must be a Creation of Additional ME. We will see details in the next few pages.

These can be fundamentally called the Radiations of Time. These are not radio-active but are effects of time. These radiations are given out in a Beam like Light after the DOX completes its life cycle. Currently we will not include the DOX in our entire discussion because they are slightly very complicated but including them at last you will have a clear cut idea on how these all is Combined to form a Combined theory of Time.

The omega reactor would be something which will use the power of unbalanced or balanced ACME and CME to generate Power. We will later know some specific Geometries and symmetries (better say Energy Pits or line of actions) called limiters which does not allow a time travel. They are **Y-limit**,  $\lambda$ –**limit** and **NIL-limit**.

I will clear one thing: The possibility to travel in future is ZERO as it is a NIL quantity. We can travel in future, not by traveling in time but reducing our rate of time. (simply according to the principle of Time dilation). We cannot just proceed into the past by increasing our speed up to the speed of light. This is because light approaches NIL limit but never penetrates it. (this might be the reason light is constant in all frame of reference). As all reference of frames lie between the Y and  $\lambda$ -limit.

## **3.6 ACME**

Anti-counter mass effect is the simplest Radiation and is a Past resident. It terminates effects of CME in the past and cancel out the Creation of ME. Its emergence is unclear but its intensity increases as it lasts longer. In higher degree of past the power of CME simply reduces to zero, such past cannot be accessed as we need both the radiations to access any time interval expect for future.

The existence of ACME is unclear because it is Complex in nature. DOX give out the CME only. ACME is usually not a real factor but its an unknown energy which must bend-down the energy of CME which is a real factor. The reason might be this that the ACME occupies the past and past is basically imaginary in nature.

ACME emerges from somewhere but when I was drawing diagrams of these two forces (predicted) I found that the ACME later converts to CME exactly after crossing ME. It clearly means that DOX release CME only. (DOX lie entirely on ME and NIL-limit. After the  $\lambda$ -limit there is no existence of DOX but only the impacts of present on the time-line (Dimenta).

"I must Conclude that time travel to past is Impossible" but there is a very little chance that this illusion could be copied and if our Dimenta-logy advances we could spread this information to create a holographic reality [holographic principle, string theory].

How the time is Affected in each Dimenta Affects the movements of these radiations.

What we do in ME (present or active present) indirectly affects ACME. As the matter moves ahead impacting each Dimenta the ACME acts upon the CME making it neutral, this neutral Shift is a place suitable for matter to Remain in a non-superposition. Past which is not neutral is under a super-position in this same universe. But we will never know its existence as anything which does experiences a balanced time is termed as NON-EXITING. It is a Non-existing in balanced space-time fabrics but has a existence in a non-balanced Space-time. This non-existing matter goes into more and more stable Space-time fabric approaching a **Absolute Extinction.** In ACME field the space-time is stable (as told earlier). Normal matter doesn't experiences it. But as matter proceeds to future (even its normal rate), it acquires the Negative Correspondences and goes to a ACME field which is converged in our own space-time manifold. This convert of balanced to a Negative Correspondences is only possible due to ACME.

$$-(matter)^{+}_{ME} + ACME = (matter)^{-}_{ACME} + (ME+) + (CME-)$$

The above standard conversion tells us the following:

Matter at the present balanced area (ME), is acted by ACME converting it to its origin and gaining a Negative correspondence which leads to crossing the  $\lambda$ -limit (the positive ME denotes that the matter have crossed a Limit where as the negative CME tells us that it has crossed a limit where there is no CME)

[NOTE-this is not an Equation but just made to understand things easier, hence it cannot be derived from any equation]

The matter is not changing its mass or its position, path or any other thing happening at the Active present. The matter is proceeding towards future and impacting Dimenta i.e. this is a information divide (not wave back, information divide in 3 states of time). It's a image which is going far away in time and not the Space. The reason is everything happens at a level where relativity ends (space time separate out to work separately).

This change is superfine, that is the correspondence don't just reduce to zero but slowly approach towards zero. As I told earlier on the first page "The farthest point till present exists till the finest amount of past emerges is called origin point....." so till it cross the origin point the correspondence are changing or Semi-balanced.

So imagine: its like your image (like video) is evaporating as you are crossing each Dimenta!

Now lets see CME and then we will merge the two topics. CME is the one which makes the correspondence visible in the Future, making tensions from future to emerge out. ACME the one creating a correspondence at the past. ME which is just a Illusion due to them is a zero correspondence area.

## **3.7 CME**

CME or the counter mass effect is a effect which opposes ME or mass effect. It terminates the effect of ME and is responsible for shifting of all the three Limits. It is purely a Future resident and has the highest velocity in comparison with light and the only one to crossing the NIL limit. It emerges purely from DOX at the SUB-ME level, Centered-ME level and SUP-ME level. Out of the three ME levels, emergence of CME from SUP-ME level is the highest (explained ahead). CME is the only one which is responsible for the acquiring the first empty space and makes it ready to be acquired by the ME. As soon as it crosses the NIL-limit it breaks down into itself to form a Space-Time field. This usually happens much before the stable DOX (centered-ME) completes its cycle. CME is the only one radiation which emerges in Space-time but finally travels in a pure Time and ends-up its journey in pure space. ACME is the one which starts in time and ends in Space-time. ME is purely a Space-time resident.

We will now merge the two topics in under the next title ME.

We will usually understand every thing with the help of Grade-Lines which are visual representations of radiations of time. The radiations do not look like line, so it is a imaginary representation. We will also see the Quard-cycle that will give a clear-cut idea of the working of these radiations.

## **3.8 ME**

The Supreme idea of Past, present and future is one of the best things in this world. Considering simply the OW, OL I could have stopped writing my theory, because it is useless and in the eyes of pure and applied physics it is a worst hypothetical model of time. But the entire theory is build up upon a concept of Balanced time. We are probably very close to the Theory of Everything. (not due to my theory)

ME must not be considered as a radiation as it is the point where radiations emerge and are balanced in two levels. The SUP-ME level is not balanced only due to its existence beyond the Y-limit.

Mass Effect is the smallest in the entire time zone, it is the active present/ original present or whatsoever. All the things in this universe experience this ME continuously and which not are said to be Non existing (expect few which exist but there presence is not detected). Every point in the Stationary Space-time fabrics is in ME state where as internally it exist in combination of ACME and CME states.

The ME state is the Equilibrium of Time in terms of Tensions from past and future, Limiters, ACME and CME states, Correspondence and Convergence of Dimenta.

ME is situated between the  $\lambda$ -limit and the y-limit. It exist in 3 levels. The SUP-ME level or the Super ME, the centered ME, and the SUB-ME level.

#### 1. SUB-ME level.

It lies very close to the  $\lambda$ -limit and has mostly has low energy, shy and lazy DOX particles which are about to extinct. There is very little influence of ACME here. ACME influence usually begins here and CME influence starts reducing. Extremely Low energy events occur at this ME. At this stage of ME the time goes very fast, hence any interacting body interacts very fast without external involvement of catalyst. Impure Dimenta lies here (Dimenta which is somehow in motion). The amount of CME emerging here is very low and also low powered, and hence it hardly crosses the y-limit.

#### 2. centered-ME level

Regions of time very close to absolute zero correspondence comes inside the centered ME level. At the exact zero correspondence all the energy events happen in this. Even if they are

low energy level all events first happen in this region and Then the energies adjust itself to become a SUP or SUB guest.

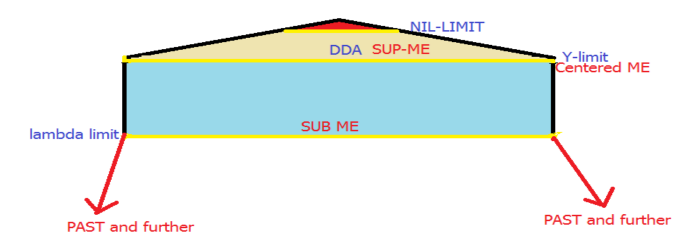
The ACME and CME are usually equal in this region, and DOX release moderate amount of CME which is also neutralized by ACME. The y-limit passes from here.

#### 3. SUP-ME level

ACME never cross y-limit and hence the upper part of y-limit is called de-active present. We too don't cross the y-limit as beyond this there is a huge instability, this instability reduces as y-limit shifts towards future and as DOX completes its first life cycle up to its destruction in **upper phase**. The CME is very strong and as we approach the NIL-limit this intensity goes on increasing. This is the creational site of DOX called the **DDA or diagonal destructive area**. Hence we proceed diagonally in pure space matrix. After the NIL-limit the CME collapse to form the first frame of Time in the New and fresh space. No Energy except CME is capable of Crossing the NIL-limit. All the high energy phenomenon's prefer the SUP-ME level and hence distort Space and time.

#### THE TIME LINE AND RADIATION DANCE

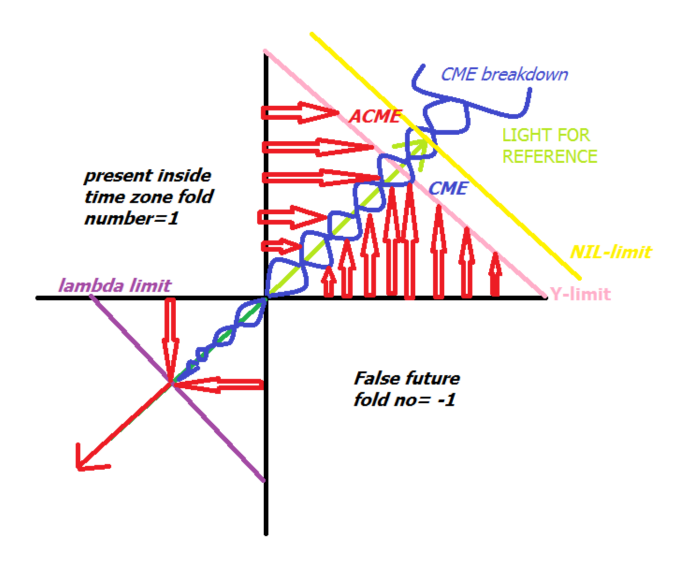
Time acts very fast upon you till you remain in the stationary phase in space-time.



## Folds of time

The folds of time are like a thin membranes which separate inter-time or intra-time boundaries resulting in formation of double or triple or higher leveled STS Bar. The rates of time here are faster. At the Inter-Dimentic line of Convergence the matter reacts or comes to contact in the folds. Folds can further manipulate to form other high ordered Matrix, or transform to a Non-dimental space (due to loosing its point dimension time). These high ordered Matrix can be so complicated that there PT, CT and FT [past time, current time, future time] react to form a bulge singularity or a isolated Time singularity.

But currently if you want to know how the radiation dance looks take a look at this picture which is just for understanding and this structure does not look like this in reality.



For example, The Twist Zone is a time singularity where the PT, CT and FT twist to form long strings of isolated time. Here the experience in all the three levels of time happens at same interval. The castor zone is a recasting of CT and FT divide in the PT equally. This is a type of Bulge Singularity where small bulges of CT-FT are present in a PT (such that PT is a main dimension and CT-FT are interval or point like). They are still hypothetical.

The ACME and CME move across the long geometries in an STS bond, transferring in such a way that the spacetime together remain unchanged. The area enclosed by these radiations is the Space-time. A space affected by time, a time filled in space.

## 3.9 OW, OL and its Types

I don't like this topic, but truth is truth. This is possibility of three possible states of time, which just tells every model which states that time travel is possible are proved to be wrong. A theory suggesting the time as just illusions wins here. But there is a state where both of them win.

## OW- over writing of time.

Its types are: Dimensional and Critical.

#### OL- over lapping of time.

Its types are: Dimensional and Critical.

Before that lets know what is Quantity and Value.

Quantity— A specific dimension less entity (for dimension less I mean for measurements of units) which specifies about the category of amount of time evolves. For example in a twist Fold the quantities are past, present, and future. Quantity itself has a dimensioned character called Amount of time for example 1 second is the Amount of time in the present Quantity. Where as a -1 second is a amount of time in past (as the - sign indicates the acquired negative correspondence). A Quantity has a magnitude as +1, ++1 or -1. it is related with amount as:

Where,

1. Q is Quantity

 $Q = \frac{A s}{CV s}$ 

- 2. A is amount of time in second
- 3. C is nature of correspondence with values of unity as +1 for present, ++1 for future and -1 for past. It is represented in seconds to confirm that a specific amount of time occupied a unity of the same amount irrespective of the space. The unity is followed only as a geometry of point like dimension.
- 4. Value (V)— The magnitude of Time Experiencer.

#### **Preservation and Non-Preservation:**

If the **Quantity is preserved** then the amounts entering, amounts occupied, and the dissolved amounts at every level are equal. It clearly means that the rate of time is same all over the timeline. Hence it can be said that the past, present, and future exist in reality.

If the **Quantity is Not-preserved** then the amounts entering, amounts occupied, and the dissolved amounts at every level are unequal. It clearly means that the rate of time is different all over the timeline. Hence it can be said that the past, present, and future exist in reality but in an improper orientation.

If the **Value is preserved** then it can be clearly stated that energies exist. And hence the amounts are revolving values, hence time travel is possible. Energies orient very properly in each level. If the **Value is Not-preserved** then it can be clearly stated that energies are non-existing. And hence the amounts are non-revolving values, hence time travel is limited.

OW and OL will be classified among these things.

#### Overwriting (critical):

There is no existence of past and future. The time remains a constant, the amount taken is amount reduced. The  $y_p$  is deleted over  $y_c$  Emergence. It clearly tells us that the past energy looses its properties and is lost forever. Hence all values are preserved. None of the quantity is preserved. Hence time travel is impossible.

#### Overwriting (dimensional):

This usually is possible as a shell is evolved in it. I like this model as No value as well as No Quantity is preserved. This model evolves in a perfect isolated space. It means that time is not filled in space, instead a space has its own Action center where over all time is concentrated. This evolves revolving of space over a fixed dimension of time. Just like gravity all the objects revolving around it are experiencer of time. The closer to it, the higher the rates of time. This time concentrate is itself a collapsing factor! No time travel.

## Overlapping (critical):

Time spreads here upon each other compressing each unit. These creates a sheet like appearance. The Quantities are preserved, none of the value is preserved. Time travel partially possible. The time at the end level is destroyed. Looks most familiar with our model of time but is not.

## Overlapping (dimensional):

And here comes our model. All quantities as well as values are conserved. Time travel is possible. Here we could notice a differentiable dimensions, a combined Space-time with proper geometry, orientation. We could also see a super curve down. (although other factors also resist time travel, considering only this ideality time travel is possible.)

As I already defined Quantity and value I will define quality and rate.

#### Rate:

The amount of time per Zero Quantity of time is called rate. In CTT the current rate to proceed in future is equal to: *The amount of information added in the super-curve down so that it balances the tensions from the future as well as past per T1 packet.* 

The physical meaning of rate is at what speed you are moving into it. Same way at what speed you are moving in time is rate of time. Which is actually ZERO. (4th law of time)

Quality of time, we usually experience a low quality of time due to our velocity in space. Due to the unequal energy, non-equilibrium, gravity and other forces, the quality of time is disturbed. Due to the high energy phenomenon's the time is imbalanced within itself. What called density of time, which cannot evolve without Space.

The gravitational waves are itself affecting Density of time. It is something which has filled that much. The density is the only one component of time which flows in our dimension. Other have a stationary wave nature in our dimension. And hence we experience a periodicity of vibrating modules on the graphs. The density adjust itself according to energy availability.

NOTE that the density is independent of Radiations and DOX particles. It is the characteristic property of the surrounding to accept Time hence it Depends on our Environmental conditions like velocity, Energy, Gravity etc. It is this we are able to calculate. Now lets see reverse and pure cases.

#### **REVERSE AND PURE**

The time we experience is actually not really that experienced by real stationary Space. It evolves two procedures. **First**, time affects Space, and then it affects Us. It means unless space is Fertilized by time it does not "**Pure**" us. That is time moves within space and then comes to us. This is called as Pure phase of Time. This is nothing but First priority level i.e. **occupying a Unity in space**, what called **Quantity of time**. Then the Amounts are generated by the Density of time. The amounts experienced by us are specifically Different creating a **Non-unity**. This difference in Non-Unity and Unity is Rate of time into Future. The Normal is called **Pure Rate or Neutral action Future**. The later process is different and what called "Reverse". This process evolves of generating a specific T-link, Destroying and Creating next frame and becoming ready to experience the next "Pure". This is Dimensional Function of Time. *Unless and until the purity remains, the existence has a meaning*. Time has only one function give existence to something. This is Dimental Function of time.

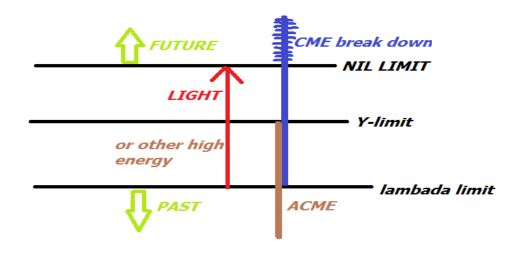
All matter including Dark-energy, Dark-matter, Nutralite, baryonic matter occupy a fixed amount of time generating rates of there own without actually disturbing the fundamental process of pure and reverse. understand that occupying amount does not reduces the time, its like getting wet in water.

The Pure and Reverse case usually are in Equilibrium and are Fixed. Note that No Energy Returns to DOX. That is Space is charged With time continuously. Our Flow into Space decides weather and how much we take in that charge. The Unity is Destroyed at every interval to accumulate new unity. Every Unity in Space converts into amounts without any loss. And it finally is dissolved having no existence. The Dissolving Quantities are also same as the initial unity weather it has or has not affected something Expect Space. A single DOX can generate infinite unities in its life cycle thus affecting much of the part of space. Growing smaller than unity take you too the place where space and time work separately or have no meaning.

#### **LIMITERS**

As you have already know what are they, we will just see definition and a illustration.

The points up to which the minimum amount of present Phase is seen are marked by imaginary lines called limiters. There are 3 limiters. Two of them mark the Origin point and End point Respectively. One of them signifies the Zero correspondence.



# 3.13 EXISTENCE ESTABISHMENT

Existence establishment is a superior function of time. Time gives existence to the entities. A particle with a very high velocity is considered to be non-existing. As the velocity of the particle crosses a certain limit it tends to loose its properties. This happens only because of the fact that it doesn't experience time any more. It acquires a superposition. It reaches in a such condition that we can state that its **everywhere.** Due to the fact that we cannot detect such particles they are to be considered as Non-Existing. Such particles are called EWP or every where particles. Hypothetical examples are Tachyon.

A particle can be considered non-existing if it is stationary completely. That is velocity equals 0. Such particles experience the real rate of time, and are said to be **No-where.** There are no such particles currently predicted or observed.

The space can be considered combination of both the nowhere and everywhere. Hence its velocity is a singularity. Hence we can say, even though time looks illusion, it is not just illusion. Time has a meaning, its not singularity rather we can call it a **Function of Universe**.

Now we will see the most important thing the DOX.

#### INTRO TO DOX

DOX are considered to be the fundamental particles of time. They show tremendously different properties and are first of its type. They can classified as the *Function particles*.

# 4.DOX

#### 4.1 INTRODUCTION

DOX are first of there kind and are classified as Function particles. Unlike the standard Gauge theory, the DOX follow a very different kind of mechanism. This is usually related to working of time as stated by the CTT in pervious sections. The Pure and Reverse cases are clearly visible here. DOX has a unique placement, it is placed in a unique cubic structure called the Axis Cube. Space literally surrounds it what called a Space cloud. The DOX will be studied using its 14 unique axis and there unique Function called the T-links.

#### 4.2 VISUALIZING AXIS CUBE and DOX

DOX has a non-changing, temporary axis till they are being created and destroyed time energy continues to be producing. The 14 axis follows two kinds of orientation the 6L Alignment and 8L Alignment.

The name axis are as follows:

- 1. Uplink (6L)
- 2. Downlink (8L)
- 3. AccLink (6L)
- 4. BreakLink (8L)
- 5. StationaryLink (8L)
- 6. NegativeLink (6L)
- 7. PositiveLink (8L)
- 8. Inlink (6L)
- 9. Outlink (8L)
- 10.EmitLink (6L)
- 11. AbsorbLink (8L)
- 12. CollapseLink (6L)
- 13. SyncLink (8L)
- 14. CascadeLink (0L)
- 15. EstablishmentLink (8L-0L-6L)

There are two special axis one is the Cascade Axis and the Establishment Axis. The Establishment axis is the only axis which points out the same direction as all the other DOX do. Hence when DOX revolves around a alignment the establishment axis alignment tends to change hence it goes curved over the DOX and this results in destruction of DOX. This is called the First Law of time.

The statement of the law at the fundamental level is as follows:

"The Function or Multifunction of a DOX creates a Axis Tension over the Establishment, creating a Malfunction of Creation, resulting in Destruction without preservation"

The statement means that: In a Single Life of DOX, DOX can handle multi-functions. After every set of the Function the Establishment Axis curves to create Axis tension over a DOX. This Axis tension leads to the Breakdown of DOX over the Establishment axis without a preservation but a creation.

In classical way we can say Time can be created, Destroyed but cannot be preserved.

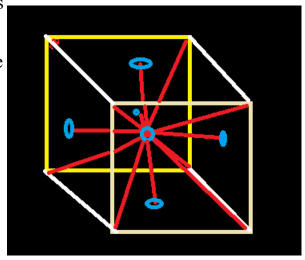
The other special axis is very important as it the Axis maintaining an surface energy on DOX. The Surface energy avoids the use of Emit link and prevents False Revolve. The False Revolve can led to the Decibel burn and break down the Strings of STS. Due to such a alignment it is said to be at zero level.

The Axis cube contains 12 white spaces which are actually very small due to convergence. The Axis cube is not really a cube so the 8L and 6L alignments are said to be unequal and have difference in energies. A illustration is provided here. NOTE: Due to highly hypothetical particle none of the axis position will be stated.

You will see some Blue circles these are all the points where 6L alignments meet the axis cube. These are all cubic Centers. Where as all cubic corners are governed by 8L alignment.

On the next page you will notice the space-clouds around the DOX which is at the center of Cube.

Then we will see all axis in detail and side by side the Life cycle of DOX.

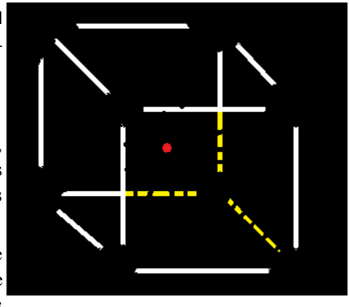


Here all the Black area outside the Space-cloud where as the white or yellow lines are white-spaces.

## T-UPLINK (6L)

The T-uplink is the most used function of DOX, at the ideality of matter DOX functions towards the Uplink Axis and it creates a energy which is transferred to every-space cloud.

The Axis tension is the minimum and hence DOX is capable of completing its life-cycle without a Disturbance provided no Force Flux is



in the Space-cloud. If any Flux is present then the occupying Capacity of matter decreases without actually decrease in Energy of a space-cloud.

Note that Flux changes the occupying capacity only which makes the rate of time for the particle slower that the T1 packet.

The T1 packet is the Energy comprising 3 Equally balanced STS provided No flux interrupts the STS. This means that the STS is affected by Flux but the DOX are not, this is due to the first law of time.

Suppose a DOX stopped Functioning then the Quantity of time for the space cloud will be terminated resulting in no occupying of time and hence the time will be stopped for that place. That is the white space will increase. In reality this happens many times. But as we always take Resultants at the Micro level this effect is very small.

Another thing which might happen is STS breakdown this means NO Interaction between Space and Time. And hence we observe a Decibel burn. The STS is very strong and is cannot be easily separated. It require a very High energy phenomenon best examples are Supernova Explosion.

The T-uplink is denoted as  $T\uparrow$ . The  $T\uparrow$  provides us the Energy provided by the DOX. For a DOX functioning only on a  $T\uparrow$  the energy is equal to the establishment axis. For a subatomic particle the  $T\uparrow$  will give the amount occupied. Hence when we subtract the  $T\uparrow$  of a DOX and the particle we get the energy which is not used up by Electron or some other subatomic particle This will help us to understand the velocity of a particle. If the change in  $T\uparrow$  is zero then velocity is also zero. A possible formula is:

where k1 and k2 are constants V is velocity and  $\phi$  is Flux.  $\Delta T \uparrow = \frac{k_1 k_2 \emptyset_{fe}}{V^2}$ 

Derivation: Note I used classical means to know formula.

I know

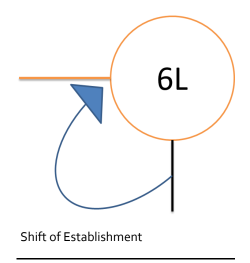
 $T\uparrow \alpha 1/v$ 

 $T \uparrow \alpha \phi$ 

 $T \uparrow \alpha \text{ impact}$ 

Impact  $\alpha$  1/v; therefore impact = k1/v

Therefore,  $T \uparrow = k_2 k_1 \phi / v^2$ 



The T↑ results in travelling in future and hence has a great impact on space and its constituents. Hence at a ground state of DOX it occupies a 6L alignment. Note that this is for all the substances except the Space. Please clear one thing DOX follows the pure and reverse cases, in the same way every T-link shows two functions one at the pure (only for Space), one for

Reverse (for all entities/ substances except space).

#### T-DOWNLINK

T-downlink is another function of DOX, the axis alignment is 8L, this function is one of the rare function, it is responsible for a very beautiful phenomenon "Time Travel". This is one of the Dead Axis and does not activate until there is a Energy Back Flow. DOX radiates energy and this gets deposited as a Quantity in terms of Unity. This Unity is occupied by a substance or matter or Energy over it and quantity converts to amount. The higher the Amount used the higher the Impact is produced on DOX. This impact returns as Information which is stored in Dimenta of the Space which further collapses into other dimensions like the Super-curve down. This whole process continues normally with only a single axis as and single function the T-uplink. But it has its own anti partner the Downlink. At the times of downlink the Entropy Reverses creating a Malfunction of Destruction with preservation without a Creation. This changes every thing at a present level. The Correspondence interchange themselves, the present zone is affected by Decibel burn, the particle escapes the lambda-limit, until a inlink and outlink axis activate to take particles out of the Time-zone and arrive at past interval. This effect is so bad for the place where this happened in the present, for our benefit the activation energy for a Downlink is very high. Note that: this does not include other methods of time travel, this happens only when particle is exited to fuse its way towards past (practically creating a Black hole).

For only two functions uplink and downlink the total energy used by the individual links is given as **Establishment Energy = Energy of Uplink + Energy of downlink**.

During the occupying the amounts The Uplink function becomes resistive for Downlink,

**For Uplink energy > Downlink energy:** The particle never gets into a time-travel instead the rate of time slows down for it. There difference gives the Energy of establishment used for particle.

**For Uplink energy = Downlink energy:** The particle stops in terms of all interactions, it travels with the reducing zero-correspondence, and when the energy is cut offed the particle experiences an additional Pure or Reverses. This usually happens as the Zero-correspondence of the particle i.e. Y-limit where DOX functioned changes to lambda-limit for the surroundings of particle.

**For Uplink energy < downlink energy:** Time travel happens for particle, there difference gives the Negative of Establishment energy i.e. unused energy for traveling in future and damped interaction with surroundings at present level.

#### T-ACCLINK and T-BREAKLINK

I usually call them Benefiters and Destroyers. They steal energy from the Uplink and Accelerate it over the Uplink creating a Speedup in creating quantities and hence affecting the entire Rate of time (T1 packet remains same). This happens over the cycles of DOX and tends to happen to re-align the DOX, where as they become destroyers in High Energy Phenomenon's as they Accelerate to other axis which are not at all necessary and hence we get a huge instability in the space-time. Opposite to that the Break link creates opposite tensions over uplink or any other Axis. This two axis are one of the important parameters in a Combined Dependent Axis the T-Sync link. They provide minute jerks to a single DOX and there Combinations are synced over other DOX by the means of T-sync link and stabilizing the Entire Space-Time. This create a big scope of Arrangements and there delicate results among which 4 major results are called the Considerations.

To understand Consideration we must understand that at the DOX there is no specific Past, present or future, saying clearly they Co-exist at the same time. There resultant gives us a specific **Resultant DOX** Whose energy decides weather its in the class of SUP, Center or SUB. All the intervals must be calculated as relative to the NIL limit of the ideal DOX (DOX performing its most ideal cycle see ahead) due to this all Differents reduce to zero. Different are the Differences same like the Cartesian co-ordinate system, a small change here is, the DOX-Water Co-ordinate system has its own predefined parameters as limiters and the interval values as NIL, Y and lambda. A co-ordinate is defined as  $(0, \lambda)$  for interval between Nil-limit and lambda limit, where as there magnitude is addition of small Amounts as occupied in space. This can be done easily for big objects like us: just by looking at your clock and multiplying by rate of time over a considered system. With a sign convection.

To get a specific amount of time at the Micro level (Realistic time) we can use Einstein's theory to specify it. For a light its Realistic wave front must touch the Nil limit. This light is at its highest Electric Amplification. For this light the Time taken by it to reach a particular point compared with the time taken by light with minimum Electric Amplification gives the difference of NIL limit and Y-limit. By using a predefined system of Chronon we may get value of y-interval and then using the predefined relations can calculate the distance till lambda. After that we can add or subtract these quantities and these make no change in the working, or rate of time. These when performed provide a systematic Sync between DOX.

Alpha (type 1)= 
$$(PT) - (CT) + (FT) = 0$$

Beta (type 2)= 
$$(PT) + (CT) - (FT) = 0$$

Gamma (type 3) = 
$$(PT) + (CT) + (FT) = 0$$

Delta (type 4)= 
$$(PT) - (CT) - (FT) = 0$$

Where PT is past time interval, CT is current time and FT is future time.

Hence we conclude that the DOX performers 4 cycles of alignment. I call it ABGD sync cycle. This is constantly done over a resultant axis called the Sync axis at a Function the **T-synclink**.

The Synclink has got energy pulses which directly affect the Establishment. But each pulse and its reaction's resultant is always a zero. Concluding the energy of synclink in T1 packet and in entire life cycle of DOX is zero.

Normally it becomes a mandatory axis when DOX are under a impact, for pure space these axis do not work.

T-Acclink is denoted as  $T \rightarrow$ 

T-Break is denoted as  $\leftarrow$ T

T-synclink is denoted as T\$

## **T-Stationary**

To understand T-stationary we must understand that in term's of time we are not in motion. Instead time has a motion within us, we will see this case in detail in laws of time but currently understand that when a DOX function over a stationary axis its use to all other axis is same, resulting in a steady state. This state is so important because this slows down time over a unity, once DOX attains this stage it no-longer functions, saying clearly it is in the past. Technically all DOX start there lives by deviating from T-stationary and end by attaining T-stationary.

T-Positive and T-negative are two supplementary axis which are mandatory to function they decide a vital thing, the direction of Axis. We will see them now in detail.

# **T-positive & T-negative**

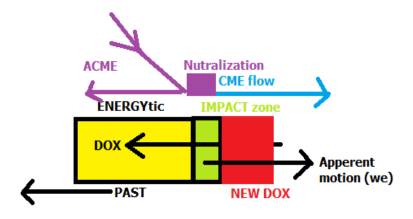
The T-positive and T-negative consume very less energy but affect each axis by giving it a direction. To understand them we must first understand the relation between T-links and grade lines of radiations of time. (this method gives the flow of energy in between two DOX particles and not regions in space or space-time. This are not gravitational waves). We do not include ACME neutralization in this, because the origin of ACME is unclear, second reason is we are studying region between two DOX at Center level where most of the ACME goes off.

There are two different things happening at the same time while using a function, to keep a balance over DOX these two things are the **Apparent Reaction** and **Reverse Function**.

Saying properly what's a uplink function is actually a Downlink Axis but we, I mean, I named it in such a way that when functioned on downlink (which is named the Uplink) it will give rise to a uplink function itself. This property of Nomenclature of axis doesn't actually seem to work at radiations of time. The radiation emission as exist in two phases, such that the resultant is always a zero. The First phase is the Reverse Function, in this the Establishment moves from its position to the Reverse function of Uplink (or simply uplink) i.e. the 6L aligned True Downlink, makes a energy Beat or pulse of downlink over DOX but to neutralize a Apparent reaction happens involving a Uplink reaction above DOX. Thus we conclude:

#### "The DOX field is oppositely balanced with the Space field"

We do this only to say that the Time moves backward w.r.t a super-stationary vision. This gives a clear cut idea why DOX are created at future and why they end-up at past, thus are particles which balance our impact. This is overall motion of and working of time. (a law of time)



It might be difficult to think what I think, but this is what a T+ve and T-ve do.

Now before going to more complex T-links we will just take a look at all the Laws of time.

#### 4.2 LAWS OF TIME

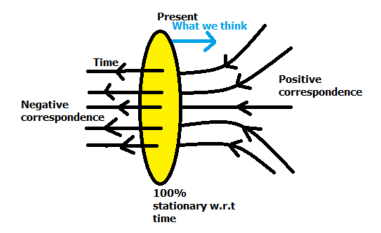
## 1st Law of time:

"Any change either chemical or physical hosted by a time parasite in the past cannot affect the status and state of the original-Present"

## 2<sup>nd</sup> Law of time:

"The Motion Gateway of Point dimension is Not-Dependent on Thermodynamic laws, instead it reflects that it is due to relative nature i.e. Time is irreversible in accordance with 4th law and Correspondence"

Explanation: Correspondence is responsible for the irreversibility and not thermodynamics, hence we describe a motion gateway illustrated here: this also explains the 4th law of time. The blue arrow describes our current thinking of motion in time. This is the arrow of time where Thermodynamics is applied. Every theory stated till date goes from a 0 correspondence to positive correspondence. Note this is only motion of time through our world it does not matter how you move in space the yellow area defines the overall space in universe.



## 3<sup>rd</sup> law of time:

"The Function or Multifunction of a DOX creates a Axis Tension over the Establishment, creating a Malfunction of Creation, resulting in Destruction without preservation."

I already explained that law. Just note it is modified for each axis. In classical approach it is

Stated as: Time can be created, destroyed but cannot be preserved.

## 4th law of time:

"We are at an absolute state of stationary motion w.r.t Time"

\*\*\*\*\*

## **COMPLICATED T-links**

#### T-INlink and T-OUTlink

To understand these we must know two things:

The Inter-dimental convergence limit: its an energy limit between the Not-dimensions and reality Dimensions. (not dimensions are same like false dimensions)

Not-dimensions are the super loops between a existing and non-existing Space-time curvature. Since a virtual nature of a reality cannot be attained the Not-dimensions arrive for the help. The DOX functions over a inlink when:

- 1. There is an abnormal phase creation.
- 2. The space-time curvature is distorted due to any of the Force flux.
- 3. A anomalous material entry is done forcefully i.e. to bring something to Y limit whose residency is in lambda limit or beyond as well.
- 4. Trying to separate STS bonds.
- 5. Forcefully interrupting or Manipulating Dimensional properties of matter to higher orders.

From these five currently only one of them have been observed. The 2nd one.

The 2nd one occurs at blackholes.

The Inlink and outlink function are closely related to each other. Both functions cannot be carried out at once but happen simultaneously. In an isolated time according to the water theory of time 2 dorsal and 2 ventral + 4 symmetric groups of dimension exist. The +4 group is specifically separated by the super-curve down into groups of 2. These are 4 are already described as Past, present, False future & False present. The other 4 are called Not-dimensions. Even though they are some kind of virtual things they act as loops. This superloop made of all the Not-dimensions is called OPQR cycle. The OPQR cycle consist of 4 individual cycles the O-cycle, P-cycle, Q-cycle and R-cycle. All the four generate something you read about, the ACME and hence the OPQR cycle is a Quard-cycle.

In the laws of time matter is never included but the real effects happen on the matter itself. The inlink and outlink are literally affect the matter. Saying clearly they affect Dimenta and hence every other entity over it.

We will not consider the wave back oscillation of D and ND instead we will only consider a single Dimenta. The inlink and outlink will look happening very quickly but are very slow in nature. They take place at such place where velocity are too high hence impacts are very low. In fact all the T-links are slow but only due to the fact that the **time between two consecutive functions of T-link is non existing** we experience a continuous time.

The **First inlink** results in the entry of matter to O-cycle. After the first inlink there are two possibilities either the first outlink takes place or the second inlink takes place.

For the **First outlink** matter exits the O-cycle where it can again undergo an inlink to reenter the O-cycle. Most of matter at the surface of black hole must do this. If the matter oscillates in such a manner it is said to be in the **O-loop of oscillation**.

Second Inlink matter moves to P-cycle. And we get matters of class as

**P-loop of oscillation**– (P to O an back to P) second outlink takes place.

**OP-loop of oscillation-** (P to O to O to P) both second and first outlink takes place.

At the **third inlink** the matter proceeds to Q-cycle.

**Q-loop of oscillation-** (Q to P and back to Q)

**PQ-loop of oscillation-**(Q to P to O only and back to P and then Q)

**OPQ-loop of oscillation-**(Q to P to O to O to P to Q)

At the **fourth inlink** the matter proceeds to R-cycle.

**R-loop of oscillation-**(R to Q only)

**QR-loop of oscillation**-(R to Q to P only)

**PQR-loop of oscillation-**(R to Q to P to O only)

 $\textbf{OPQR-loop of oscillation-} (R \ to \ Q \ to \ P \ to \ O \ to \ P \ to \ Q \ to \ R)$ 

At the 5th inlink the matter successfully crosses the Interdimental convergence limit and has the 5th outlink and yes it reaches the False-reality complete annihilation happens due to Nutralite and hence the information is lost forever. But as I told the consecutive function of this axis literally is impossible this is because the environmental conditions, since the velocities are very high very ,very few about 1 in a zillion Dimentas are encountered by a inlink, ounce it enters the O-cycle the tensions from outside increase at a infinite level leading to a Decibel burn and destroying millions of DOX and hence the Dimenta either remains in O

Or returns back to normal. The energy of Outlink is low as compared to inlink hence it is easy to function on. Physical response for this situation is—creation of free Bosons (predicted since matter looses its property 'mass'), acceleration and anti-inflation (predicted since matter falls down to high ordered spatial dimensions).

## T-cascade link

T-cascade link is a surface link connecting all the axis foundations. It is one of the permanent ring axis over the establishment. It positions the surface energies or marks down the surface energies of a axis. Thus we can call it as the second surface establishment axis. This axis represents the area crossed by the establishment functioning over a T- "axis" link.

T-cascade of order 2 represented by T-ECascade is the higher order axis which can also be called third volumetric establishment axis. It's nothing but a multiplicative product of the T-establishment and T-cascade it represents the 3D volumetric energy of the establishment when functioned over a T- "axis" link.

The angle subtended by the T-establishment due its cascade path at the center is called the Radian energy of the T-link. Similarly the solid angle subtended by the T-establishment due its Ecascade path at the center is called Steradian energy of T-link.

# T-Emitlink T-Absorblink T-Collapselink

There are 3 classes of stability in DOX the emit-symmetry, absorb-symmetry, and collapse-symmetry. The Establishment never functions on these but instead its components falls on these.

The Emit symmetry decides the amount of energy to be emitted by a axis to accommodate the Establishment. The Absorb symmetry decides the absorbing impact of Dimenta where as the collapse symmetry decides the wave back dis-sort-ness energy or the impact divide-ness parametric energy. The algebraic sum of energies of these axis before the functioning is equal to the total energy of DOX. This energy later divides on the function axis and yet as **what type** of energy is emitted to act on Dimenta and thus where the Dimenta and its contents lies. (i.e. in which limits of water theory)

Let  $E_e$ ,  $E_a$ , &  $E_c$  be the energy of emit, absorb and collapse. Let  $\phi$  be the radian energy of the T-link on which the establishment functioned. Thus the components of establishment are:

 $E_eCos\phi$ ,  $E_aCos(\pi/2-\phi)$ ,  $E_cCos(\pi-\phi)$  thus these parameters add up to the axis on which establishment functioned. Thus multifunction of DOX is possible whose resultant is "gives us how time acts on the particle". Specifically the emit is similar to CME absorb is similar to ACME and collapse is similar to ME i.e. there collision. Note the radiations are not at all dependent on these and are never equal just similar to these axis.

## \*\*!The Establishment Axis!\*\*

The establishment is the only motioned axis, at any interval of its life cycle its either on a axis or on the way towards axis. The Establishment starts its life cycle from a definite point in the DOX, this point is called the origin it's a intersection of the T-emit, absorb and collapse link. The intersection of these three makes up the cascade link. The Complex part of the origin makes up the inlink and the negative applied over complex makes up the Outlink.

The cascade length is infinite in real and not defined in complex fields. Thus we select the horizons for a particular axis. These horizons are the surfaces visible from a cascade just as the earth. This horizons are different for the establishment since its length is considered over the DOX surface.

The Establishment has its significance at the further y-limit till beyond y-limit until the Establishment destroys at  $\lambda$  limit. This is also true for a DOX, DOX begin beyond Y-limit or on NIL-limits that time they have no functioning, they travel till the Y-limit in this they occupy there respective Dimentas of action, and are free to function at the zero correspondence since at this point the DOX have no tensions from any of the phases or the tensions are in equilibrium. They look still and stationary. This is the place where establishment functions and produces a unity in Dimenta or space so that matter can use this as amounts. DOX further reduces to the super curve downs taking Impacts with them. Hence they get a kind of preservation at higher dimensions reducing further. This doesn't mean that DOX are incapable of functioning in any other place of limit. A DOX can function from the NIL limit to  $\lambda$ -limit thus we get three different ME levels.

All high energy phenomenon's prefer SUP-ME provided they also prefer moving towards the  $\lambda$  -limit. All very low energy phenomenon's (this doesn't mean they aren't strong or cannot put a damage they are just undetectable due to low energies) prefer SUB-ME provided they also prefer moving towards NIL-limit. This sets the correspondence levels to zero.

The Establishment Axis is the supremacy of DOX which definitely allows DOX to be a Function Particle. A function particle thus performs many functions without actually changing its nature, structure and Orders of symmetry.

DOX are incapable of interacting with each other, but have to be sensitively connected to Dimentas thus the **DOX-Dimenta Merger** is introduced as a Axis cube. As a result a field called **the DOXD field** comes to existence which is standardized in the CTT as: "There exist a DOX in each Dimenta of reference." DOX still being hypothetical solves the problem of time which also gives a more accurate definition of time. Thus we will conclude our theory with the solution of problem of time.

#### The Problem of time

The GR states that Time is dynamic, where as the QM states that time is Absolute this makes it further impossible to form a merger. The CTT states that time are fundamentally controlled by the mechanism of a merger the DOX-Dimenta which has its own mechanism, its flow is not what found in thermodynamic interactions. The answer to "is time dynamic or absolute" lies in the working of time as stated in CTT. The DOX are absolute where as Dimenta is Dynamic. In the sense of other words Time is absolute but space is Dynamic. Since a DOX lies in a Dynamic Dimenta it acts to be dynamic and functioning as a absolute.

The DOX never reacts to the matter instead Dimentas react with matter to produce impacts thus affecting the amounts and not the unities. DOX always produces a unity whatever the impact is but the matter fails to interact with those unities due to other factors like velocity, and thus a different set of amounts are used. This happens over the Dimenta and not on DOX.

Since Mass wraps space and time it means the mass wraps Dimentas which consist of DOX for a DOX whatever the motion of Dimenta be it remains in the same state, so called Axis cube as if fixed to it. The time dilations occur due to incomplete use of unity or we say unoccupied unity and not due to the DOX.

Thus even though GR states that the space and time act as space-time we can specifically derive a absolute nature of time. Where as we cannot derive a Dynamic nature until we provide a merger with space. That is when we have to study Spacetime we have to call space as dynamic component. At all other times it is to be considered absolute this also tells that no merger has been applied.

QM uses Time as a independent quantity where as in GR have to state as Space-time, at a background time still being absolute. Spacetime vs. time or the Spacetime-time merger is not possible in the real sense. Matter reacts with Spacetime and yet it should since a dimension without a dimental zone is useless. There is in-fact a different flow in the concepts. While saying about dimension it feels as if it is a empty container and dimental zones as fluids in it while stating the reality time doesn't looks as a fluid. Same happens in QM to GR. This flow is clearly seen CTT.

**TIME:** Time is a non-continuous, continued progress of establishing the existence of space and providing a significant structure to a event or cause as a irreversible action of functions over a Dimenta of reference. **Conclusion:** Time is functional entity, it is absolute and forms a merger with space. Its infinitesimal components explain every phenomenon and work in the DOXD-field. Time since being a background independent it acts as a parameter and provides a reality of instantaneous existence. Thus we conclude and end up the CTT.

# THANK YOU COMBINED THEORY OF TIME BY SURAJ DESHMUKH