~~Following is not apply for paper: Topological problem of Max Possibilities~~

**Defined Propositions**

Functions: Function is a finite set of possibilities existing under strict conditions defined by parameters. A functions must have at least one parameter and at most n , [n:n ≥1 & n≠n & n = f (finite)] parameters. Parameters cannot be of the same type.

f<para 1, para2…para n>

Parametric Dimension: A type of condition. A set of parameters are represented by <>.

Scope: A scope is any enclosed space. A scope cannot exist by itself in any space.

NE-Scope: A scope that is superset of all scopes but not of itself.

E-Scope: A Scope having a space where Limitation [s] scopes exist along with scope in which set of function[s] reside.

Space: Space exists under conditions created by Creator. Space complementary or outside of NE-Scope exists in under such conditions that no possibility exists. However space inside NE-Scope is a set of Un-Element that has duplicated under 3 strict conditions supposedly set by Creator. Space has at least one parametric dimension and that parametric dimension is possible because of expansion of such an element that is created by Creator. Due to the property of Un-Element space can *close in* or *dissolve* itself. It becomes non-existent if it *closes in* or *dissolves* back to creator.

Topology: A structure that will exists under condition[s] of space.

Limitation:

Possibility: Any Scope that exists in any space. However due to properties of space, possibility by itself exists only until space closes on it in such a way that possibility ceases to exist. *There exists a space with specific dimensions in which a scope exits.*

Closed set enclosure:

Open set enclosure:

Enclosure: Bound that is classification of space.

Creator: Super Element that can exist in no dimensions or without dimensions. And creator of space.

Un-Element: Single creation of Creator that has 3 properties. It exists under 3 conditions set by Creator.

1] Ability to duplicate itself

2] Ability to un-duplicate itself

3] Ability to interact with other Un-Elements creating to hold properties other than one interacted Un-Elements and itself before interaction.

~~A replicated creator which exists with 3 properties. Property 1) It cannot exist alone in space because space makes it non-existent and also it needs at least one dimension to exist 2) Multiple elements due to properties of single dimension space combine to form a single.~~

Propositioned Operator Definition

Derivative: A process in which parametric dimensions extracted from a scope [s].