

Why Do Irrationality Prevails?

First let me define the word Rationality. According to the Oxford dictionary the meaning is "*based on reason*", "*sensible*", "*rejecting what is unreasonable*".

To put the things in the right context one would infer easily that in a Rational [DOMAIN](#) (*Upcoming revolutionary theory...*), LOGIC plays the most critical role, that is to say that everything is derived either inductively or deductively through the interaction of various distinct logical frameworks making up the domain, wherein each framework being composed of a set of structures which are further derived from a set of core parameters defining the structures.

CRITICAL1: Each framework is a set of structures derived from the set of core parameters.

$$R = \{\emptyset, F_1, F_2, \dots, F_f\}$$

$$F_f = \{\emptyset, S_{f1}, S_{f2}, \dots, S_{fs}\}$$

$$S_{fs} = \{p_{s1}, p_{s2}, \dots, p_{sp}\}$$

Where,

R = Rational ***Process***

F_1, F_2, \dots, F_f = Logical Frameworks

$S_{i1}, S_{i2}, \dots, S_{is}$ = Structures

$p_{i1}, p_{i2}, \dots, p_{ip}$ = Parameters

\emptyset = NULL Element

f, s, p = ***Random*** Numbers ranging from
1,2...infinity (theoretically)

CRITICAL2: NULL Element is not a part of
Structure Set as shall be explained below.

NULL element is present because of the initial
conditions wherein nothing exists per se.

That is, when out of the given elements in a set if
NULL element is considered then either there is an
absence of structures or frameworks making the

process chaotic in nature which creates an intrinsic need to develop a ***relevant*** structure (super or sub) which will govern the process.

CRITICAL3: *Presence of NULL element does not signify an absence of rationality and presence of irrationality **by default** as will be explained below.*

Hence any rational process starts initially from a NULL set and builds upon itself through inherent interaction amongst the elements of a set.

CRITICAL4: *Development of more elements in a set is also random in nature signifying that no two developments are alike and based on same conditions.*

Now, with the given above description, one would argue that Irrational **DOMAIN** is not based on any LOGIC and it is highly chaotic in nature.

CRITICAL5: In rational **DOMAIN** ***relevance*** counts most as against in the irrational **DOMAIN**.

Also we may conclude that with a NULL element in any set defining the rational [DOMAIN](#) one is by default placed into an irrational [DOMAIN](#) due to existence of a chaotic system. But this is not true as warned previously (refer CRITICAL3).

Let me explain the genesis of a rational set.

$$\text{Initially } R = \{\emptyset\}$$

With

$$F_f = \{\emptyset\} \ \& \ S_{fs} = \{\infty\}$$

Here the Framework Set is a NULL Set, as initially no fundamental structure exists to makeup a framework. But the Structure Set is an Infinite element Set (*Having infinite parameters as a reference point. That is why in my earlier definition of Structure Set I did not put NULL element in it (refer CRITICAL2)*) primarily because of characteristic feature of Irrational [DOMAIN](#) wherein no fixed source of origin for any structure exists.

CRITICAL6: **Only** initially when $R \ \& \ F = \{\emptyset\}$ we are by default existing in an Irrational DOMAIN (*refer CRITICAL3*).

CRITICAL7: Irrational DOMAIN has its own set of characteristic random patterns, arising out of each parameter, generating infinite such other parameters encapsulating entire universe of existence. That is to say that Irrational DOMAIN has no beginning per se. *Non-existence of any parameter is also considered as a parameter quite contradictory to the thinking existing in a rational DOMAIN.*

Now when the $R \ \& \ F$ are not a NULL set then in that case the further development of elements in terms of structures & frameworks takes place by means of interaction in which each new element already having a reference point in terms of prior existence of previously created elements in the same set.

The type of chaos existing in the case of $R \& F = \{\emptyset\}$ is distinctively different from those existing when other elements also exist due to the precise creation of reference structures & frameworks developed gradually building up a rational [DOMAIN](#).

Hence the existence of a rational [DOMAIN](#) is derived from an Irrational [DOMAIN](#). Thus a rational [DOMAIN](#) can be considered as a sub class of an Irrational [DOMAIN](#) wherein only ***RELEVANT*** set of parameters combine together to form the structure and hence the framework (refer CRITICAL5).

Hence no matter how much we may try to avoid irrationality per se but we can't eliminate it from our decision making process. We can just minimize its impact by a strong structural process buildup and working within its framework.

But more importantly as the entire [DOMAIN](#) of rationality is based upon irrational [DOMAIN](#) the

fundamental anomalies of the irrational [DOMAIN](#)
(which are irrelevant & stochastic in nature) are to
an extent carried forward in the rational [DOMAIN](#).

HENCE IRRATIONALITY PREVAILS!!!

By

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