Grade

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01.54-a.

Of an 'edge' with-unity, for that of [replacement] under carriage, - there is displacement.

Then, we have that of the smooth diffeomorphism of which is one to one... of which is known*, but poorly integrated.

Then, we have that of the noisy and non-noisy domain, that of *Information Theory* and *Entropy* as well as what it need be joined-to: *Algebra*.

We have the persuasion at-that of a crux to the matter; the solution to Superconductivity* and various problem(s); for which there is a y'-0/x'-1, for that of the diagonal non diagonal tangent 'field'.

Then, we have that of the topological diffeomorphism problem of which relates to that of a singularity and that of algebraic quoability and quotient, for that of the singular dydx, and so-fourth, between a sphere and a torus.

For that of the [earlier] we have the necessity that a homeomorphism may be related to which there is an onto surjective + analytical addendum, - for that of analytical Lipshitz continuous function.

That of the 'nurb' is that there is an interesting exception beyond winding and Chern number, and for that of homotopy, - that a mapping needn't be many to one or one to many or even one to one, but is in the ideal *of physics and electronic(s) design*, not arbitrary, but a functional relationship.

Thus, - that a one to many may define a spreading function, and of causation to causation for in the relationship of a mathematical mapping.

I know of securable features, - that namely we need a 'timer' that expires like an hourglass, with a book of knowledge, - in abstraction.

For the 'edge' - we may need invoke a theorem of **negative probability**.

This would invoke a lateral and nondiscriminitory reversal of time in the chronology of a series of event(s).