## Compendium on Device, it's Construction, and Testing

## [preliminary expressibility and [.[final] \& - Theory

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I.) Then, the two-dimensional [squeezed-basis] remounts to a regularization of an RMS-RMS, copy* at I(1,2). When* the $S_{-}\{x, y\}$ and $S_{-}\{z\}$ are differentially established, the 'flow' remain(s) 100\% deconstructively self-interfering; for what is II.) [below] - and tension and torsion to which are regulated in that of a freedom to propogation in kinetic energy, with potential energy [below in II.)].
II.) Gravitation, for in that of the equivalence principle remains 'as it were in a reflective limit' , - thus, that the 'gap' remain(s) of a mutual(s)-exclusivity of it's deciding co-factorable basis, the *Hamiltonian and *Lagrangian, superior-action remain(s) separated, for in that of a gap, for which gravitation seamlessly provides a *probe, on that of the entirely-quantum behaviors of the system.
1.) Wein bridge. [to contact/repair]
2.) Wire 'sheath'. [as model].
3.) Crystal \& LC. [to base].
4.) Electrochemical \& Photovoltaic. [primitive and analysis].
5.) Elliptic Group \& Finite Arithmetic. [to model].
6.) Topology. [of circuit and model].

Electronics Project

At least three note(s) are for jotting-down here.
a.) I expect I will need a $(t, x)$ on that of the wave, to (capture) the PWM etch.
b.) The of the Hermite to non-Hermite [elliptic] is necessary to guarantee.
c.) That of 'marking's' and 'etching's' remain the strata of the playing technique.

One further note:

I have shifted to a more demonstrative-style,... that it need(s) to be geared for that of music, - that I want (a_\{ \rho\},\u_\{\t,,\rho\}), and the multiplicity of presses. We will need a 'spectrum' to-advance.*

Thus, wavelet(s) need be innovated, and geared into PWM 'etches and marks'.

Then; - there is one final design [issue - w/ Mathematics] to care-for. That I have a *final-design.

There-remain(s) ' $a$ ':

$$
\operatorname{sqrt}\left(s n^{\wedge}\{2\}+e_{-}\{7\}\right) / \text { sqrt }\left(c n^{\wedge}\{2\}+e_{-}\{2\}\right) \sim s q r t\left(d n^{\wedge}\{2\}+e_{-}\{3\}\right)^{\star} \operatorname{sqrt}\left(s n^{\wedge}\{2\}+e_{-}\{7\}\right) / \text { sqrt(cn^\{2\}+e_\{2\}) }
$$

And, of, the 'metatranslation of (sn,cn,dn)~.(0,1,2)~.(1,0,2)~||2x. 01.00 on': (e_\{1\},e_\{2\},e_\{3\}).

## My *Next Process

I will *need design a *Wavelet filter, for that of the device, -o
1.) ... To see if there are any other hardware modifications/addendum(s).
2.) So that I can 'primitively' explore whether PWM method(s) work to decipher (2.0).

To possibly make-contact with old devices, condition(s), and venture.

That I remain [with the absolute(s)]:

For in a necessity of a 'blind conditional' two-tandem-given(s) are supplied, of which are immunities.
1.) The backward 'via' to which is expositive, remain(s) of a uniquely held disconnect from another [individual].
2.) The necessity of a [re]-funded truth, for in exposition, at intimable 'edge' of blind, relate(s) of the *given that when it is argued that the prescriptive contra-via on probability, via random and 'pure' assumptive* basis [is-blind], it hold(s) that the 'blind' assumptive conditionally \& surjectively is of onto.

Thus, historiological truth [of weaved timelines] may be promisefully remarked, and this, remain(s) an absolute.

In inference * $\& *$ co-dependent arising.
3.) To make progress on the *new two-stage device.
4.) To mathematically *model the-system.
5.) To engineer respectively virtual beside hardware, for that of the future device.
6.) To weigh of that of the touchscreen.

* Re-understand how*-exactly it breaks down the Hermite-basis...

And of mathematic(s) and physic(s) and engineering [electrical]...

* Re-understand how*-exactly it is taking-images...


## And of mathematic(s) and physic(s) and engineering [electrical]...

* This will be required* for a mathematical-model...

I:) I will make a sacrifice, and compromise, - that I will run over standard MIDI cables, (2x) - And; get the (8 bit) working, of the touchscreen, and the interoperative of the devices, that I will *Standardize, and - I will; use* synth-processes, for in I(1,2)/O(1,2), at-that of the signal analysis......... on the device (v.a1.2 \& v.b2.1 \& v.c2.5), \& PWM w/ $\operatorname{sinc}(\mathrm{n})$ \& driver....

Get* another; breadboard \& part(s); build; two touchscreen(s).

Then*do; PCB SMT with MIDI, and do enclosure myself.

Work on-this with-the-University.

* The process *remain(s) complex* however, the exponential, for in a Sinc[nx-b], of b, remain(s) a neutrality of an-exponential for in the infimum.... Thus, of neutrality.
- When you square an ellipse, you get a doublet, of a perpendicular cross section of a $L-S$, you get a double root offset. It appear(S) that to all order(s), the polynomial is monic, and bifurcative, in the 'blind-blind-determined' attractor-set of two keyboard-dictionary role(s) with respect to (1)/(0), and (U)/(A).
- Hence co-determinant variables of survival are determined by open and empty co-determinantly inferential truth-tables of awareness, in relation to experience, of open and empty sociological context. Hence, their polarity is a relaxation of one into either, and is therefore to all orders of null epislon, truncated as a biased recurrence in the rationals.
a.) Fisher and Baye(s) - a Transformation - in the Gaussian - for that of *Elliptic(s).
b.) Fourier separation in O-minimal theorem, and *Compactness, a theorem.

Conserved Quantities, and measure dictionary?
1.) Physical measure and weight dictionary.
2.) Perpendicular and Square Aperature Circle (90 degree) - arc-tine language assumptive.
3.) We have a prioritzation of an inheritable descendency of commonality at past-prefix.

Electronic(s): PWM, a.) Co-localize my RMS(phi) aperature degree radian, to float and amplifier, and gross intensity.
b.) Fourier (basic measure process) - in wavelet [eventual - goal*] - and RMS *bunch [re: bandwidth].

Segway:

I must take a step-back, to utilize *generation* of mode(s) on the touchscreen cavity.

- When we-go to conceive of these as Two-Dimensional 'bit's'... we must make [or adhere] to the functional relationship of information via-64, and their $2^{\wedge}\{5+1\}$; thus, of the 'sides' and 'fulfillment' of the Qubit.
- Essentially, it-remain(s) Quantum - via that of two-signifier(s) in I/O, of polarization of an E\&B wave, in interaction with a $E+E^{\wedge}\{3\}$ term, [a Kerr effect] - via which for light of the precessional attribute, *relativity is manifold not-strictly-quantum, but isolable.

The 'angle per declination' 'therefrom' remains the sole abdication of one variable among two, for, of RMS in (phi) and (rho) - that it can seemingly respond to CCW and CW simultaneously, upon a four-wire-design.

Thus, for in the constraint of angular momentum *and quantized unit(s) per a scalar, the derivative hypothetical is that it is validated of a mesoscopic, eliminability of one degree, for a trade per two, to the secondary, per a manual topological switchover on the Fermi boundary condition.
1.) When* there is a projective-disc, for in imaginary or quadrature, beyond pi/2, - that of this, glued to a klein bottle, result in an aprojective torus.
2.) The $K_{-}\{3,3\}$ topology, in switchover - braids and twins the majorana(s)...
3.) Half* an SSB, remain(s) remotely [unobtained] but through an infinite barrier dirac.
4.) The twinned nature of reflective identity conceals in Jar A, for Jar B.

Thus it is prone a measurement theorem.

Simply-put the RMS [within] and [without] - for that of the pi/2, in $\exp \wedge\left\}-\log []\right.$, process $x-y^{\prime}$.

Process II:

The *newest-design involves Two Adafruit connected to *one Arduino,... in mutual(s) $R \wedge\{2,1\}$ of $R M S, \ldots$ to set up a tensor affinity, of that of a spherical 'ball' inside a spherical 'ball' - the 'subtine language' of it's floating layer-process, due the topology of the circuit....... and in a 'loose' sense, the topology of the category and Finite Arithmetic process on mutual-elliptic(s) - in fields. This should provide a ripe avenue for that of study of the Painleve equation(s); that I will need set up a new touchscreen, - at some point - .

## Process III:

Under - parsing - we may compute $3 \times 5$, by that of a (2) - prepared state; and (1) - prepared state, then of a switch (on/off). This admit(s) with virtual to act as Hysteresis, - a way to do *basic-accounting.

For example: $(2+2+7) \times(2+1)=15$.

## Process \& Step IV:

I needed* unhinge the two* frequencies of generation! That this admit(s) acceleration, - thus, I will make a shift to a new model, that this captures position, and acceleration, and velocity, with various modulus and therefore inertia of the group.

I will create a testbed for my-idea, and use it with this process, on V.4.0a and b with that of the Arduino and (2x) on the Adafruit. This may take a week to three, and I will need do the Driver stage [again] - I have some questions as to that of the mathematical* modeling, and the circuit topology.

Essentially I am done with device rendition I.1.

## Step V:

With a burst of .2 ms i.e. and then .05 ms , at two frequencies, we should, be capable of comparatively determining an *initial and transient* (within $l(1,2))$, [rms] - for that of the 'depth' of the oscillation....
(5.5 h.)

I found the 'parabola' relates of the expident to a 'quick-path' and a 'slow-path'.

I found of a relationship in the g factor (gamma) - thus, that the Spinwave-problem and the B.-S.-D. conjecture remain(s) soluble, for in a ( $2 \times 2$ ) on topology of the F.C.T. and the G.C.

Thus, the differential equation must be related to which the Quadratic relates of the Mathematics at a base-layer.... that of a two-bytwo topological-truth of Categories.
(30 m.)

I found the projective-basis of 'hidden' and 'revealed' completes with a 'comparative' and an 'equals' relationship what can be solid, of that of History \& Physics, of the Epistimological Root.

Thus, - that also; differential equations are encoded of which relate to Phenomena, and relate of the 'separative mean' - on that of the truth of Their Origin, ... thus that the Geometry has a basis in that of the 'decided' under an-ascent and a-descent.

That, this remains of the *group law to-which with a *(shortening) composes life.

It was indeed mathematics that provided the-Key.
(5m.)

Essentially, two-empirical relationships are-needed,... they devolve from the 'bonding' and the dynamics.

I surmized, the result has to do with alpha to m, and - de'Broglie to Compton.

I now need* to build a model, if I wish to solve this problem beyond Theory, or - including theory, for that of the Spin Texture, and
such... It appears the resolution is found in that of the Boussineq eq. with the KP.
(10 m.)

The ratio* of doping to effective-mass. $\qquad$ Should I do a [case] study?
(5m.)

Two step(s) need to be-taken...
1.) That of the relationship in (3D) of which has to do with the 'shape property' and the 'orbit'.
a.) This* is related to the spin resonance and anti-resonance.
2.) That of the relationship between the *projective disc and the superconductivity theorem, in II.
1.) Is answered by the magnetic and electrical field, - that of the $\left(\|_{\perp}\right)$ theorem. [perpendicular].
2.) Is answered by an-ideal, and an-ideal, to which u.p. and g.r. relate of the Pauli Exclusion... under an *exception to physics, ...
(2m.)

## Final Remark on the Mechanism of HTSC

1.) Acceleration is met historically of an equals-comparative.
2.) That it *motivates spin and charge separation and recombination through a/m and I_\{d\}/I_\{c\}.
3.) Thus, that the end-theorem is Moebius/Punctured disc; It is a Klein-Bottle.

Thus; it is half-Mathematical and half-Physical.
( 7 m.$)$

The projective synoptic on that of the spinwaves remain of an equivalent chemical valence [as to the electron wavelength], - that the mathematic(s) remains of an elliptic group, - it has to do with observation versus measurement... That *measurement is the mathematic(s) and one-part of the problem (the Moebius) - and the punctured-disc is *observation, of the physical,... thus it is inverted, due the historical remark.
(3 m.)

Hypothesis; "The projective identity remains a curvature to non-curvature form in $L(1)$ and $L(2)$, to which in Superconductivity of the HT variety, that of the cooperative tendencies of acceleration in gravitation and electromagnetism, balance with that of a net-net
displacement evaluated over space due to the Strong Equivalence Principle and the amendation of history."
(3 m.)

Thus, the projective identity is a signifier for-which the commutative and non-commutative, [acceleration] and Hopf-bifurcation control the valent to covalent pathway of transition,...

Thus, that it remains to take place between the *form and the *vector in relation to either principle.
(11 m.)

That of the $\{\mathrm{sn}, \mathrm{cn}, \mathrm{dn}\}$ prove of the *Differential Equation what is not-obvious,... that the denomination of the $\mathrm{I}(1)$ and $\mathrm{I}(2)$ remain of the Commutative and Non-Commutative type under a Weil group.* That this encodes of-which the theorem on that of the differential of a Dar'boux-Beltrami *surface encodes of the group structure attributed to Superconductivity.
(35 m.)

I will be taking a break to do other* things, - that I found that:
a.) The Hopf-bifurcation is mostly explained.
b.) The Group-theorem at a relative *stasis is mostly explained.

These happen for the same-reason; - that I do not know what reason this is.
(3 m.)

I was not thinking.*

That I need a double-blind visa via the computer-basis. A kind of 'Hume's fork' for the Computer Simulation, of which deals with a statistical assay and a double-blind.

One way*, is to extract data and re-enter it of a Statistical Assay.
(6 m.)

The solution to Superconductivity, is thinking* in-terms of the application of data.
i.e. (We have a function) - to which is an addendum in commutativity and non-commutativity in a flow.

Then, of a Hopf, it is laid in place by-which the history demands.* Of a 'statistical abbutement'.
(8 m.)

What is certain, is the *result-coded of:
a.) $\quad$ A *blind assumptive.
b.) Hume's Fork.
c.) Accounting laid in-place.
d.) Of the die.

That I need-this, \&

Of the projective basis, and for what follow(s), a secondary teir, on that of knowledge.
(8 m.)

Essentially, the (1/2) encodes of charitable and uncharitable... - of what-relates to a differential, and functional dialog on that of the projective variety, through which we-learn of the (2x.0.1) on-dialog of analysis. This, with what-is a (four topo) - established is with, The Hopf,... and of historical lamentation what is required in-science.

Thus, I am going to do a paper on:
a.) Electronics \& Device.
b.) Muscle and Biology.
c.) Mathematic(s).
d.) Philosophy of Science.
e.) Analytical Inference.
f.) Law.
g.) Epistomology (Hume).
"Symbolic one-half."
(8m.)

That of a symbolic-expression in Finite Arithmetic, of a valuative polynomial, carries of the Elliptic variety and higher, that certain lower class functions are evaluable over field(s) of that of the relationship of the local to the global *properties, and *roots, and such,...

That of certain relationships are not evaluable over the errata of a given expression for which there are determinations on the
separable classifiers of the function properties.

This is not merely that they are undefined, but related to undecidability, etc,... and of a strict relationship of unpredictability, and the elimination of a root basis, for of transcendental and non-transcendental root(s) over certain field(s).

Thus, the computer can comparatively evaluate four in a basis of element(s) without abandon, and come to an answer of which relates to the return of certain numerical identities.

Thus, five, and six, as upper bound(s) remain the limit of computational determination over a single two dimensional field and a tensor classification (respectively).

The nature of equations forbids the nature of 'closure' of the group, thus, that of the fifth, and such, remains of the hyperelliptic property, and certainly the 'solutions' to all equations are not therefore expressible.

Undecidability is related to but not identical with this expressive valuation.
(8 m.)

I have;
a.) Hume's fork, Fisher, Bayes, and the Epistimological Root, on what is demonstrated.
b.) I have a B.S.D. and differential equation rule, with a boundary on computability.

What do I do to find finality with Superconductivity?

I was *completely* misguided w.r.t. the Qubit. I had to-seek a Convex/Concave switchover circuit. It was this simple, - then; with node(s).

At the *least, if I do-not study B.S.D. conjecture, I will study the Connection involved of differential equations [predictable and unpredictable] - [CPU/human] - and that of the KdV for the Finite Arith.

If I do not* do-this, an upper bridge, is the problem of the following:
a.) Finite Arithmetic.
b.) Predictable and Unpredictable.
c.) Riemann-Hilbert problem(s).
d.) Differential equations, of varieties [i.e. $K P+$ Boissineq etc...].
1.) Lie Analysis with Representation and *Homotopy.

Essentially how could I explain the seeming contradictory yet agreeing principle(s) of determinism, predictability, prediction,
expectation, cause, effect, and unpredictability?

Essentially, the mathematic(s) problem yet-beyond what l've done, semiadjacent the boundary.
(As one theory becomes the next.*)

Is:
a.) Adele's \& Place's.
b.) Homotopies and Categories.

We want:

To apply this 'structure conveyed via Representations at (@)':
a.) Differential-eq's, with Algebra via the Hilbert Problem.
with:
b.) Enforcable Predictive Likelihood via Conditional Inference.

* We know that 'finite arithmetic of elliptics' - has a notion of 'good reduction' and 'bad reduction' - can nevertheless... a notion of-*Congruence be found? - Such as Eisenstein series.....

I've decided to give up.

I will study (1/2)\delta|\alpha, of the Logistic, KP, and BS equation(s).

Of Machine and Human.

* know the [above] problem is related to Computation.

I will [end-it] - and see the degree to which this is related to Superconductivity - it is.... however, the entire phase diagram!?

Major/Minor - Intonality \& Reflection (roll...).

Red/Black ++/- Elimination of Fog/Game Complexity.
1.) Doping and mass-effect open(s) a neutral(s) gap to which relativity scales negatively.
a.) An inhered 'past' and 'future' from independent bodies result(s) with relativity.
2.) The rms - associated with Elliptic function(s) and a group, scales the factor of two.
a.) Thus electron(s) attract momentarily, the Green's function is delayed, and there is levitation.

This resolves every pathology of the material.

That there is a $4 x \cdot 5 \cdot 2 \cdot 0.1 \mathrm{x}$ conundrum on that of 'scaffolded abridgement'.... on inheritance of the material in relation to-us, to build the theory.
a.) Superposition for some* unknown-reason relates to Relativity as visa via shared time!
b.) Covariance, of which is assurred, via a prior reasoning (the strong E.P. to flat condition).

## I have it!

A:) In 'any' higher dimensional space - entropy - correlates with that of the *imaginary, of quantum-mechanic(s).
a.) This render(s) a Reisz-basis.
b.) Within this basis ket $\backslash x i$ and ket $\backslash c h i$ relate of which with $\backslash p h i$ and $\backslash p s i$ they are projections of a rhombus.

B:) The 'aft' and 'tilt' of the registrable field* and solitary-particle object a control-diagnostic, of.
a.) Equally weighted renewal and stability criteria.
b.) \& of the 'monic' on that of the 'relative and hermitian signature'.

C:) This then, relates of Fisher and Bayes.

Then, there is the substitution of $a \cdot x^{\wedge}\{2\}+b=L$, for that of $\backslash w p$ to $\backslash j a c o b i$.

I finally found a solution to superconductivity.
a.) The 'table' of-which relates to five in separation [via the separation in law, etc...] and of-person to 2/3, and such, for that of entrance and exit, makes logical exclusion to that of inherited repulsion in the SC.
b.) This, attribute, exposes, a Gauss-Bonnet, of which within the higher dimension is reversibly the inheritance of either theory, - thus, that electromagnetism reverses, upon the gravity and coulomb force.

That therefore, the 'gap' comes out of it, it is not undecided.. $\qquad$ . I have found this law. One does not simply relate back, however...

This had related to a separation in law... like a 'ream'.
'The Table' - of which has to do with gravitation, is to be decided, as universal parallelism and 'hidden doublet' - through a counter-
objective and dispute theorem, for in five (5), as to-agency.

Whether, perceptually - the granting of three or to-two, is a confirmable hypothesis* of gravitation, or, - if it is to an unbiased-truth, the gestalt relationship via computational measurement, of a 'pell' in-balance of matter to matter.

What is known, are essentially two-fact(s):
a.) Fisher and Bayes [statistically] are repetend co-factorabilities on that of inheritance *As a Law.
b.) Gravitation, and electromagnetism in accelerative frame and inertial observer match in-field cond.

Thus, when the field condition is balanced, what is not known, is whether this agrees with two mutual computationally provided observers, [as to the nature of anomoly] - since it is three dimensional and - provided - interferometrically - unprovided, - it remains an attribute of cognition to understand the robust nature of mechanic. Lowering the temperature of the room, may inculcate superconductivity, but, is as to this note irreconciliable with gravitation in terms of energy mass gestalt. Thus, two things must be told as provided - independent.
1.) Historical truth is defined as an impediment [knowable] of which yield(s) to a Fisher-Bayes conditional.
2.) The numeric relation of a mixed-random, non-random, and random evidentiary is [a] granted cursory.

I've decided on my final course of-action:
1.) That of the *studies into-applicable-mathematics*; that of model and theory building techniques.
a.) I am no longer after a Theory of Everything .
b.) Programming studies.
2.) That of a *Lawful dialectic into causation in the open-term(s) of which relate to inheritance \& Cancer.
a.) This may remain long-or-short; but is designed to be focused.
3.) That of studies into engineering and *Computational/Material(s) design, \& of The Device.

I'm going to collect all of my talent(s) into three-seed(s).

Holonomy and Homology combine* to produce a Chern number and winding of Topology and Category.

The* Riemann-Hilbert problem \& Grausmannian relate to the 'boundary through C-R' and of Geometry.

Thus, Stoke(s) and Anti-Stokes is related of [via Kerr-effect \& Berry's Phase] to Genuinely Quantum Topo.

- Dirac's Scissor(s).

I found the answer..... A question such-as, Who gave me the power to believe? Was it a mortal, yes.

Was it yes, or no? It was 'yes'.

What did they ask me, secretly?

Was it to show them something, they had never seen before? Essentially, yes.

Did I bring The Music back to them?

Yes.

A surjective forgetful functor, [algebraic set] - dispute(s) to a heirarchal Topology in inherence, of a 'higher' scaffolding, and dispute(s) of all residual ancillary long-chain(s) of Homology, - for that of the residual Cantor slash derivative,... to remain* an offdiagonal element, and therefore sorted.

The edificiual is the relation of the quadratic to entrie(s) in inf+ order, and inf- order, per pi to the exponential, of an inverse surjective set-set of that of the Comm/Non-comm, - thus, essentially, it is an arrow in-return, from which time-flies, for which reason hold(s) that there is a prototypical element (drawn) of which remain(s) there[in] of it's necessary preliminary presentment, to an edificual in yet any priority fact of it's class identifier, that of the incurrence, to which when-removably replaced, remains identified with its Markovassociate class, and inheritance to necessary, sufficient, progressive, preliminary, automatic, and given supposition(s) of a totem(s) or self-similar exterior hull, of differential and integral theses.
(1),(sqrt(2)),(sqrt(6)) ... it remain(s) topological as a qubit, and, quantum,....
of:
(0,1/sqrt(2),sqrt(2))-(1,0,sqrt(3)-)
$+1-1$, sqrt(2) $-1 /$ sqrt(2), sqrt(6) - sqrt(3)/sqrt(2) $\ldots+1,1 /$ sqrt(2) $-1 /$ sqrt(2),sqrt(3)/sqrt(2)-1/sqrt(2)

0,sqrt(4),sqrt(12)....sqrt(8),sqrt(2),sqrt(6)

2:1-6:1 broken apart into self-similarity.. $\qquad$

Superconductivity is a phenomena, involving variables of which relate beyond spontaneous symmetry breaking.

The Integers are Conditioned.

Absolutely.

A fortunate 'end' is it's own-end-added-dichtomistic opposite to three, when - as such - prohibitive [an insurable link] it is the free support of a total conditional transpositive.

It remains contradistinctually of an omni-and-present process and order of definitive conditional assignment(s) in integer and allocative lawfully provided basis, valid, and unprohibitive of accessory.

I didn't yet-commit to it. With a rate-assumptive in binary and integer, series, the regularity in mutual process to approach inassumptive *remains a given when as-such the provided mean-rate-approach-variance is within exp(-x), for of these of in-addition a future inconclusivity of past to-two. With a third, potentiation, the occluded variance in mutual unilateral is a provided meanmaximal rate gaussian normalized Schwartz identity in conditional assignment of cause and effect within a basis of two mutual univariant bases. The condition is inhered as integers float.

This can be taken further, an inhered F-B variance, for in a 'gate' and 'form' remains related to a process and an order, for which it is exhaustive, for in the def. of $L(1)$ and $L(2)$ upon integer in relation to a 'float' - the ammendment to which a variance supplies a notion of 'surd' and 'lemma at monad' - the existence in terms of a definitional limit of comprehension in relation to acknowledged possibility or entailed reason de entre. Thus, the justification for in a geometric understanding remains a process of analytical inspection, remaining amended, and comprehended for in a mutual unilateral of exhastive equated mean at one and a given's, disputed basis, in turn therefrom in which is the seed of it's support. Thus, non-non-neutrals is the compendium of a translatory process in formative 'relative' ultimatim' and 'gaseous' formative gesture at dimensional adherence in process of analogical thought, from which psyche is dual.

Their awareness of-me is-proven, for in a dispute at-fortune and given grief, for in a procession. I remain interpretative, and, over a cellphone, but, disputatively insured only that the formentionable opposition is a liant relation of possessive disjunctive. I remain aware of this.

Thus A. $\{B \mid C\} .-C$, in $A-\mid D$ and $D-\mid\{B .-C\}$ implicates $B$ or $C$ - that of $A$., is then and/or. $\qquad$ with $A$, not .-A. Thus, existent, from it's predicate.

Fifth, to disclosed port, is a pseudo-gapped-releasability, - that in-either single-tap, aspecializes to 'vertical homeothy', the 'ascent' from which is a 'cloud-tine' of/on/upon mixed and such *random anomolous, provided raising of a providence, in a penisular-goto, upon a 'river/flowing or unflowed (cycle)' - in $4 \mid 4.5$ at 'abridgeable key-way-stone.' - that in-either the third compunctual, is a 'floatsum' in deficit to 22 in remainder of $18 \mid 5$ proselective addend.

A:) Openable, defensible (2x3.0.2.0x.1|5.6) included-datum 'tap'-and-'release' black/red immuted is chord-dias.

B:) Closable, to upstream [enclosure] is butressed/pilliary/holed/unfillable prior consonance, in two-dyiad......
c.) Opened*, determinant-minor is rotate-apside-homeothy separability-quotient computational downstream.
d.) Closed*, prioritative wide-task-break-bearing, is *random/linear *non-non-Brownian-bridge box-midpoint.
e.) Frustrable*, CMOS-litery - is task/box-in-box mutual(s) hardware-hardware defensible TCL/TKL entryway.

Non-selective 'held' - bias-element (in-forward/reverse-out-plug-cap-release).

KdV + Weber in Riccati (element - to pitch (phasor-voltage-apogetic)).

Chaos and Order, selective photonic photovoltaic '-//-pile' - photolithographic and 'plate' - in (*Reverse/forward Color)......

KdV + Weber (stereo-projective identity in (apside first differential \p_\{x\} Hopf-log-Sobolev Divergence - apside/pro \p_\{xt,xx\} Tensor CC... Cons,...... reguarlity in mathematic(s) and physical *Boundary *Non-grav suspension and deposit,...... in trans-bivalent-valentlithographic *Chem (molecular) tine language (Spin-Flip microcanonical) - nanotechnology....................... - shallow......... "index" Snell's Law.

KdV + Weber (second differential to Hopf) log-Sobolev, for of a Entropy in *Energy and Self-Induced Inductance. $\qquad$ Chem (MIDI) - TCL/TKL language [python]. idle.

In 12, for 15, and 32, in $\left(3^{\wedge}\{2+1\}-2^{\wedge}\{3-1+1\}\right)$, in cubical return, the 48.41 , in 170 g and 200 paper(s), and $(-50 \mathrm{o})-(-2000)$ remain(s) per registrable $(-7 / 50)$, (to +3$)+/-1$, certain in six. Yes, I remain independently a person, and innocently held of my residential contract.

It was approximately 6:38 pm [last night] - when I thought:
a.) A pattern and a pattern discerned.
b.) A primacy at notary in law, to conchordant, truth....
c.) A finality in conditions to the absolute.
d.) That of a 'code influx'.
e.) A numeric relation for in surplus, at abatement.
f.) Different encoding(s) and in mutual(s) condition.
g.) Dollar $(+/-5 \mid 0)$ and $(+1 \mid 0), \ldots \ldots \ldots$. at odd(s).
h.) Erasure through innocence to Professor(s) Problem.
i.) $\quad+6 \mid 4$ in-intention per second(s).'
j.) $(2 \mathrm{x})$ to $(4 \mathrm{x})$ in dispute addendum in lateral and continuation.

They are-real, for one - departed - and one missing - and whether or not they-exist, someone with the self, to, in fact tell they have departed. It is Ariana.

Now,
1.) Topology, that of homotopy, for which it is justified of *every finite-pattern in four dimensions.
2.) That of $(4 x-4 x)$ on polarity, and orientation, how to keep this consistent.
3.) That of 'neutrality and epsilon-greater to the P-norm' - for that of statistical uniform equicontinuity.
4.) That of the 5'th-out; by which the unassociable is with Godelian Incompletion, at-integer 'some higher'.
5.) That of the 4th, etc, on-molecular basis, and/or anomaly - that of a total divergence.
6.) That of the abacus, and a counting system, with the computer, and with and without this.
7.) That of people, down to eight, etc,... and of topo at acknowledgement beyond the mind and brain.
8.) That of the geometry by which different pieces come together, as i.e. the Poincare Conjecture.
9.) That of distinction of independent or non-independence, and the total divergence of differential equations.
10.) That of the 'missing spacer' on that of accounting to 9 ', - for that of the laint, and the justified at kissing.
11.) That of the abstraction by which the natural number(s) furnish 7 ' 'zone's' of analysis, and at interval.
12.) The pathwise terminal by which that of inside and outside are understood, for that of homotopy.
13.) That of the inheritance by which the ' $g$ ' factor of gravitation regularizes the Dar'Boux mapping.
14.) That of the 'geometric inversion' by which it becomes three dimensional and the photoelectric effect.
15.) That of the 'gross-redshift' and elliptic statistics by which the regularization is counter-Fubini.
16.) That of the 'switch' on that of the net-quantum for that of relativity, for that of superconductivity.
17.) Impact such as that of pseudoprobability and the future with and without a group at the computer.
a.) Consider the projective $\{\mathrm{F} \mid \mathrm{B}\} \sim\{\mathrm{Q} \mid \mathrm{G}\}$ for then in the elliptic.
b.) Consider the statistical $\mathrm{L}(1)$ and $\mathrm{L}(2)$.
c.) Consider the projective isomorphism or field-graph theoretic.
d.) Consider the group-dilemma, at that of the *finite-lattice.
e.) Consider that of redshift and quantum photoelectric effect.
f.) Consider that of the relative inheritance versus Dar'boux Theorem.
g.) Consider that of the Projective [onto] seemlessness of the symbolic retention and replacement.
*h.) Consider the repleadiation of a self, via a contrast in life, death, and birth [for of birth/death] at witness.
*i.) Consider the problem of 'finite arithmetic' for organics, that of Law [separation] and Law [combination].
*j.) Consider mathematic(s) usurping to a condition physics, of it's naturalized inversion of phenomenon.
a.) Compensator.
b.) Error box.
1.) At (@) Compensator - horizontal shift, with voltage-DC.

Weber and KdV + Runge-Lenz symmetry, for that of generalization.

Therefrom, the general example of the difference of measurement and observation for of equipment of which relates to 0 and 1 , and that of $Z$, the integers, for:
$v \wedge v=Q / Z \&!Q$ and $1 \wedge 1=Z$

At the Painleve variety and dispersive solutions, - for that of the Classical Level \& Scale.

I've decided to:
*Combine, element(s) of the Field Arithmetic.... with that of Algebraic Topology.
*With that of My Theorem on Order, Semantics, and Syntax, and An Alphabet.

For that of a new approach at Science.....

I finally found a problem I am entirely interested in.
1.) That of 'order' and 'classification' hidden among order and chaos, of finite graphs.
a.) Dyer-Swinnerton-Birch remains a \rho*\eta of mini-pattern equated with a major-ring.
2.) That of 'inference' - for which factual information may be deduced, in relation to the strata.

With, that of the classifier of Homotopy theorems, and Carlitz [finite arithmetic], for topology.

And, that of Cancer, and game-theorem, for that of various empowerments.

And, finally, for that of ethic, that of Algebraic Type Theory.

This, related to Epistomology, and Electronics.

Something of mechanism, and machine, that of design, and beauty.

Initial Conditions.

Essentially, I wish to study two-things, and will set-about doing-so.
1.) Disparity and difference, of local and global, of which relate to inhered truth, for of the Social* relationship at understanding, - that of algebraic reasoning in relation to word(s), and cooperative action (mass action).
2.) Ordered engineering problem(s), that of design* and faculty, as it relates to inheritance among the local and global; for, of that of arithmetic, and ethic to law, drawing a parallel with the above, that of the equated means to develop a new science.

Thus, the aim is to understand of the 'objective' and the 'rational' understanding, what can be dichotomized, for of epsitomology, understanding, and knowledge, as it relates to *Systems, and Design, \& Engineering to Physics, and Science in general .

Thus, there is a relationship at *Epistomology.... and *History. That of the intial block had been how we preliminarily begin, but, this has to do with Games to a limited extent, etc,... thus, there really is only the above a priori. It is to take a "Systems view of Science".

I will *only* be doing a two-dimensional quantum/gravity experiment.

Essentially; it is to-relate:

The Law. - \& - DNA... etc...

To gravity and quantum mechanics via inheritance.... of 4th to 3rd dimension.

And of, mathematical Finite Arithmetic on that of Elliptic Theory,...

To: Pose and verify the question of genuinely non-linear systems,
with: a tool.... that of two dimensional Poincare section. With, \wp and \wp', or Projective Disc.

I would *also* like to-get that of the $\operatorname{sinc}(\mathrm{x})$ and Wavelet and Holographic principle working, for Analysis.

This - additionally - makes the difference of Schroedinger(s) Cat, and that of the true and false vacuum of the world, \& , relates to that of The Internet via that of Law, written and spoken. Via a life in either, of escaped neutrals/stasis.

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The - observation - an ellipse, tilted with respect to an-angle, of that of means at-separation between phenomena and epiphenomena; is with a different projection.

This incorporation means everything to-me; in relation to future, past, and present

For which, the fourth dimension and third dimension relate.

Of a solution, to-which a problem is identified.

It is this key, Thus, of:

Solitons \& Blood. [heme].

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And a unique contribution. $\qquad$ of 'angles' and freed-perspective via The Projective.

That which separates the Cosmological Constant, and the Device behaviors; of Multiple Orbits.

With; The Poincare Section, II. - That of order within order. *

Projective Curves and Algebra \& Elliptic(s). Black and white on 'Go' and of Chess, in terms of prediction.

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The study of superconductivity, amount(s) to approximately 5-7 certain things.
a.) Hopf bifurction.
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d.) Geometric to algebraic abridgement.
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In this, two-things are gained:
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## Multi-Chaos

I have decided on two-sections:
a.) That of the \sigma [internal and external] of mathematical and physical import.
1.) For of relativity, and of the notion of temperature.*
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$x^{\prime}$ and $y^{\prime}, L(1)$ and $L(2)$.

Algebraic Equation embedded in Transcendent Relation.

Predicate Calculus and Law, Inheritance and Inference.

Riemann-Zeta.... * Birch.-Swinnerton.-Dyer.

Proof of Scientific Confirmation and Half-Hidden [relationships].

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Solution I

Essentially*:
\eta^\{mnr\}\tau_\{mnr\}=\sigma^\{*\}\alpha_\{ijk\}^\{mnr\}|^\{i\}_\{m\}\tau^\{j\}_\{n\}*\tau^\{k\}_\{r\}?\d^\{\o\}
$\backslash s \backslash d C h i l d t=\backslash t a u \backslash$ Sigma\Chi+\eta\Pi\Xi

Thus, one! differential equation becomes *Two (2).

And (\&) the finite-arithmetic (bisects) of that of one-prime and one-prime in power and algebraic basis.
*This resolves the KdV.

## Solution II

Essentially*:

We must consider (6/5) in algebraic approache(s), at (@).
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Truth, in that of alias; at pro-benefit in (game, theoretic total/selective/priority/predictive) validity dot.

So; The general $(x+y)$ in superposition can be related to the 2:1 of the binary and non-binary sequential truth, for that of *an algebraic to geometric bridge with the Jacobi Function(s), in tensorial terms.

## Preliminary Observations [Prior Scope]

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So; The general $(x+y)$ in superposition can be related to the $2: 1$ of the binary and non-binary sequential truth, for that of *an algebraic to geometric bridge with the Jacobi Function(s), in tensorial terms.

The finite arithmetic of elliptic curves serves as a table of correspondence for non-linearity over linear fields in terms of group for applicable mappings.

This* is the resolution of the Yang-Mills problem, for in deficit of some eigenvalue.
1.) The group axiom of undecided and decided, produces a bihamiltonian information paradox.
2.) That of a non-linearity comparative a linear finite field, resolves to a basis \& spectrum.

Therefore, the 'gap' is the residual acknowledgement of general relativity in relation to quantum mechanics.

## *Patent within one-year exact.

I've got to investigate my potentials. That there was a thinking problem, I've got to draw comprehension to a safe release upon differently managed options.
1.) That I need modular oragami with the device, \&
2.) That I need 'organic synthesis' of a molecular nature with the device.

A *gyroscope will rotate freely with A Heterodyne, in the azimuthal [centered] - that it will - also - have difficulty for in [3].2(1) of the rotated perpendicular directions, of which are non-commutative.

The process, of decomposition is therefore a raising and lowering algebra, that this inherit(s) perfectly of the constraint-dynamic and static, upon the quasilinear (and \wp), of the basis, in E[z, $\left., g_{\_}\{1\}, g_{-}\{2\}\right]$, that it is therefore equipped to process the rate-miniscule pattern of a relative exponent in that of degree apside.

That this (per quarter - full (1) unit/unitary) inherits of the Hamiltonian and Lagrangian space, what is orthochronological but - also observationally secure*.

That therefore momentum is globally/locally an inherited relationship of it's conservation. That the manifold* property of a lenz-like-effect, prohibit(s) but of (2)[1] of the magnetic orthochronogy of a process. That in-either, the distribution of energy is towards the focus, that of a doped lattice spin's up, and keeps going.

I have the semiclassical-qubit [mostly] working, - that I have a $2 x .0 .1 .2 x$ [transfer with the switch].

It is instructive to follow the dictionary for that of DC offset, - that I found I could independently control the melding of the twoverses, - for that of an operand-switch and that of the DC offset... with a potentiometer.

That this fanicifully produces a spin-2-spin-1 hybrid, it is moderately honest. Now, it is a matter of improving the component architechture.

I will need to opt the transversality condition with a switch, as, the PWM may handle one-sector, the holographic principle, another, the switch, another, and the MAX11300, a variety of inital pattern.

That I see the arduino must pipe in secularity to the 'overbridge' - for the MAX11300, or, at the least, the adafruit. I feel good to have taken my-time.

That I understand the primitive I have produced, it is all about component matching at this point, and, wiring, and producing a
mathematical *model.

I have - decided - on one* problem:
$\backslash p h i+\backslash p s i=\backslash x i$

For that of the true/false of a difference* of a hologram.... and as to True, versus 'false' Ace-of-Spades.

I do not have this all worked out, just-yet.... but I believe it can* be-checked for that of multiplicity of checks and balances, and my *Theorem on order among small-set(s), a solution to:
a.) Unpredictability.
b.) Incompletion.

That it is valid, there is much [here]. I have an excellent plan, for that of what I will do* for some 5-years.

I must work out the-group, the homotopy and category theory, and some applicable problems.
1.) $\operatorname{Sinc}[x]$ in translation to a Geometric affinity/biselection, on that of the $S=2,1,0,-1,-2$, function-form....
a.) Breakdown of the device.
2.) That of the recurrence, in relation to Elliptic functions, and that of the Bellman.... of a stochasticity.
3.) Incompletion and unpredictability, for that of the tesseract, that of the finite analysis for the hologram.

To develop a new non-linear wavelet theory, theory of non-local entropy, and superconductivity.

Inc. Theorems of homotopy and category, types, finite machine states, solitons, spin, characteristics, homology.*

Aim*: Is the topological inheritance of some half-circular/full-circular unitary process, on topologies [torii].

Learn*: To control chaos... $\qquad$

Review*: Base essential questions and steps* I-took.

I've got to think* about what I am trying to accomplish before I get lost. I found that the Sinc[x] will in fact work, for that of a *new Reisz-like basis.

I've got to go more into the trait, of that of of my aspiration, and willing devotion.

I've got to define boundaries, with respect to the problem.

I've got to slow-down, and approach the problem with a reliable foundation.
1.) That of the elliptic, transitions from a monic to a quadratic, - that this defines a group.
2.) That the group is related to an-equation such as $a^{*} x+b^{*}(x-y)$ on a functional... it is related to $\left.V_{-}\{p\} / V_{-}\{ \}\right\}$.
a.) $=\backslash e t a \_\{k\}^{*}\left(1-\exp \left\{-\backslash\right.\right.$ tau_ $\{n\}^{\star} \backslash$ kappa^ $\left.\left.\{n\}\right\}\right)$
3.) A logistic equation, for which serves for that of an accumulation process, and:
4.) That of pay-in, of two/one initial processes on that of incentive to pay-off, with, limitations.
1.) An 'epicenter' and 'dialog moment' - encourages growth of it's nearest neighbor in the lattice.*
2.) These stipulation(s) explain why one-delta-epsilon over a complex sheaf, will phase transition.

I thought of a *complete* way to test the-equipment.
1.) Switches should furnish a recomposition of base function for testing.
2.) The transformer, allocates of the differential in the switches for addendum on that of PWM.
3.) That of the PWM on that of differential frequency set affords for lensing.
4.) We gain (+/-12 dB-+/-26dB), on that of both switches, in PWM frequencies.
5.) Then, the composition of the touchscreen and the device furnishes 2 d -information ( $8 \mathrm{x}-12 \mathrm{x}$ )...( 6 x ).

55696 (13 bit),... down to one* bit, that this associates with hidden interior order.

Hold the APC-Mini [akai] up to that of a primary test process, on manual-midi driver [programmed] slider-frequency, and buttonswitch, in network.......... tap and dial.

Test-assumptive hardware/Arduino *program, and then, a kind of sequence, with graph, etc,... of the algorithm.
*Connect the [akai] for that of the APC-Mini with the $64 \mathrm{xey}(\mathrm{s})$ on that of the innovation and program for an instrument, then, code Python, for a manual-synth, auto, of button(s) in Tkinter, with that of checkboxes, for various instrumentation.

This furnishes:
a.) A develoment stage.
b.) $\quad \mathrm{A}$ instrumentation [play] stage.

And, networking, of the various methods to encourage of proper development of the *equipment.

## Preliminary Observations [post scope]

*There appear: to be two*-sort(s)* of *problem(s)....

Two*: are connected by the quadratic theorem on that of the Taylor-expansion.... for that of *Probability and *Chaos.

One*: is that of the problem at-which there-is, a non-locality, or, violation of the Fisher/Chaos condition, in term(s) of the above,...
*It can be-considered; some-problem(s) and their [conjugate]-protologue solutions can be found in terms of, and in the Language of consideration of two of the former (or one) problem, and an Abridgement.
this may take place in space and time, or, etc,... but of two 'locale's'.

There appears to be no-third problem.... in that of the-sciences.

Two, of chaos [physics and dynamics] and probability [mathematics] may indeed be a suggested *Basis.

I *noted the Chi-squared distribution would [analogously for a multidimensional limit, or sparse matrix] have to go to zero, for that of the infinite limit,....... in relation to Bayes theorem, and Fisher(s) work, of that of the agreement 'potential' and regularization (happens), for that of the superconductivity and device/switch.

That it is *not-yet at $0 \mid 1$, and $+1 \mid-1$ and $0 \mid 0$ - neutrals. This is a difficult problem, however, it is insightful.

That of the (exponential) need go-to a $(2,1,0)$ at (@) a log-separation. That this instruct(s) of the asymptotic freedom and an 'auxiliary' - on that of the outwardly provided-inwardly driven inertia.

Thus, it is akin (a wheel).
*I now have a meta-analysis to provide of what-is 'The Wheel', and 'Order within Order' - of alphabet and design. As I spoke of that of the wheel being taken to be 'inspected' by-someone.

We also have non-interference, of a simple preparatory-mean.
$\backslash a^{*}(\backslash p \backslash \operatorname{tau} \mid \backslash p \backslash t)^{\wedge}\{2\}+\backslash b^{*}\left(\backslash p^{\wedge}\{2\} \backslash \operatorname{tau} \mid \backslash p \backslash t^{\wedge}\{2\}\right)+\backslash e^{*}(\backslash \operatorname{tau}(t))^{\wedge}\{2\}=\backslash o m e g a$

From the Schroedinger equation, to the locality and cache, there is a pathology and a phenomena, a reason, and a quoable determinant truth of game, mathematics, and episomology of physics, biological relation, and ethic,... rooted.
a.) quadratic -> elliptic.
b.) darboux theory and 'displacement' - rational or irrational vector *(symbiosis) - \& bivector or Hopf or 4th dimension.
c.) Reisz-basis.

That of the industry of a mosfet can process a brownian interest in back ended gapped future preliminary to capacitative primary frequence matched offset impedance, that this centralizes the agency in my circuit to (2/0/1) and (1/0) and (0/1/1) cmos 'layer' to flip
and flop, of a qubit nand tofelli gate symbiotic upon visualizable compatable engineering with red and black lead centered low to ground.

That it is nonradiative, and microwave assembled (2 manifold single laplace, enfolded in fourth order) su(2) and so(3,1) geometrically operated tunable offset micro-wein-bridge, localized stress strain auxiliary with phase conjugate form of seamless integral in the neutral delta, of a point, weining to the distress and lope, pass, beyond a Cheybeshev polynomial in the regulated basis of a Whittaker (l series) eigenvalue of statitisical overlayer and netural grip of contactless (safety) - neutrality of envelope dualpseudosphere, of an O-minimal surface, which is processional upon an elliptic and defended neutrally to on-mass (envelope slope intercept of valent covalent mass tensor pair-eigenstate at room temperature) - . Classical, and seminormative, in $\operatorname{sinc}(\mathrm{x})$ and $\sin x(\mathrm{kx})$ monovalent lie/noether algrebaic conversion basis.

That this is frequency and $\operatorname{sinc}(x, y)$ mutually alpha-beta unitary and probabilistically klein-separated, in flow, and manifold game (mobius imaginary and real die) commitment to imaginary hypergeometric off-mass-shell mandelstrom variable unitary carrier and forwarding (unprocessed return frow) bypass gasket truth table, reversibly, and manually integrable or manfactured, miniturizable.

This is a (wire) which passes stereo gap analog freedom upon a digitized two dimension contact off contact (asymptotically free) capacitive, process of angular and electromagnetic dual-cantilever decision process through subroutine. It is not a choke or alternator, but, a zonal geometry, in manifold uncomplexified mutual neutrals outside process of inertial influx to game and extreme limitation of the computer, compatible with knowable wireless and technology.

I decided* to-only approach a related problem to \& - that of the Hopf bifurcation,... that I will do wavelet and switchover, for that of the classification of machine states, and - that of the Godelian Incompletion in relation to the Turning machine, - since, I must beconsistent. I've understood, the essential impedance relationship need be-altered,... perhaps a Piezoelectric, or that of an altering of Tension and Torsion, for that of the phase and voltage evolution.

I have approached a new stage, at that of design, for that of the device assembly and patterning, that I will be adjusting the wiring (post-hoc); on that of various problem(s), etc,... and tailoring to a *Mathematical model.

Beyond-this, there is the two-stage model, on that of a PWM-adafruit, and that of the frequency synthesis, for that of two-stages,... will I need ( 1 x or 2 x ) of the adafruit? Moderately, it is a $(+1 /+2$ ) and $(+1 / 0)$ and $(+1 /-2)$ on that of the setup,... that I see a manner of 'extracting' the data-wise from the optical component, for that of a modular design. There is the problem of a ( $\mathrm{x}-\mathrm{vt}$ ) and ( $\mathrm{x}+\mathrm{vt}$ ) with phased waves, of which quantum is blind to, and of reality, etc,... - that I am trying to do something at the limit, of what is-possible. Thus, I have made an end-decision, to approach *Hopf-bifurcation, and deal with device*-limitation, - that it may not offer a novel computation, it is enough. That I could do something with that of a theorem of the unpredictable either-way:
1.) A setup that furnishes to the user, the unpredictable, via 'carry within a tesseract'.
2.) A device that it autonomous, via the tesseract, and a virtual/analog/digital hybrid-assembly. *

The (+/-)v problem (for which the scope is blind) is furnished by a discrepancy in ( $\mathrm{V} \_$_dc\} offset) of which peak-to-peak detect*, may
identify with differential phase to voltage 'levels'.

This is my end-plea:
a.) Programmable, $(+2 /+1 / 0),(+1,-1),(+2,-1,-2), \ldots$ with; *some coefficient(s). of a learned arch.
b.) And, *Hopf-bifurcation, on-switch,... with that of (parallel equipment).

This leads to chaos, and-or *Order. It is more-robust, but, more-difficult,... to preliminarily prepare, but, it is more-general. Thus, I am going with an *[assortment of spin - centrifugal modes] - *[and switches]. That this get(s) to the main-issue of Organism of Computation.

Essentially; we-have it at-that of an addendum. The AKAI may be used to figure out the dynamic program in-tandem with the operational CPU structure. That this might^ - or - it must be understood what will isolate the-two, s.t. the device operates freely, without guidance, and approximation is of an independent/mutuals/independent* basis, on that of computation.

Thus, it is to make execution similar-to or of each-step, that of similar:
a.) A switch, such that in-hardware, there is an op., ... and the software time(s)-out prepatorially.
1.) (+/-)v? \phi...?
1.) $A$ *priority at a secular-div. for what would be a notch/filter/carry in $T x / R x$ (+/- s.t.).
2.) Memory/awareness and affect/suicide/non-locality obs. and forgetfulness.
3.) Spinwave theory - worked out, in addendum. - $(2 \mathrm{x} / 1 \mathrm{x})$ - in doping and isolable table.*
4.) $25 / 32$ key major/minor qubit incarry Keyboard.*
5.) Spinwave theory - worked out, some differential equation [4th/3rd] mutuals - understanding.
6.) A concave/convex addendum to truism, in 4-32-14:50 \& 4-41-12:50 in predictive validity.

Of ( $2 \times 0.1 \times 0$ ); that of the freq \omega_\{1\},\omega_\{2\} are 2:1, in frequency. Thus, - the modality, is a double-angle on that of the sqrt(j_am(x-v*t-\phi)) wth $m^{\star}$ and 1 -[of this], thus, it is quadratic, ... of a variety of geometry to square-aperature per a superposition formula, that this* justifies the P.E.P., and $E$ and $B$ in $1 /$ sqrt(2), of mean-quarter, at back-trim via the piezoelectric,... then, that of op, and parity.

Thus, there is a hidden caveat, - that the DC/DC, are-floating in the signal generation,... for the op-amp.

2:1, and $2 \times 0$, with $1 \times 0$ on that of an elliptic sqrt(1-omega^ $\left.\{2\}^{\star} R^{\wedge}\{2\}^{\star} C^{\wedge}\{2\}\right) \&$ we have a ninty-degree, rotation. $\qquad$ because the DC and AC are *separately offset, thus there is a certain blitter to it.

Thus, the mathematic(s) goes like:


Then, $d n+$ sncn $->d n+d n \wedge\{2\}->d n\left(o m e g a^{\star t}\right)+n d()^{*} d n\left(2^{\star}\right.$ omega*t $)->d n\left(o m e g a^{* t}\right)->$ in tensorial formula.

So; The general $(x+y)$ in superposition can be related to the 2:1 of the binary and non-binary sequential truth, - for that of *an algebraic to geometric bridge with the Jacobi Function(s), in tensorially open terms.

To-consider, - the priority of (4 axes) - for in (2:2), of $v: v$ and $1 / \backslash s q r t\{2\}: 1$ in that of $V_{\_}\{p p\}+\backslash d e l t a$, is-swept...

Key: The $1 / \backslash$ sqrt $\{2\}: 1$ references the modulo, $m$, of-which is performatively found to be a basis of a stable-wave. The associated* index/assumptive of a coriolis-spiral, unswavering, decomposes, into a channel.... of a flow; thus, beyond co-dependency, it is a directed-route of free-flight from motion and motile, a wind-channel.

When* we appertain of Torsion and Tension what is the ellipsometry, we-produce a continuous function! Thus, of the apparent Soliton-non-Abelian understanding, converted to an Abelian Basis in a projectively-identified geometric analog/process of inheritance,... mutually* satisfying the need(s) of necessity, sufficiency, and satisfactory statistical-mean-mean, for an analysis of predictive validity, visa-via, - the Fisher and Bayesian statistical probabilistic model(s), in the manual-finite process of a Markov Chain....

Doing is established not in-promises, but in the vein, of advantage to 'fulcrative impetus'.

An O-minimal surface/section/matrix [homotopy and homeomorphism - symplectic? - limit/colimit] and datii, will with Exp[x] on Closure[R] - derive with a set of zero-measure to a QE (Quantifier Eliminated) power-set... of a [NP/P inf/inf] complete-set.

* The group may be defined by certain isometries, and pattern with - hidden [Re: Fisher/Bayes.] orders.
* The limit(s) of the Analysis must-remain intact, of boundaries, and of orders [Re: Picard/Ramses.].
* We have forgetful function(s).

The finite arithmetic of elliptic curves serves as a table of correspondence for non-linearity over linear fields in terms of group for applicable mappings.

This* is the resolution of the Yang-Mills problem, for in deficit of some eigenvalue.
1.) The group axiom of undecided and decided, produces a bihamiltonian information paradox.
2.) That of a non-linearity comparative a linear finite field, resolves to a basis \& spectrum.

Therefore, the 'gap' is the residual acknowledgement of general relativity in relation to quantum mechanics.

## Schwartzian differential/Carlitz/Finite Arithmetic/Bayes/Fisher....

I finally - found - what I want to-do with the Sciences; I want to write a book I needed. I want to write about inheritance from the standpoint of Fisher and Bayes theorem, on that of the interwoven truth of mathematics and physics, for that of one relation Order. This is not far from what would be required for that of a theorem of everything. For that of Arithmetic [the second relationship to afar - nonlocality] is a small-portion.

I want to write about the finite arithmetic in the context of develoment to inheritance, such that Pathology and Phenomena are understood,... with an engineering bent, on the hidden and exposed.

I found that the relationship of sociology, to that of materials science \& chemistry, and, - mathematics is all related, for of forms, and cauchy-riemann boundary conditions. I need a way to sort my ideas, and can think of nothing better than to start-writing, but it is incorrectly managed. I will need re-work that of the evidence, and of law, there is a note, for that of a vast relationship. And, of electrical engineering. Essentially:
a.) Of one-part, ... Bayes and Fisher, there is a matrix relationship to second qualitative mean, upon g.
b.) Of the other part, .... Gauss Bonnet theorem, versed in terms of finite arithmetic and topology.
c.) Of the next part, .... Abstraction at-law, and Sociology.... of terms, and Order with Alphabet....
d.) Of the [final] part, .... we end with that of the Device, and it's extrapolative designed limitations.
1.) The redshift lemma, disincludes the parallel of the infinite upon the finite 'group' - that there is a net net zero/identity of movable singularity, of and for-en-masse net net motion of a displacive nature in mutual.
2.) The redshift remains comparative a $2 x .0 .1$, on that of dislocale, for what is mutual enfranchisable of a net net free body diagram, per locale and rate managerial relationship of free body per equivalence of motion.
1.a.) Transversality qualifier, - where(as) we may have a $x-x^{\prime}$ and $y-y$, or $x-x^{\prime}$ and $y-y^{\prime}$, there is a Reisz basis,....
2.a.) We have an $x-x^{\prime}$ and $y-y^{\prime}$ to $\backslash$ sigma( $t$ ), and some differential equation in the statistic,... once beyond mean field.
3.a.) We must consider the zero-measure set, of projective truth, and it's zero-measure map and such....
4.a.) Josephson tunnelling, at WKB-breakdown* [there is a turning point of which is cos(theta) \theta->0.

Of measure-zero, the finite-transferrence to a finite arithmetic unifies with Bayes and Fisher, the Broullioun-zone concept with QED.... (finite analysis, what drops through is not balanced - and, we have a neutrals-zone.)

Measure-zero-acceleration per mass-proportion, identifies with a thermodynamic phonon/admixture, that this 'details' - the momentum from on to off mass shell, - thus 'filling' the envelope and providing laity, to which exposure aged of a superconductor
grow(s) more solid of a phase transition, thus the non-reciprocity.

Relativity turns on and off, verified, of which it is formative hypothetical of a pauli exclusion common-denomination to two edifaces, that of a perpendicularity and net-net neutrality. Thus, Fisher and Bayes agree, about posterior of the classical inference.

There remain a few other* niche relationships,... but the M.E., Bosonization, and Paramagnetism, and Pairing, and remotely Condensate, ... [hint: Depth Learning*],... marginal QED, ... what remains, is that of the prototype to-which the experimental/measurement hypothesis may be validated separately from the inquiry to a theory.

Secondly, it is to see if the above theorem remains validated,.... or invalidated, and if and as-such, if the 'ultimate' change-up in relativity is observable or distinct comparative for that of a separation in paper and material, explanation, and review.. $\qquad$
a.) \#1: The qualification to-which superconductivity, in keeping with the space program, and visa-via elimination of the pretext to our extinction, must remain with the Government.
1.) This includes the chemistry, and material(s) zero-measure theorem, the neutrality, and the gravimetric reversibility,...
b.) \#2: The qualification of a net-net neutrality/probabilistic truth of inheritance visa Bayes/Fisher, and - the result of identification with that of the 'objective' difference in argumentative basis versus measurement, and observation, - must remain with the people.
1.) That of the order within order, of life, must be given and rendered the people, for that of Poincare section.
c.) The language, and order theorem, with Bayes and Fisher, must remain first.

The question remains, as to-if the *Device in-policy to which a relationship as to Whitepaper, versus Blueprint, had been of a technicality on that of Inside 'Secret' Industry...., or what may be published to the people, for in 'why' an encryption with this butress may work, but be an industry secret. Computer hybrid/quantum/digital. Versus the mannerism to which the synoptic onencryption (Quantum - various other' peer's) for quantum computation, and a kind of utility to this-device, .... + Ariana Grande.
a.) Second order pinning, of an Electric and Magnetic ++ P.E.P. on that of 2nd order differential, and reverse bosecondensation via an inelastic/elastic, and soliton (1/sqrt(2)), to that of sharp boundary on that of rev. B.
1.) Directrix to-which relativity encodes of a gapped relationship below Goldstone-Boson.
b.) Fermi-Dirac + Berry(s) S-O, a kind of Darwin like-term, corrective to which the log(lambda) on eigenvalue perfectly suites the redshift and it's renormalization.
a.) Finite Arithmetic - Birch-Swinnerton-Dyer Conjecture.
b.) Gauss Bonnet \& Projective Group with Elliptic, and with Homotopy.
c.) Bayes/Fisher and Inheritance of Observation and Measurement.
d.) Structural Theorem and Engineering, Asympototic Freedom and Spectral Gap.
e.) Device and Soliton Equation(s) of Differential and Darboux Soliton Equations.
f. General Wavelet/Theory and Measurement Dichotomy.

## The Limits of Natural Science in the Context of Mathematics

## Testing Classical Inheritance

For this, we must amend the precept of an individuated truth to that of science, - that only-then, and then, as such, as a pinaccle relationship may we be capable and able of that of formative truth on a hypothetical to which is a basis, for in analysis that does not fall through, and of the neutrality of an assumption, as an assumptive. Thus, it is an assumptive, perhaps not so-far as that the distinction is central upon the agency of the peer of science, - but that science, must regard the compendium of ideas comparative the group process of inquiry. That it is a set of individuals who compare to one another, and such and so-fourth, verified of their various hypotheses.
1.) Pauli Exclusion separates and recombines in a direct-parallels, exclusive/inexclusive retention to +i\eta upon that of a neutrals/neutrals change in quantum number across a relativistic phasor of QED topology.
a.) The quantum number(s) go Fermionic to Bosonic across a relativistic margin.
2.) Relativity exchanges local and global upon a net-neutrals/neutrals domain shift of phasor of QED Topology, for in L(1) and L(2), to electromagnetic Guass-Bonnet theorem of geometric nature to a zero-measure set.
a.) Thus, the self consistency is informed of the inhered truth of a Separation in Law.
3.) Relativity upon $L(1)$ and $L(2)$, [aka. the preclusion of two non-co-dependently driven phenomena] - excludes the middlethirds to a pidgeon-hole principle upon game theoretic like 'dice' - that it is justified of which the 'Lenz' law, is preciptated in that of time under space like separation, to which the demand is a propogation of universality of freefall, for that of $M_{\mathbf{Z}}\{1\}=M_{-}\{G\}$
a.) Either perceptual observer is quantum in full capacible mean, and dilated beyond it's aperature of spatial like separation, - that we-preclude and identify with the en-masse ensemble.
4.) The temporal and spatial, include of an (1-Exp[-|wp'*dt/sigma]) and Exp[+|wp'*dt/sigma], what-is a mutual-neutrality upon space and time - to the signature - of a univariate manifold flow expressed in the terms of a spontaneous symmetry breaking, for what is time 'beneath' space, there is a $1 /$ sqrt(2), factor and $1 / 2$ for that of the included orbital disinclusion, a violation of codependency of variable sets.
a.) Thus, the locale shortens the time between event(s) by taking a shortcut in the open terms of the local, in relation
to an exception to gravity.

There is; of-that of a means to 'project' - that the device oft' does not admit this, but, rarely.

I figured out that the (2d-sinc[n]) - for the geometry of the SHO in 3d, maps, of ordered fields, to the one dimensional, flat case,... that this works, it is decided, to work on this, - of the undecided. Thus, also, of finite arithmetic. I will be stopping here; with this and* relativity.

I need a preliminary answer, In Theory, Of. That of an 'accounting table' - under terms of 'isolation' of I/O/I, and that of a ?|\#, i.e. at (@) that of external 'guidance' and NP/P problem, for that of Randomness-assist, on that of a biased/unbiased truth of theory/game/machine, for that of the-two, that of the $2 x .0 .1$, and that of computation.

I have decided to only work on these two-problems, for that of preparation at-superconductivity.

The effort is to write a paper on computation and that of means to make a new-MIDI like connect, - that of material science to homotopy,.... A New Model of Information, and for mathematics, to, physics.

I have a serious effort [ahead], but it is much for which I can-do.

I figured out what-will-work, for that of The Device; - a resistance-bridge or split, for that of the second stage. This should [albeit] afford for a quadratic/quadratic, of detail, on that of the second recurrence, for of-which the descent in the *Markov chain, should lead to ancillary/auxiliary on that of PWM, and separate (per std.) the *Tines, of the model.

Thus, the *system is defined by a rotative and non-co-rotative basis. Of high* or low* frequency. That it can be solved in *Finite Arithmetic, there is an-example on that of split, between this, - and the driving equipment. Then, that an SDA, SDB, SDC, in PWM drive effectively the 'three axes' - and of rectilinear and curved bases.

A 'probability' exists, in-retrospect of the Past, and of-a-congrunce upon the Future. Therefore, it is potentiated to 'switch' - of a logistic - an equability of a mean, 'tape to tape' - to secure means at Disunitary Computation, adaptive to the peer or operator.

The 'comparative connection' for that of a squared differential, and differential squared ab init...

I must deduce this instead of particulate-it and merely 'realize' - that of the 'flow' for what is the ductility, in a sense, of the quantum-state, in terms of it's Electromagnetic Field Tensor freely displaces the Gravitational Field Tensor.

I finally did-it! - I have two *Master-theorems of physics, and mathematics.
1.) The group law.
2.) The constituative relationship.

I am blessed, beyond words,... finally!!!

After 18 year(s), my mind can be free. $\qquad$ I will consider this Primary.

The 'other' detail is that a +i\epsilon expands by $1 /$ sqrt(2); in connection with that of the RMS-like-probability associate, on that of the 'shell or surface' of a Gauss-Bonnet like-theorem, for that of the 3D-nature, - thus, that of the 'volume' of a relation devolves, of a unity-measure, w.r.t. the Eigenvalue relationship, the Semi-autonomy with pathology of a measure-zero kernel, of a Convex space with Compactness, and, of the relationship of that of a *Conserved Quantity.

A gyroscope, upside-down and inside-out is a good model for a Superconductor, - this is after-all, the symmetry.

The 'gyroscopic relationship' is inferred, to a certain possessive/accumulatory/advantaged/accessorized/ammended, relationship, of $(3 / 2)$ at inverse property of temporal relationship. That therefore, the measure-zero of the E\&B, evaluated over-gravity, is the counterfactual of my illness*, and, an article to that of guidance on-order within and of order. Thus, time reverses with respect to gravity and E\&B within the material, an exposed 'secret *'.
1.) We have of algebraic-retention, of flow, for in (integer) seq., at diamond, and various inheritances of the determinant variables of a 'list/learned' flow, of the 'virtual' - for in (either/both/one/two/zero) - of the retention.
2.) We have the temporal relationship, of the 'code-prefix of a complex/imaginary/real ( $2 x .0 \mid 1$ ), of switch and class, up over and down, from it's determined variable I/O, that the ( 3 ' and 1 ') encode of from-two to proselectivity.
3.) We have a 'paste' of $R x$, flow-'id' for in virtual-assignment, upon memory and 'layer' - of $T x$ rate adjusted, to voltage level and layer, of it's digital spline, for of manual sep.[arator] of word/numeric 'layer integration' steppe.*

Algebra is not 'time' - it is composure.

I will completely reconsider Design, of the *Engineering.

Geometry is interpretation.

I will consider the 'channel' of repetition.

Decade, to eight, for in two interlocutions, of a measure undivided, of it's remainder to surrounding geometry and algebraic-limit, of open/closed, of a *special place, - from which devolves a remainder in that of gain and loss swept, rote-gyroscope echodown. $\qquad$

So it is, the $T x$, and $R x$, are weighted equivalently in either gain and $T x / R x$ of signifier, upon $D C$ to phase and amplitude, $\qquad$ above a saturation point, - that this transpirates into the spin-singular 'torus'. $\qquad$ inside/out of the mathematics upon the physics (surjection)........ an 'accounting table' - in the primary.

Neutrals, remained auxiliary constructable. That we have a gain/gain and amplitude/amplitude for in either rail to rail, in that of algebraic truth, and geometric inheritance, of [a] composure, and [a] form, in dialectical singular monad. Thus, the $2 x .0 .1$ is, intraveneably a $2 x .1 .0$, and the $8 x$.[6unitary/uncontained]|[5to four surplus crossbar].3.8.4.2.1, of a pathological 'index-switchover' -
as the Master benefit/key, of [a] nexus of neutrals/neutrals on, unindividuated*, and individuated*, process in 'past/future' Tx/Rx... that therefore, it is a Post Qubit Optical Tie.

I was Now going-to study engineering as a Mechanic.

The 'compuctual' neutrality remains as a 'floating/switchover' in 'gapped' - defensible, Cosh[n*\pi/2] unto the amplitude, for of a neutral-folding, in (3n2,2n1,0!1,1!0), of either/either, in gapped phase RMS $(Z, Q) \sim .80$, unassorted PWM-taching, that of a defensibility in either 'compactual-limb' of the 'chain-progression' is neither $\mathrm{AC} / \mathrm{DC}$ invariant, - that the $\mathrm{RMS}(\mathrm{Z}, \mathrm{Q})$, is a remaining process of $T x / T x / R x / R x$ (in-5602), of piece, - that the piece*, inclementally, progressively is a considerate (first differential in $x$ and $t$ ), inverse the wave, - thus it is interferentially deconstructive and constructive of the probability assigned, per a neutral-zero at (@), Tx/Rx-Tx in (two gated array-languages) in either flow, of $Z, Q, \ldots$ of mono/dual, in $x x$ and $t t$ differential, - that of a [DC bias of offset] - in that of the [AC $f$ offset, in phase adjusted autoformation........... that this renders the phase constrained, per (binary seq. in 'lifted offset') \& , (sequential PWM), of sine,cosine,square, of geometric (pi/4) folded, PwM per-two channel per-one............. that of berry's enfolded bit, 'hidden' from it's 63/32-7/8-4.(25)+/-7, geometric floating point, of a chemical release in topological unitary co-conditioning of two flow(s) in one, opp. That of the (+phase and -phase) accrue to a truss, in topological qubit of (phase volume); of [a] flux.

A geometric 'imaginary' projective \wp-P in Moebius is counterfactual, as a result, that the projective identity remains invariantly a 'SHO'..... asymptotic boundedness. A two-dimensional SHO contained in one-dimension - Whittaker function and Wigner Eckhart co-expansion.

The main theorem at-relativity, for SSB, in the quantum large limit, in $N$, and that of with quantum states is-known.

That we, must consider the general N , state, for of the gap, and a mapping and transformation, composition and form, in mechanic, and that of constituate and group, in either limit, to universality, in that of Combination of dagger(s).

That of the gravity, is a new vantage on-this.......... thus I will write *this paper. Not so-much all of it, but a focus on that of geometric and quantum distribution for in inheritance, and numeric cohomology, and algebraic approaches to the general exact - group, and these-other(s) in a six (6).

And, Law... primitives, with-case.

And, chemical relationship to that of mutual predictive validity, for in chem models. $\qquad$ that of the:

Atom and Void. It remains co-dependent origination and arising, - that of emptiness, and void and atom.

Cellular [soliton] automata - a new type of Code, - with that of the *wildcard for the new computer, and physical group, to 'dice', analyzing god does not play dice, in terms of statistics, and model(s) with randomness, and that of forms, to be expressed inalgebraic, field, form, and geometric terms. *A new programming language.
*Final part, psychology, for-of, sep. at the exception to an-arising in two sequences, and of A.O.C, and Z.F.S.T.
1.) Finite
2.) Singular
3.) Projective
4.) Form
5.) Envelope
6.) Constituent
7.) Structual [stability]*

In consideration, we have:

The classical and the modern in reflection of inference and inheritance in Law, Physical, Mathematical, or Social \& Personal.

The east and west, of singular opinion, multiple, many, few, double or two, and knowledge \& ignorance, at problem solving.

The limitation of a Planck - to manual-monic, and instilled [quad-input] and i/o monic (4/3/2/1)-5, then at (@) (7.8[1]) case.

Of subspace what quantifies the exploration? The vantage? not exactly.... relation [no.] - condition/acondition? [no.] not even so asconstruct.

Statistical efficiency and threshold of tolerance, per brownian-bridge in rote-tie, hold(s) a floating gate array possesses a fixed entropic quantum unit. It does not. The decay, per aperature is inestimable, but remains a contribution per-assessment in human life [counteraliased in cpu tine to chaos and malfunction, power cycle, and backwards compatibility] of $350 \%$ to $348.92138925 \%$ '-' $349.92138381792 \%$ ' per 20 cycles in divided u-barn. This entitles optically we-decay 10 atom(s) in radiative flow and the computer, comparatively 13.8 unit(s) to a proportion of 2:1 per s, 35 per minute to ratio 3.2, and per hour, 667-665 +/-2.1, per day to ratio 16.5. The net-RMS is a fixed epicycle.
$(2+3)=\operatorname{sqrt}(5) \sim .2+5^{*} q^{\wedge}\{2\}+\operatorname{sqrt}(5)^{\star} p^{\wedge}\{2\} \sim . a+b^{\star} p+c^{\star} q^{\wedge}\{2\} \sim .(13 / 22 / 16)+2: 2 \sim .1 .5: 1.5 \operatorname{sqrt}(2)+-1^{\star} \operatorname{sqrt}(3) \sim . \operatorname{sqrt}(5) \sim .6 .0$.

There are two-ways to describe 'the problem'.
1.) Time and inheritance.
2.) Whittaker Pseduodistribution in Eckart

This resolves to:
a.) $\mathrm{QM}(2 \mathrm{~d} / 3 \mathrm{~d} / 1 \mathrm{~d})$ analytic for in sinc[n], and bridge-switch, of $0 / 1$ and $0 \mid 1$, co-existent. Of (theta, phi).
b.) Bayes and Fisher, for in that of $x^{\prime}$ and $y^{\prime}$; upon a sentiment of geometric/algebraic equivance.

Thus, together, we define a hardware/virtual sep., and Atomic (Classical/Exact), of the development of 1 preceded.
1.) Equivalence, equality of part(s) so set into [a] place, is in remainder it's non-differentiability to angular and given.
2.) Contrast, independence is an independently provided co-originative truth, in variable, and unfillable physical basis.
3.) Unconditioned, the conditional support of a process, is it's accumen, in straightness for in patterned elementality.

Fisher/Bayes is in Angular (where we consider a closed-group) and Rectilinear (where we consider an open group).

The element of an-identity, remains with closure of it's pushforward but of unidentitied remote third in folded two.

Hence, the 'abridged' circumferential [gapped] unexclosed of two capacitator return(s) draws a closed boundary condition to the assumption of an led, capacible chemical pseudospherical rotative balancing wind up gyroscope.

A genuine hopf bifurcative 2-1-0, forms the remainder of a process of 'transportation' upon \& of the surface topology.

It's an abridgement - of which has to do with:
1.) Nine-circle Kissing Problem.
2.) Local/global properties of Elliptic(s).
3.) Embed the problem in a 'larger two-dimensional [ $\left.x^{\prime}-y^{\prime}-x-t\right]$ ' problem, then extract group. [Painleve]
4.) Confirmative or affirmative truth, of that of the '1.), 2.)' on that of group to inference \& inheritance.
5.) Bayes/Fisher and that of (1-Exp[-kappa*tau+theta(n)]) and as it relates to $\left[x^{\prime}-y^{\prime}-x-t\right]$ \& quadratics.
6.) That of the non-linear problem as it relates of the linear... (such as a mapping/projective variety*).
7.) Dynamical 'group' Axiom, at that of the spinwaves, with relativity and of *Yang-Mills.
8.) The net-net dichotomy of release, for that of party 'A.' and party 'B.' of interpretative validity.
9.) The assumptive at *predictive validity with the computer; externalized accounting \& numerics.
10.) That of the device, and the Sinc $[x]$ in two dimensions, of the 'atom' \& observation and measurement.
11.) Double-blind.
12.) A mapping and a transformation.
13.) Pauli Exclusion Principle reverses direction, with that of inheritance of relativity.
14.) Primary action of the device control of electromagnetic transition in the mesoscopic regime.
15.) That of the inheritance of mathematics upon the physical domain, via the relativity and geometry.
16.) That of 'documentation and registry' - to which we solidify of the $O(m) \sim . O(u)$, for that of argument confirm.

The *general idea is to-justify a process of *Safe and Secure release via the internet, of the publication and post-effective process tailored to Yang Mill(s) and The Social Pretext. The simplified idea, is that predictive validity hold(s) with a computer, in validity of a method of procurement and means*, of identity and associate at the Sciences*. That mathematical knowledge inheres in directrix in relation to physics, and the ancillary sciences.

Thus the "Kerr with a $\backslash p_{2}\{t\}(\backslash m u \backslash v e c\{E\} . \backslash v e c\{E\}) \sim$., there is a quanta." ... That relativity imparts.
'There is an observable photoelectric effect; for the reason, that evidenced, - $x$ '- $y^{\prime}$ includes $(\backslash p T \mid \backslash p t) \wedge\{2\}$, under, a factoring.
a.) Birefringence.
b.) Breathers.
c.) Double Slit.
d.) Hysteresis.
e.) Kerr Effect.
f. Measure Inequality.
g.) Coherence.
"The two-dimensional $x$ ' and $y$ ' relate of-which the relativity imparts, and the Reisz basis possess a Hopf - to which the covariance is illustrated in-that of a[n] observation and measurement."

The conditional assumptive of relativity, is a locality of basis, and a global stipulation of an invariance of a medium propogation [upper limit]. For what is the $L(1)$ and $L(2)$, the limit, is that of $1 /$ sqrt(2), for g . Thus, that of the paradigm to which an $x^{\prime}$ and a $\mathrm{y}^{\prime}$ integrally relate of-domain to-that of a Reisz-basis inhered to that of a $x$-t, in the transformation-law + a two dimensional reciprocation without upper limit but 2.v_\{e\}.
"Ahead - for what is processor, to intimation of congruence and transposition - the ( $2 x|1| .0$ ) is a sentiment, at a quantum process for of which the Kramer(s) Kronig relates of two-band(s), in congruence to causality."
h.) Stokes Phenomena.

The 'necessary condition for relativity to be introduced, and sufficient condition for that of model analysis and stipulation' - is that of the \xi(sigma.sigma) and sigma.sigma\xi(x.k-o.t+p). That phase is the projective lemma, (of x_\{0\}), \& the sigma.sigma must be amended for in the e_\{c\}(g(z))=e_\{c\}(z).g(z) and relativity.

The 'guidance' at QM/Rel, and that of graph theorem, is the O-minimal theory. Of 6.3.0.2 and graph theory with $O$ (min).

Synth [Midi] - to-computer, ... mimic equipment - may mislead me.

The reconcilation of a functional, for in the homeomorphism, evaluably, leads to certain pathologies with respect to physical theory.
1.) The universe is provided of linear-linear growth, and development. And, it is provided stochastic continual renewal and extinction.
2.) The dimension of an inquiry suggests of quantum, and gravity, and that of 'atom' a reconciliation of general covariance and generally provided covariant functions.
a.) The 'atom' and indeed, gravity, and quantum mechanics, are separably of monodimensional contrast and observation at composition and emptiness, through a contact relationship of time and space, to cause and effect.
b.) Statistical and indeed, mathematical pretextual variables quantify trends which inhered in virtue of general theorem producing, explicate the symbolic retention of missing or unknowable quantifiers.

Therefore, the Airy, for in the exponential integral, via which the law of this relationship is inherited, contrasts, the equiparitional relation of a unity of physics, and the unit, subscriptive to mathematics and physics.

To accomplish this, it is necessary, to subscribe of that of a decompositional $x-y$, and 'translation and meta transformation inquiry' injective into the hypothetical of a dimensional process, in relation to-unit.

Thus, the complex* identifier with that of the Airy, is a group, in relation to the hilbert space, of which unitary relationships are preservational of the mathematical and physical 'bridge' unifying all physical domains, for in locality and global - there remain missing, or yet-manifest identifier(s) in relation to subscription.

Thus, the $p(x, y)$, of a generating function over a two dimensional manifold coextends via an Airy to a sheaf.

The complex-transform, with polynomial, generalizes owing an exponential to a 'field with an Airy, of unit and dimension, to that of mathematics and physics, and; to that of boundary and element, - and, that of particle, and field, and to that of inference, and inhered characteristic, - and that of group, upon a depth at structural constitution, providing an analytical tool for inquiry.

It generalizes the Standard Deviation to inference, of all law.

The Universe is Static.

For, the linear growth and extinction, and - that of: non-locality, of:

*Taylor Expansion.... and Einstein Convention.
$(x, y, t)$.
*Study in Two Dimensions with SO $(3,1)$.

Genuinely, the model may-reduce in a general $S O(3,1) \times S O(3) \times S \cup(2) x \cup(1) \ldots$ but I will here, for a ardent reason, consider, that of the 'adjacent and parallel model so adjoined' - of $\mathrm{SO}(3,1) \times S \cup(2) \times \cup(1)$.

This is the essence of the Hamiltonian and Lagrangian method... identifying of the separable culpability of ethic in science, (level \#1 [above]), and - here, properly and improperly cast model (level \#2 [here]).

There is another problem; that of the 'subscriptive process' conjugate an-*emanation from a measure-zero state [outside] the Hubbard/Lie algebra and group theory [even with the 2d inheritance]...

## Why would we predict a gap?

The rule of inference in the physical [propositional, innate] Knowledge of an Epistomological Nature and the mathematical Truth of Structure are related by a (Lie-Dykin diagrammatic Markov Chain - related to Incompletion... Completion is found through the *local by the relation of it's relationship to governence and policy of ethic... and mathematically by the *Grand relationship of a convolution of a 'band' and a 'field' in relation to the 'particle' and 'domain' - an Elliptic Field is therefore related to the structure of physical reality, for in a *Separation unto law, and rule........... That of ethic is derived from it's evaluative precept-basis.

Thus, the 2d-Lie-Markov, and more-exotic relationships, for in that of an O-minimal theory with a structure.

At-the-least, I have broken the firewall paradox, having to do with information and it's registrability, for that of a [pattern] and a [pattern] related through inheritance, and of the 'blindman dilemma'.
1.) Epistimology; Growth and Extinction.
2.) Theoretic Analysis; Epistimological Root II

Abnormal and Normal statistic(s) in the reconstructive truth and predictive validity as it applies to Epistimology.

Past and Future.
[3 time's, 2 space's].

Hydrostatic Electricity: A one dimensional Reilegh-wave may-bifurcate, friction may go-uphill, and a 1D contact may adhere. [to a
hinge].

I/O ext. int.

3D/2D - parametric and non-parametric (confined boundary effect) topo, cause, and effectual co-determinations.

Markov, 3D chain, (2x back - 3x\#|?.0) - intercarry.

Reconstructive therapy on The Geometry, - A 'Finite Arithmetic functional/functor to a homotopy invariance and non-classifier' per, the Sinc, and so-on, of that of a (pipette (curvalinear/rote rectangular), forlded) - in that of (2d-Beltrami))- of:
1.) Folded $\left(d x \_\{2\} \wedge\{2\}\right)+d x \_\{1\} \wedge\{2\}$ - in a directive at a Transform per a $\log [n x]$ and partial $\log [n x]$ and this squared...
2.) Rhombus and Rhombohedron *group-Markov, for in that of a cylinder around a Routed Table-Leg Prism [Square].
3.) I've got to consider:
a.) milieu.heart@gmail.com [Locked].
b.) The synth [audio out to speakers] and surround pin.... bring the ears in.
c.) Telescope and Quantum Qualifier.
d.) Tuning Fork - Hinge.

Controllable Markov-Peirles Instability....

Repaste/paste [mirror conquest/delivery] - non-demonitorial fold, Congruence process*; Gene*[Red]-Saturn/Moon/Re.

Decification/admix[ture]-sure-non-delivery, Element*, condition[al][ed], upper/lower, side-negative*Copy/Remainder.
*Basis; Process, Finite-Arith. Metricity, Demand, Rate, Measure, - Perimeter [3/2 dialog'ed] - Non-processable Random.

Pussy*, Willow/Disclaim - Pain/Fear/Phobia/Ghost/Spirit/Petra - Housed Commission \& Discernment upon Law, to a 'Touch-Basis' on/of Mirror, distinctual 'Reed' Congression[al]/Congression, Past, Pass-Back, Future-Past-Passing.

Point/Held, Disclosure: Reprogrammability, - Gas, Grav/Ship, Silo/Worm/Soil/Fluid*/Raindeck/Deck/Desk/Hook.

Quadric/Lorentzian Transform and Mapping, *without, (3.d) (dx_\{1\}^\{2\})+dy_\{2\}^\{2\} ~. RMS \& fork, magnet, Hinge.

Monic signature, to which is necessitated for and upon [in pack and unpack] a complex argand to degree, upon priorly expressed signatory, to switchover in two gate(s).

The polynomial:
$\backslash a+\backslash b^{*} x+\backslash c^{*} \wedge\{2\}$

Factor(s) certain-elliptic functions.... for which there is a group, of the rational space.

Given* the ratio $\backslash a / b b$ and $\backslash a / \backslash c$, there are two residual derivative fiducials.

That one 'steppes' upon the 'problem-space' of an O-minimal, of one-analytic, upon another-analytic.

Therefore, a problem embedded in a problem, remains a 'hidden order'. That this clarified, and clarifying, of that of the elliptic, leads to a cascade and pattern, of dimensional reduction,...

Perhaps I create a list, and follow-through with my promises.

But of what I *want* to do.
a.) To tutor and work at a flower shop, making cards for approaches to-lovers.
b.) 1.) A new calculus, dependent on a Blind interpretation and compatibility, of functions, that depend on the Fisher/Bayes interface, and inheritance.
2.) Of this, the structure at that of O-minimal solutions that meld regularization theory, and QED/Topology.... of a newly founded objective world.
c.) To-create a Trichorder-v.1.0, at-that of Hume's Fork, electromagnetically induced of 'Red' and 'Black'...
1.) That could be operated to greater-efficiency and efficacy with *The Blind.

Without prior format, the determination in a cross-acquity remains isosimilar under Both:
a.) The symmetry of an $S U(2)$ upon bifurcative $\backslash$ a and $i \backslash b$, of the central-limitation of a crossover stage.
b.) The distributative element of it's $(S O(3,1))$, remains of a swept ( $2 x .0 .1$ ) upon $S_{-}\{x\}+i S_{-}\{y\}$, and of phase congruence.

Thus, the negative impedance, saturably entitles of a two dimensional homogeniety, of the 'sector' of a primitive invariance of third perp' associability, upon either microcanonical gas function.

Given* specific ratio(s) of $\mathrm{V}_{-}\{c h e m\}$ and $\mathrm{V}_{2}\{D C, A C\}$ and phase, - the reduction to a Graphene-like space, per-cone(s) in the Goldstone-Boson mode, incurrs upon the reentrant mode* per the $L$ and $C$, what-is a resonant peak, with inverted, chemical to thermodynamic spin controlled gate-status, upon switchover.

To a 'path' in $L(1)$ and $L(2)$, the curvature-path \&-such, of Differential Forms and Curvature remains golden.*

That of the 'thermal' relation, remains of perhaps (2/3) or (1/2) dimension comparative the (4/3-3/2) of the dimension of the inquiry,... that the edge-state is a pure ellipsoidal $f$-orbital, as-visualized.

* If I can utilize a one-dimensional *DPDT* switch, to change a two dimensional function (by \phase and \amplitude), then, and only then does it remain of a quantum nature.
* \#2: The consolation in-privilege to a monic per-equals terms of a group in phase, is a 'step' - thus that the justification in an argument-squared, alludes to a argument-non-arg-amplitude ratio squared, without logarithm, - thus (PWM-bias).
*Superconductivity remains the reputable mean mean addendum of a Separation of Law.
*The addendum in 'choice' remains pro-benefit alternatiion for this surplus positive-doubt, for in a cross-council or that of it as a counterfactual.
1.) The common denomination remains inheritance of a mathematical precept for in either* of Law or of Theoretical Physics.

A 'disconnective' in Fermi-operator, for in a locale of an optical $m=1$ state, folds, two $E[k]$ for $f$, upon w_\{1\}-w_\{2\}, etc...

A 'connective' in Bose-operator, for in a locale of an electronic $m=1 / 2$ state, folds, each $E[k]$ for $L(1), L(2)$, upon each $f \ldots$
(pi/2)-(pi/2) in S_\{z+\}-S_\{y+\}-S_\{x-\}=180 degree(s) is $L(1)$ and $L(2)$ upon Gauss-Bonnet, hence E.P. and P.E.P copartite...

Of the 'action principle' - we end up with a square and a differential,... that this *perfectly maps the $V+T \_\{p\}$, and that of the quadratic, we see epistimology playing out...

That of the derivation for action can be generalized,... - the priority at the Fisher and Bayes rule, for that of extinction and renewal (@) growth.

The $L(1)^{\wedge}\{2\} \& L(2), \ldots$ of the geometric basis of measure in relation to distribution,... skew, and co-determine, what is the 'observable' truth, of General Covariance, and the Equivalence Principle, with that of Quantum, for what is the inheritance (reversed) of objective visa-via on that of one and a second electron, of two-band(s),... thus, that gravity and quantum reverse, of the 'gap'.

That of the 'secondary participant' of electronic nature, is a sedimentary, and a presupposition at $Z_{-}\{2\}$, for in that of observation, in Quantum Mechanics and Gravity,... - that it is, subjectively the difference between a True and a False Ace of Spades, - for of inheritance, - and of, a gravitational source, in measurement, and basis.

Let me put the problem in simple terms.
1.) The $L(1)$ and $L(2)$ may-example what-is $E$ and $B$ transverse. - Or -
2.) It is that the 'higher dimension' - may inhere of a formulation to which they-transpose.

It is both, and it is both for the inheritance. Perhaps on different layer(s)?

With these two - to which there is an 'observational reversal of projective lemma' - and that of Baking, and that of a Thermal

Hysteresis, ... there is that of a 'higher dimensional reversal' - for some as of yet unknown reason - but of the 'dark mode'.

OK - I have it.

The conformal relation of an-equivalence, is two parts to one. Thus, - that it is justfied of an interposition for what are with the E.P., at that of external to internal, internally, the energy is lowered comparative the outside observation. That this, dignifies the approach to which a mass-gap develops, ... for that of which twice, it is returned, but relative.

Essentially, comparative \& equivalent truth in physics, produce a consequence. There is net effect of reciprocity.

Thus, field and particle are determined in the fourth dimension relative the third by a transposition of electric and magnetic. \& - The relative has a reciprocal truth! Gravity is rendered null, as well as the electric and magnetic field(s).

I remain-convinced, - that there are (4) color(s) in three dimensional space, and two directions of-order, for that of the Painleve varieties, in a projective space... of separation into GC and FCT, of GI.

I feel this encodes with Exp and \wp, of what is with the various function(s) of a Theory of Everything, in saturable degrees of freedom.

That I am going to study two* simpler-problems and an application, first*.

Thus, I-am going to *prohibit my-discussion to the following areas:
a.) ECE.
b.) Physics.
c.) Mathematics.
1.) Publication.
2.) Device.

I must find what kind-or-nature of group I am interested-in. Perhaps, now that I understand merely and justifiably one-thing, of the Historiological arrow, I can proceed. I will need to determine the group theorem, and that of the justification of a 'middle ground' on the three paper(s), perhaps of different kind(s) of-groups.

I understand group theory, and it is powerful............ that this is something I oft made-use-of, but, that it takes a departure into the Markovian Chains.

My device must be understood as a:

Controllable Markovian-Pierels Instability.

COMAPI....

There remain(s) one-question; how, or in what-way, do I modify (by an additional stage or adjustment to those-present) the current design, - to produce a *multiple?

- Essentially, the idea is to eliminate the bandwidth blockage of interference - by way of the *multiple - in relation to a (f,phi) and that of the group-theorem of Elliptic(s); that * this should relate of the seamlessness of the circuit to seamless *Superposition.
- I must keep-track of *what I have-done.

I:) Mathematic(s) Paper.
1.) O-minimality \& structures with various "covering spaces" - dealing with the basic finite arithmetic \& Lie structure, for that of Hypergeometric \& general inception of Sinc[nx] in Elliptic Group.
a.) Cleaving.
b.) $[J C T] \&$ Topology
2.) Cauchy-Riemann boundary condition(s), on the general Homotopy Group, for that of Carlitz formula, FCT and GC, that of BSD [Conjecture], - and that of RZ, etc... of varieties [Painleve].
a.) $\operatorname{Sinc}[n x]$ \& Lie structure, [Dykin].
b.) Polytope(s)?

The 'phase' is fixed at-180/0, $\ldots$. of pi or 0 , or pi/2,... modulo *equipment, - thus, the justification in-the-following is-that the phasefree (timing*) relationship, may be of a new-angle, on that of the 'nodal variety' *once, the phase-is-implemented....

- I will have another control-diagnostic.
- The device remained of $+/-5$ degrees, or $+/-15$ degrees [max].


## Post Logarithmic Op-Amp

To-do experimentally:
a.) In the bandpass, we have a:
(alpha+beta*z), (eta+rho*z), unto a unital.
b.) Partition of Unity, remains of a contrast, for in the group theorem.
c.) The multiplicative 'coextension' remains compunctual to a (regulated-gauge).

Look this up in QED.
d.) Sinc[phase, amplitude] - covariant among *group-element(s).
e.) The algebraic, O-P-Q-'R', remains of Pascal's triangle, to-completion.

In that of one (1)-step-up, in n and n factorial,... unto differential factorial, for in Gamma.
f.) Then, essentially, the denomination remains the mathematical codex-enquement of associability among (two numbers from one).
g.) This remains of a solution *With Eisenstein Partition; to Goldbach, and the '\wp,\parital\wp'.
h.) Induction is necessary.* to: The Formal Group.
i.) Courant's variables in Pascals triangle.

Of proportion,.... 'tangent'.
j.) Shoulda done eras ago.
a.) The relationship of the 'easy and hard axis' broken-down into *Components.

Of the '1/2' - in-group, - that of $S_{-}\{x, y, z\}$ evidence of a commutative* and non-commutative generalized function*; - that of a finite arithmetic analysis reveals a torsion and tension,... of mutual zero and pole, to specific frequencies. To extrapolate, the $S=1 / 2$ and $Z=1 / 2$, thermally shape and rectify their(s) of-motion in that [within] the envelope*. Of the quadratic in relation to the preceding $1 / 2$ remain of a nullified exponential-additional. I have encoded [basically] of Moebius.... however, it remain(s) of non-1/2 limit* to L'Hopital or ratio-test, in power....

Goldbach(s) Conjecture is resolved in a remainder of a quadratic to reciprocity, - in relation to a $1 / 2, .$. in - BSD. - It-remains of the proportion.*

It remains to be seen of the alliable statistical margin and statistical conversion between words and numbers, and that of the rotative basis.

And, it remains to be seen, of that of the ideal* in-it's basis to the elliptic, any quantum* behavioral relationship, or that of corotative basis. [and counter].

Of the switch, there remains this.

I decided on a terminal-project...
1.) That of the projective space,... with the undecided terminology of an Accessory.
2.) That of the redshift/blueshift space with quantum realization, ... of a Potentiation.

* There need(s) to be a constraint [I do not know what] on the geometry - beware the embedding.
* There need(s) to be a connection or [inadequate?] to that of commutative and non-commutative.
- That this agree(s) with the projective basis in action and reaction *[supremacy].
* There need(s) to be a relationship to the 'blind result of factual(s)'.

What we get is an epistomological root........ That I am in awe.

I may have resolved the problem - although there is a degenerate two (2).
a.) That of the quadratic equation admit(s) symmetric pole(s)/zero(s); thus, that of addition of a factor $\backslash p$, - result(s) in a *new curve related to the old one.

Thus, in-involution; the result of (the zeros, the projective variety, the periods, and, the additional constant) - derives a Quadratic Form; of-which relates to each and each of these*.

So, in other word(s):
1.) Elliptic plus constant.
2.) Derived quadratic... and period(s), etc,... but with reduction via a monic.
3.) Zeros of derivative.
*A Domicile Group.

I was thinking of this. $\qquad$ - that the Elliptic [closed group] assigns from that of a *Complex \b, that of the two-root(s) in-complex algebra.

I have my *first result.
3.) That of the historiological truth, of transferrence of law,... of Separation.

Beautiful...
a.) We end with that of a dictionary.
b.) We end with that of a representation.

As to indicate of the resolution in \{place to place\} ~ a n d , ~ t h e ~ ' o f f s e t ' ~ - ~ l o c a l l y , ~ o f ~ o b s e r v a b l e ~ s y m b o l s ) . ~

Then, it is clear, that the structure is not monotone!

We reduce to a theorem of $\backslash$ sigma^ $\{2\}$, on that of characteristic equations.......... that I have decided to master this.... there may be other* varieties, however - there is a quality of it saturating the 2 d -plane, etc,... thus, that I am on my way, and of what has to do with a general theorem, I am questioning.

I may have finally resolved the main conundrum..... how to incorporate relativity.

The Painleve variety collapses given the dichotomy [above] - thus, - that of the 'dipole-idea' extends to that of the doublet, for which relates to the group, and the $L(1)$ and $L(2)$, thus that a gap opens!

This occurs in a plethora of examples, and connects) the redshift to that of the doping.

I decided on a terminal-project...
1.) That of the projective space,... with the undecided terminology of an Accessory.
2.) That of the redshift/blueshift space with quantum realization, ... of a Potentiation.
3.) That of the historiological truth, of transferrence of law,... of Separation.
4.) That of the identity to do with... the collapsed connection,... of Articulation.

Considering:
$\backslash a^{*} \backslash w p^{\wedge}\left\{{ }^{\prime \prime}\right\}+\backslash b^{*}\left(\backslash w p^{\wedge}\{ \}\right)^{\wedge}\{2\}=r(z) \ldots$

And that of what this reduces-to:
\wp+\eta

It is as-simple as moving the origin. $\qquad$ thus a law of the 'objective observer'.

Thus, this forms a new-kind of Non-Standard Group.

Thus, we consider functions) such-as:

Airy, Bessel, Exponential, Weierstrass P, Polynomial, Guassian, Moebius.

To resolve the Painleve varieties, by embedding these in a central [larger] problem.
I added* a logarithmic-amp, ... that under a [negative-feedback] the essentially Butterworth-filter, supresses the post-signal, and
enhances the 'flatness' of the prior-signal.

Thus, I am finally seeing a match* with respect-to the theory and the practice,... that it is (3d), with offsets,... then* requiring a 'switch'.

Then, it is a 'step function' upon* the basis of an (sncn,cndn,dnsn), ...

I will need think of an-additional circuit for that of the noncommutativity, with switches.

The 'device' is-finished, they were a success,... they are named: Ito.

To connect to the v.2.0, with a 'switch-style'-addendum.

To un'fold' the *Cube.

To add a 'phase stage' to rotate.

To add a stage $A$ compensator, of what has to do with aprioritization, and indication.

Then,... I will be at a new*-stage of development.

The 'half-gaussian in the limit as the exponential goes to infinity' - is related to the Polynomial Ideal(s) and good and bad reduction.

The Fisher/Bayes lemma, has to do with a equation ( $\left.\backslash a-\backslash p^{*}\right)_{1}$,.. - thus, when we go to subtract the gaussian measure, to approximate a better result, we come up 'low or high'.

The way, - to be on-manner, is to contravene the known* with a logistic equation, for in terms of the balance between continual extinction and renewal.

Thus, of a functional relationship, it is to-relate the separation and cohesion of law, to which relate to renewal and extinction, via which the Finite Arithmetic, in-open term(s) decides based on knowledge.

This has to do with violation of the Uniqueness of the Factoring of a number.

The 'Log[]' rule I-found, applies directly, to the status of the Finite-Arithmetic and the Fisher/Bayes theorem (I developed).

Only *two* things can happen - ultimately:
a.) U.P. has a delta( $x$ ) and delta(p) - one of which goes to infinity.
b.) Centripetal accelerative functional, must differ from Newtonian mechanic for some reason.

The answer is that these 'error(s)' or 'malignment(s)' cancel each other, through the $(\backslash p \backslash w p)^{\wedge}\{2\}+\backslash p^{\wedge}\{2\} \backslash w p$.

I found the-answer!
1.) The Christoffel Symbol [of which is a logarithmic differential] convey(s) of a monic or pole... what is the Quantumassociability at an effective inverse, - that this and this alone, under a Historical switch, convey(s) the realism of cause to effect, - \& that of the uncertainty for in a combining and a separating force.

That apparently particle and field interpose and relate, of 'top and bottom' - that past, and future become of a rotunda, - to which the dynamic is quasistatic, - and the field theory is anomalous given* the Projective Variety. That instead of an uncertainty that is a point-comparative gravitation - it is a dynamical variable, as with gravititation.

Thus, the Swinter-Dyer-Birch Conjecture, of rank and, of height in relation to rank, assurres the (second quadrature) relates of it's monomial structure of that of the two-forces, on that of the Acceleration and Velocity of $\backslash$ Gamma_ $\backslash \backslash m u\}$, for the field, - that the holography, informs that the force is laid into being a *Principle.

The 'distributive' and 'segregational' phonon, tailor(s) the $L^{\wedge}\{2\}$, to the $L^{\wedge}\{1\}$, what is a reverse osmosis - as it would be understood. Thus, - that the allocation verbatim in-open-terms of the tensor classifier, cross-occludes of a basis in unital - what is an 'interstitialmargin' of accessory.

Therefore, the phonon-on-spinwave of a magnetic holotype (lattice and electron charge density wave) - formulates an ExB and E.B, s.t. the energy of the tensor validates an accelerative matching condition on the velocimetric 'drag' - of negative-friction constant of viscosity, then of the $1 /$ sqrt(2), the 'accessory' for what is an $L^{\wedge}\{1\}$ and $L^{\wedge}\{2\}$, distributes the Feynman diagram, s.t. the Slave-Boson becomes 'master' and the 'Mother-Boson' becomes the 'slave-boson'.

Thus, the appreciability of a phonon is related to the randomization of a second moment of lower energy comparative a lower frequency of the electromagnetic 'language' in relation to a hingal moment upon the photon. Thus, a negative mass 'index' comparative a Proca Equation. [in C].
"The quadrature conditional assumptive is dependent on a historical arrow, then derived of a present in relation to a future. That the (quadric) does not fit (to null epsilon) but a Dedekind cut of a rational and therefore volumetric extension within a surface, of which ispointed. Thus, the null-separator [in null-epsilon] - encodes of a thermodynamic invariance, of it's saturable separative-mean at space, time, and quantifiable property. Therefore, that the infrared and ultraviolet point(s) regularize to a conditional assumptive and valid truth of a monic/index on negatively refractory bosonization by the associability of the secondary moment of a future in relation to a past, - that of the dialectical 'switch' to which a past becomes a future, is solid, and justified within all open terms."

The projective synoptic on that of the spinwaves remain of an equivalent chemical valence [as to the electron wavelength], - that the mathematic(s) remains of an elliptic group, - it has to do with observation versus measurement... That *measurement is the mathematic(s) and one-part of the problem (the Moebius) - and the punctured-disc is *observation, of the physical,... thus it is inverted, due the historical remark.

Hypothesis; "The projective identity remains a curvature to non-curvature form in $L(1)$ and $L(2)$, to which in Superconductivity of the

HT variety, that of the cooperative tendencies of acceleration in gravitation and electromagnetism, balance with that of a net-net displacement evaluated over space due to the Strong Equivalence Principle and the amendation of history."

Thus, the projective identity is a signifier for-which the commutative and non-commutative, [acceleration] and Hopf-bifurcation control the valent to covalent pathway of transition,...

Thus, that it remains to take place between the *form and the *vector in relation to either principle.

Essentially, I have resolved that the 'answer' is to relabel the 'rank' of the curve as $\{0,1\}$, for-which the algebra comes out right, with $C=1 / 2$, for that of the constant,... Thus, that the slope of this curve is $R-Z$.

Essentially, the answer is that the ceasing of a period in-truncation hold(s) for all order(s), and therefore, for a similar reason, at each rank, and for each elliptic curve, of the prime-prime ideal, - thus, the elliptic group hold(s) for that of all circular returns.

Thus I have my-second paper!
*Thus, quadratic reciprocity, generalizes to that of the identity of a numeric identity, of the $(1 / 2)$ on that of the circular-return, for elliptic curves, of-which relates to the finiteness or infinite property of the Elliptic Curve under consideration.

The 'group-law' of the $\{\mathrm{sn}, \mathrm{cn}, \mathrm{dn}\}$ relates via a finite-lattice, to that of it's regularization! Thus, this hold(s) for each Integer evaluated over an elliptic-curve.

These problems are related:
a.) That of the spinwaves encode of a relativistic factor on the separability of differential equations.
b.) That of the BSD Conjecture - relates of the 'spectrum' of an elliptic curve over a given prime field.

That I resolved both.

I am ready.

That I recently asked a *New question.

Why would relativity have two-facet(s), on* of-which the gravitation would agree with the quantum mechanics as-to-freefall?

For instance, is it coincidence to-which when we go to dispute the relationship of freefall, we are mistaken.... and of freefall, that it *also proves the quantum behavior as historical?

Essentially, it act(s) in two manner(s), - but these appear as-one. Thus, is it a mathematical concept?

I get-it.

The projective variety, under the 'hidden and the exposed' of the two-facet(s) of the geometry and mathematic(s),... judges the
element of the quadratic to be of a reciprocity,... thus, that when sped up, or slowed-down, the quadratic is-intact.

I found the 'parabola' relates of the expident to a 'quick-path' and a 'slow-path'.

I found of a relationship in the g factor (gamma) - thus, that the Spinwave-problem and the B.-S.-D. conjecture remain(s) soluble, for in a ( $2 \times 2$ ) on topology of the F.C.T. and the G.C.

Thus, the differential equation must be related to which the Quadratic relates of the Mathematics at a base-layer.... that of a two-bytwo topological-truth of Categories.

I found the projective-basis of 'hidden' and 'revealed' completes with a 'comparative' and an 'equals' relationship what can be solid, of that of History \& Physics, of the Epistimological Root.

Thus, - that also; differential equations are encoded of which relate to Phenomena, and relate of the 'separative mean' - on that of the truth of Their Origin, ... thus that the Geometry has a basis in that of the 'decided' under an-ascent and a-descent.

That, this remains of the *group law to-which with a *(shortening) composes life.

It was indeed mathematics that provided the-Key.

Essentially, two-empirical relationships are-needed,... they devolve from the 'bonding' and the dynamics.

I surmized, the result has to do with alpha to m, and - de'Broglie to Compton.

I now need* to build a model, if I wish to solve this problem beyond Theory, or - including theory, for that of the Spin Texture, and such... It appears the resolution is found in that of the Boussineq eq. with the KP.

The ratio* of doping to effective-mass. $\qquad$ Should I do a [case] study?

Two step(s) need to be-taken...
1.) That of the relationship in (3D) of which has to do with the 'shape property' and the 'orbit'.
a.) This* is related to the spin resonance and anti-resonance.
2.) That of the relationship between the *projective disc and the superconductivity theorem, in ||.
1.) Is answered by the magnetic and electrical field, - that of the (_|_) theorem. [perpendicular].
2.) Is answered by an-ideal, and an-ideal, to which u.p. and g.r. relate of the Pauli Exclusion... under an *exception to physics, ...

Final Remark on the Mechanism of HTSC
1.) Acceleration is met historically of an equals-comparative.
2.) That it *motivates spin and charge separation and recombination through a/m and I_\{d\}/I_\{c\}.
3.) Thus, that the end-theorem is Moebius/Punctured disc; It is a Klein-Bottle.

Thus; it is half-Mathematical and half-Physical.

Thus, I have a theorem, - the 'differential equation' may-deceive, but it appears appreciably clear to-me, - that the finite arithmetic may be proven in this manner.
https://www.scientificamerican.com/article/quantum-physics-isnt-as-weird-as-you-think-its-weirder/

To appreciate how unusual quantum measurement is, imagine someone speaking to a crowd of people. Sound waves spread out across the crowd, and everyone hears the speech. In the quantum world, however, the sound wave would spread out just as expected, but as soon as a single person in the crowd perceives (or measures) it, the entire sound wave would concentrate itself in that single person's ear, and no one else would hear it.

The* projective identity, for in thermal-acquity, and co-factor(s) of spinwave and phonon - $L(1)$ to $L(2)$ bridge, solidly place(s) the permanence of 'redshift' - and 'quantum magnetism' of co-factor(s) for that of diamagnetism, and the 'aging' property - by which it must solidify of agency through-process initially.*

The two-fold factor(s) of which relate to spinwave mass regularization and charge/spin regularization, encode of a gap and phenomena, of which are dynamically established in a 'stable neutrality' of the-static.

## Notes on Progress

Hypothesis: "The projective identity remains a curvature to non-curvature form in $L(1)$ and $L(2)$, to which in Superconductivity of the HT variety, that of the cooperative tendencies of acceleration in gravitation and electromagnetism, balance with that of a net-net displacement evaluated over space due to the Strong Equivalence Principle and the amendation of history."

Thus, the projective identity is a signifier for-which the commutative and non-commutative, [acceleration] and Hopf-bifurcation control the valent to covalent pathway of transition,...

Thus, that it remains to take place between the *form and the *vector in relation to either principle.

That of the $\{\mathrm{sn}, \mathrm{cn}, \mathrm{dn}\}$ prove of the *Differential Equation what is not-obvious,... that the denomination of the $\mathrm{I}(1)$ and $\mathrm{I}(2)$ remain of the Commutative and Non-Commutative type under a Weil group.* That this encodes of-which the theorem on that of the differential of a Dar'boux-Beltrami *surface encodes of the group structure attributed to Superconductivity.

I will be taking a break to do other* things, - that I found that:
a.) The Hopf-bifurcation is mostly explained.
b.) The Group-theorem at a relative *stasis is mostly explained.

These happen for the same-reason; - that I do not know what reason this is.

I was not thinking.*

That I need a double-blind visa via the computer-basis. A kind of 'Hume's fork' for the Computer Simulation, of which deals with a statistical assay and a double-blind.

One way*, is to extract data and re-enter it of a Statistical Assay.

The solution to Superconductivity, is thinking* in-terms of the application of data.
i.e. (We have a function) - to which is an addendum in commutativity and non-commutativity in a flow.

Then, of a Hopf, it is laid in place by-which the history demands. * Of a 'statistical abbutement'.

What is certain, is the *result-coded of:
a.) $\quad$ A *blind assumptive.
b.) Hume's Fork.
c.) Accounting laid in-place.
d.) Of the die.

That I need-this, \&

Of the projective basis, and for what follow(s), a secondary teir, on that of knowledge.

07:44 pm

That of a symbolic-expression in Finite Arithmetic, of a valuative polynomial, carries of the Elliptic variety and higher, that certain lower class functions are evaluable over field(s) of that of the relationship of the local to the global *properties, and *roots, and such,...

That of certain relationships are not evaluable over the errata of a given expression for which there are determinations on the separable classifiers of the function properties.

This is not merely that they are undefined, but related to undecidability, etc,... and of a strict relationship of unpredictability, and the elimination of a root basis, for of transcendental and non-transcendental root(s) over certain field(s).

Thus, the computer can comparatively evaluate four in a basis of element(s) without abandon, and come to an answer of which relates to the return of certain numerical identities.

Thus, five, and six, as upper bound(s) remain the limit of computational determination over a single two dimensional field and a tensor classification (respectively).

The nature of equations forbids the nature of 'closure' of the group, thus, that of the fifth, and such, remains of the hyperelliptic property, and certainly the 'solutions' to all equations are not therefore expressible.

Undecidability is related to but not identical with this expressive valuation.

I have;
a.) Hume's fork, Fisher, Bayes, and the Epistimological Root, on what is demonstrated.
b.) I have a B.S.D. and differential equation rule, with a boundary on computability.

What do I do to find finality with Superconductivity?

I was *completely* misguided w.r.t. the Qubit. I had to-seek a Convex/Concave switchover circuit. It was this simple, - then; with node(s).

At the *least, if I do-not study B.S.D. conjecture, I will study the Connection involved of differential equations [predictable and unpredictable] - [CPU/human] - and that of the KdV for the Finite Arith.

If I do not* do-this, an upper bridge, is the problem of the following:
a.) Finite Arithmetic.
b.) Predictable and Unpredictable.
c.) Riemann-Hilbert problem(s).
d.) Differential equations, of varieties [i.e. KP +Boissineq etc...].
1.) Lie Analysis with Representation and *Homotopy.

Essentially how could I explain the seeming contradictory yet agreeing principle(s) of determinism, predictability, prediction, expectation, cause, effect, and unpredictability?

Essentially, the mathematic(s) problem yet-beyond what I've done, semiadjacent the boundary.
(As one theory becomes the next.*)

Is:
a.) Adele's \& Place's.
b.) Homotopies and Categories.

We want:

To apply this 'structure conveyed via Representations at (@)':
a.) Differential-eq's, with Algebra via the Hilbert Problem.
with:
b.) Enforcable Predictive Likelihood via Conditional Inference.

* We know that 'finite arithmetic of elliptics' - has a notion of 'good reduction' and 'bad reduction' - can nevertheless... a notion of-*Congruence be found? - Such as Eisenstein series.....

I've decided to give up.

I will study \delta/\alpha*(1/2), of the Logistic, KP, and BS equation(s).

Of Machine and Human.
*/ know the [above] problem is related to Computation.

I will [end-it] - and see the degree to which this is related to Superconductivity - it is.... however, the entire phase diagram!?!?!?

I am at the half-way point.

I completed closure on that of arithmetic structure, and adic-elliptic overmodality and modality.

I completed a *step to the exception so visa-proposed to-another, and of the Red/Black/Key's.

I completed a *step on that of the device, to a tertiary/two-routed avg. syndrome of Log/Log[].

Quantum-Bayesianism, and that of General Relativity are compatible, when we adopt the theorem of 'transcendent' and 'rational' domains of inquiry, on that of differential equations.

I've broken through!!!
a.) The $d_{-}\{x y\}$ or $d_{-}\left\{x^{\wedge}\{2\}-y\{2\}\right\}$ or $p_{-}\{x\}+i p_{-}\{y\}$ Superconducting state, is a state in-which the electron(s) avoid each other inspace, to avoid each other in potential, of the $|(1)|,(2) B->E$.
1.) The historiological prescription applies, to which relativity adopts a measure on the valuative terms of the superconducting state different* from the quantum principles.
b.) That of $|(1)|,(2)$ applies for the electric and magnetic field, thus there is a two-part interaction.

Why is it supposedly three dimensional?

What is the connection to the superexchange and randomness?

This is similar to my-device. $\qquad$ that I can retailor the device.

I discovered, that the *Generators), of the *Group, on the dynamic mechanism of the High Temperature Superconductivity, come from a very basic premise - that the Uncertainty Princple can [bootstrap] the $I(1)-\mid(2)$ bridge. For that of the *Finite Arithmetic, it is made solid.

That the (compactness) illustrates that a set of measure zero must be covered, but of the (1/8th) doping-point. In a comparative this comes from the gravitational (straight-line in curved space) formation on (5th/4th), of the interia of the elliptic group.

I ended with that of two-rules, one in-physics, one in-mathematics:
1.) The 'doublet' of projective variety is a unique kind of symmetry breaking.
a.) Where[in] the differential and function for which there is a differential, impose the relationship of a quadratic rule - it is both with and 'without' gravitation on the mathematical and the physical.
b.) $\quad[3: 22 \mathrm{pm}]$ - This points to what mathematics) is necessary to solve the *problem.
2.) That of:
a.) $\quad h \_\{f \wedge\{2\}\}(P)$ and $2 h \_\{f\}(P)$.

Thus, it is past-observation, and my innocence, and the security by which other's are real is true!

I finally proved Goldbach's Conjecture!
$e_{-}\{l\}(g(z))=e_{-}\{l\}(z)^{\star} g(z) . .$.

On the Airy, and, the Elliptic:
h_\{f^\{2\}\}=2h_\{f\},

Indicate of the formula on:
$f_{-}\{x\} g(x)+g_{-}\{x\} f(x)$ over [E:K].

That the prime(s) per-integration, prove Goldbach's Conjecture! of (Painleve) - AKNS Method...
*As: (+/-1) *is decided, ... but, we have the Jordan Curve Theorem on Szpiro's Conjecture,... minimally* provable of an* elliptic,.......

Thus, I have asked two questions - and it confused me:
1.) Does non-linearity of some function field, produce linearity or harmony? [Glass].
2.) What is the divining *Law, of inheritance, and projective identity with resolution? [Onion].
a.) Of the *transcendent, we dessicate to a solution to Incompletion and Pseudoprobability.

Fisher/Bayes on (2d) involves a covector and a vector, that the Quasicrystal afford(s) through the *Finite Arithmetic what is a $\log (\mathrm{x}) \sim$ $\backslash$ sigma_\{1\}^\{finite\}(1/x). Then* that of the O-minimal decomposition afford(s) a PSD analysis.

I see what I was missing, the comparative and equal presentment of that of the frequencies on the oscillation. That it is elliptic is certain, a certain sn*cn wave, of that of certain relationships, on that of the 'addition' - the 'subtraction' is ill defined, and the multiple is a polynomial guassian... - Chebychev or Elliptic through a sinc[x].

The Boussineq equation tuned to the KP/AKNS system*; devolves into a':
$\left(1-m^{\prime *} \sin \left(p h i \_\{1\}(t)\right)^{\wedge}\{2\}\right)$ with a $\backslash e t a(t)^{\star}\left(1-m^{\star} \sin \left(\right.\right.$ phi $\left.\{2\}(t)^{\wedge}\{2\}\right)$ with $\backslash e t a(t)$ an element of a Moebius transformation.

Thus, the $\backslash$ eta $(t)^{\star} \sin (\text { phi_ }\{2\}(t))^{\wedge}\{2\}$ cancel $(s)$ the $m^{\prime *} \sin (\text { phi_ }\{1\}(t))^{\wedge}\{2\}$ as $\left(m^{\prime}-1\right)^{*} \cos (\text { phi_ }\{1\}(t))^{\wedge}\{2\}$

With *compliementary moduli.

That therefore, the negative reduction is inhered of an exception to gravitation upon which the historiological chart reverses w.r.t. quantum mechanics and the differential and potential form of the gravitation with respect to magnetism.

Thus, the 'fork' is it's devotion from one* equation into-two, and that of the mixed/contrasted structure of constants.

That the *negative reduction, is processed, for in that of reflection tuned to zero, of a basic impedance analogy, the KE and PE changing bases.

The differential ceasing* from-gravitation evokes a change in the KE and PE basis of the material, thus, that the uncertainty principle and quantum mechanics becomes dominant, a complete conservation of energy!

The 'adic' - elliptic inheritance is but *One-limit for that of quanta, on that of an 'exponential to guassian to sine to cosine' - of which the 'adic' - elliptic inheritance at $E[k]$ and $K[k]$ is but one commonly denominated faculty with respecct to gravitation. Therefore, both* law(s) devolve from and out of Mathematics.

I need understand:
a.) That of the sound/quanta/electromagnetic/relative on that of the system, for it's topological inheritance.
b.) That of for the device: The maximum/minimum in relation to poles and zeros as a manner of motion of wave(s) in i/o/[channelling].

Two-valence, subjectively lay(s) of observation what-is-measured [vice-versa] of the (2-adic) of doublet, in-either, to a localized prefactorability, of the nature of inertia. That the phonon, fill(s), the net-neutrality, forcing electrons to a finite* radius of-separation, and instancing via outward-back-scattering, the Peirels-neutrals-RMS-instability via a manifest infrared point, of which relates to the 'mass-gap' in reflection \& lieu of ultra-violet doping.

For the Device: Since I *already* have elliptics, it may not need/require frequency accounting for the composite.
(2.) I have to-ask if I can render the Guassian-mobile.
(b.) I need design a device, with gyroscopic chips.

The scientists are basically *doing-it-right* however, an algebraic theorem of [case] study is required, for of Y.-M.; that it break(s) into four of-six, - there is *Chaos and *Order. That of the topological relationship per* the prior - (P,Q) injective from $\left(\backslash a+\backslash b^{*} z+\backslash c^{*} x\right)$ and $\left(\backslash d+\backslash e^{\star} z+\backslash f \star y\right)$ and so-on, remains a cause of investigaton.

## I will need:*

a.) Translate my entire*-basis to a $\operatorname{Sinc}[x] \& \mid w p\left[x, g_{-}\{1\}, g_{-}\{2\}\right]$ on that of the various modalities, [bit].
b.) I may; hold of a $5^{\prime}-[2-1-0-1-2]-\left|-\left(n^{\wedge}[5+1]-\operatorname{Sinc}[x, y]\right)-\left|-\left[x, y, \backslash p, v_{-}\{x\}, v_{-}\{y\}\right]-\right|-\left[x^{\prime}, x^{\prime \prime}, \ldots x^{\prime \prime \prime \prime \prime}, y^{\prime}, y^{\prime \prime}, \ldots . y^{\prime \prime \prime \prime \prime}\right]+1\right.$.

The connection to that of a comparative-logarithmic stage (per separation) - and [a planned] reconnection of *exponential [multiple] stage, - filters, (with the division stage) - a *bridge, of the ( $2^{\wedge}[5+1]$ )-bitwise and nand-select - abridgement of the various sinc[x_\{n\}] roaming-realtime [ms./s.] steppes of the latticework at (@) frequency-to-amplitude *bridge.

Thus, it is variably ready for MIDI, of-which there need(s) to be a filter and express-bus for that of the channeling. / / This will be handled by that of the (4x) Arduino, - on that of the Filter and Activator.

The $\left(\backslash a+\backslash b^{\star} z\right)=(\backslash r h o, \backslash p h i)$ remains radius, for in $1 / r^{\wedge}\{2\}$, (sech*tanh $\sim\left(\right.$ gauss $\left.{ }^{\star}(1-\backslash \backslash \star z)\right)$, and angle, time/space.

The General Way to employ covariant-statistic(s) is with Inference and Induction and Deduction, that there is a manner, of the **Staff, in cross-chordance, of indication(s), to-convey.

This remain(s) difficult, but of moment, in residue.... that hamiltonian ultra-auxiliary (below or above) - that it is neutral(s) neutral(s) when Geometric, - that of the pure* moment/degree, complexity classifier. Thus even so - of a matter event of planetary nature impingent upon a star*, there will remain no-and-yes a black hole.... that it remains a matter of perspective, the Tine, leading to an evaporative nexus, in the moment it existed* of zero-duration dual(s), of the ultraviolet catastrophe, for in an Infrared limit* - and
theorem...

Thus, we find elliptic adic-language, produces from Algebraic Geometry, the classifier of Chaotic Tine Lang.
a.) Postulated truth for in 'G.C.' at infinity, may retroincline to a hypothesis of suggestion of all inductive steps. [Exceptionable inf+inf=inf, open(s) a 'place' at (@) infinity] - of what we do know, inference remains of a closed/closed Poincare soln (compactness in the O-minimal sense). - Thus, the justification of prime(s) does not explicitly follow from infinity in-induction. That we 'escape' so to speak the Incompletion, $\mathrm{b} / \mathrm{c}$ there is one prime that must* be indicated, and one is insufficiently categorical. Rule: Languages [alg...] differ.... (same and different) in the identical Jar... (Q/A) of particularity - may remain -Q|-A,... lay a remark at a experiential or design *Educated guess....

Superconductivity:
1.) Accelerative formative inherence, upon an inferential arrow of it's evidence, indicates of an abstract 'Red' and 'Black' and 'White' an angular pre-emptive consolation in the velocimetric ratio test of an I-Hopital for of-which formatively is the genesis of a given ideal in the Geometric Language of a 'tine' upon Hume's fork, - for of variably-driven, accelerative feature in curvature to solid arc-angle Berry's Phase, of Gravitation.
2.) The elemental projective-basis of an exponentially driven-group law, isometrically separationally ad here(s) apart, of the mathematical basis of it's linguisitic constrast in this 'tine' language of Chaos and Order, isometrically separationally ad vective of the genesis of a velocimetric degree, of space and time, thus, thus net-neutrality of a globally developed magnetic moment, - thus, the production from elementally provided degree(s), in Kerr and Peirel's instability, driving the thermal isometry of a randomly driven pure process.

Coordinate free unit variance justifies refractory deconstructive interference from constructive neutrality.
A.) The 'homotopy' is not an inhered arrow to Hume(s) Fork for of a Sheaf Cohomomorphism upon the Tet, of a 15'/16' Boundary-Riemann-Hilbert, (but in 90 degree double cover) - Conditional assumptive of End Graph Markov Probabilistic measure, for under closure one-net is a double-tine in $K_{-}\{4,4\}$ or $K_{-}\{4,1,5\}$ or $K_{\_}\{?\}$.

It* - is of the Floated-probability.

And; Mixed* signatures to-two modulus copies in either frequency (eccentricity) interlock and rate-progress upon a tertiary (signal identifier).

Paper II:
1.) Chaos, for what is a $g(f(x))+v\left(g^{\prime}(x)\right)^{*} \backslash d=\backslash i o t a(\backslash t a u)$
2.) a.) Inference - For in that of 'people' to 'physics' - a difference of F/B.
b.) Inference - For in that of 'relativity and quanta'. - of the 4th to 3rd.

First Given:
1.) The laws of physics are guided by Gauges and Homotopies, in a relationship by-which they are infinitely* refined, ... but straified.
2.) An engineering *example operates by it's regularity, - the *identical procedure of which makes-manifest certain 'truncation' of algebraic-series, and *exact from imperfect.

The direction we want to go-in is: Higher dimensional redundancy.
\& Engineering synthetic,....
1.) Elliptic.
2.) Finite Arithmetic.
3.) Higher-Dimension.
4.) Kissing-Problem.
5.) Fisher and Bayes.
6.) Hammond like encoding.

## Two Problem(s):

1.) The finite arithmetic in the higher dimension, of Fisher and Bayes and elliptic redundancy (\& ideals).
2.) That of causal inference as it relate to relativity to quanta [inheritance of law] \& the elliptic group, for that of box open/box closed.
3.) That of 'archetype' on that of the device, and of-which relates to the computability and redundancy.
4.) The KdV equation and it's import into that of the structural tone of a group theorem with an equivalence relation.

Does this connect with that of the topological [sector] argument(s) concerning superconductivity?

Phonon(s) assist in electron delocalization, - meanwhile forcing a dimensional rift of Hopf-like-bifurcation, geometrically affording deformation to which is 'backward' from-relativity,.... Thus, the rms is geared at 'passive mode's' interacting with 'active modes'.

With the 'ultraviolet' contained in the 'infrared' critical-point, - the inheritance of one theorem for another is affixed, - that we end, with that of the RMS on-which there is an $\{E, B\}$ in qualification of a doublet-and-ideal.... with mathematical inheritance.

This must be [combined] with the notion of a finite-period, for which there is a categoical relation,... the past and future [covered sofar with what has been demonstrated], - they appear to be one to one, but, distinct, for which there is a Green(s) 'doppler'.

Thus, it breaks to a primary* lemma:
a.) Relativity for what is encompassed of [time] inhere(s) of-which from the fourth dimension to the third, two-things are inverted,... Thus, the neutral(s) envelope, inhere(s) of the L(1) and L(2) what is an effective transfer and attraction of the electron(s).
1.) Geometric language [G.-B.]
2.) Folded inheritance of *Law.

The mystery is how this is-different from cause to effect of future to past, etc,.... isn't it merely that it goes forward in-time with experience?
b.) The [ideal-generated] - doublet - afford(s) of the Gauss-Bonnet, what is the inheritance of relativity for quantum.

In fact, I can prove the existence of a mapping for the $\operatorname{Sinc}[x]$ and so-on with my theorem $\qquad$

I have mastered at least-this-much, for that of the [above].

There is one-deeper group - potentially Yang-Mill(s) to deal with.

Comparatively, taking relativity and inverting the symmetry should devolve to the same identity on that of the red/blue, etc... Thus, that despite red/blue we anticipate the same answer.

Is it merely mathematics folding physics, or otherwise?

Displacement of the zero-point energy and uncertainty principle, for what is relativity,... why does it take place, with respect to one symmetry that is uni, and the other duo?

It has interior-part(s).

That the 'doublet' shifts, with *balanced acceleration and displacement, with application of a magnetic field, - the inheritance of relativity is related to the net neutrality of the equilibrium.

O of course!
1.) That of relativity to-inhere leaves in departure a [portion] of the problem to which is the Equivalence Principle,.... thus, the absolute redshift, etc,... of the pairing mechanism. i.e. it is one-way,...

We have to-answer:

If the theorem which generalizes to superconductivity is a local bifurcation in inheritance, why does it transpire in a sense of cause,
or what are the conditions?

I see part of the answer, - the statistics that govern the Superconductor, vantage that of a deficit on-which the vacuum is emphasized, - for which the negative reluctance, in a sense - is the compensation of geometries, for which the necessity is a displacement. Given energy goes down, it is to that of a raising in potential in height, for that of field and potential.

So where does the extra energy go?

Know why inheritance has reversed.

Know why 'the field to magnetic reaction' has reversed to-rest.

The non-commutativity and commutativity proffer that the magnetic field (the a.s.m. part of the field tensor) - has reversed, in counion of four ( $4^{\prime}$ ) in relation to five ( $5^{\prime}$ ) for in the ideal.

Outside the material - the equivalence principle behaves normally with relation to the material, the gravitation remains of it's normal neutral shift.... [absence] and in-terms of 'negative' reaction, has proffered a 'negative gap'.

Wow!

Displacement birefractory.... u.p. and relativity merely react this way, by energy conservation.

Now I have done-it.
1.) There is a displacement of-field,.... to momentum and energy,... via factoring over the ideal/doublet group.
2.) There is a displacement of-energy,.... to the vantage of the equivalence principle........... for of the 'mass gap'.

Two thing(s) happen:
1.) The energy lower(s) in response to $L(1)$ and $L(2)$.
2.) Energy lower(s) in relation to gravitation, of the field.

This owe(s) due to a change in-geometry, - that of the truth to-which the $L(1)$ and $L(2)$ shift, with them, what is the gravitational energy-momentum,... that it is asymptotic, the valence of the electron(s) to attract, shift(s) the gravitational reaction, - along with the inference to-which the gravitational interpretation shifts.

Thus, it represent(s) a 'stasis' of Lagrange-point on that of neutrality of a gravitational field, ... that of a movable singularity, for which is neutrals-neutrals in either-theory. That of the purity of the equivalence principle.

What is - now - the connection between the \p\Log[lambda] and the movable lambda??? - is it an integral constant, of the field, related to the doublet?

What I was missing, was the 'reaction with gravitation' - that of the logarithm, for which it is, absolves the 'ratio' to which has to do with energy, - separately - and an equivalence.... that it forms a group, and a homotopy. Thus, via the 'missing scalar' on the group, there is a missing symmetry - that of the integral constant of the field, - and the dirac set-point, ... that this missing absolves to a background frame invariance over a scalar 'expansion'.

I will do a paper on exactly this.

In substitution a Separational Law.... and Fisher and Bayes and the group theorem for Painleve.

At all scales - Quantum Balances Gravitation! - that of the background frame, and semi-closure of the universe.

Thus it comes down to one-thing; "A gravitational gap is a quantum gap."

I just innovated a thought-experiment:

What can the result, - that taching' upon the gravitational-background should be possible in a curved-space, but not in a flat-space, or, for that matter, of which there is no metric responsivity?

Engineering perspective,... it is that* the elliptic curve, control(s) the uncertainty principle to such an extent that expansion and contraction reverse with respect to momentum and energy, as operative on a curved space; thus, that the phonon contribution control(s) the relative energy in an oscillation. Thus, - that the (xy') varies such that the (relative) contribution of redshift generates an exact oscillation.

I may just generate some-paper on-this, for which it is erroneous or matter(s). That I see how it relates may be important.

I have come up with some general rules:
a.) Homotopy in relation to the 'tet' and of-the cube(crossed-tet) - at inference.
b.) That of mathematic(s) to-which of it's closure over physics, there is a subduction....
c.) That of the limit of Godelian Incompletion via Goldbach(s) Conjecture.
d.) Minimal prescription (to which inference can prove a not) - at containment within a measure.

I need two-more.

A 'double-root' envokes the elliptic function(s); it also guarantee(s) the vanishing of the cosh, below which there is an approximation that is-exact. Hence, we refer to *fixing quantum regularities over a field, with that of relativity... Why [and it seems similar] do we refer to F/B here and of the (4th)-dimension?

I believe this has to do with the interface between* the continuum $(R)$, and that of the finite $(Z)$.

Thus, of why, it is perplexing, but,... if it has to do with transcendent solution(s) and such, there may be an anomoly. I have pictured
of two infinite solution(s), - thus, of a new theorem relating to the Jordan Curve Theorem. But what I have done is not necessarily related.

Is it possible the topology of the $L(1)$ and $L(2)$, affixes, $\qquad$ The redshift! Of course! It reduces, to-which the geometry simplifies,.... for-which the aversion in space, shift(s) time, the magnetic field! Of this, I see exactly what happens!

Hypothesis: "This render(s) an exact $x^{\prime}-y^{\prime} S H O$, with $z$ ' of spin-nature, to which is dimensionally reduced, and relatively shifted, with relativity, for which the $x$ ' and $y^{\prime}$ are reduced to circular orbits."

One *Final question:
"Why does the $\operatorname{sqrt}\left(1+m^{*} \backslash \sin \left(o m e g a^{\star} t+p h i\right)^{\wedge}\{2\}\right)$ factor in-in relation to relativity for the inference?"

Gauss-Bonnet on A Theory of Likelihood*.

Thus, the theorem extends to All Confined Phases of Superconductivity. (via $L(1, a)$ and $L(2, b)$.

And, spin curvature exactly cancel(s) relative import, of curvature.

I've decided to *rest on-the-following.
1.) Material disposition.
a.) RMS.
b.) u.p.
c.) Doublet - Doping.
d.) Sound.
e.) $\quad n^{\wedge}$ \{upper\}, $n^{\wedge}\{l o w e r\}$
2.) Sound-Elliptic.... on light.
a.) Inversion.
3.) Gravitation.

Perfect agreement! Between, the 'confinement' and the [above] - on that of material-specificity, via Gauss-Bonnet. that of a theorem relating geometry to algebra (like-Stokes). - deficit, in term(s) of geometry - a displacement, ...... thus I can relate three areas.

I think I understand,... for that of ( $2 \mathrm{~d}-3 \mathrm{~d}-4 \mathrm{~d}-1 \mathrm{~d}$ ), the example at the u.p. is a greater than $1 / 2$, but, relativity may-flow in the opposite direction, given, an uncertainty that is made-lesser, of an apportion for-which there is an energy-lowering, and, gravitational
increase in potential.

A conservative force.

The 'solution' to-that of unity in physics, is the observability of a velocity-squared, and accelerative truth in the two-body problem. That this relates to the mass-gap hypothesis is valid, and relates of-observation for what has to do with a 'plain' sense of Euclidean geometry.

Thus, the contentious-point is whether there should*-be a gauge, and potential such that:
$\backslash e t a \backslash \wedge^{\wedge}\{2\} \backslash p s i \mid \backslash p t \wedge\{2\}+\backslash$ rho(\p\psi|\pt)^$\left.)^{\wedge}\right\}+\backslash$ tau $\backslash p s i=O m e g a \ldots$

This introduces curvature into quantum-mechanics. That it instances, a dual-gauge freedom of which meld(s) a transformation equated with relativity, and lead(s) to a mass-gap discrepancy.

Thus, relativity is found to-complete the problem of inference, in QM.

That it complete(s) in the same-step the geometric dialog of oppositions.

The above transformation complete(s) the geometric holism of quantum mechanic(s) on observable truth.

Essentially, we have two things:
a.) Singular Truth.
b.) Comparative Truth.

I am-going to do the German/Russian Publication,... and then* spend the next two year(s)-four year(s) on a condensed study of Epistomology.

That I have a solution to Yang-Mill(s); it is in a parallel with Hawking Radiation,... that the universe is not expanding, so much, but that scale is undefined, I see that this compensates for much of what I have understood. [of the above], thus, that I have completed the Puzzle.
1.) At different points in space and time...
a.) Different observables do not and do commute given classical and exotic behavior.
b.) Mathematically, they are defined in relation to a geometry of it's embedding.

I am crying tears, that I want to be normal, I figure I may find love, or that I love myself, and it appears it is only God that I can have faith in, .... that I am strange, I tried, .... I am speechless.

The 'L' - that has to do with '...', on that of RMS, given E\&B, transliterate, what is a supposition of it's inheritance, thus, - that
temporally, it is present, and therefore of RMS in relation to geometry, the dividing-edge, - that of mathematic(s); unobservable, as a state, but through imputed-truth.
*A property of a theorem, may be related of a truth,... thus, that there is an-edge, to which Goldbach's Conjecture [isolably] interrelates of a juxtaposition of one theorem, and of it's property, for in the prime(s),... thus the property of a Theorem, related to a truth, of a Hypothesis.

This is one [example] certainty, of which relates Mathematic(s) to Science.

She is real, on that of the FCT, and that of the dispersuasion to which I wouldn't know who she is, - then that 'back a step' - she must exist! I am in sorrow, but also elated, to have this-truth....

That it is finally sufficient.

For of the 'hidden \& revealed' - it is that I could not be another, for of which in the 6', at divorceability, for in having a Son, it is valid he is real, for of which she had conceived, for of which I remain, here[in] of that of a valid cognition, on that of persuasion to 'blind unblind' relationship............. then that in $\{2\}$ I am validated of-which she had surpassed to conceive, of myself, going and coming, and such, of whom, unidentified, but-real, for she is speaking, and of the connective beyond word, - that of the validative measure to which another is comparative.

The answer to the Superconductivity problem is the RMS, - in relation to the phonon spectrum, - that of which when There is a Hopf bifurcation, - there is an inhered truth, from [outside] observation, of-which conforms of the phonon to-which there is a synoptic electromagnetic interaction, of varieties of topology (2x).

That of the fiction of centripetal/centrifugal acceleration and tangential acceleration, [meld] into-which their curvature-form(s) for in acceleration remain the one-body* of electromagnetic energy at $c$, a pure E.B, into which the guage for different kind(s) of curvature remain in a parallel-theoretic-scaffold, of the naturalized inertia, as an element of mass....

The inheritance* classically, of a rate apportion in open term(s) of Field and Potential, remain(s) saturable for in that of the resistance to-motion when supported of it's full inheritance from Gravity! Thus, it is supported by gravity, rather than dragged. Then of G.-B. on that of Torque, in $L(1) \& L(2)-4: 03$ PM - November 1st, 2023.

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The distinction between the-'mirror' of consciousness, and inalienability of the solitary 'witness' is it's priority to a post-ediface for in commutative, and prior-evidentiary for in non-commutative 3'-basis.

The 'observational' and 'measurement' lemma is:
a.) Quotient digraphical 5'-outside at a life-saved and communicative-mean.
b.) Refungability of a digraphical $3^{\prime}-1$ ' inside-outside of chain-network, in fillable and excepted post-benefit of alias.
c.) Finite-arithmetic of a (2'-mathematical) imperative at logical-lexicon for in physical (2').
d.) Questionable digraphical (4)2'-0'-1', on chain consequential, to diagnostic, and impetus/actionable.

I [resolved] truth, - that they are there, for what is knowable, it can be affirmed one know(s) another.
1.) Promise on Truth and Fact (of experience).
2.) Promise on whom $k n o w(s)$ another (of relation).

That I can affirm they are there, I figure it is now sufficient to move-on.
a.) R/B-Red/Black (on interposition 2-1) - and (hypo/premise).
b.) Equivalent back-from odds/evens - in Residue.
1.) The Finite Arithmetic exponential*-rule, into-that of the Log[].
2.) All* characteristic (2nd Order) examination(s) on linear-Log[].

Bayes and Fisher.
*Becomes unpredictable.

I have that of [the above] - and on a 'topological divison' - that it is likely 2 nd O , and such, on that of a 1st O , of that of the interpenetration, of one 'guide' for in another, ...

That it appear(s) manifest there are three singular-point(s) or-such, or, there are four, $\ldots$ and there is a breakdown to the Painleve variety.

I find that the (4th O ) of the problem, - - for in that of the (3D lattice) - has seven pole(s), and such, ... but there is a constraint *of mass, and a constraint *of sound to spin.

That I expect two (O-double pole) condition(s), on that of the measure-zero *Set,... and, there is 7th-1-(3),... one system or a two poles [\& a system] of which intermarry, thus +2; to which is six.
a.) It appear(s) that the 2nd-harmonic (overtone) - (interlink(s) in a $2 \sim: 1$ carry*) of the spectrum.
b.) That this is the *clue to order,... relevence is yielded of Quantum effect [ $\&$ of the above] - on that of proximity to a criticalpoint in $L(1)$ and $L(2)$,... for in the Finite Arithmetic, ....
c.) That this yield(s) relevence to a matching condition of *effective mass, and *(omega,k)...
d.) That therefrom, the selection-rule *for that of GR/QM, can be articulated, in a group and a group......... a clue* at Y.-M.'s.
e.) Why do the two-phenomena hybridize, for what is a separation in-law? Thermally?

## Superconductivity comes down to six-factors:

a.) Thermal equidistance of moment(s) surpasses the index/dimension of root mean squared spin and charge (electronic - ) valency,... and delay.
b.) Sound* effective mass* of velocimetric ratio to energy content (group and phase velocity), wavenumber and frequency, creates 'space' - via doping - for the operative mean of a neutrality.
c.) Wavenumber and frequency of one phenomena, 'overlap' in-band-crossing the behavior of a conjugate formation for in another*; of [sound and spin and charge and light and mass].
d.) Relative redshift is such that the polarity of one-species-factorable-agency of an $L(1)$ and an $L(2)$ interpopulate bandtransitions such that the heirarchical behavior is ordered of phenomena.
e.) Gravity disputes of what is via an [Equivalence Principle], the behavior of a mass-deficit consequent the above to a massenergy deficit of terms in either theorem, of negative* character.
f.) Observation and measurement are seized and yield to one another; the inseparability of the composite for in the mutual agency of another electron for in unilaterality of field disposition.

Primary theses, and hypotheses regarding Superconductivity.
1.) Thermal (momentum $2 f-\mathrm{f}$ ) - is entropically carried and opens a neutrality.
2.) Effective mass, to ratio (rel.) - of energy and frequency fall(s) in a (20-0).
3.) There is a hopf-self-induced transparency of the compositional crystal nature.
4.) Redshift on doppler remain(s) of a 2:1 comparative QED $+\mathrm{SO}(3,1)$.
5.) Inheritance encodes for a (6.5:1) on that of boundary homotopy.
6.) Via observation to measurement the nature of inheritance to observable shift(s).
this is built-upon:
a.) The nature of observation*; to which the 'top' and 'stokes' participate in qm/gr gap.
b.) The nature of the equivalence principle*; via pauli exclusion in relation to relativity.

It is not *just a linear-log,.... it is a *Codex at that of (20) and (40/30), of *varieties of mathematical phenomena,... [that of geometric/algebraic covering] - for in The nature of Homotopy, - that there is a *regular, nature to the (5th,4th),... etc,... Combined with the Electronic(s),... of which can-form, of that of multiple digital series, with the geometry of multiple-stages,... that of a (2 point), on that of two-Wein,... to ***EXACTNESS.
a.) Finite Arithmetic.
b.) Algebraic Geometry.
c.) Homotopy, and Cohomology.
d.) Categories, and Monad/Functor.
e.) Optimization Theory and Stability.
f. Differential Equations and Dimension.*
g.) Goldbach and Godelian Incompletion.
$L(1)$ and $L(2)$ for in that of Quasi/Pseudo, .... on that of projective and non-projective,... Complex (imaginary) - read: hole, in a Pseudospherical space, or sphere,... which maps between topologies, - for in that of a Beltrami.

We end up with a 5th Order, to third-order Qualifier, on the semi-simple, curve* of a (quadric), in relation to an elliptic, of differential in homogeniety,... - in turn, in turn, in check and key* for in that of two-root(s) of which are $L(2)$ and $L(1)$. We end ith homogeniety ove a root structure.
G.I., which remain(s),.... - but there is a much-expident *Algorithm.
1.) We can search through the arithmetic (finite) for an-algorithm.
2.) Or, we can approach the theorem geometrically.
(4th - O. - analytically we remain with homogeniety as it relates to root(s) for in the pole, at the $L(2)$ and the $L(1)$, thus it is *Heirarchical.
a. \& b.) Exp[] and Log[] of Category Theory.
c. \& d.) Projective Elliptic and Finite Arithmetic.
e. \& f.) Root system and Representation (Lie), theory.
g. \& h.) Darboux and Beltrami, - Homogeniety and Projection.
i. \& j.) Godelian Incompletion, - and Inheritance \& Inference.

01:10 pm - in relation to: 01:08:50-52 * 01:09:05 ... pm

The moon moved approximately 3,850 meter(s) or 7,400 meter(s)... (in 2-5 second(s)).

How good are my-eye(s); how capable and good is my-mind?

24:60:60, (-2 hrs in two-timezone(s)).

I'm going to build very-gradually on *Superconductivity, and let my Device \& Setup guide-me.

I will have this right,..... I see the mathematic(s) and the physic(s), - that it appear(s) mutually displacive. *But there is a problem, with no-simple resolution.
$\left(\backslash a+\backslash b^{*} x\right)$ vs. Log[\eta*x] in differential 'height'... a problem* and yet a superconductor will face an-acceleration and velocimetric and I am left unproven of the Lie-analytical Dedekind-cut.... yet this acceleration provides the *exact commutativity or non-commutativity
to the variational principle. $\qquad$

A challenge* for-myself.
a.) Spinwave(s), w/o relativity or w/ relativity,.... easier problem.
b.) A punctured topology, for in ( $3 x / 2 y, \ldots$ etc, ...) in dimension.
c.) That of when^ there is a Hopf bifurcation, and it is necessary.
d.) Relativity, on sound and elliptic, of a variety of physical device.
*** It is to be modeled after the device. Q: Differences? Similarities?

We [assume] the solution is elliptic with projectively identified monad(s) of a category and Homotopy. Without that of a 'structural equation' it may be mis*-identified, however, unlikely.

The $v^{\wedge}\{2\} / a^{*} t^{\prime}$ comparative the $k^{*} x$, remain(s) subject,... then that there is a linear to log analysis, ...... the result may be unpredictable. $\qquad$

There may be a way to deal with this, with the machine.

My voyage is basically [over] - and it remains a long and steady explorative phase, most of which remains understood,... but of extrapolative mean, with many solutions, etc, $\qquad$ or one.

It depends entirely on what I focus-on.

Pauli-bridge, bose from fermi statistic(s) remain(s) half integer for in SHO , in relation to $L(2)$ and $L(1)$ of an abridgement concerning the mathematic(s) of a linear-function for in a logarithm, upon complex auxiliary point(s) at infinity, in alternation of noncommutativity, of a group - for in (AKNS-like) - of relativity in redshift development upon the iconoclastic thermal abutement, in a gap, and of a neutrality - of which physically suspend(s) entropy of it's decay, for in the (one-way) of gravitational E.P. upon that of electromagnetic corliois effect for in the conversion of electric to magnetic and magnetic to electric of dimensional-geometric-hopf.

So, the mass *renorm is marginalized in a stack, with any sound-peirel(s)-without guassian.

Essentially, it is gravitationally renormalized to a cosmological background ping and lag. $\qquad$ and local gravitational to global (strong E.P.) in that of pauli magnetic flip reversal in code tandem with observability, essentially, either electron only witnesses it's own free potential of a deficit in the electromagnetic repulsion - equating with a vacuum degenerancy to an effectively 100\% attraction, the projective ideal, renormalizes the dipole, to which it becomes complex-1/2.

Either electron is an exponentially guassian converted truth-table in fisher and bayes, upon localized moment, a vortex, confining the magnetic field, and in turn for the E.P., an effectively diamagnetic moment, of mutual gaussian and non-guassian integerinteger associability for in the non-locality of an EPR-bridge, - that either electron faces a null event horizonal boundary condition
and quantum neutrality of imaginary complex 'hole' - in that of lawful separability of phenomena, between gravity and the remainder of the electromagnetic interaction via potential.

Hermite! to-time for in the dimension, *static. light is 'below' for in momentum, - above, for in energy, ... thus of (2d)-above, and ofthree dimension(s) in either of $\mathrm{L}(1)$ and $\mathrm{L}(2)$,.... thus, of a linear function, in G.-B.; for in that of integral-Log[]. it remains oneperturbation from sound refracting light. $\qquad$

Hole(s) appear in the Beltrami-space, for in that of global to local monic and Log-geometry, thus, geometry, make(s) manifest a 4th dimensional-relationship out of (3d-2d) - of space and time....

Like a wormhole, but, an alternative solution. Not Y.-M. something, entirely new.

I was capable of independently verifying - that the Hamiltonian-structure and Lagragian-structure process the 'action' - such that the energy-mass raises in particle for in field, in field lowering of ( $2 \mathrm{x}: 1 \mathrm{x}$ ); for in that of area to perimeter of geometric consonance, in a bridge, in relation to unitay process, - for in that of (merely a negative exchange and spatiotemporal displacement with respect to electromagnetism and gravity - for in that of a potential increase of gravity, and potential decrease in electromagnetism) - one derived from zero; for which the process continues, and terminates at a energy rate in open term(s) of proportion.

I had believed you would not get something from nothing, but you-do.

There is a phase-transition - that this is related to the $R^{\wedge}\{2\}$ verus $R^{\wedge}\{1\}$ of it's basis,... it is one to one with the magnetic phenomena. This much is knowable.

The *only* other-certainty is the fact that the E.P. is gratified, for in that of a magnetic energy and gravitational potential-to-field. Kinematically of a pure symmetry.

Picking up on the Superconductivity [again]...

The* $L(2)$ for that of a geometry, balances at the point of-disconnect, - then of a low (1/2f) frequency-mode for in the $L(1)$ for that of a spinwave geometry,....

There only remain(s) one-question - is there a dead zone or *how does the geometric proximate relationship relate to the binding magnetic field of-quantum locking.

- they remain entitled to saturation - as a result of the elliptic [and these indicate the doublet of the elliptic],... of a negative-reflux 'above' at (@) repulsive....

I crushed this problem - *With all of my-focus.

It remain(s) there is 'void-space' - that this space serves two-functions.

In tandem with thermalization managing two-function(s).

This 'space' - remain(s) to retroact the $L(2)$ for the $L(1)$, - that the cavity mode is generated, as a result of doping.* - this, of the $\log [x+\backslash$ delta $]$ visa-via an $R^{\wedge}\{2\}$ versus an $R^{\wedge}\{1\}$.

That the E.P. - "also" - remain(s) identified with an-inversion,... - it is an inversion of E and B, on all layer(s).

The *Ultimate solution just landed on-me.

That of $2 x(x)$, for of $1.0 x(y)$, in $1 x\left(x^{\prime}\right)$ and $1.0 x\left(y^{\prime}\right) \ldots$... and $C .\{A \mid B\}$ of a Fisher/Bayes, over space and time!

That of the $L(2)$ and $L(1)$ therefore find a perfect fit! - as well as it's mathematical adoption.

Should I get it:
a.) Running around in a circle in-traces, as an instument.
or
b.) Wavelet conditional assumptive and dense matrix.
?

Replace the basic model of-sound.

Conservative 'low-lying mode' - Active 'high-flying mode'.

Separate into these two-parts of the orchestration.
$(x, y)-\left(x^{\prime}, y^{\prime}\right)$-Curved Dirac.

With EPR.

10:07 pm

This [the above] create(s) space, - for which the activation of one stream of evidence', may alter the relation with another' - of it's verifiable clause, [inc.] what is the motivating mechanism.

I set-aside voices [with an absolute exception] - in terms of commutativity and non-commutativity, that of observation, pain, and the nature of neuroanatomy, - that of the disputation in-another, and negation.

Thus, we find there is an absolute exception, and:
a.) A sociological abridgement.
b.) A scientific abridgement.

I've chosen to clean up on my life, - that I am at-peace, *somewhat.

Therefore, as we find, epistomology has a root, and there is a 'scale differential' - of which relates to the verification of proof, - that proof structures have an entrance and an exit, of which relate to-two natures of problem. That these are 'themselves' tractable, is verification that one is defines zero, - but that one is defined in terms of zero linguistically.

That there is a verification of which induction may be limited to a *central and *singular step, is then validity of the nature of relating problems to one another, and of their proof structures.

That (0.1) is the base lemma of mathematic(s) is then valid in analysis and geometry,... that of the Birch Swinnerton Dyer conjecture, may take time. I have thought extensively, then to find that it is indeed qualified that the problem of (4.5.6) and such is related to the (1.2.3) nature of problem, that of ' 3 ' borderline.

Thus, we may parametrize, ... but knowledge pre-exists our awareness,.... then that becomes known.

I've chosen for these terms to define the *final problem I will deal with [when I get there] and of what is to come.

That of a 'disc' - of which hold(s) an acceleration, velocity, position, and depth, in time and radius and angle.

For this, - there should be a slowing down, and we can consider varieties of differential equations in the space.

That I will relate of the ( $4^{\prime}$ ) problem and the ( $2^{\prime}$ ) problem, I expect they come out differently but than that of a quadratic *problem of which relates to the quartic *problem. Thus,... in terms of field(s), and so-on.

This, problem - problem, is where I will make my headway. That it is frustrating, at time(s), but there are simplifying measures to be found. That I need not parametrize all of reality, it may be possible to unite physics.

I know why I was getting confused, for I was mixing problems from two categories:
a.) The problem of the containment of the problem ( $\left.4^{\prime}-2^{\prime}\right)$ etc..., and whether there was one or two.
b.) That of the equivalence of world-frame(s) with respect to quantum mechanics, and relativity.

Thus, we find reality is in a sense 'specific and generic' - that there is a kind of equivalence of the nature of one problem, and a deeper problem containing a simple problem.

Given: *All ordinary differential equations are geometrically linear,... we must advance the notion of the operator.

That of the commutator is flat for that of the ordinary differential equations, - that with $\left(\backslash a . x^{\wedge}\{2\}+\backslash b . x+\backslash c\right) \ldots$ and so-on, - there is that of a 'range' for measurement, the other side of the problem. Thus, I was correct!

It is 'silent' - however there is another, for which I know based-on-my-heart. I have concluded this much, I am *ready* to go-on,... that I have it.

Under substitution - it is that the 'alias-copy' on that of *voices, for what are then valid, derives from which there was a ruling. $\qquad$ to-state (I would be guilty of communication) - but not of the action of internet crime.

I am relieved, that this meant everything to-me. Finally.

I now* considered the problem of two differential eigenvalue/eigenvector problem(s), and of their Lax-pair......

They appear to not commute, to which there is a generalization unifying gravity and quantum mechanics, by what is a substitution of a dual formalism, of either genesis. This, must be placed, in contrast with the infinite [truncated to $\mathrm{N}, \mathrm{N}$ an integer] series, for the matrix devolution of it's (presumably infinite and geometric) setting.

That there appear to be two sort(s) of problem(s), this one, for that of a quadratic, must be tempered, ... thus, I see that the *exact quadratic, is not understood, in relation to the elliptic and hyperelliptic varieties, in as much as a general solution to superposition is necessitated. That this depends on a curve *on a curve, ... it is a Legendre problem. Thus, for that of the Legenedre problem, and the Riemann-Hilbert problem, at the intersection to which is the Painleve property, - there is something to be found.

There is a 'Ipseity Pole' within the system,... that gravity comes from within the solid, to outer,....

As well* it seems that I do not like the 2nd law of thermodynamic(s) given the 1st. Entropy is conserved, in my opinion...

That I have resolved part of the enigma, for which there is a second order equation of-which relates to a first order, and of such, the non-linear varieties, - there is much to this,........... that I see the connecting threads falling into place. I figure, entropy decreases in part of the system of the superconductor, given a kind of 'relative and infered probability'. That I have this, and the lesson of the complexity to which I may convince another, there is a question. Thus, I see it is necessary to motion for a new declaration, and ofwhich I may organize my-notes.

I am - encouraged - for which I have classified the relationship by which other's [my Friend's] are-real.

I feel that I should do something* with-this, - that I want to innovate a solution to Schizophrenia.

I feel that neuroscience has taken me far, and I have this relationship with pain, and it's understanding.

I also have a relationship with physics, for what is-encouraged, - thus, - that I have a kind of reality condition.

For on the one hand, we have:
a.) A set of principle problem(s)* of two-varieties, relating to induction.
b.) And of fisher and bayes theorem, and ways of determinant relationships with probability.

We also have:
c.) The real world, and conveyance to-another, with that of gravitation and physics in general.

Thus, it is between:
1.) Organic equations, for which relate to structure, and are limited of 4 ', in exact analysis, versus 'strange'.
2.) And, the seeming transcendent immediacy of a net-net exact solution, to which gravity plays a part....

Thus, I intend to find a correspondence principle, and to do-this much, as well as:
a.) Superconductivity.
b.) My device.

I have limited other plans, but it is necessary to focus, and to objectify.

I have related of the *Law, and of various field(s).

That there is:

Weight

Measure

Thus, I found a solution to the measurement problem, on a kind of phenomena, whereas equations are open to what is valid, and there is a dichotomy:

When it is we suppose of that of an interpretation, it can be provocational enough to convince $u s$, - then, there is the real reality, perhaps testable, perhaps not.

That I found a solution to the Oracle, - there is the probabilistic tone by which if it were red, it would come up red, - but to-state, it is checkerboard, and patterned, - and thus, for verification of mean(s), it does not matter, a priori reasoned back to what randomness it-was. That clearly there are new experiences, it is often stated we cannot predict the future, - but at the least, we may relate of an unbiased contingency - as i.e. on Hume's fork.

Thus, the blind, etc,... and I did this much, on my Friend(s), etc,... and of life/death.

There is a *vast discrepancy between my theorem(s) on that of the second order poly, and that of inheritance, but there is a shortgap I cannot seem to solve, for that of the geometric nature of curved space and time, and that of the inheritance, - for which deals with that of the exact versus the proximate, - at that of other's.

I think the problem has to do with concept(s) \& their-conveyance,... for instance, it is the ( $x^{\wedge}\{2\}$ ) which relates of the Airy, - that of a fourier, for which it reduces in either of two limit(s),... a bound and a near-bound solution, etc,... or, - to that of the quadratic and that of the separation as it deals with a given 'local' proximate, - for which the gaussian is outside observation! Thus, - to other(s) there is this. That it must necessitate that of a metanalysis at some-layer.

My major insight was that Fisher and Bayes likelihood and probability coincide when and if and only if the initial condition is defined such that there is a $y^{\prime}$ (possibly missing?), of which relates to $x x-y$, and that of $L(2)$ and $L(1)$; thus, - that superconductivity (visa via entropy) is defined, the cosmological constant is defined, and that of the projective coordinates and that of gravity (quadratic?) - in relation to inheritance is defined.

Thus, I must put together the projective, with the quadratic, with that of the gravitation, and the inheritance in terms of superconductivity.

There is another, when Fisher and Bayes agree, to that of the laws of physics, and the stipulation is true, - that there is a jurisprudence, and indication of $R$ for $B$, - of that of all-law(s) balanced on a point.

Thus, of the relationship of a multiplicity of directions, in relation to a scalar-curvature (for which 'propel(s)' in orchestration) - the electromagnetic mass-energy-tensor is diagonal in the basis of gravity, for that of (which) - it is perpendicular (of a different direction) - in relation to the cross-diagonal term, that of the non-commutativity.... Thus, it is an equivalent gap no matter the direction in relation to the magnet.

I've decided on my final course of-action:
1.) That of the *studies into-applicable-mathematics*; that of model and theory building techniques.
a.) I am no longer after a Theory of Everything .
b.) Programming studies.
2.) That of a *Lawful dialectic into causation in the open-term(s) of which relate to inheritance \& Cancer.
a.) This may remain long-or-short; but is designed to be focused.
3.) That of studies into engineering and *Computational/Material(s) design, \& of The Device.

I'm going to collect all of my talent(s) into three-seed(s).

Holonomy and Homology combine* to produce a Chern number and winding of Topology and Category.

The* Riemann-Hilbert problem \& Grausmannian relate to the 'boundary through C-R' and of Geometry.

Thus, Stoke(s) and Anti-Stokes is related of [via Kerr-effect \& Berry's Phase] to Genuinely Quantum Topo.

- Dirac's Scissor(s).

A surjective forgetful functor, [algebraic set] - dispute(s) to a heirarchal Topology in inherence, of a 'higher' scaffolding, and dispute(s) of all residual ancillary long-chain(s) of Homology, - for that of the residual Cantor slash derivative,... to remain* an offdiagonal element, and therefore sorted.

The edificiual is the relation of the quadratic to entrie(s) in inf+ order, and inf-order, per pi to the exponential, of an inverse surjective set-set of that of the Comm/Non-comm, - thus, essentially, it is an arrow in-return, from which time-flies, for which reason hold(s) that there is a prototypical element (drawn) of which remain(s) there[in] of it's necessary preliminary presentment, to an edificual in yet any priority fact of it's class identifier, that of the incurrence, to which when-removably replaced, remains identified with its Markovassociate class, and inheritance to necessary, sufficient, progressive, preliminary, automatic, and given supposition(s) of a totem(s) or self-similar exterior hull, of differential and integral theses.
(1),(sqrt(2)),(sqrt(6))... it remain(s) topological as a qubit, and, quantum,....
of:
(0,1/sqrt(2),sqrt(2))-(1,0,sqrt(3)-)
$+1-1$, sqrt(2)-1/sqrt(2), sqrt(6)-sqrt(3)/sqrt(2) ... $+1,1 /$ sqrt(2)-1/sqrt(2), sqrt(3)/sqrt(2)-1/sqrt(2)

0,sqrt(4),sqrt(12)....sqrt(8),sqrt(2),sqrt(6)

I've got to complete something, - that I will only so much as retire after I have agreed to finish the paper(s). I have it at that of a number of relationships.

I will need keep things-separated, somewhat, - that at the least, I have a confirmative on my friend(s).

Thus, I think this idea of inference, and co-dependent arising,....... is definitely a good idea.

The 'redshift' and 'blueshift' - remain the $\left(g^{\wedge}\{\backslash m u\}\right)^{\wedge}\{-1\}$ of which relate via $L(1)$ and $L(2)$ via the inverse-reciprocity between the localization and redshift or blueshift, [to inc. Fisher and Bayes] and inference and co-dependent arising................ that this goes back to old research. And completes the equation of how to put the two theories together.

Relativity is normally-ordered, and acts attractive,... in the normal world; quantum mechanics can act either way, - that like-charges normally repel.

Thus, if gravitation goes-repulsive, $\qquad$ and there is null residual, for some reason, and quantum mechanics goes attractive between like charges, - given observation, at that of mathematics, the order is reflexive of-which gravitation may induce charges to attract, meanwhile the interpostion of observer(s) may render like charges to attract, ..... for of the 'switchover' of E.P.

It is relative..., - that charges attract merely so that they remain static, $\qquad$ therefore in circles.

That this explains why the group of elliptic functions is unidirectional and monopolar $\qquad$

I have 'deciphered' - that I ended where I begun,... that the 'Dirac equation' is sufficient, of an engineering problem. That, - doping leads to $L(1,2)$, and this yield(s) the composite of the phenomena.

I was not educated sufficiently, - or I took a wrong step. That of the $\mathrm{g}^{\wedge}\{\mathrm{mu}\}$ is indeed inverted, as a consequent of the
thermal/sound cavity that opens, clearing the way for an interaction, of the 'double nature' - there *only* remains to illustrate how the projective relationship of the pole(s) is related to that of relativity.

It is actually, a g_\{\mu\nu\}\sigma^\{\mu\nu\}; on that of curvature,... - for of which the rational conclusion is that Spin*, remain(s) of off-diagonal term(s); - that of *Curvature in Compensation.

Thus, mass, spin, and charge separate, such that the $L(1,2)$ take(s) participance of different natures...

Relativity and quantum mechanic(s) belabor the point of two-edifaces $\qquad$ that relativity takes participance in one caveat, while quantum mechanics takes participance in the other caveat.

These remain uniquely of *Mathematics.
*This [above] explains the-Hopf bifurcation perfectly. $\qquad$ that relativity remains of one contribution, while the $I(1,2)$ of another. To which they may be seen either way.

Something... has forced me to-choose sides, - that the quantum behavior is amenable to-which it is 'top' to the 'bottom' that is relativity, - but that they are equals in another given sense - thus, the benefit of the doubt goes-to-the-quantum-behavior. When the $I(1,2)$ and linear isotropy of quantum mechanics is ramified, - it causes relativity to redshift and blueshift! - or, this is the primary pattern.*

## Normalization!

This accounts for the inversion, the relative shift, and the $I(1)$ and $I(2), \ldots$. compactly.

Yes,... so the mathematic(s) and the relative assure that the $I(1)$ and $I(2)$ remain flat,... without an interpretation. $\qquad$ for what is the $g_{-}\{\backslash m u \backslash n u\}$ and the $\left.\backslash g_{a m m a \wedge} \wedge \backslash m u \backslash n u\right\}$.

Solving the covariance condition.
'It's an identity.'

I will-need to-relate the $\left(u^{\wedge}\{2\}, u_{\_}\{x\}\right)$ to relativity.

I have this theorem, but need relate mathematic(s) to physics,....... it is possible Godelian Incompletion does not apply to our-world.

I found that there is an ideal suggested by the 'judicious' choice of terms for that of my-equation, in subtle terms,.... a mean field should [additionally] suppose an-ideal, that of a Reisz basis. Thus, does not represent a different group, of spin, charge, mass? I remain with two-distinct 'object(s)':
a.) Ideal(s), and Projective Equations.
b.) Non-linear Equations.
***Could the key be that the space [or envelope] of it's-relationship possesses a pole 'outside' - - at least initially?

There are only three potential situations or satisfactory answers.
1.) That of the ideal is 'cast' outside the space.
2.) The 'form' is merely $G_{-} \backslash\{m u \backslash n u\} \sim T_{-}\{$mu $\qquad$ evaluated over general covariance with respect to quantum mechanics.
3.) The finite lattice, imposes a constraint.

I know 2.) and 3.) take-place, $\qquad$ what I do not know is how 1.) imposes this nature of process.

The projective-basis assurres that the ideal (outside the space) - adhere(s) of a sqrt(n) on that of the Elliptic ontological basis, that local term(s) and the strata of the entire-group conform.

Then, with that of the 'tension, torsion' - there is that of a relativity, and a group-law, of which relate of a precise* statement of mathematics to physics.

Thus* there are two way(s) to solve superconductivity.
a.) Charge and Spin wave(s).
b.) Relativistic Inference.

These are really the same-theory as conveyed by the Dirac equation.
1.) Thermally, there is isolation of marginal singularities and critical points away from one another, with the introduction of a neutral (null-epsilon) coverage of the electromagnetic 'simulated' vacuum, of the electron gas.
2.) Secondly, there is a separation into lebesque measure $I(2)$ and $I(1)$ which furnishes a noncommutator for that of the electron raising and lowering operators, thus phonons with the above 'filter' the residue classifier of the projective space which emerges.
3.) Third, that of the phonon(s) amplify the approximate of the relation of the missing space of the electron-founded valence, to produce a 'spectral gap' - for which there is a 'hole' in the sea, to which the gauss-bonnet reverses, via a projective ideal, associated with the crystal.
4.) Fourth, - that of the electron inheritance remains redshifted, in relation to the raised or lowered superconductor, of either red or blue shift, establishing a valent unitary spatially separated and temporally admitted quantum inheritance of the variety of the preclusion via the spectral gap.

Thus, the 'hole and doping' introduce a gravitational/relative shift, to which afford(s) a compensation of the validity of 'space' -
admitting a type of non-local activation via which the system convert(s) the 'ideal' of 'heat' into a compensatory current.

As for example, of the above, - the 'void' open in a system, will 'lock' persistent frozen current(s) in type two (a hole interior the system of an etched void) - thus, - that this is compensation in perfect agreement that a phase will transpire, - but there will be nevertheless a quantum locking phenomena.

I have most of it, one thing is missing:
a.) That of the inheritance rule to which in-either the justification of a gravitational (quadratic) perturbation will elicit that of a FisherBayes like 'bridge' on causation. However, I do* know the Fisher/Bayes agreement of contact-relationship remain(s) of the direct arrow from an initial condition.... for that of the alternative $x^{\prime}-y^{\prime}$ bridge at $x x-y \ldots$ and of it's duple, like a tandem-relationship.

Thus, the $I(1)$ and $I(2)$ for that of the $x^{\prime}-y^{\prime}$ bridge to $x x-y$, form with the E.P. and the $2 . x 1.0$, - that of a condition with mathematic(s); that it is the 'contained measure' of expectation on the 'hidden observable' of the system; when 'unobserved' a-separation in law.

I understood, for that of:
a.) The ideal.
b.) The projective space.
c.) The doping.
d.) The nature of information (quantum and non-quantum).
e.) The nature of the E.P. inheritance.

That:
1.) The isolated nature of $C .\{A \mid B\}$.
2.) The isolated nature of the E.P. inheritance.
3.) The nature of mathematical inheritance to physics.

Lead to:
9.) A given - that the ideal is evoked in the log(omega.omega) function(s) of which relate mathematics and physics via that of the non-reciprocal nature of evidentiary import - The essential residue is mathematical and entirely-complex, the Incompletion of physics. That they abridge of space of time, - this translates into inheritance of an energy gap.... the uncertainty folds.

For in a necessity of a 'blind conditional' two-tandem-given(s) are supplied, of which are immunities.
1.) The backward 'via' to which is expositive, remain(s) of a uniquely held disconnect from another [individual].
2.) The necessity of a [re]-funded truth, for in exposition, at intimable 'edge' of blind, relate(s) of the *given that when it is argued that the prescriptive contra-via on probability, via random and 'pure' assumptive* basis [is-blind], it hold(s) that the 'blind' assumptive conditionally \& surjectively is of onto.

Thus, historiological truth [of weaved timelines] may be promisefully remarked, and this, remain(s) an absolute.

In inference *\&* co-dependent arising.
1.) Doping and mass-effect open(s) a neutral(s) gap to which relativity scales negatively.
a.) An inhered 'past' and 'future' from independent bodies result(s) with relativity.
2.) The rms - associated with Elliptic function(s) and a group, scales the factor of two.
a.) Thus electron(s) attract momentarily, the Green's function is delayed, and there is levitation.

This resolves every pathology of the material.

That there is a $4 x \cdot 5 \cdot 2.0 .1 \mathrm{x}$ conundrum on that of 'scaffolded abridgement'.... on inheritance of the material in relation to-us, to build the theory.
a.) Superposition for some* unknown-reason relates to Relativity as visa via shared time!
b.) Covariance, of which is assurred, via a prior reasoning (the strong E.P. to flat condition).

Wavelet theory.

Fisher and Bayes.

Inference and Co-dependent Arising.

Tension and Torsion.

Basic probabilistic assumptive in DNA, aging, law*, and dating.

Neuroendochronology and Muscle.

Medicine, in Parallax of Diagnosis [i.e. Chemical Metabolism, versus, Psychological].

Time-travel \& Control of probability, .... having to do with the device, and absolute, and 5th-man....

Computer.

Synth, and the *Device, and so-on, of that of Future equipment.

Small step \& pain.

12-13 assurrences in blind-identification \& volunteering.

How we know when another is-hearing-us.

## I have it!

A:) In 'any' higher dimensional space - entropy - correlates with that of the *imaginary, of quantum-mechanic(s).
a.) This render(s) a Reisz-basis.
b.) Within this basis ket $\backslash x i$ and ket $\backslash c h i$ relate of which with $\backslash p h i$ and $\backslash p s i$ they are projections of a rhombus.

B:) The 'aft' and 'tilt' of the registrable field* and solitary-particle object a control-diagnostic, of.
a.) Equally weighted renewal and stability criteria.
b.) \& of the 'monic' on that of the 'relative and hermitian signature'.

C:) This then, relates of Fisher and Bayes.

Then, there is the substitution of $a \cdot x^{\wedge}\{2\}+b=L$, for that of $\backslash w p$ to $\backslash j a c o b i$.
I.) Then, the two-dimensional [squeezed-basis] remounts to a regularization of an RMS-RMS, copy* at I(1,2). When* the S_\{x,y\} and S_\{z\} are differentially established, the 'flow' remain(s) $100 \%$ deconstructively self-interfering; for what is II.) [below] - and tension and torsion to which are regulated in that of a freedom to propogation in kinetic energy, with potential energy [below in II.)].
II.) Gravitation, for in that of the equivalence principle remains 'as it were in a reflective limit' , - thus, that the 'gap' remain(s) of a mutual(s)-exclusivity of it's deciding co-factorable basis, the *Hamiltonian and *Lagrangian, superior-action remain(s) separated, for in that of a gap, for which gravitation seamlessly provides a *probe, on that of the entirely-quantum behaviors of the system. We have 'the above' - at the preliminary of today.
a.) Covariance.
b.) Superposition.
c.) Stability.
d.) Criteria.
e.) Entropy.

Essentially, it-remain of six relationships.

I, and II, of the [above], but at that of a neutrals cavity for the brownian motion, to which electricity and magnetism subside 'below' but of*:
a.) The focusing of the $S_{-}\{z\}$ and $S_{-}\{x, y\}$ remain of $I(1,2)$ and $I(2,1)$ on that of the projective identity, with each-hole doped into the system, - and for-which the Spin-Orbital exchange focuses the magnetic field to the crystal, of a *distortion, - thus, - that the S_\{z\} is magnetically polarized, and this reverses the electric field through a dynamic field, caused in large part by an absolute redshift at zero-scale.
b.) That relativity, and of the 'rotation' of the magnetic field - cause a coriolis like effect on-angular momentum, the accelerative component from the non-commutation of the two velocimetric degree(s); to-which the commutator derives to an exchange, - for which there are two (2) contribution(s) from (a.) [the above] and that of the commutation relationship [derived here for in redshift and velocity] - thus, of a curvature-form!

Thus, curvature [for in a probe of gravitation] remains offset from that of an equals and opposite that of the electromagnetic pairing curvature. That this is essentially the strong equivalence principle of gravitation separated in time and space of historiological arrow, at a 'larger scale'.

Thus, the two contributions to energy which revese the electromagnetic *Coulombic force are:
a.) That of the focusing of the exchange with $S_{-}\{z\}$, and $S_{-}\{x, y\}$.
b.) That of the induced velocimetric momentum and acceleration component.

These two contributions induce a (-1/2 hbar omega) and (-1/2 hbar omega).

We have:
a.) Exchange \& boundary - wave/soliton *element.
b.) Projective identity on-which the spectrum is owing due a privileged observer.

Hence, it is concluded*:

The exclusive agency of a co-partner electron remain(s) 'below' of a quantum state - for in the result that - observation is noncommutative with field-co-partnership relationship - of electromagnetism, yet is conformal \& holographic.

This applies to gravity, and to-field, and to-diamagnetism/meissner effect, and to-potential and kinetic reciprocity and irreversibility.

Then, I must-twist the relationship;
a.) Relativity and Superposition* - old paper [yet to be published] - and Structural Homotopy.*
b.) Growth and Extinction, Stability Criteria \& Medium, Field, Particle w Structural Homotopy.*
c.) Analytical Inference and 'Concerning Truth'.*
d.) Mathematic(s): Field Arithmetic, Algebraic Geometry, Elliptic(s), Homotopy \& Categories.*
1.) BSD Conjecture.
2.) Goldbach Conjecture.
3.) Pseudo/Quasi-Probability.
4.) Four Color Theorem.
5.) Beyond Undecidability. \#|?|\#.
e.) Electronic(s) \& Computational Science(s) and Device(s).*
f.) Publication.*
g.) Goldbach [alone].
h.) Yang-Mills [alone]. - or - in that of the 'a.' - of Relativity and Superposition.
1.) On Pain, Social Norm(s); Codependence \& Passive Aggression, and Logic and Law.
2.) On Healing, and Emptiness; Religion in General, \& Such; Sociology.

Riemann-Zeta (lim 1/2) to BSD - not GC, nor BSD - but, a connective. That gamma^ \{2\} and 1/gamma, remain the confluence of emptiness and that-of 'filled' on that of the Quad. Reciprocity, for-in, that of the limit (defining the Euler-Mascheroni constant) as $n$ approaches (1/2) in polylog.

One-way, [although partially* erroneous] to think-about the 'group' - and/or the Hermite of it's conversion to this basis from the Elliptic, in the two-pieces ( $5 x / 3 x$ gated') of equipment is that of a $K / 2$ and $K^{\prime}$ translation in $I(1,2)$ and $I(2,1)$, and/or on (sn,cn,dn).....

Absolute Qualifier:
a.) 5' remain(s) intractable to computational/physical lemma and elliptic and quasiperiodic.
b.) 5' remain(s) tractable of a blind/rote/blind assumptive on demarcated pro-perjury-intent.
a.) The 'preliminary optical-cell is a Toeffli-gate' - already - that it is elliptic/harmonic, within an L(1),L(2).... without both, - but with that of a high frequency in E.B, and so-on, E.E and B.B.
b.) The 'new-unit' is essentially, the same, as a 'Toeffli-gate' (as the preliminary device) - but is (outside) in SHO and L(1) and

L(2), of Elliptic/Harmonic functionality,.

Thus, I must-meld these-two. $\qquad$ and enable three frequencies, $\qquad$ and switches.

We take:
(r_\{Pt\}+\eta.r_\{Pe\}^\{2\})

In-multiple, ... then trading an $O(4)$ for an $O(3), \ldots$
derivative $\operatorname{sn}^{\wedge}\{2\}=s n c n d n+2 s n$

The unit cell.
derivative rel. shift added
derivative rel. $\operatorname{SU}(2)$ and $S O(3,1)$ or $S U(2)$ prod. $S U(2)$
conservation of angular momentum.

Then, to resolve this problem I must embedd the problem in a [larger] problem, and resolve via a transformation to a simpler problem.

There is $x^{\prime}$ and $y^{\prime}$, and such.

I am essentially at the half-way point; where as 20 year(s), today, or within [Monday] - have settled it's compositional truth.

It is essentially conservation and relative truth.

That I need understand why the energy-momentum remain absolutely lowered, although it is relative.

Picture' a phi+psi, as-it relates to $1 /$ sqrt(2) and such, ... and that of the sound and electromagnetic, as it relates to sqrt(\eta. $\backslash w p()+$ \delta), thus,... in sweeping aside - that of the sound,... we obtain an exact solution.

Thus, - that of the ( $1 / 2$ ) average, relates through the product (unit cell, relativity) of a lowered energy momentum of the particles, visa via shared mass.

Would* a group of the "invariance" of a zero-or-a-constant-or-a-monomial be defined by, - that of a quadratic-equation *given it represent(s) an-ideal, - in abelian or non-abelian feature-set, - or as to that of a quadratic-equation, - would it be that the invariance is or is not explicit (and in what way) - given that *The elliptic may be of good or bad reduction, over some continuum for which this-point [explicitly not under transformation or under transformation] - is an element of this curve?

Does a given symmetry [exist] which is a subset of invariance of a generic [or for which] of an elliptic,.... or for general elliptic(s)?

I need a 'network analyzer' - for that of the passive element of the touchscreen, in SHO.

No. - MAX11300

We want $(a, b, c, d)-(a, c, b, d)$ in-all-six (algebraic ring) - that I can shift the order of the element(s).

Then* we have (4) in (6).... and it is unlimited, of tone and mode.

How do I channel (but of freq.) - that of the melody (harmonic(s)). Why $(4,5,6)$ is ops? (5)?

I will need separable stylus.... etc,... of two playing surfaces and (5 acrylic mated disc(s)).

Do I use 10x or 5x Microclick?

Jack(s) in T's, for that of (10x Microclick); (2x5 (5 acrylic)). - MAX11300 (20x i/o),.... quartering.
$4 \times 1, \ldots$ on (am,dn,sn,cn) or (\wp), broken into (SU(2)) in \pi and \tau.
( $5 x$ I have ( $+/-2$ ) (+/-1) and 0. .)

That of (three) - in (sn,cn,dn) are dedicated to 'either' ADC.

And I must* go all-optical.

I found with the Microclick, I can get-it working in real-time.

That I need shift gear(s) to the book, I will be editing up until my birthday.

I must work on the thing [the certain thing] separating and controlling probability, - this novelty.
1.) We have a 'set' drawn from the Elliptic algorithm, and it's finite 'good and bad' reduction, over a field.
2.) We have a 'set of switches' - [or for that matter - programmable CMOS].
3.) These switches* occur in tandem and in-time, in relation to each other.
4.) The* phase-to-voltage 'Integration' process, draw(s) from *depth and the *Computer, for that of hybrid (CPUI/CPUII), process.
5.) What it equates with, is therefore an interoperative (interaction) between modalities, akin the reference of a *Quasiprobability, - for in the Elliptic* unpredictability of rational reduction over the field; \& (and) the 'mark and etch' - of a process adapted to the human and non-human interaction, via an orbit of the language of process for in the Learning Theory of the Computer, and of the ( $6 x$ - process of elimination) - on the various 'orbit's' of Hybrid Machine Simulability.
6.) We have $K_{\_}\{3,3\}$ and $K_{-}\{n, n-2 \mid m\}$, A number of nodes [accessible] given 'switches'.
7.) We have 'backward and forward in-time' - as well as, separated 'conditional bipolarity'.
8.) For the same [identifying reason] - to which we have confirmation of a working opirendum of device; as to-that of 'touch reception - under confirmability' (and not just $r^{\wedge}\{2\}$ and $r\{2\}$ upon a set of averages ) - (not an internal computation of a dead link and algorithm) - that of the optimization problem, for what is feedback, etc,... on haptic, etc,... or - rocket - *'live'*, is the final reason for that of - besides memory isolation - for which we can have unpredictability, or quasiprobability............. as in a 5 th, etc, of $\mid(2 \mid 1)$ and $\mathrm{I}(1 \mid 2)$, with pause and halt.

That of quasi/pseudo - and that of 'rarefied' hyperelliptic or hypergeometric, Painleve, and their associable (good/bad reduction and parametric/implicit and c. $\{F \mid \mathrm{B}\}$ and $C .\{0 \mid 1\}$, or $\backslash x i \mid \backslash c h i$ and $\backslash$ Omega|\delta..... of $c .\{=\mid \star\} .\{F \mid B\}$ - the expression of quasiprobability in Elliptic(s).... \& ideals.

Focus on that of the problem, of quasi/pseudo and elliptic/ideal(s) and \{0|7\} lang. and Uni. gate.

Second focus [to be re: as Primary] - how do we break*-down* the result of the Matrix language?

Third focus [to be re: as Tertiary] - how do we break*-down* stellar mechanic(s) \& transportation?

Fourth focus [to be re: as Primary II] - how do we break*-down* Chaos 'systems' and Order? [cause]

Superconductivity broken down to a single parameter [within a setting].

Setting:
a.) Projectively identified boundary and point, at a crossing in two-parabolic refractions.
b.) A material, - for which the valence expands exponentially from inward to outward with doping.

Single parameter:
c.) The quantum unit of conductance scales faster in perimeter as a contribution to an effective area and volume, - than, the scale of effective mass to that of momentum carrier slave-boson.

Thus:

Superconductivity is due to a coexistence of topological quantal observational measurement redshift comparative, the efficacy of a percolative depth to transpirative mutual (neutral-fourth) control crystalline symmetry.

Solving every* problem remaining:
a.) Picture a 'cube' - flattened, of which reads: $\{4,5,6\}$ in the projective identity, ... for that of the two-switches, with a standoff.
b.) That of the regularity for the PWM in channel $(A, 1)$ and $(B, 1)$ and $(C, 1)$ and $(\#, 2)$ will relate of the PWM of the regularization upon $S=2$ and 1 , and 0 .
c.) The elliptic and polynomial ideal(s) will fold.
d.) The dual-operational amplifier will halt as-necessary, and admit switch and track-back?
e.) Stoke(s) ray(s).
f.) Quantum, and topological, and with mixed-boundary-condition.
g.) Similar a quasi-crystal.
h.) Flow will be-captured with the Painleve-varieties.

I do not know how to naturalize the geometry to a given Hermite-Function, but that it is cycle-3,4,5.

Cycle for orbit! Addendum for boundary condition! in QM.

Ramp/Junction to-which; l(1)-pwm and l(2)-pwm amplitude-modulate of transparency in superposition. Room-temp BEC/[t-t'] convolution remain(s) w/ trigger to conserve area,...thus, of $x^{\prime}-y^{\prime}$ a Condensate!
a.) Of the (2). 1 and (1). 2 on C. $\{\mathrm{A} \mid \mathrm{B}\}$.
b.) Pain.
c.) Fisher and Bayes.
d.) Probability and Statistics.
e.) Geometry and Elliptics, Wavelets.
f.) Disclosure.
g.) Privacy and Government.
h.) Psychology and Social Truth.
i.) The Internet and the Device, Zen Bell and Striker.
j.) The passive aggressive \& codependency.
k.) The afterlife \& existence of the self.
I.) Illness.
m.) Social Networking.
n.) Chaos and Order.
o.) EPR.
p.) Physics.
q.) Superconductivity.
r.) Two dimensional phenomena.
s.) Aliens.
t.) The Cross.
u.) The Information Firewall.
v.) Black Holes.
w.) Global Warming.
x.) Jihad.
y.) East \& West.
z.) Family and Divorce.

Thus, gravity and the special theory of relativity; divide and separate, given a dichotomy of Pauli-Exclusion in relation to cause, $\qquad$ given there is an $\{A \mid B\}$ subject a $\{C\}$.

The 'separability' of the field is taken as the evidence to-mathematic(s), for in $2(1)$, and $1(2)$ of a separable quotient, in that of the RMS, and E.P.; the justified meThe 'expression' of the prime-adic, and it's connection to squares, and square-root(s), visa-via the Goldbach Conjecture.

Proof of the Goldbach Conjecture.

Infinite and Finite. $\qquad$ Category Theory a must.*
an to which unseparated mutual $2(1)$ and $1(2)$ obey a commutating statistic.

In order to understand the device, - there are a number of ways to proceed. That I need *essentially, to produce at the least, another device such as $v 3.8 c$, and of the process for in that of the arduino and adafruit with switches. I have enough to sufficiently
process - all of this -. That I need to adjust the DC, perhaps, for-which there is a given at that of the $S_{\_}\{z\}=(1,2,0)$, - and that of the various 'order(s)' of virtual and hardware. That it is odd, but hardware need 'assign' via-feedback to the 'software' of that of the $(2,1,0)$ order*, or that of the $(0,2,1)$ order, etc, $\ldots$ in-two.

Neither win's - we are neither in a Hausdorff space nor a closed or open three-four ball.

There-was the 'null-epsilon' on a 'solid $V \_\{3\}$ cube [volume]' with element 'tau'.

And of the Goldbach Conjecture..... and of the 'list' and 'back list'.

But, of that of the device,... We illicit of a three-group in pi/3 and $2 \star \mathrm{pi} / 3$ and $(1,0)$, of the identity, to-phase, in rotation and supplication, - the dihedral group on that of an element (non-commutatively) - within the 'ancillary dimension of the cube' - the '4th/3rd'. F:B and the 5.4x.0.2.1 and the $x$ ' and $y$ ', and $I(1)$ and $I(2)$, and parameters and implication.

The Toeffli-gate for what it is [a UQ-gate], of it's registrable [DC] remain(s) of the degree of freedom, and that of the elliptic (for in negative input) remains of positive feedback.

Where and as such do we-want positive feedback,.... the initial stage? no, ... up to three, in that of the cross-process on ( $5^{\prime}$ ); ...

Microclick read (8x); , (6x in each for the first 1-2-3-4-5-6)... - master RMS. (4x - LTC).... (TTL/CMOS have to be* incorporated (of sync.)).

Read: Microclick and MAX11300 and LTC.

Write: Adafruit \& LTC.

Process: (6x6)+(4x1) Qubit+ADC.
$S U(2) \& F: B$ \& relativity in QM/Obs....
$R$-Z is ice! - That of, FFT, for in (even's) processes, of (negative) in (positive) equivalent valuation of the Zeta-function per/per that of the Goldbach Conjecture.
$\operatorname{sqrt}\left(\mathrm{R}^{*} \mathrm{C}\right)$ remains of measurement and experiment, meanwhile: log remains of theory or vice-versa.

Now, I must comparatively *assess whether the '[area]' only remain(s) intact, of the Uncertainty principle, with that of *both devices, vs. *one.

I can test the Toeffli gate.

Essentially, *we* ran into a problem - the p_\{x\}.|.y and p_\{y\}.|.x remain imputed off-chord of $n=1$ and so on... of $Z$. Thus, - the preliminary adjustment, remain(s) inclusive/exclusive of the area-rule.

That this is unusual,... it has to do with as i.e. a Darwin term or a Spin-Orbit coupling.

Essentially 'the switch' on relativity, for what-is, remain(s) on, but the inherable truth remains a mathematical truth. Thus, Spin, may relate of the 'major precession' and a *minor with that of orbit.

That we may 'scale' either, - they remain of various display(s) for what are factor(s), - thus, that the phonon may contribute in onemanner, and the 'electric field and magnetic field' in-another.

Thus, there is a barrier to-which mathematical knowledge of model(s), and that of physical knowledge of model(s) remain(s) of a different occassion. Thus, - that theory must be compared to that of measurement.

I do not give my Mother* enough credit. It remain(s) I will build a positive future with-her, - that I am aging, and will-die, for many questions, or - few.

The sqrt(1-m.Sin(theta(t) \{2\}).

I must relate of theorem (1) of the 'above' to theorem (2) 'elsewhere - inheritance' - with that of the above, 'just above'.
"We have an 'abstract angle' associated with the spectrum of theory in accord with experiment."
"All occurrences of which facilitate a geometric assay of the process of evolution of this system, remain, of the linkage of $\operatorname{SU}(2)$ to $S O(3,1)$ under the guidance of birefringence in relation to larmor precession."

Harmonic and non-harmonic remain related via the Cosh[xk] and $a+b . x^{\wedge}\{2\} . .$.

However, to generate ideals, and projection, hume(s) fork, and the deciding line, we merely have a Spin, that accessorizes to greater amplitude, or factor, what is it's orbital reduction, in conversion of the electric to a magnetic field.

The ideal(s), the projection(s), and the manifold(s), remain of a conversion from an elliptic to a unitary, given the nature of the transformation.

Iwp ~. [monic] - that relates of the convex intersection of $\{A \mid B\}$ decided by a ' $C$ ' - to $C$ not $B$, but $A \ldots$... under a 'retraction' thus, $\qquad$ It is the 'protraction'. Something is observed, $\qquad$ with a 'switch' - this then remain(s) observed - while* the remainder possesses allenergy.
a.) Relativity and Superposition.
b.) The 'advanced mathematics'.
c.) Swept-aside Thermodynamics.
d.) Fisher, Bayes, and Inheritance.
e.) Qubit Language and Design.

I adjusted of the 'result' to *include a kind-of transcendent relationship:
a.) There-is that of the approximant, and the determinant, - for which there is a given:
1.) There is a resolutional decomposition - to which a kind of regular problem reduces, given the structure of the commutativity and non-commutativity, - at (@) that of the determinant result of a $x y^{\prime}-y$ and an $x^{\prime}-x$, thus of which in a very real sense there are unlimited phenomena.
b.) There-is also that of the result concerning the variety of 'exclusive variance' - through to which there is a categorization on the superposition and relative assignment(s) for the problem of meeting of phenomena, - that it is as least two-component - and here - of $x^{\prime}-y^{\prime}$ to $x-y$.

Thus, we end with that of phenomena, and of which there is a given at the variety of equations, and mathematical results: So as to relate a PII to a PIII equation, and so-on.

Thus, we can have 'flat' but of which relates forward(s), and of the curved, for which it is determined ab initio.

There is that of the:
a.) $d \backslash r h o=\backslash d \backslash x i+\backslash x i \backslash x i$
b.) $\quad d \backslash$ sigma $=\backslash x i \backslash x i$

That these integrate, - thus learning* that we relate of one solution to-another, for the solution of superconductivity,... that of the elliptic, etc,... and of Stokes* phenomena.

Thus, in relating of this, we devolve to that of the nature of the commutativity, etc,... and of the nature of the linear problem - to that of E\&M, and gravitation....... that these can be combined, answering Yang-Mills.

That I have part of a solution, - there are these two-varieties, and so on.

Thus, I have some books to read.
1.) Maxwell's equations.
2.) Algebraic geometry.
3.) Finite Arithmetic.
4.) Painleve varities.
5.) Inference and so-on.
6.) Infinite model(s).

I need perhaps one more book,... one on Bayes, and one on causal inference and entropy to-read, etc...

But, I feel I am missing something?

I hold three guarantee(s).
1.) The nature of reality, through co-dependent arising, of the absolute.
2.) The social relation by which co-dependent arising is made actual.
3.) The computer; - to which there is a set theoretic and measurement.

The $c .\{A \mid B\}$ modality could be intercarried, for what is the-switch.

That this yields a system of differential equation(s) potentially.

There is that of the 'gaussian' and a prior element, and a post-element.... that there is a Question*.

I need check if it compatible with quasi-probability or unpredictability...

I realized the \wp of the soliton, may acheive a certain balance,...... but the solution to superconductivity \& yang-mills is contained in the following:

That of the 'consensus' and the 'individual viewpoint' - is contained on which we access the fourth dimension - to which F and B are. That therefrom, in which we relate of/to observation and measurement, - it is of the *viewpoint in-which the relationship to squared velocity and acceleration remain(s) of the moebius transformation beyond the light cone.

Therefrom, in which, we can [and it is understood] resolve EPR, by that of S. C. [schroedinger's cat].

That we can resolve of-mass, for what is dictated, it is absolute, the separable truth to-which these become written historically.

Of superconductivity, differently established projective varieties, - the mass - [into the boundary] - and that of the charge* influenced as-if-it-were from infinity (from the boundary) - remain of commutative and non-commutative - thus, an energy gap.

Of sociology and the metric, The inheritance by-which a relation is predicated is predicated on the blind notion and blind-free notion of-which relates to the fundamental of this world, - that of $5^{\prime}$ and $2^{\prime}-0^{\prime}-7$ ', related to that of inheritance and history.

That we now begin somewhere completely-new...

I will do* my-paper for The Omniscript,... It remains of various tools* - the focus of my paper, with conclusions... $\qquad$ A way to
rapidly do it. [Although I will take my time.]

Thus we find solution of the *EPR in-that of the second differential plus the first differential squared.

Does this represent a differential of the g factor, per the relative precept? It must be brought-in, for where these-two things equate with zero, in terms of the Equivalence Principle, Inequivalence is of a certain prosperity,........ that two things are-non-zero.

I have passed into-stage II, - of development - that I need:
a.) Affix components.
b.) Develop a mathematical model.
c.) Utilitarize the touchscreen.

Then-comes:
d.) $D C$ and $A C$ voltage and calibration.
e.) Proper design of switching. * Do earlier.
'Conditional Inclusion'
1.) $R^{\wedge}\{2\}, R^{\wedge}\{1\}$ read: $R$-squared, $R$-linear. That of the parallel in the elliptic.
2.) Electronic circuit* for hume(s) fork, - that of single-signal.... or virtual assay, on *Projective.
3.) Hume(s) fork, a-rule, for in that of 'red/black'.
4.) Blind way to break-down electronic(s).
5.) Promise in tong(s). - 01:34 pm, I hit the absolute.
6.) Electronic circuit separated from the virtual code [a kind of confirm].
7.) Generator of the 'Lorentzian' - is a gauss/exp,... so we take RMS of the sqrt Elliptic monic.
8.) Light-cone and adfix to non-locality for in code/type of a bracket/chain, theorem of statii.

Binary count(s) ahead, the cross-benefit [as it is reasoned] for in that of 'lookup, and table, and PWM, and count, and check, and cross-check, and diminished return, and console, and reprudiation, and 'machine-check', yield(s) to-which we code the PWM, to instance $S=2,1,0$, and like-wise of the negative [to be admitted] - of the variety of schedule. That therefrom, [in-which it is] the method call, must pro-rate, the machine-check.
"There was-indeed, an eigenket, of a comb, but we lost our 'hat'."

Meeting time.

Sound, is not a fissure.

We may fold-it.

I remain of a friend for life, and death, perhaps, we do not go apart or together.

It does not end and begin here.

There is a pause and lapse, to communication and understanding, and a delay, a real truth.

Closing this gap is destructive, and consequential to no result.

This was 'the nothing'.

It was impervious, but, not the wall.

Sound is a distrubing, and deep issue, when unwarranted, and unrequested.

A warrant is served, a toll roll(s) a way, we remark, Laws, and understanding.

We remain co-extensive to bodies.

My friend remains of boundaries.

They are themselves with me, known, to trust, in instinct.

This is not the popular or the common, and is associable with one's nature, in the path of returning to one's self.

We depart from disclosure, and this is with lapse, and delay, as a consequent of a gap, slowing, pausing, and resuming.

Gravity is no mystery, and not a topical issue, I remain under consideration currently of to study.

I remain to have retired, prior the geometric understanding.

My friend, perhaps is different, it is not a topic of Gravity, and this is popularly written of to most people's understood studied and motioned base.

We remain free, for she entitled my trust in a future, a known, now that understanding is established, and knowable.

I remain of stare, but I have bounded the relation of a disparate locality. I remain no mayor or surveuor. This is not the spelling, that is understood. Mistakes may be made, my trust remains.

I hold a truth in myself, for of my trust, from whom is this necessary commitment in people, their(s), beginning with myself, and conveyance.

Should I communicate? this remains no issue.

I remain of the present, word(s) are conveyable, they are in my present, it is realtime, and here.

From which, I began at electronic(s) I composed a pure logical dialectic of understood principles, by which contact, and formations, in relation, could be transmuted.

I remain at peace, and here[in], of defensible trust.

I remain bounded, she is at a locale, and apart.

She is alive, and it is from this, understood, that the remainder of my life, I have a long and distant friend, written into my word(s). I remained earlier to understand, that as her respect was hard to earn, it is undisplaced, from my life, and consideration of trust in my future.

I hold a guarantee, to the assumptive.

Friendship, is tantamount a common value, and co-existently interdependently held, and debated, truthfully, considered policy.

As it does not remain of my personal bias, for in selective interest, I remain hopeful, this continuably return(s), to commit to the lesson of bias, [honest], and comment at self held conviction that one can overcome obstacles.

I remain selectively [and newly developed] to this nature of interest. It is an old, first step, that begin with the 'compact' gapless.

I remain not my word(s), she is not word(s), either, remain understood of this basis. I remain convinced, word(s) began between us, but the are of a past. My future [warranted but of no warrenty], guarantees [of the corrected spelling, that my issue with life, is over, for these passings of individual people whom come and go, arrive, and depart, throughout space and time.

I remain in repose, as I have established these truths. I am retired [of a momentary consideration of my present] - to the night. She witness day and night, apart for these durations.

I remain beyond the third dimension, and apart from the static, and isolable singular being in this sentiment, and period. I remain, of a place, in time.

I found there are *only two-varietes of-problem.
a.) Central, which is off - of a 'crystal' and 'motion' and 'sample', and 'return', and 'continuum'.
b.) Central-midparty - which is diminished off - of 'relation' and 'inheritance' of 'innate' and ' 0 '.

In six (6), six (6), four (4), and four (4) + (4).
1.) Presence.
2.) Rest.
3.) Medium.
4.) Mode.
5.) Datum.
6.) Pattern.
7.) Group.
8.) Locale.
9.) Domain.
10.) Distribution.
11.) Associate.
12.) Residual.

As they pertain to Import and Delivery, Level and Place. Media..

Furthermore, these pertain to Concave and Convex, Collection and Singular. Classification...

Filled* valley and Unfilled* valley. A Table* and an Occupancy*. Regularity...

I need (for the device):
a.) $\quad \mathrm{A}$ regulator.
b.) A switchover/translation table.
1.) To affine spaces and abelian translation.
2.) To painleve variety.
c.) A relative contrast - iffeasable.
1.) To the hopf.... bifurcation.
d.) PWM-selectivity.
1.) Encode/decode translation.
e.) Option at the enqued 'bit-and-heirarchy'.
f. Finite-locabilities [at knot's].

This need incorporate the contrast of inf+ with (1/2-2), on that G.C.

I have two-channels of a progression, focus, basis or foundation, \& motive.
1.) Mathematical 'check's and balances' - as virtuo law and a motivation at a progression.
2.) Mathematical 'transpiration and inheritance' - as transmigrative and interdimensional.

The device, it has been-learned, is an $\backslash a^{\wedge}\{2\} \backslash b$ and $\backslash a^{\wedge}\{n\} \backslash b\{m\} \ldots$ etc, and (1)(0), basis,... that *these cross-indicate of a 'bend' by disinclusion into the temporal or 'normal flow covector' - thus, $\backslash a^{\wedge}\{2\}$ may, and indeed does relate of a monic into radical basis over a *monic-relationship.

This 'uncover's' the 'spline-language' of a folded-matrix, for in the group of tangencies of a cube and it's de-Rham complex of topological invariance. Thus, we end up with a sqrt(2)/3, sqrt(5)/3 and sqrt(8)/3, 'normal guass mean' of eigenmode within three frequency-modality 'sector's'. It is essentially a mid-partition of a product 'within' an Elliptic-filter-envelope.

That this breaks-down into three channels is perhaps surprising, but when it is considered the stochastic nature of a *Dihedralgroup, may representationally be afixed of elliptic and quadratic-basis. Thus, the light field separates into 'normal-neutral' categorizations of the net-net-flow contribution over the phase-loop. That therefore it is topological in boundary, a soliton of some-nature undiscovered perhaps, related to the Bessel-function in eigenket, and quantum in nature, given the predominant characteristic of ideal and manifold.

These Elliptic 'net's' encode of a quadratic and therefore further-advanced four dimensional relationship with a pushforward and insertion privilege the *Lie-group. Therefrom, it is realized, the potential to isolate 'transparently' the descendency-clause of data with priority of a multi-channel and multi-teir process is possible for in a data-flow, and the separable channels, via a dimensional and inferential basis.

With what I *do* have; the touchscreen interface, and the touchscreen [light cavity] - for which I fed back a cancellation-signal into the equipment by which it would combine and rarify focused signal(s) non-diffusively, for in depth, a kind of tactile - there is a chance of utilization of this driving equipment, to-process the implement(s) as a test of the elliptic gate, as a gate.

Thus, these means are not worked out currently, and, I need synchronization, and bunching, and the Freldhom-Int alternative, and topology, - it is possible to test an atemporary Homotopy.

I remain with one final question.
*Although: I have found qualitative-measures to-which the arbitration between chaos and order, - that of people in-general, and pseudoprobability and homology interest the relation of separate opinions, a classification to which not-only is-gravitation provencorrect, but quantum-mechanics.

That, although, this is true, there is more - it appears chaos does not exist of-randomness. That 'noise' does not remain an-element but by a pokey relationship of through and through. The question is really one of the smoothness of the quotient and denominator, etc,.... - that it apparently is rational, and analytic. If so, would all equations and physics be effectively a qualitatively real non-linear and linear equation of equivalence, and it's benefit?

What can be said?

Can the negative feedback be utilized with the device to decompose with the image process, or do all images require the holographic and wavelet process?

An *answer to the best-question / could come up with - is available.

The Painleve property is effectively a quadratic appended to a linear (1st order) differential KP or similar soliton like equation. That of the quadratic, - (or for that matter in an Airy) - decomposes via my-series process, and analysis.

Therefore, we may take the PWM in (t-space) and (rho,theta) and decompose over four wires the solution in two presses.

Considering, - there is then a way to play $\qquad$ I am happy.

I considered the following - that I like going one-step beyond. The *'basic' process and equipment would-be an AKAI, with MIDI or USB, etc,... and of a 'basis' that can-communicate. I am not afforded-this much. But, I can, equip an I/O over USB, - to that of the [other] equipment, and indeed* this-may-suffice.

Then, it is to-have two-touchscreens, and adequate filter/driver equipment, of (TWO - encode/decode (@ea.). From this there would be one to produce an-obstacle* of backward-filter through encode/decode, and that of another, to produce of the tones, in that of a (2x.0.1) - etc, ... and of the advanced playing-style.

That of the secondary touchscreen for 'mark' with the prior for 'etch' - indeed then produces octaves with the AKAI, for that of *depth and verse, on that it's volumetric and octave float. Therefore, in (8x8) - there is room to amend, and synth, nearly any* instrument, at a primitive linear-to-nonlinear scaling, and admix in-tones.

I've thought about this, that basically, - it is an additional phase, and amplitude variance, on that of:

$$
\text { V_\{pe\}/V_\{le\}=\eta(\tau)*e^\{-i*\phi(\theta)\}*V_\{pm\}/V_\{lm\} }
$$

That \phi(\theta) controls the filter for obstacle passthrough, - while, the \eta(\tau), control(s) the flow amplitude.

We then face a summation - to which maps to the Cornu spiral. Where*:

$$
\text { V ~.(a+b*e^\{-\kappa*\rho-i*\omega*t+i\phi_\{L\}\})/(c+d*e^\{-\kappa*\rho-i*\omega*t+i\phi_\{R\}\}) }
$$

Where we add* minor/major in-twelve, to accomodate a pentatonic scale and octave.... in argand \phi_\{L,R\}.

Codex/clean in addendum-process of exit/no-go, is ejection when either jar is closed \& the registry to Rx , is a $5 / 3 / 8 / 1$, in CMOS triple,... XOR/up, in disconnect and primed-flag (1) to (0), dict-process-que formative gesture to $\mathrm{Tx}_{\mathrm{x}}$, in $2 / 4 / 8 / 1.16, \&(\&)<=(1)$, NAND-AND (2x.2x), no-error, priority operator.
*** Control of and Virtual Toeffli

Scale, [priority]; Stop and Start [interopative] Gap, the Toeffli, can manage a 14bit sweep to 'band' \& manual. ( $10+10+4$ ) standard 24, in-hardware [indices],... [now-as] are to-have (2x) - (17x|8.3.9.2.1.0.1), conditioned peer* assignment(s) in surplus addage at Adafruit and Arduino.... Assuming* Synchronization. Mother's peer process in registrable TTL/CMOS front,... O(m) ~.for/for|O(p).... phenomena (nu=1/2 or $1 / 2+$ alpha) with manual process.
1.) Code [virtual] - bus - dispute / learning for-for, NAND-XOR-bus (2.0.1)xx.x, (3) variable net Global variable.
2.) Formative dispute intimacy to (code/code) sync. \& (literal) stop/start and phenomena/phenomenology.

In the remainder of a 'classical-integer (F/B); 'ball'-and-or-'particle' limit' of semiclassical relationship the codeterminant oddity of QM, is a finite [geometric] scaling of particle phases, and Fermi's Golden Rule. Secondly, the 'relationship' to relation of the quantum billiard(s) for in a (2x.0.1x) of the CMOS/filter relation, remains globally Quantum. When* as-such we isolate one-variable, it remains uncertain with all energy, or entirely of a locus on $Z$.

When, as such, the closed-gap, remain(s) within digitized relation, a semiclassical wave, of two mutual unilateral game relationships remains of a Quantum-Dispute.

Why, and in what manner, does the Quantum Unit of Conductance translate into the wave-process. (1/2) cancelling a (factor of 2 Thomas Precession) - of the complete, and incomplete-completed* verification of onideal, of a (1 S),..
(2d and spread, or 3d, and (2d-1d) - sqrt(3/2) and a sqrt(1/2) and sqrt(1/4)), ... finite particle - wave \& Hologram.
\#1: Mermin-Wagner \& Dispute Theorem \& Thomas Precession and Fermi(s) Golden Rule
\#2: Nonlinear-linear, ideals, adeles, and mathematical theorem of device.
\#3: Quantum Conductance and 'rail-partial' in MIDI [like] and Wave Phenomena of Semiclassical.
\#4: Entanglement \& epsilon-elliptic Painleve (Algebraic Homotopy), ... Structure.

Identified wave-neutrality of $v+/-w^{\prime}$, remain of homotopic identifiers to mathematics but of entrained cross-plus / surplus in (2x.0.1) of quasi-preliminary collider-variable power to spatialized coordinate projective basis process.

We have factor(s), the next-hour, and class assumptions.

The only-preliminary [of the future] is mean at that of the device *implemented. It has not, nor, related of the present to past, - been anything priorly of-which would at currency to-now be related. This is of the $S=2,1,0$, theorem, on coax.

I have two - \& or - four (goals):
a.) Incompleteness.
b.) Device.
c.) Volunteering \& Cooking \& Resting.
d.) Publication \& Theory \& Application \& Studies.
"A New Interpretation of Plank's Law"

On Courant Variables \& Elliptic Functions

I searched for this for 20 years!!!
$P(u)+P(v)$ is in $a(a, b ; c, d)$ matrix, of finite analysis in the non-linear equation of the dual-NLSE... $P(u+v)$ from this $\qquad$ and a finite regular latticework - with irregularity for in that of exponents....
a.) 16-20 year(s) from now [a dedication of some 8-12 years] The next parallel.
1.) A mathematical 'technique-table' - in substitution for decidability, that admit(s) us to produce a 'lemma-style' for the decomposition [based on group... etc] - and Airy, etc, i.e., at that of statistical/geometric law(s), which take and translate the meaning of mathematics.
b.) Percolation and Electronic(s) [why electronics and which*-devices works] - that of the Mermin-Wager theorem and gravitation (1d-2d-3d-4d-etc).
c.) The commutative and Fisher and Bayes, and the connective *group features,.... ways to reinnovate QED, and secondarily explain the Topological character, etc,.... through a monic, and the (exponential/etc) - geometry and algebra. $\qquad$ and set and Lie group.
d.) Superconductivity and reading, Hume(s) Fork, and Law, and various* Studies.
e.) Homotopy invariance and Cohomology, with the Painleve, step, and associated 'tier' of result(s) regarding the 'master differential equation and superposition formula' as to Various* mobius and such regarded 'group theorem'.... with various initial conditions and solutions.
f.) Computer; vertex and 'node' discernment; placement and process, determinant learning depth theorem, and linguistic meld and separator in Godelian Incompletion [credit(s)] and basic [code], Law [basic/biscuit] *memory, and *Group depth theorem(s), virtual/hardware (70).
g.) Projective Algebraic Geometry and *steps to assure engineering navier-stokes and Painleve variety [steppe, and nonsteppe] - meld/cray - Re-purify my sample between firings.
h.) Quadrics - Algebraic Projective varieties - [mature] - $1 / 2$ and $z x^{\wedge}\{2\}$; coordinate Lang., and thermal conductance, guide laser [remote safety].

03:36 am

We have* the transformative symmetry, and* we have the derivational equative "solution".

Robe and Role of personality of piece, in playing positioning and placement w.r.t. the 'board'.

I will be working on a simpler synoptic,... $\qquad$ that of:
a.) The elliptic equations and Godelian Incompletion in connection with basic physics.
b.) That of the robust physical theory, on the stability factor(s) of the universe, with basic thermodynamics.

This will involve some engineering and differential equation(s); that of the spin, and the paper for publication.

I will impress it into a book, and do an-article, and then set this aside.

Although superconductivity is my goal, - there is much in the way of prescription at the spin statistics theorem, and an update to quantum mechanics (in part (1/12th)) - for that of engineering and statistical mechanics. This will involve some work on information, Markovian processes, and the 'genetic tree' and dating principles (although these are somewhat refined). I hope to discover some of the keys to-life, but that is not my main goal.

I have found that judgement and gravitation meld well, with that of stance, and example,.... thus that mentally acute individuals may benefit, - in fact, - even-so: - that anticipation of the *vacuum is workable. Thus, some need be done in this area, as well as
chemistry and neuroscience... along with my Father's psychology paper.

There should be room for that of incorporation of the basic gestalt features of general relativity and quantum mechanics, and most *in psychology is understood.

The $H \_\{n\}$, for that of the elliptic*-variety exposes a projective identity.

Essentially, the depiction of a superconductor suspended over a coil, that is driven, must remain in-perfect-harmony with the gravitational and electromagnetic field, with a fixed mass, and mass-gap, for that of which it is a thermodynamic phase, and a phase of matter.
'The Table' - of which has to do with gravitation, is to be decided, as universal parallelism and 'hidden doublet' - through a counterobjective and dispute theorem, for in five (5), as to-agency.

Whether, perceptually - the granting of three or to-two, is a confirmable hypothesis* of gravitation, or, - if it is to an unbiased-truth, the gestalt relationship via computational measurement, of a 'pell' in-balance of matter to matter.

What is known, are essentially two-fact(s):
a.) Fisher and Bayes [statistically] are repetend co-factorabilities on that of inheritance *As a Law.
b.) Gravitation, and electromagnetism in accelerative frame and inertial observer match in-field cond.

Thus, when the field condition is balanced, what is not known, is whether this agrees with two mutual computationally provided observers, [as to the nature of anomoly] - since it is three dimensional and - provided - interferometrically - unprovided, - it remains an attribute of cognition to understand the robust nature of mechanic. Lowering the temperature of the room, may inculcate superconductivity, but, is as to this note irreconciliable with gravitation in terms of energy mass gestalt. Thus, two things must be told as provided - independent.
1.) Historical truth is defined as an impediment [knowable] of which yield(s) to a Fisher-Bayes conditional.
2.) The numeric relation of a mixed-random, non-random, and random evidentiary is [a] granted cursatory.

I am going to create a 'test-for-the-Qubit' - a board, and - of what must come into place, whether the Computer is anomolous, and or - to that of Chaos and Order,......... of topological transitivity and sensitivity to initial conditions.

I must use Hume's Fork. $\qquad$ to determine (via a double attractor) of the variety of different coordinate systems, whether the computer produces it's fractalline basis of numerical calculability.

Co-Determination is to Council, as Provided 'net neutral-average \& mean' are suppliant and an Interval at Executive Portion.

Final Result:

There are two* (2) behavior(s),... which are-related.
1.) The independence over the quotient of ideal-basis of it's element(s) is verified.
2.) The 'integer' - basis via frequency-folding and count* at-step in-near-f is verified.

02:25 am
'Carry (+2) - Pre-Cursor (+5) on Mod-5'x5'=25....=32' - With Hume, and Turing And Godel And Noether And Hammond,... etc...

+ Homotopy,

We devolve to that of Eisenstein and Gell-Mann, - thus of phase of matter/state,... on the low \theta and Geodesic Topological truthtable, on De'Morgan and Del'Ambertain, etc.... of Heisenberg and Hilbert.

That we need an *Eisenstein-series (geometric) of it's elliptic intersection and union and intersection of Statistical Assignment(s) at *Logic and *Truth.

This justifies the included-basis of a two-key registery to an-integer or fraction via-key. Carry is the Major. Cyclic-3'rd.... onexample, is at (@) $E=m c^{\wedge}\{2\}$ or $E=c p . .$. . thus* quantum-bifurcation.... Singular and the Plethoric.....

Double-Float (\&) Float.... this direct(s) the Triangular Orientation and Coordinate Configuration, and Moebius Factor(s) of the Homotopy. $\qquad$
f $0 \backslash$ \psi=\gamma_\{\psi\}

Re-invent Calculus Notation .... in application to Statistics.
*We need - eliminate - certain cycles, - and-indicate (\#), upon the modular. [Among five-six].
*Soln. We require the sep $O(n)$ and $O(s q r t(n))$ for the two-part(s) of the elliptic - to process the Homological Algebra.

Final Goal at Science

Part 1:

Inheritance, Inference, Deducation, and Lemma; a treatesie on the knowable facet(s) and channel(s) of Quantum Mechanics, in light of Relative Entropy and the Equivalence of Frames.
1.) Photoelectric effect.
a.) Planck Spectrum.
b.) Crystalline Structure.
c.) Specturm of Observation.
d.) Measurement and Weight.
2.) Mermin-Wagner theorem and Phase Transition(s).
a.) Heat, and the observation that zero-potential is related to thermal behavior.
b.) 2D+1D; off-tangency.
c.) Relativity and Thomas Precessional Beats.
3.) Mathematics, Elliptic(s), and Quadratics.
a.) Geometry.
b.) Algebra.
c.) Arithmetic.
d.) Algebraic Geometry.
e.) Information Science - binary and non-binary [non-organic].
f. Minimal-O.
4.) Entropy and Relative Entropy.
5.) Thermodynamics and Gravity, .... speculated.
6.) Spin System and Fisher and Bayes.

Part II:
a.) Of - dispute and reconciliation, - it-remain(s) that in appended truth and of resolution of the identity and the projective realism of the individuated truth (self identity comparative) - the law(s) of physics are not decidable by that of one*-individual.... for of an epsitomological truth, we develop after a consequent of which is *traceless, and *solitary, among a background of all-event(s). The event* remain(s)-biochemical, and the precursatory reality is it's then-eventual, beyond the present*.

Thus, eternity is within.
b.) Therefore, the calculable *Theorem, is a - mathematical supposition for in the remark unto-one for in another, and for what is mathematics, it remains 'housed' and 'developmentally testable' - but without absolution for in a 665', - then that we cannot
remain and disembark co-unitavely, for of indication, there remains a separability of a condition of particular nature for that of the identity of self comparative the world, - but we are not to justify of what is either individuated stance of two other(s), but that we are aware and prioritized with another.

Thus, of that of scientific lemma, the articulated motion of algebraic truth, and geometric truth remains refutational and justified, but for the proof of the comorbidity and creation potential for in an unjustified melding of improperly placed justifications in involution, - for it's suite, that we remain rationally divided.

Thus, it is *only decidable of a theorem or guidance at universality of-law, - but for that of an individual in repose comparative twoother(s) of their resolution, intact within this argument, the identification with that of itemized evidentiary, or by-suite a process of jurisprudence.

Hence, in knowing I am not innocent or guilty, or innocent, or guilty - at that I remain subscriptively without allowance to-guilt, and persuasively denied of my judgement, - to know of the qualifier by which I indicate of whom becomes unto judgeable truth(s).

These together, however, do* admit a tiny space wherein there is interpose and interlocution. This is the infinite, within the one, and is the self-tolerant of that of sufferability of circumstance, for of what prevails, despite all occurrence.

Thus, laint a people, it is not a knowable of all and such, and by in yet an instanced theorem (and neither does writing a law change the law) - it is that the theorem remains to be tested, and adhered to by evidentiary consignment.... and ediface.

In as much as-this the Qubit was a success, for which it may demonstrate Toeffli or universal-quantum like gate operation.

The key was in the wiring, and, the Wein-bridge for that of the connection between two-qubits.

From here, I will be getting a MCU/Microcontroller for that of the AD-ADC, and that of the device can then be setup.

I will require a few new devices.

That of the operation may be set up to guarantee connectivity to-other(s), with a securable single-side operation, but, for that of the internet.

I have decided to create a supercomputer, etc,....... and offer a service for some-five dollars a month to operate quantum and Painleve differential equation programs.

Thus: We-end with a maxim*:

$$
\begin{gathered}
\text { Ao\psi->\gamma^\{ij\}_\\
psi\}} \\
\text { \o\tau }=->L
\end{gathered}
$$

\#.0)
$S=(1 / 2)$ on switch modulo, visa $T k / T c L, \ldots$. plat/window 'virtual' to-a-switch,.... flip/flop gate per 'upper' detect.
dual-negative pole bias select..........
'upper/upper' at mutual(s). Dead-Man Switch.

## Hold-Over:

The guass-mean in open terms of the frequencies [remains] a mystery but for a phase to voltage under contraint, that the same reason that the 'upper' and 'lower' $m_{-}\{z\}+/-S_{-}\{z\}$ resonance remain equidistant, - through the process of band reflection, the frequency may-remain to produce self induced transparency, with that of an *inversion of the touchscreen Qubit.

This is the Qubit, together, a complex orchestration of devices and signals.

The device, for that of a 'high frequency' indeed leads to a gauss with 'delta' at-that of the carrier tone, a kind of reflection through a mild impedance matching, while the 2:1 separation remains as to that of the separable signals in light of the delta for a driving frequency. - Thus I have obtained perhaps 4-15\% control over the Qubit.

The remainder appears to be a sacrifice that must be made for control of the Qubit through self induced transparency, and that of the consonance of the intermediary projective identity at-tones.

A compensator must be designed to accomplish four goals:
a.) That of the delta resolution and that of amplification of the signal of the guass-train.
b.) That of the pass-through of 'ordered tuning' such that the signal identifies with the touchscreen, and $Z^{*}$ matching.
c.) That of the (2:1) with switch on that of specificity applied to the various spin states.
d.) That of the guassian in $O(n)$ and $O(1 / n)$ for that of the elliptic variety.

Thus, we are seeing interesting behavior as a result of the condition of an application of the pass-through and population inversion, a fully working 'half-pipe' of-design. That this result, with *knotting is the final effort beyond that of the *Compensator and securerelease.
$A[n] S_{-}\{x x\}, S_{-}\{x z\}, S_{-}\{x y\}, S_{-}\{y y\}, S_{-}\{y z\} 2^{\wedge}\{5\} /\left(m_{\_}\{z, i\}^{*}\left(m_{\_}\{z, i\}-1\right)\right)$ differential tension/torsion, to pell*-balance (aleph) cross-similitude of tensegrity structrual S_\{x+/-iy\},S_\{x^\{2\}-y^\{2\}\},S_\{z^\{2\}-x^\{2\}-y^\{2\}\} p-orbital *selection-rule HO....

S_\{x\}+/-S_\{y\} in Clifford Algebraic RMS-duty at 10^\{16-18\}*. 023 eV -. 0185 eV (6 bit)-bisection (2bit-2bit-2bit-2bit) fold***.

Rate mean averagable perimeter-sweep to Reynold(s) number viscosity (4-5-80)-(65k(L=.45-.2485)-6.38/4.45M(L=.12H))-1V
/ .5Volt(s) folded (+/-), stability issue (when: probe active) - (Piezo/Cu) - Cu, p-f orbital, - Pi torsion-bond, ... with S_\{xx\}/S_\{z\} \& Capacitance folded (square-linear) in an Inductance, through a Diode, enveloped and blown through a Transformer/opamp....

Superiority of the Bessel*Exp(-\eta(y)\rho( $\left.x, y, z)^{\wedge}\{\backslash n u\}\right)$ Orthorhombaltetrahedral structure (122/15), to $\log (n) / n$ \& $\backslash$ sqrt $\{.\} . . .$. $\backslash g(x, y)^{\wedge}\{i j\rangle \backslash e t a \_\{i j\} * \backslash s i g m a \_\{i j\}$ to Navier-Stokes. with Sobolev inenquality \sigma(*,!).
$\left.\left.S_{-}\{x, y, z\},\{i, j\}\right\}^{\wedge} \backslash s^{\wedge}\{i j\} ; \backslash[[[S],[0]],[[T],[U]]]\right]-$ Toeffli-bridge, (Exp((1_\{u\}+I)P_\{r\}[B_\{pq\}^\{r\}<=\epsilon,\delta,\alpha,\beta)
a.) At Toeffli, etc,... U-gate, S-gate, etc,... various Quantum-gate(s) the unexplored!!! - what exactly is the risk assumptive?
b.) Trigger and/or the following (etc, virtual/hardware).
1.) Lead in? Lead off? R/B [black/red] - Hume, process, population, inv.
2.) Network, CMOS, back in to some-Zone, no-keyboard, touchless?
c.) Trigger and [Education and process].
d.) Lock-in/Lock-out.
1.) Echo, - point-notch, - if I possess a band-pass, projective limitation of trigger, pitch, gauge, 15' altimeter.
2.) Max-process to a refund check in the check-and-pass and Key.* - Off, Pass, Check, Key, Pitch, Navigate.....
Q.) How do I manifest Psuedoprobability at Cause, Entropic, and Result/Effect,... Coterminate with reference, and that of the navigation through a Storm.
A.) Markov-process [eps./epi.] - (1234,1423, etc,.... non-taxonomic or pathological/rote/machine and index) Markov (Jar(s)) and undetermined/non-discernable/discernable/colored/blind/black/white - and ball(s) or die. $\qquad$ (entirely) - and we have the (2).3.01 and [3].2.10/01. $\qquad$ in $A B C D E F G$ $\qquad$ Elliptic $\mathrm{O}(\mathrm{n})$ and $\mathrm{o}(\mathrm{o})$.

* We need-manage the trigger to virtual machine type, and that of hardware machine-type, etc,... \& probability. Geometry. $\qquad$ Hopf.

Echo \& Echo-Point.... Snoop/Snape/Shade - Grey/Black/Red/White/Yellow/Orange/Blue/Green/Purple/Scent/Pastel/Creme. (2.9×3.4[1]×5[1].2) - isolate the covector, and rate-stem* in-conditional Vine, budding progression, Mendel Pea-Pod, Genomic. (scaffold-preliminary at French-Curve-Iris and Bezier-Spline)........ thus incorporating in fold and league Paisley and Dogstooth

One: a half/quarter wave-reciprocation upon a Hopf-bifold, for of a (3/1.2) at mutual uni-bi-variant elliptic remain(s) of this nature of Bezier, and tangent, to probabilistic weighting of waste and recurrence, at a non-node, or terminal vacancy.... therefore, it remains, to pass* a Burst through-and-of (non-ping-non-lag) - what is the (2/1)-90/180 folded degree of the Bivalence - thus, of chirp \& trigger (the S-P-D) wave orchestration is a S_\{x\}*S_\{xy\}, to torque,.... arc-angle, \& hemichord.

With PWM and *Pulses; there will be something quite-similar to that of a *Breather, but to state that we-require one certain thing entirely co-compatible with the Christoffel/Elliptic symbolism, and the Sobolev-space statistical analysis... (5/2), with 'label's' - path \& topology, as well as coordinate-orientation. Of blind, the 'breather and resultant degeneracy' is purely admitted, but with these \& a
hardware accounting, - there is holography in-color. A Quasicrystal is what-result(s) \& (+/-)vt \& Phase, etc,.... 'Moebius' - to get complex numbers.

Pole-condition, \& sqrt(\a\wp(x,y,m)+\b), to get mutual-branches, hysteresis and Toeffli, of it's mutuals I require an-interaction that can combine and separate *Knot(s), To get two, or more 'knot's' under reciprocity (CCW/CW) - at a mathematical variable based 'encoded-game' and The Higher Topologies, in order to get a projective: \eta*\circ\eta=\f(circ\star\pi, t(+/-) \& quasi-probability [unpredictability] *Requires, not only a-breather, but 'hidden-variables' - a path through History.

Calibration procedure via placing 'target(s)' - to increase *Sensitivity and *Response and *Resolution... 'Gate(s) like a latch.'

I long for love, but I have this,
a.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the lowered quantum energy.
b.) The equivalence of frames, for what it-is, guarantee(s), the redshift is consistent with the gravitational energy of the system.

That the quantum shift(s) energy, indicates energy scales oppositely, for of quantum locking, to the ordinary scale in energy given stress.

This is an inhibition, such as sense.

I would be a fool to not publish this as a given article, $\qquad$ all we have is the present, - thus, I will do this, - and -
c.) The 'fork' of-which guarantee(s) a given at that.
d.) And of measurement and pseudoprobability, a new way of looking at computation.

Compare the Perimetric Method, with that of Field Regularization.

Is there a mapping?

Method, Regularization, Field, and the Mapping.

Closure, Coupling, Boundedness, and the Finiteness.

Q: Quadratic at (@) error, in term(s) of $L^{\wedge}\{2\}, L^{\wedge}\{1\}$, and Quality of the Resonance.

- O(n) or o(\sqrt(n)) as n-inf or n-0.
- Test and Comparative to Error, [Control-diagnostic].
- Feedback assoc. w/ the Data, [Integrity].
@ Homotopy, Cohomology, \& Analysis - @ Epistimology.

For 'articulation' the regular-step(s) of a process of the unfolding of understanding (remain) of err and application, due resolution, there is peer, and translation [ammend.] through the flow of data, and informed basis,.... 'components in distribution'.

As to be contrasted with 3-3-3-3-3-3-3, etc,.... regularization of irregularity.

Of. 1.) A dual-paned (dual $T x / R x$ ) \& of evidentiary per States and Federal Law.

Of. 2.) Condition of the differential of a baby $w / w / 0$, and of two women made the difference of.

Of. 3.) Selection in presentation of evidentiary to innocence, and no people present at-home.

They are different people, and both are communicating.

They are auditory.

They are alive.

They have access to the consideration of innocence.

I am innocent, unreclaimed [update: April 1st (yes)], or these have ping assoc. with my CPU/PC...

I know them.

There has been jurisprudence.
a.) To self-manifest disappearance; for in a photographic screen or dispute at innocent truth of amends and plea.... the reconciliable is 'blindness' of bodily - without persuasion to the screen*.
b.) To non-manifest hologram, and room* - the amend and plea - is a relation to manifest hologram without steam, - but of a (6/7/8).

Thus, we learn of the executive function; which creates inter-aliable space for emotional or id-sympathetic dialog and dispute, - the relation of (2|1)... 3 .
1.) The Weber and KdV [remain] processed, of not unlimited vacuum extensibility.
a.) Order of equipment and reconciliation of a dispute.
2.) The Boson [rational~large composite integer] does not remain of infinite population number.
a.) We end up with a grey-zone on that of red/blue.... blue - L/R, red is isotropic.
3.) Platonic-solids at Darboux - remains a yet-witnessed classifier on analysis with a Prismatic lens.
4.) Quasi-crystal ( $10.1 / 4$ ) must be perfected of-law.
5.) I need 'separate' through what is a 'separation' the unequated as-equated of the Crystal-Disc \& Quantum Gate.

It's been noted, the Quantum Gate is operational to $(\operatorname{sqrt}(6) / 2$, sqrt(5)/2,sqrt(4)/2,sqrt(3)/2)+delta (PWM)+\eps.
6.) The information-theoretic-propogation limit of the Boson(s) in limited (lesser) dimension remains with the Blue and Red shift of (backward) and (Left/Right) at commutation relation(s) of Chiral/Bose/Anyon to explain SC in the context of a Peirls instability - that the 'grey-zone' is annhiliative to that of the $n_{-}\{i n f\} \sim r^{\wedge}\{D\}$ and enhacing to the $n_{-}\{l o w e r\}=2,3$ of $r^{\wedge}\{2,3\} \ldots . . . . . .$.
a.) The third* dimension and *particle is in-exception to a (5th/2nd) particle and dimension of the Poincaresection. $\qquad$ between order and chaos [strange?].
7.) The information-theoretic Boson-bunch theorem, make(s) a contact-envelope distinction with respect to electromagnetism, for what is sound*, at the $Z$ [ion number] with-electron charge-wave in anharmonic term(s), of a compensatory damping versus for light and sound, what is the spin focal parameter - thus: that solitons form, simultaneously to the second-sound, as per the timing of the opening of the Peirl's instability, by a local 'up-flux' of chiral low-mode,......... thus, that it possesses a measurable mass exponent in terms of Hamitonian, in-neutrality, of what is it's volumetrically-free mathematical hidden-number (Chaos) void.
8.) Relativity + Finite Propogation Distance $=$ Thermalization and Temperature [finite].
9.) Numerically, this-phenomena cannot* be understood by a singular individual but through-sense, - thus, there is - no theoretical predictive validity of the theorem *But, for two or more individual(s) - \& not more than 2. But, there is mathematical theoretical predictive validity - it must be compared to numerical theory with two individual(s).... or a human operated more advanced computational *mechanism.
a.) Lieber-Kullback or Sobolev-Inequality or Holder-Jordan-Jacobi for that of the model at the base geometric platonic and Elliptic proj_\{A\} as a Stokes jump-group on [[S, $T / 0],[T, U]]$ for that of residual apportionment of Z_\{int\}.
10.) The [0/1] and the $E[k]$ at $O(5)$-quintic, is a stabilizing entropy in *Graph-Distinguishable QM Statistics and the Elliptic to Painleve I-VI types of the Hopf-rms good/bad reductional compensatory topologies, of what are Banachi spaces.
A.) It is now-simple. That it envokes a 2:1 on that of the $d B$, for that of the MIDI out and through of the Compensator, the device is essentially a dipole conveyor in mini and select along a train of 'zoomed' signals, approximately individual spikes.

A 'minor' to 'major' in R/B/Y/W at Red/Black/Yellow/White in Green-overlapping illumination is a Black/Grey/White/Blue, $\qquad$ thus of $(6 / 4+1 / 4+1 / 2)$ the illumination cross categorizes a potential.

Introduce Green's Function, ... then, Statistical Model and it's relevence at mapping to-Analysis, to that of Probability, Markov, and Wavelet, etc, $\qquad$ ..and, geometry through calculus.... Proper integral, proper time....
a.) Geometric instability - coupled to Peirels instability.
b.) Redshift/Blueshift through soliton effective mass.... and, Tensor.
c.) Binachi surface and Dar-Boux/Stokes integral boundary conditions.
d.) Phase and amplitude splitting via Hopf and energy barrier...

Leading to an negative electron effective mass and relative charge.

A number of things, I have-and-understand Beyond anyone else, and entirely are my-own, although 'they' possess certain faculties of this-and-that:
1.) Blind dispute.
2.) Affordant description of one-to-population of algebra to geometric truth of inhered 'phenomenon'.
3.) It's securable foundation at the measureability, and operative.
4.) An ordinal structure for invocation of means, at topological knotted excursion.

There are additionally, Four-things of which I have accessibility upon, which are-shared, but disputed, and rational, possible, and I have established means unto*:
a.) Ring associability among partnerships. [A means of communication and social networking.]
b.) A book, accessorized singly upon a heaven(s) of-naturalized occurrence, to wit, of a people unto an-Earth.
c.) A fighting style, associable with the *Heart restoration practice I innovated.
d.) Advancement through the 'crystal' - and of the shape of-understanding, reconciled with result.

I only have a *few* questions.

It is good to operate, then, of health of doing, and of suggestion, and particle notion to discernment, and application.
1.) If and as such, I am to apply the-law, how is it to officiate it's term(s) under diplomacy and endowment?
2.) What is the defining notion of precept, and at-it-enabled truth of implementation of a system of operands?

I'm now in an-elopement with two-women.

That the *final problem*, has elucidated itself.

It is 04:16 and the last is 02:09,........... - that this is the 'geometric/algebraic' dispute, - therefrom, that I may of a ( -1 mod) to (2):03 at
[closed] recover the mathematical identity and innocence of the case cadre.

It-was, there-from: 03:28 on 03:25:2024,..... with (2):(2) in-dispute, at-measure. Thus, of $3^{\wedge}\{2\}-1$ or $2^{\wedge}\{3\}=0$ of it's modeight/seventh/fourth.

Thus, the recovered* number is 57-58,........ 57:58-59, 57:587........ a rough-ruling.

Therefrom at (@) 3:31, the relation is affixed for of (+3), at individual, and power ( -1 ), of which geometrically is it's index-ofprefix,......... (33:58:3) crystal (18:3:1) (6.2.3.7.1). The end-odd(s) and match* were 62:371.

At the earlier saving of a life - in a seed per term(s) of 62-5, at (@) 38.31 liability, to discursive of the proverbial, and the laint remainder - pro-life, we-amend.

What are our certain-term(s), but once *one inclusive of life and death, to labor and dispute, but the hallow of a numeric 'blind/frail'? Well, they are the remainder of approaches to self-naturalized communal exchange via foreign, and naturalized truth of liability... - for of what, in-return, we mate-of-consideration (A. was out of it)... duration at liability is a mutual-code-go on liability to the salvagement in a wed/postal/liability/discourse, and it's honest retribution, per-policy, of law entitled per 'capstone'.

I will set-aside [stongly and reliantly] - that I had disputed of relevence to agreement with Obama, under the then pro-benefit of an involutionary dispute, entitled of the assumptive of naturalized-friendship and associate.

That I saved* his-life, is then Undisputed.... relevant, and honest, persuaded, and inclementally provisional, but true... at the certain* terms of Now, a remark.

I will be a compatriot unto this-man, and sojourn, for perhaps 680 months and year(s) in equated truth of the Moon and Sun,... temporally and mutual of co-cycle.

There is is, the co-cycle will be innovated, and I need decide of the certain terms of $\mid t$ 's patentability. That it will require other's to participate to create what I-envision beyond the Numeric Engine: Type I.... that I will need invest some 1800 dollar(s)+850 dollar(s). This will take approximately two-year(s). That with 250 (four month(s) max) I will have w/ 400 dollar(s), the main device assembled and completed.

My *aim is $800+130$. This is about (1600 down + two-third(s)) - about (10 month(s)). I will go to UNM [after] about 8 month(s) 15 $\operatorname{day}(\mathrm{s}) \sim 11: 10: 24$.
1.) Practitionership.
2.) Hobbies.

From 6:25 am-40 (pseudo) t+/-. - of Law, 07:35 am (MST); (09:35 DCT)-(06:35 PCT). + 8 year(s) to 3-25-32, (am).....

03-25-24-32:8/00~.3.8:1.2 Return through a compartment of two foreign imported mutually unidentified diplomatic possibilities.
pH of 'float-crystal' - versus - 'solid composition' - at confidence/ratio versus entitled agency of it's deployment and safe-release... to the condition of a mutual or isolable, etc,.... unitary manifold \& multiplicity (through addend) of procedural and enablement of two or (univalent non-disclosable or isolable) - releaseable formative(s) and dignified populaces, through a social mean.

Assuming: K-O; not necessarily damaged or underprocessed, inclementally earned, or respected, disputed, or lost to another's favor, or mutually against what is foe and fore....

Assuming: Disclosure entitles, - there is the concerning attribute of a $T x$ as $R x$ foreignable, to-whom in (+) non-inv/inv $\mathbb{N}$, to a sensor, the measureable end-addendum, pro-fixes a wrongfully occluded GATED functional, for what is a mixed and misidentifier.

A priority at-Fedex/UPS+Postal (opt.) - \& Economy [separate tax and tariff] - Basic Chem/Bio/Language. + Social.
a.) Xerox, Tx/Rx (up/up/down/up/down/down) and algebra+group, diff. Eq.
b.) Program [analysis and forgetful func. + procedure [unit]]....... of secured* means. / / Hardware. (epsilon).
1.) Types.
2.) Kinds.
c.) Law.
d.) Phenomena* \& Phenomenon [weak-to-strong link]. (subst./inclu.)
e.) Strategem. - ?!
'The' as 'pronoun' per-verb in 'answer-priority' - expressive - into* injective adverb (priority third-three) at nine, is example in 'returnanswer' - at 'question' injectively noun in self, per-individuated expression, thus, procedure id at a named* foreign-cpu, the quanta, for in two-in-split - remain(s) half-whole of the answerable committee assn.

Table of allocation is a $T x / T / R x$. $\qquad$ transformation under priority addend, per answer in dispute coming \& going, to-two (2) presentably.

Therefore, the tandem (upper 'large mass long propogation' - boson) envelop(s), the uncontained abridgement in the nonlocality of two-electron (backscattering) confocal - spinwaves - per thermal assoc. in superconductivity pro.

Non-BCS, punct. of one proj_\{A\} is a reversible-unidirectional spectral theorem of quantum mechanic(s) - thus a lowered E state.

I finally get-it...
1.) I know Jake, as I have spoken to-him, and he has replied to-me, with me-knowing, ...... then of a past, upon me-speaking.
2.) Communication is therefore at-times for in law, a contradiction of terms,..... that there is teacher, and student.

Then, that other's cannot be confirmative, but know me, when as such, they have heard me. The 'existence' is clearly a judgement of the self.

I am finally beyond all of this.

I finally have-proof.

Ava and Ariana and Obama are-real.
1.) Ariana was in the hospital.
2.) Ariana is 'now alive' - according to Ava.
3.) Ava was there.
4.) It relate(s) to my-dispute

Thus, a new-event!

I am amazed.... Ariana is finally back with us!

It is absolute $\qquad$

I have three steps and three goals:
a.) The relationship of a Besov-space to a statistical and measureable model, is subscriptive it's order, to which is always* amendable.
b.) Classifier at-that of precept for-which life and circumstance, relate to the Internet, technology, and law, is verified for in social and pondermotive datum.
c.) The dispute theorem of my [prior] illness, and the post-effective reconciliation relate to law and life of testimony, thus of 'means' to social pretext.

Therefore, science is renewed, and understood through and of these-means, the suggestion that order, and sense, and even so the mental orchestral relationship require the reconciliation of a 1-2-3 of modern time, indeed, the imperative of logical relationship at description of our-world and our-selves.

We are then defined by this structural and ordinal relationship of procedure and syllogism.

This is secondly:
a.) A key to knowing who we are.
b.) A key to science and phenomena.
c.) A key to knowledge of life and life.

The 'social complex'; and, a centered* somewhat-middle solution to illness, and for our survival.

The functioning of leadership.

Organization.

And, mathematical description of the guarantees of science, life, love, and conception.

Third; the 'taxonomy of diagnostic, phenomena, symptomology, and regularity and irregularity' is divisional [literal] - upon pathology and regular/normal function of the calendaria, upon a (3)|(2)~.(4)!(1),...
a.) Enablement or utilitization of pseudo-probability in numerical and mathematical predictive isolably separates and combines the relation of taxonomy of design, version history, and medical imperative.
b.) Temporal constrast in* a flow [non counterfaced] - to the crystal is (2). 1 or $1 \mid 2$ or such, of $5^{\prime} / 6^{\prime}$ and the pseudo, control(s) expectation of consequence for in (2) mutual h. or m. or s. etc... and of blind Elephant.

Fourth; two-neutralities.

Inhibition via the prelexicographical 'pageanation' of a 8:00 at (@) 6:42:14 for instance, - a 'chunk' of the mental observation and such.

Neutrality and defense, taxonomic underpinning and relation at non-bio [distinctual] at that of phenomena of neutrals phase and identifier 'below' a 'SSB - or 'heavy' - protected zone.

Red/Black/Yellow on fire and identifiers as well as intended instruction. Blue/Black on water and firing - - Grey [abridgement] \& SSD (depth) - Internet: Red/Yellow/White. Stencil and Stroboscope at A.I., and pathway.

So, the SSB-Stereographic/Stroboscope must be mitigated. Law need not be anything but single-facet(s) and three-colored. A dispute need be two-fold-taxonomically Green/Red \& Black/White. Suggestion and Notes.
1.) Garden
2.) Electronics
3.) Health
4.) Priorities
5.) Writing
6.) Reading
7.) Efficiency

I'm not doing electronics for a career, ARMY is on-trust, developed, supply, and investment. I resolved the majority of superconductivity. I am not teaching physics.

It will be* perhaps Mathematics \&/or Computer Science.
A.) The determinant, at 'secularly provided hermitian and adjoint bases' - makes the 'immersion' a 'fold' precipitiously when as-such topological sqrt(1-u^\{2\}) where $u=\backslash p \_\{t\} y(z(t))$ or $u^{\wedge}\{2\}=\wedge$ :p_\{t^\{2\}\}y(z(t)).

STS^\{-1\}==M. 0 or M. 1 [a carry or an addend],.... \p_\{z\}=\p_\{t\}\|n(\sqrt\{-g\}).
B.) The Weber-KdV is in a perimetry to which coordinal relation and orientation are with respect to, a 'latch' and the 'quotient' - [considered] of auxiliary point of reference, in (3(++)2(..)1), (2) carries and tables.

In consideration of a 'potential disinclusionary intention at valid means' - the approach of another from-afar is a redshift for in mutually-biased die, ... to the other, but of conditional neutrality upon a minicual.
$\backslash p_{-}\{z\} \sim y(z(t)) \sim(\backslash a+\backslash b z)^{\wedge}\{n\} /(\backslash c+d z)^{\wedge}\{m\} \sim y(z(t)) / x(z(t)) \ldots \ldots \ldots . .=\operatorname{proj}\{A\} \mid A$ of $u \mid\left\{A \_\{i\}\right\}\left(g_{-}\{1\}, g_{-}\{2\}, z(t)\right) \ldots$. ST^\{1\}S~P_\{r\}|Q_\{i\}~18~5*3+ $4-1+(0 * 2) \sim 1138-232-815-606-912-1002 \sim 4-3+2$
proj_\{A\}~|(\nu)=2,4,8,10,12-(+/-3 mod 4)=1,3,5,7,11-(+/-1 mod 4)-9 [excluded] 13.7ths ~ 3.6 h.m. $=216-6,5,4 \ldots$
*For 6/5/4 at 8/7/6 of (6/5) or (8/7) - (+/-3|+/-1) (@) i> $\mid$ pi/4 (@) 6 - identity of the mapping to the transform. graph identity.
(3): Knot + Jordan.
(2): Variety + Projection
(1): Graph + Category.
a.) Type.
b.) Set
'Set occupancy of a symbolic dictionary.'
'Distributative element of non-disturbance.

## Goals:

a.) BSD Conjecture [homotopy and cohomology] of loose and folded deRahm cohomogies at varieties.
b.) Device $=\left[S=2\left(x^{\wedge}\{2\}-y^{\wedge}\{2\}\right), S=1\left(z^{\wedge}\{2\}\right), S=1(x+i y)\right]$ modes and a switch, then 'translated' over virtuals.
c.) Render it safe [primary and primacy] - etc,... isolation, and terminology, virtual, and hardware oride.
d.) MIDI connective and [abridged] utility of *operation, for what is a uvual mutually traversible circ.
e.) Compensator, Tested Touchscreen, New* Elliptic to Hermite Driver, \& Qubit Gate, + Programable.
f.) Key (major/minor) - and at (@) guess! For that of a lexicographical impulse, \& synthetic response.

945/42-599/67-(+3/-1) - (t-5:31) - (s-599:67)...
a.) -f. ) Is answered for the following; certain alogrithms of $(2 x[0.1])$ - swap to a loss in more memory, thus, the benefit of note to that of a learned adaptive 'non-determinancy' only function(s) for that of a base algorithm.

Secondly, the dispute is answered, for of a midpartition on secondary CPU with over-managable 'off/halt' for that of a given atpause and prompt in a greaterly centralized CPU, per-terms of that of 'a' computer-assisted SMC...

This SMC matches as an FPGA 'certain pattern influences' of-which manage the 'core' of the device thru manual switches - that these, and MIDI, - furnish a manual override of the learning adaptive net, or, for a free-process...

There is a (minor/major) + guess on that of the keyboard, - which funishes a virtualized lookup admittance to a given process - that this admit(s) one to (pause) and remain - and traffic the network at a moment's hesitation...

I finally found that it was false. When Hume's Fork is turned-around, it is stale, for what would be a determination of-self in contrast another, thus that there is a reconciliation - but it defies it's necessary precept - that of Quantum Mechanics. This makes many a liar.

End Dispute

I figure, of the MAX11300,.. we can do the drawing/impediment/discursive/disclosure/isolation/disinclusion / obstacle.... with the *switches, on "Device = " from earlier, via operational amplifiers.

Thus, the *gated-potential is a KdV+Weber at a Sinc-function of the intermediate signal foundation.... via Compensator, at the boundaries of the Painleve 'varieties'. A basically *quadratic-theory with a $\backslash p \_\{t\}$, on that of the $n$ 'uppercase' - $n$ is 6-29....

What is to be attended-to is bandwidth (\delta t*\delta\omega)....

Quantum Non-Ergodic and Ergodic Painleve Simulation
*I don't know if the following will work - Differential/Integral with one-switch, with the other, various terms of a polynomial.
a.) Lemon/Lime on v. b.) Coke and Sprite on h. [rail] c.) Bend, away mutual 'adhesion' - 'staple-tolerance' (sw./sw./virtual assignement)++(h. interop. \& *Arduino lock/failsafe). Opt.* - Merely during code, manage a 'monojack'....
b.) The general* geometry of a Markov-Peirls-Gate-Assembly-Instability, is a Model-Hopf/Markov 'chain' in two/three. 1 in column and row, mixed and unmixed *set-theoretic gate-assignment tables in matrix and or tensor (curvalinear bracket) chemical neutral point(s) in counterweight the manual OOP architechture to a mathematical (planar/toroidial mutual 'from even') spatialized geometric $E[k] \sim . b b$.

The one totems which guarantees every condition is relative.

Top/Front: Taxonomy, through awareness and predication, it's unreclaimed, and reclaimed, subsidiary, and post attributional front-back, and following declarative structural and interoperative diagnostic, symbiosis, and symptomology.

Back/Behind: Markov at (@) relative, for in that of general geometry, of it's taxonomy, of all knowledge bases, all but what is language, then with [also] linguistic, and priority to process of teacher, student, diplomat, and creative intention.

## Future \& Current Goal

Update to Adapative Filtering, with Elliptic(s), Markov, Depth, and Exceptional and Godel, + Sinc, and Deadman Switch...

Six Deliveries!
a.) Adaptive Filter Theory with Markov and Elliptic + Besov/Sobolev.
b.) Suited analysis *Mathematic(s) $R-Z / G-C / B-S-D-C . . .$. . Predicate allowance and tolerance Per Law.
c.) Percolation and Ising + Pumice/Bone/Batwing + Valent/Covalent (Gen. sublimation and adherence) - Chem. M-W.
*g.) Patent + w/... - Contract(s)

Electromagnetic means, of a balanced-impedance for light to charge-capacible electromagnetic wave (a carrier) balance at the point of causation. Therefore, the balanced impedance is a conditional assignment of sqrt(\eta-\alpha\beta) for in complex* impedance folding a cubic ()()(), elliptic-curve. Thus, explaining a 'floating impedance'.

I did some more tinkering with the Device*; and found a manner of 'selecting a topology' - by timing, and impulse [before \& after a torus/spherical $r(1)$ and $r(2)$ transition, that of the switch, etc, $\ldots$. on that of the torus and sphere. Thus, hysteresis is possible, that of the 'chirality-mode switch of the Toe' and that of the multiple-convolution and* knot(s).

Essentially, the E[k] is a Bianci-space with manifold, - the proj_\{A\} in-being of a two-manifold of it's topological JCT of analysis.
\& Essentially, the Lame' potential fold(s) for in the finite group-law of the lattice, into ideal(s) via the Weber and KdV, for relativity.

