## Phase II

Paris [s. Rose] Miles-Brenden

Two numerical identities.
Two number(s); iter., recur.
Two indices.
What we-require to-implement this;
Two order(s).
Two flow(s).
Memory.... under isolation and recombination. $\qquad$ (:).

Clam P-Shell. - Computer LISP-aided Memory Proc. - \#Shell.
K_\{3,2\} colorable - B_\{n\}(P_\{r\}|Q*(q).^\eps)<=\delta,.... $O(m, n) \sim . O(p, q)$.
To *Shape the function, we need a marginal (delay[1530* $40+\backslash \mathrm{eps}]$ ) for a triggered event... this can also function as-a control synchronization delay on the interval of the expression of procedures.

It would be ideal, to *Then Setup, a basis for the coordinate and symbol-fixing to translate the geometry and *Stokes into the algebraic-coordinalization and orientation of the synoptic process.

The triggered event is a synoptic to-which the *Bose-gas of the unit cell is decomposed and processed, reset, and controlled, for in a verification of a kind of *Turtle - implementation at tools.

Time-series, of a coordinated-basis, in module for of algebraic [sequential] - geometric entropic conversion and ergodic/nonergodic hypothetical, may [for a holographic crystal] decompose the order of a sensing apparatus.

The 'switch' affords a $\mathrm{S}=2,1,0$, and data-run at ( $@$ ) ( $2 / 1 / 0$ ), for of a 5 ' for the switched element at a Sobolev space, to disaffordance of a Qubit, - thus, preservationally the pass-over may afford via virtual net and hardware what is effectively a *Quantum Control Structure, to deficit of a $\log (\mathrm{n})+\log \left(1 /\right.$ epsilon) on $\mathrm{e}^{\wedge}\{-\} \#$.

- nu fractional does not converge, the I [id*] had remained typical and known, so-of the series, these remain unfractionalized.
1.) Does the 'triggerable' remain different from the virtual interoperative, and, what are the time constraints?
2.) What is the distinction between the layer(s) for in ohms, farads, and henrys, in terms of frequency, ... with $l(1)-l(2)$ ?
3.) Is the 'hermite' possibility amendable to the elliptic-process at (@) series, or does it even then work, to tie a knot?

The K-P, for of the elliptic on torsion and tension, and the 'erasing priorly of a 'bit' changes the up-flow.

