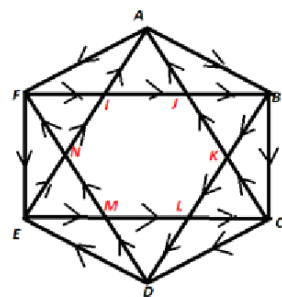


29. LATTICE AUTOMATA

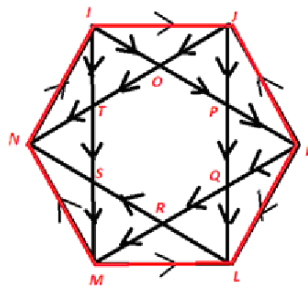
A construction that has a construction error can easily be demolished if it is subjected to efforts for which it was not designed and executed. An error of this type can be caused by a change of meaning in a sustainable or metabolic fractolon placed in connection on the sides with other fractolons.

The sustainable type structure with well-defined meanings can be unbalanced at any change in the meaning of any vector. This change, on the coherent space of information, entails a dramatic change in the informational content of the vector. For example, the vector with content at ends given by two words: change, normative, will have two types of vectors:

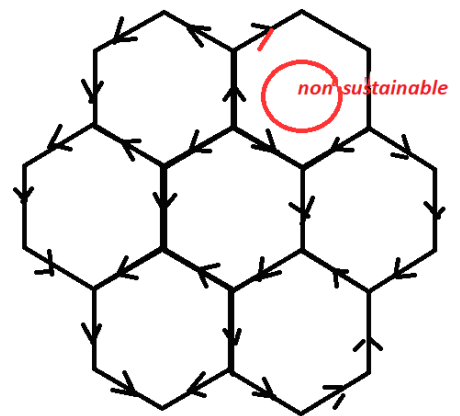
- a) Changing regulations
- b) The regulations of the changes



SUSTAINABLE HEXAGON

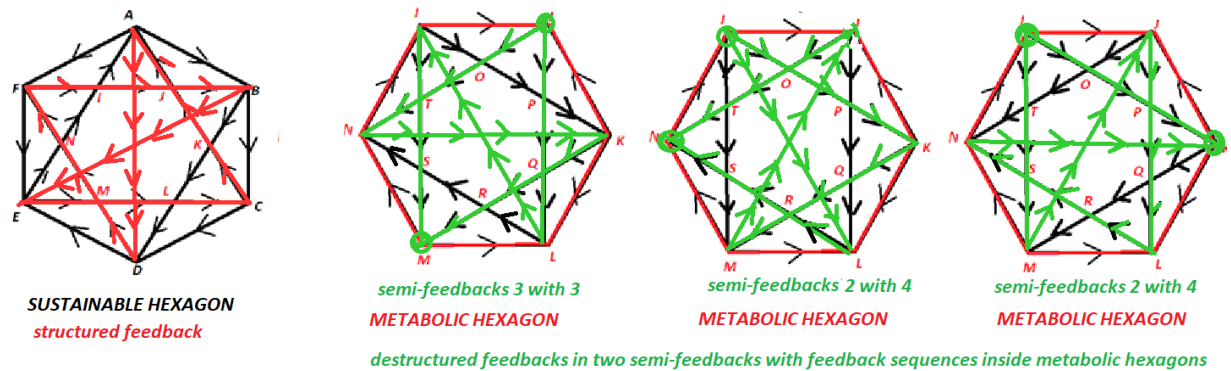


METABOLIC HEXAGON



the double aspect of the change of senses is given both by the changes of the informational flows flowing on the network and by the destruction of

the sustainable or metabolic status of the hexagons in the network on many layers.



Breaking the feedbacks into two complementary semi-feedbacks also has an important value in the generation of dairy machines. In general, this breakdown occurs strictly on metabolic hexagons and may or may not affect sustainable hexagons. The major impact that occurs is the different rhythm of the semi-feedbacks that occurs in the case of repetitive processes.

Lattice automata are formed on sustainable networks connected to the edges. Solutions to correct some meanings can be found so that the sustainability of the type of network is preserved.

Metabolic networks connected on the sides or on the tips, have different behavior due to semi-feedbacks.

As the behavior of the algebraic fractal is universal and can be discovered on different granulation levels, it will also be possible to identify lattice automata within the various phenomena encountered.

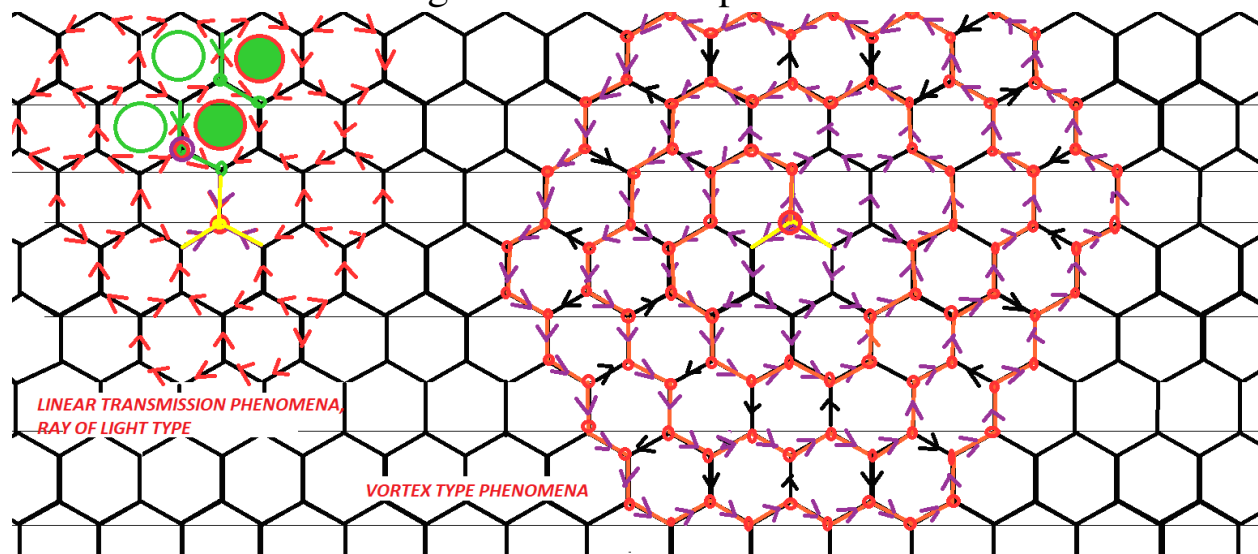
If we correlate the vector structures that generate lattice automata with the semantic structures that characterize the behaviors of the vectors and we work in the coherent space of the information, we can with the tools given by the lattice automata to understand the nature of the phenomena.

It appears in the context of the circulating information that can be extremely rich and the intense possibility of triggering the lattice automata by blocking an informational vector, by changing its meaning

or by dominating and polarizing the different information of the contour due to changing the meanings of several vectors. At the limit, lattice automata can cause network disruption, local or global.

The behavioral dynamics of the semantic lattice automata can be correlated with the behaviors of the affected systems, and the logic of these behaviors becomes visible with the help of the semantic grid and the six-structure to the third power of behavioral scenarios, applicable on different fields and directions of coherence.

Lattice automata can disaggregate information, producing huge effects in the surrounding informational space.



Avoiding lattice automata capable of disaggregating matter will lead to the optimization of information aggregation processes at higher levels. The self-destructive process of lattice automata can be found everywhere in the universe or multiverse. Black holes are vortices, people's depressions that lead to self-destructive processes are also due to existential sense changes.

Also, the lattice automata can contribute by a wise choice to a symmetry break that will generate other properties and another evolutionary stage of the universe.