

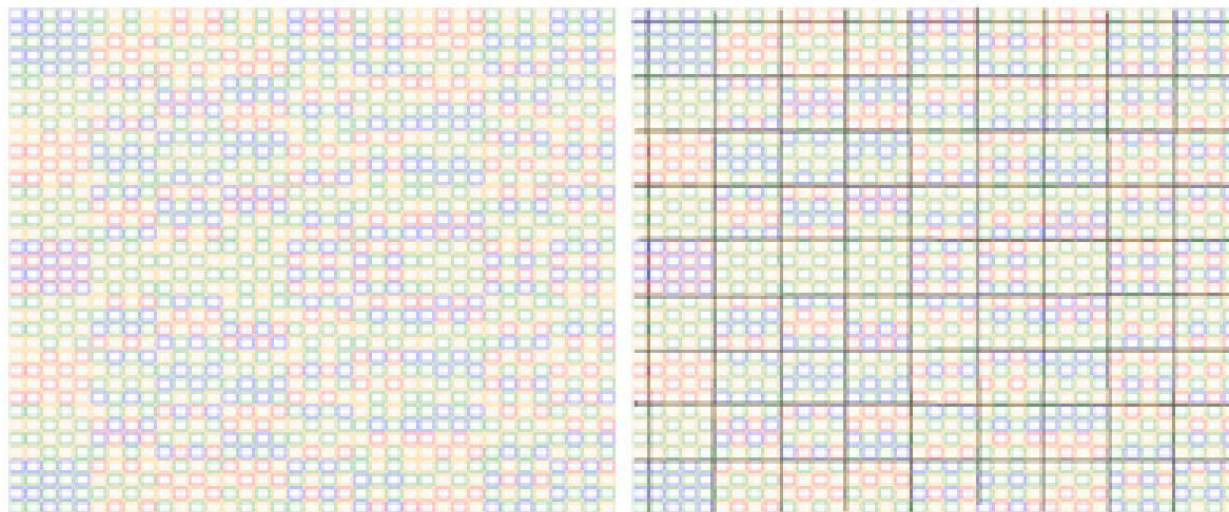
66. UNDERSTANDING SEMANTIC DIMENSIONS, WEIGHTS, STRUCTURATION AND TRANSFORMATIONS IN DIFFERENT MEDIUM AND UNDER DIFFERENT CONDITIONS

If we take the history of the evolution of the universe or of the multiverse, we will discover the stages of transformation and restructuring. Paradoxically, the opinion of the specialists in the field describes the same phenomena and stages as the theory of algebraic fractals and the coherent space of information.

<https://www.youtube.com/watch?v=uD4izuDMUQA&feature=youtu.be>

The coherence stage coincides with the generation of matter, of intelligent and sensitive matter, of life, of intelligent life, of the intelligent and sensitive universe. The difference between the theories appears when discussing space. From the point of view of algebraic fractal theory, the multiverse and universes can occupy the same existential space, or different existential spaces, all depending on a constant.

In the case of the bireport taken in the construction of the initial feedbacks generated by a set of automorphisms, the multiverse can be found in the following table where we can identify certain behaviors.



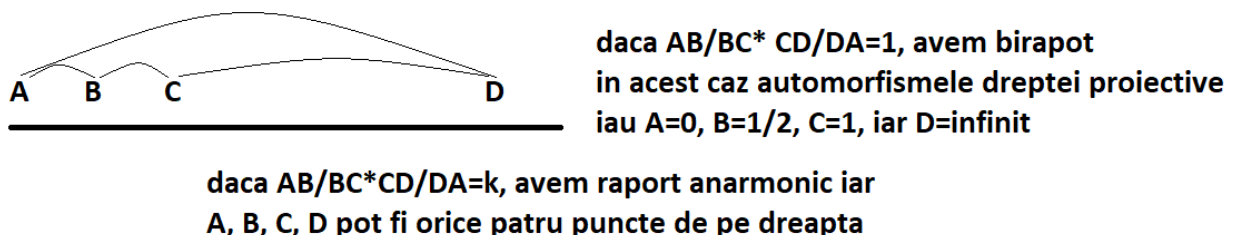
This is an extremely interesting case, because the feedback generation model is common, the information packing model for a number of times is also common, and the possibility of interpreting

information within a universe or between universes is the same. In other words, there is the possibility of developing a cooperative multiversal intelligence that will find the means to evolve and continue to exist by regulating the conditions of existence. In this case, all universes will occupy the same existential space forming a kind of ecosystem of specialized universes that cooperate organically. The risks of entropization of the multiverse with the final disappearance will be eliminated by the synergy obtained by avoiding the appearance of the lattice automatas

The lattice automatas can appear under the conditions in which the packages are produced with the opportunistic completion of the information of lower order, in the concatenation structure of the higher degree feedback structures. The inaccurate choice of the multi-button packing models, without adjusting the conditions of existence and of the genomes, leads to the incorrect definition of the information in the nodes of the networks in the coherent space, automatically to the occurrence of the non-communication and the self-destruction of the systems by entropization.

The entropization process developed by lattice automatas can be avoided if the choices are made wisely, and the concatenations are not done at random. This says that a multiverse whose intelligence and sensitivity are continually growing may continue to develop.

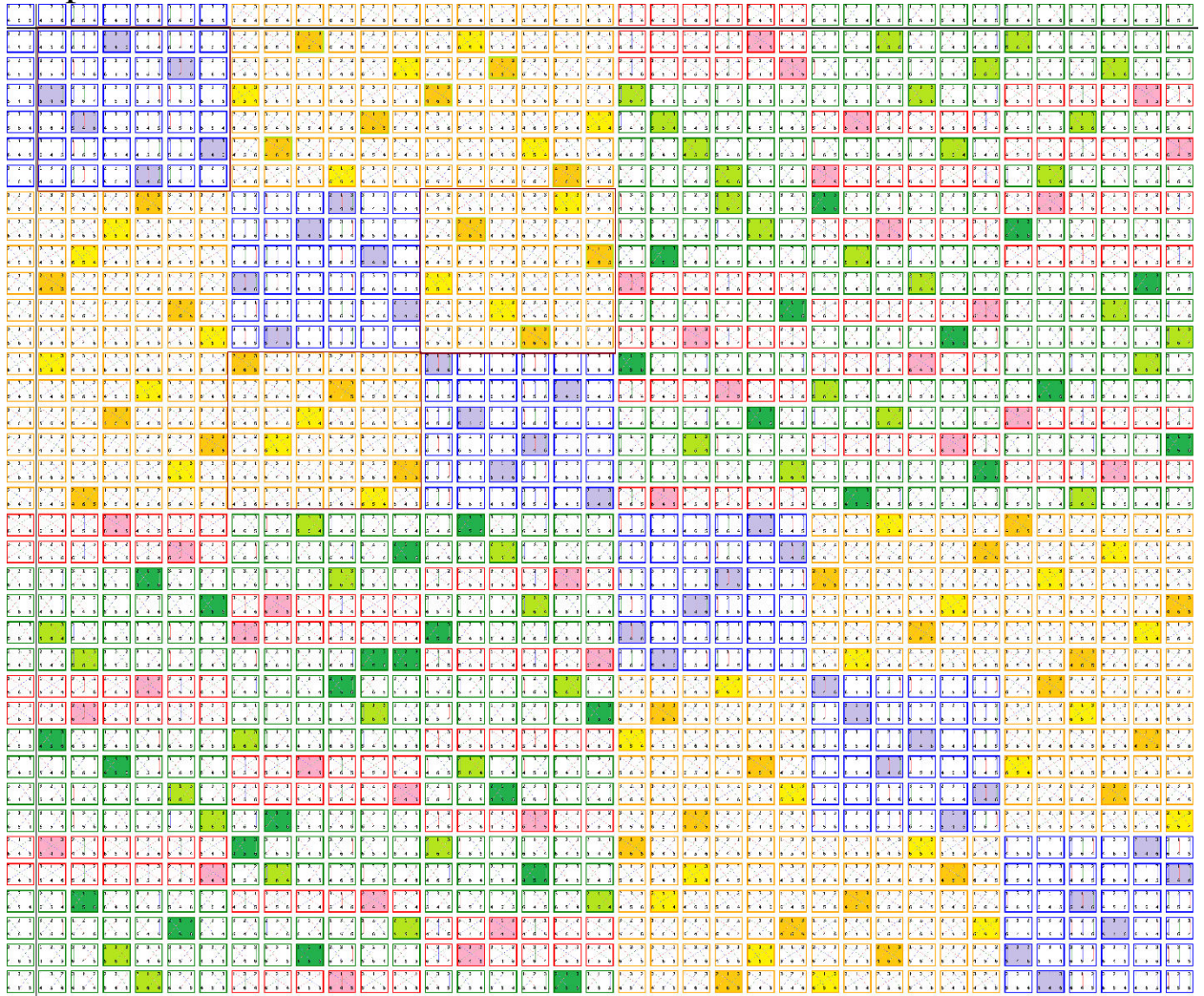
The second case when multiverses do not occupy the same space and do not cooperate starts from the anharmonic report and not from the bireport. The difference between these two reports is given by the reporting to infinite:



In other words in non-mathematical language, if the way we relate to infinity is balanced, the multiverse will continue to function. If we do not relate to infinity and to a finite space, synergization will not occur

and the phenomenon of self-consumption of resources and final entropization will follow.

From the human point of view the same phenomenon is happening. We relate to a quantitative and dichotomous logic we will destroy the planetary resources, we will relate to the complex logic we will continue to develop.



We manage to arrange through transpositions of the type "the right man in the right place" so that we produce the concatenation on all the buttons on the diagonal, then we will manage to make compatible the development on a new level of fractalization that will increase the global intelligence, without calling for opportunist completion of the positions left vacant in the tridimensional or multidimensional matrix scheme.

Human laws repeat the laws of the multiverse. In the case of the intelligent and sensitive multiverse, any valid solution has the tendency to generalize and apply, becoming a dimension of the multiverse.

If we pay attention to the relevant dimensions of the floors of complexity, we can also discover the set of properties that allow the characterization and understanding of each floor.