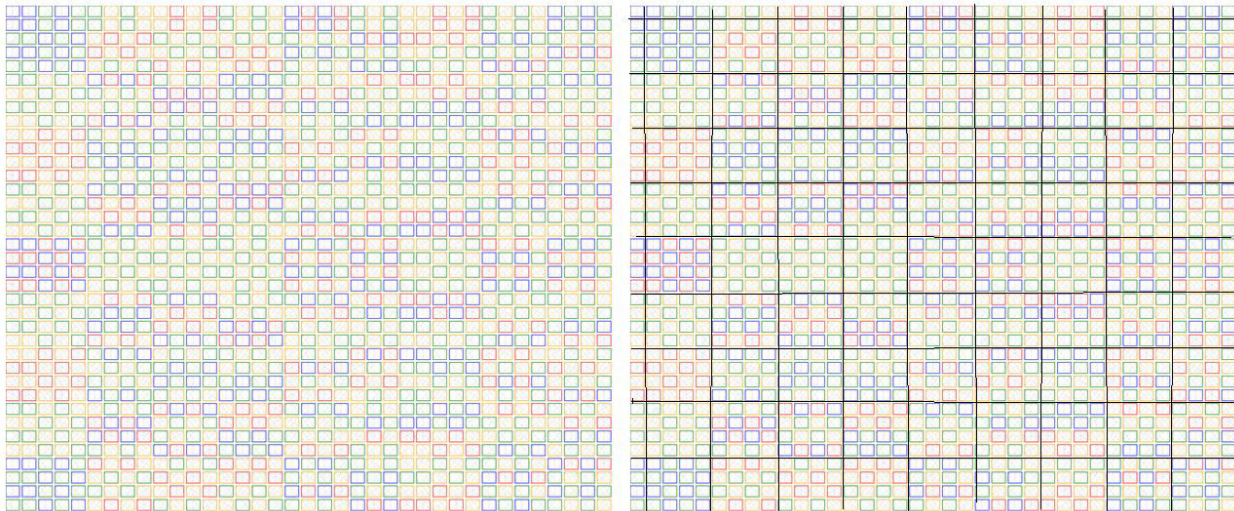


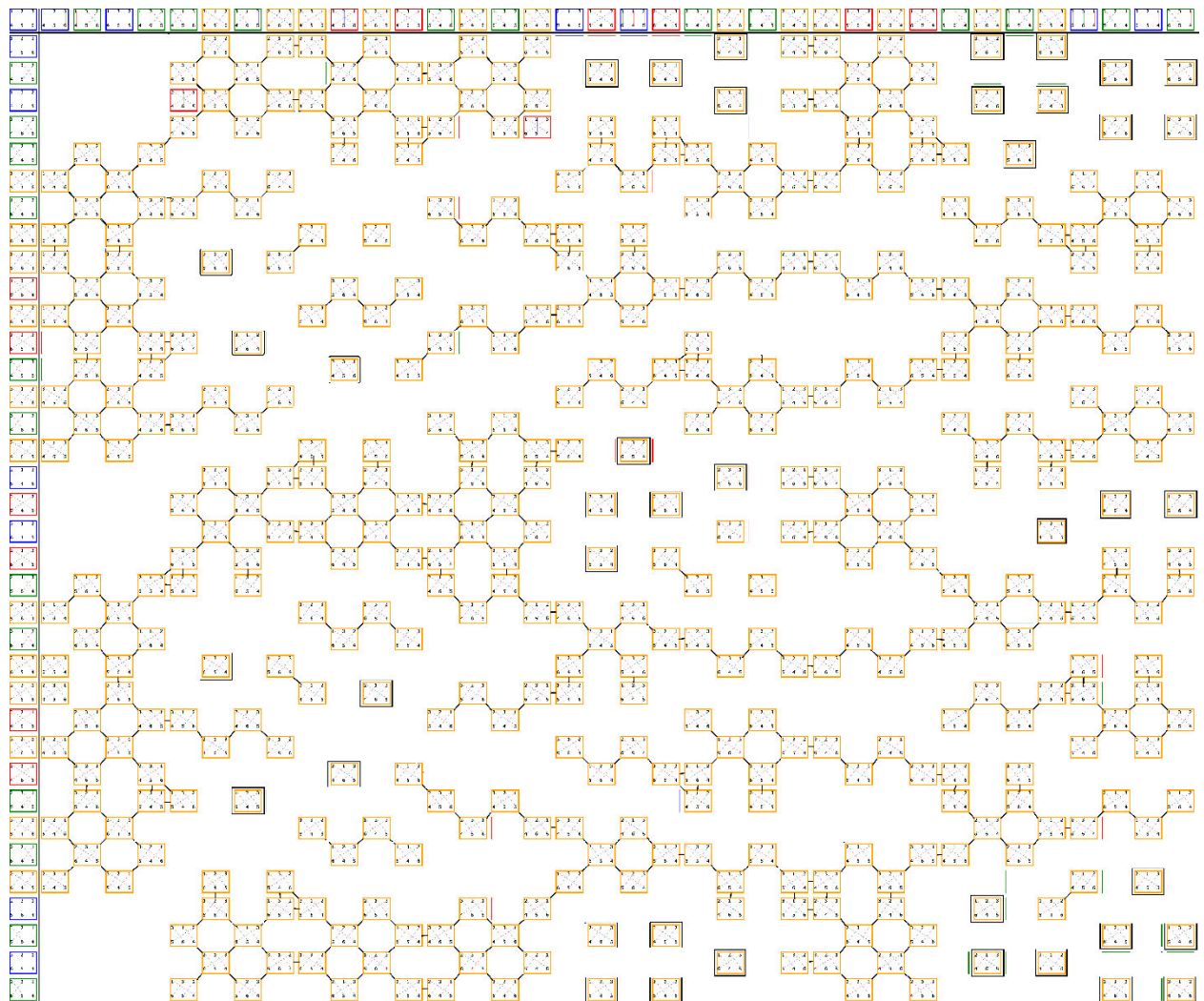
## 57.THE GREAT LAWS OF MULTIVERSE

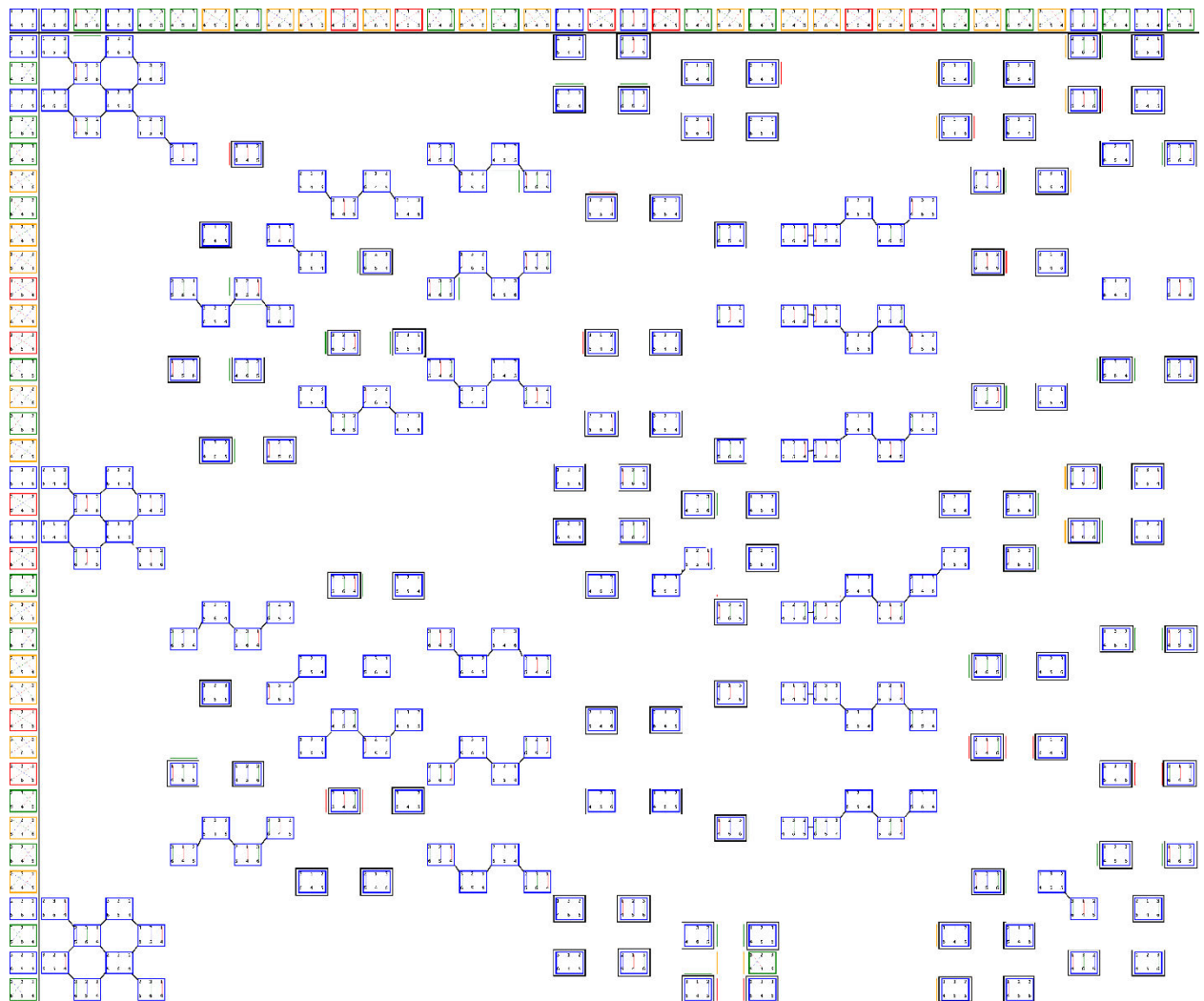
The balance and stability of the multiverse, even in its own evolution process, depends on the maturation of the punctual programs and their maturation to the end.

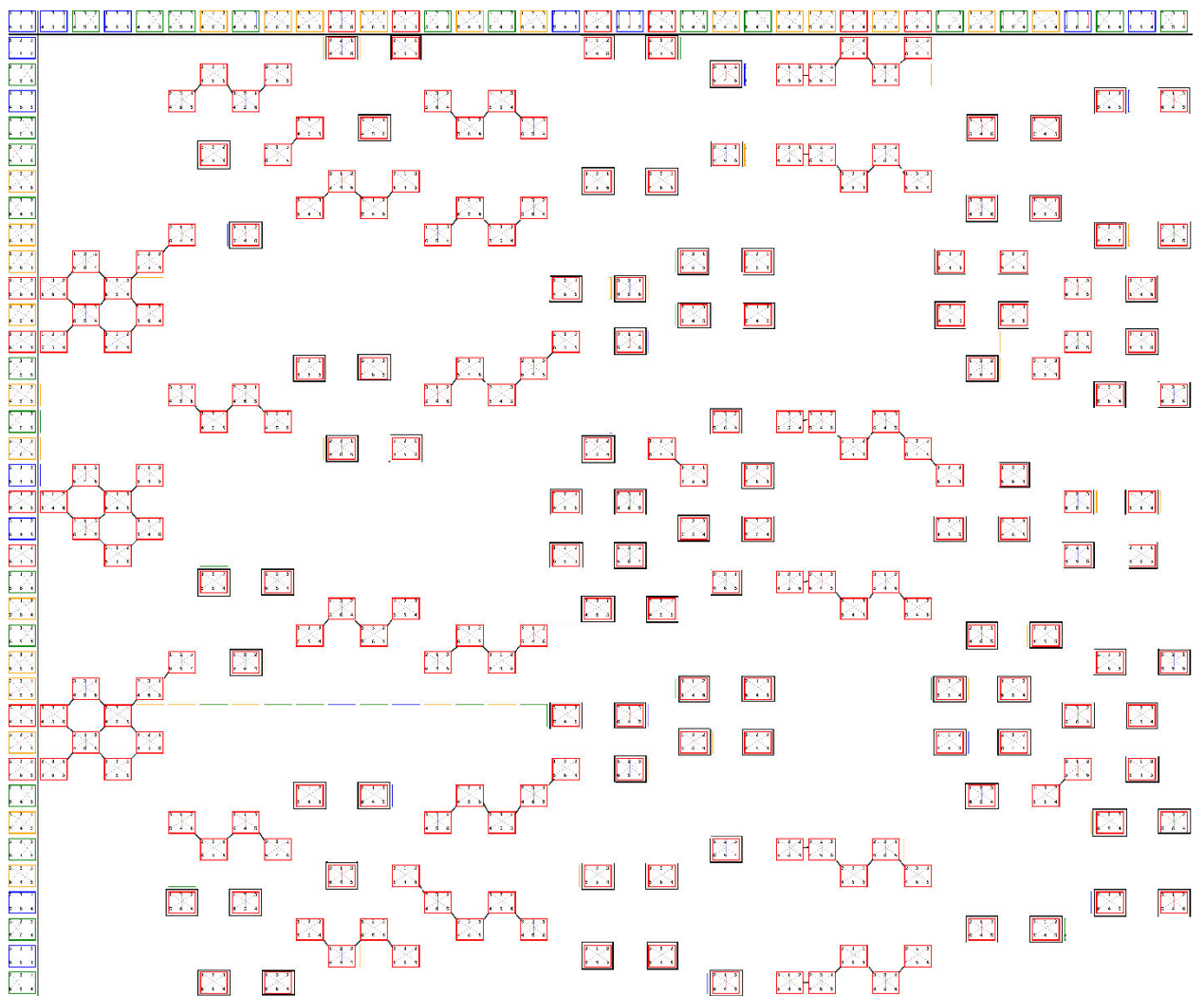
A representation of the multiverse that is subordinated to the geometric laws (parallelism, competition, parallels cut by a secant, triangular type structure) is represented below, each type of universe being represented in another color. This polychromatic representation, apparently random, is called the GENOM of the UNIVERSE.

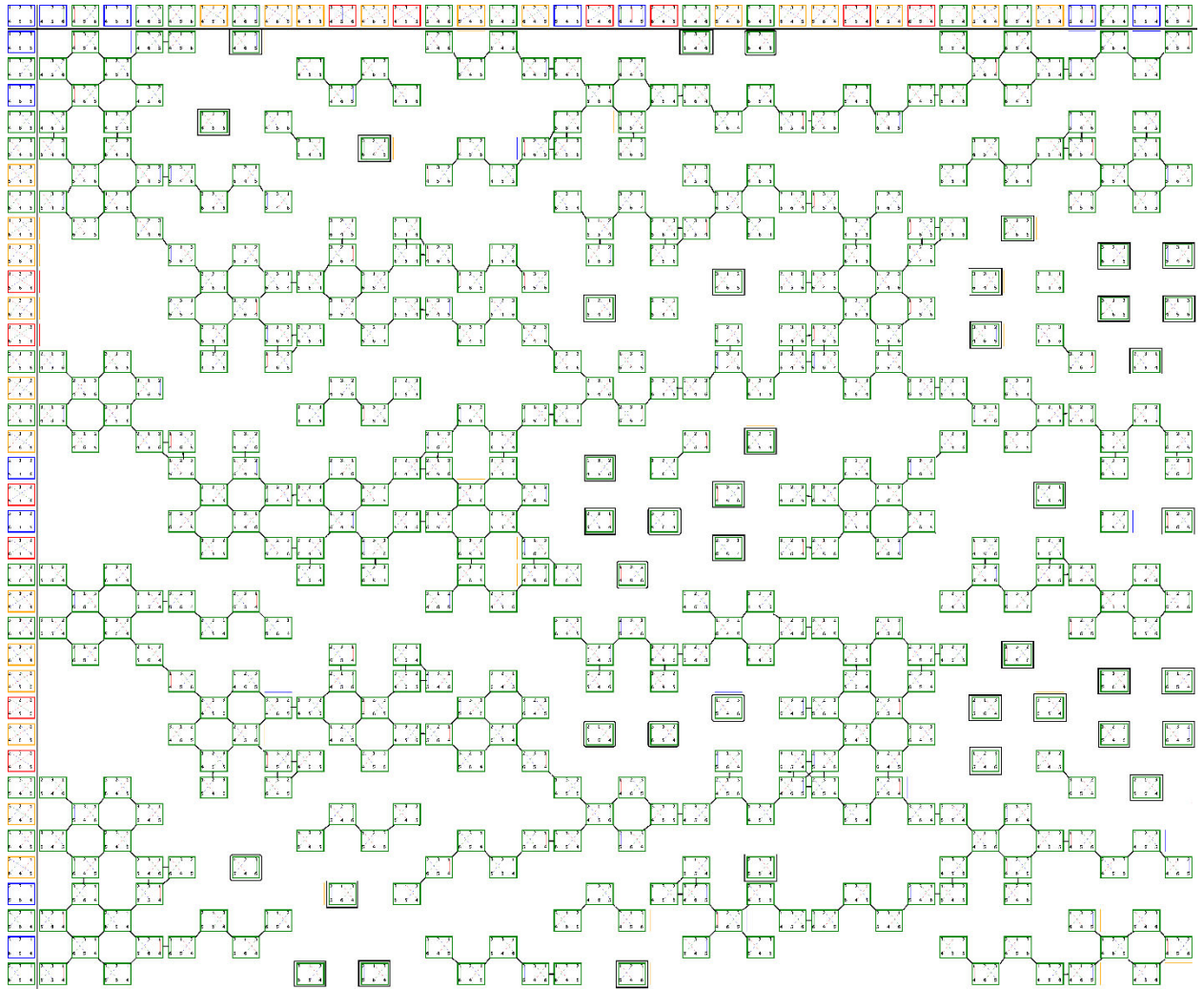


This suggests the existence of giga strings that coordinate the dynamics of the multiverse.







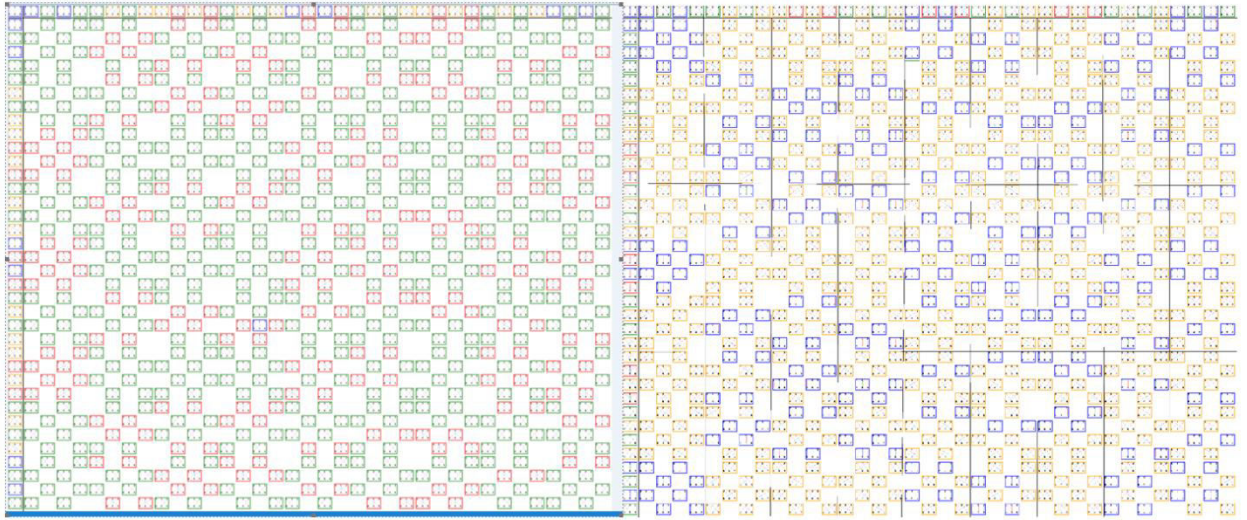


If two universes of two different colors are associated, one can see the obtaining of structures with different or complementary regularities, suggesting the existence of organizational meta laws that mutually involve each other.

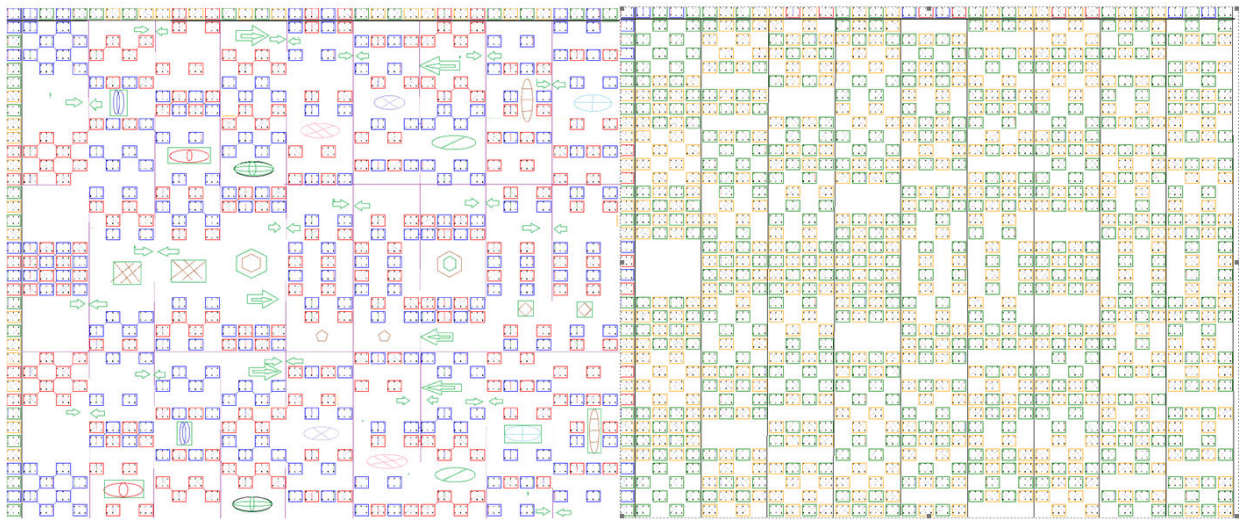
These are:

The semantics of the structures below were achieved by recognizing the informational patterns of the neighboring elements that borders the vertical lines that borders the bands.

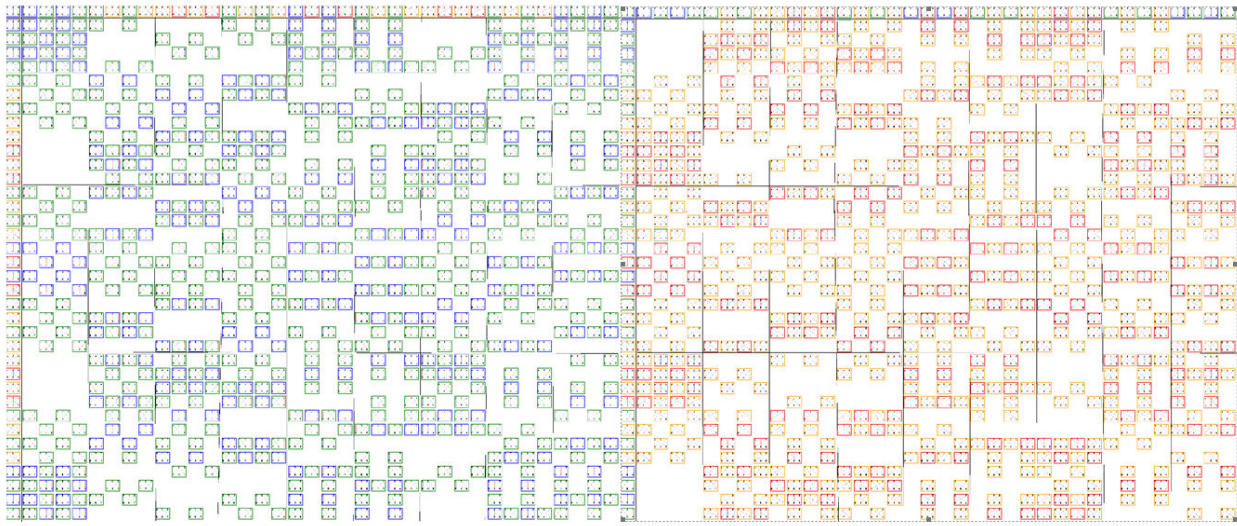
These generate general behaviors that are associated with the informational patterns that characterize each band, in a relatively similar way to the genetic code associated with life.



GRAVITY AND LEVITATION  
ELECTRICITY AND MAGNETISM

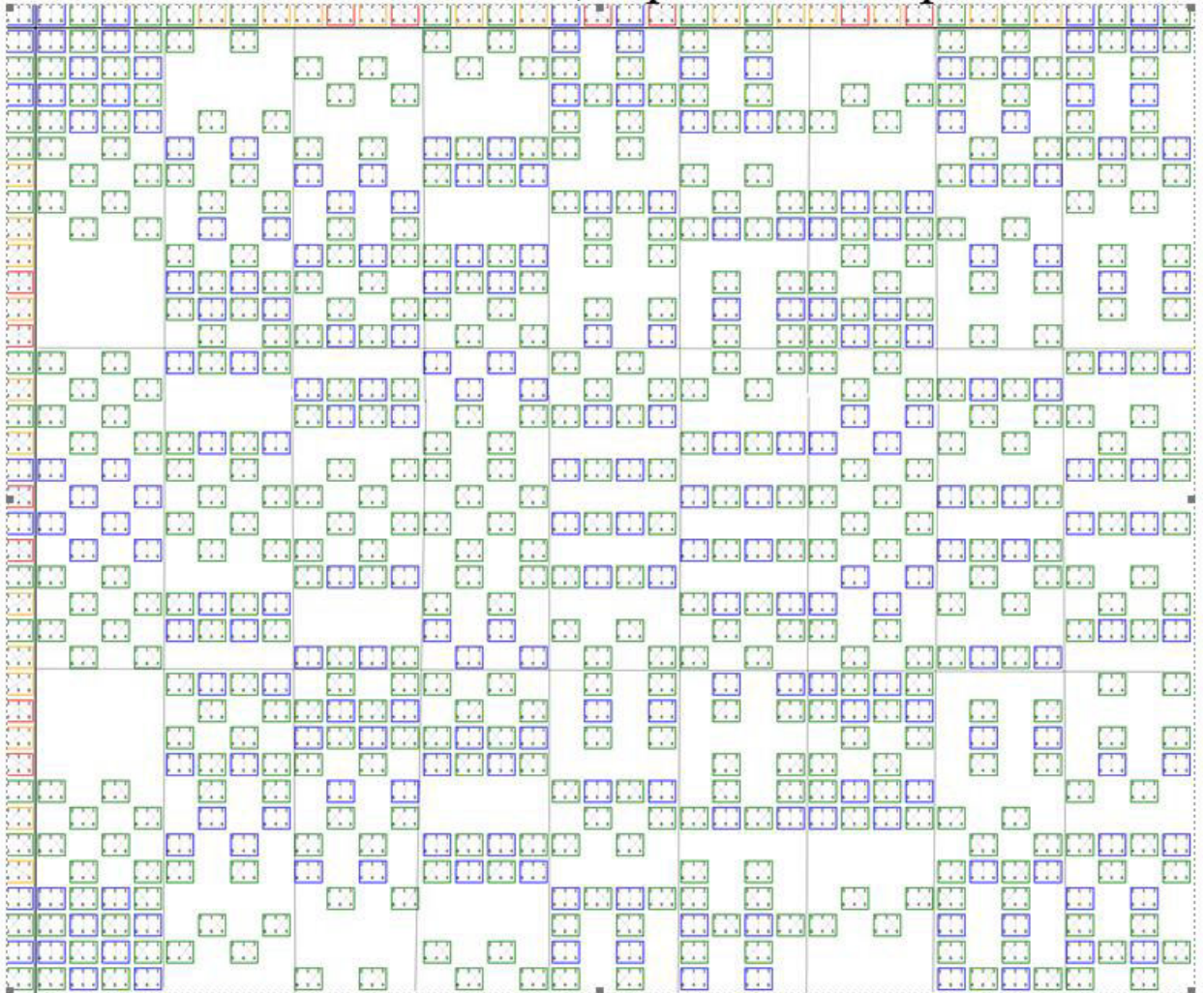


BIG BANG AND WHITE MATTER  
BLACK MATTER AND FREE ENERGY



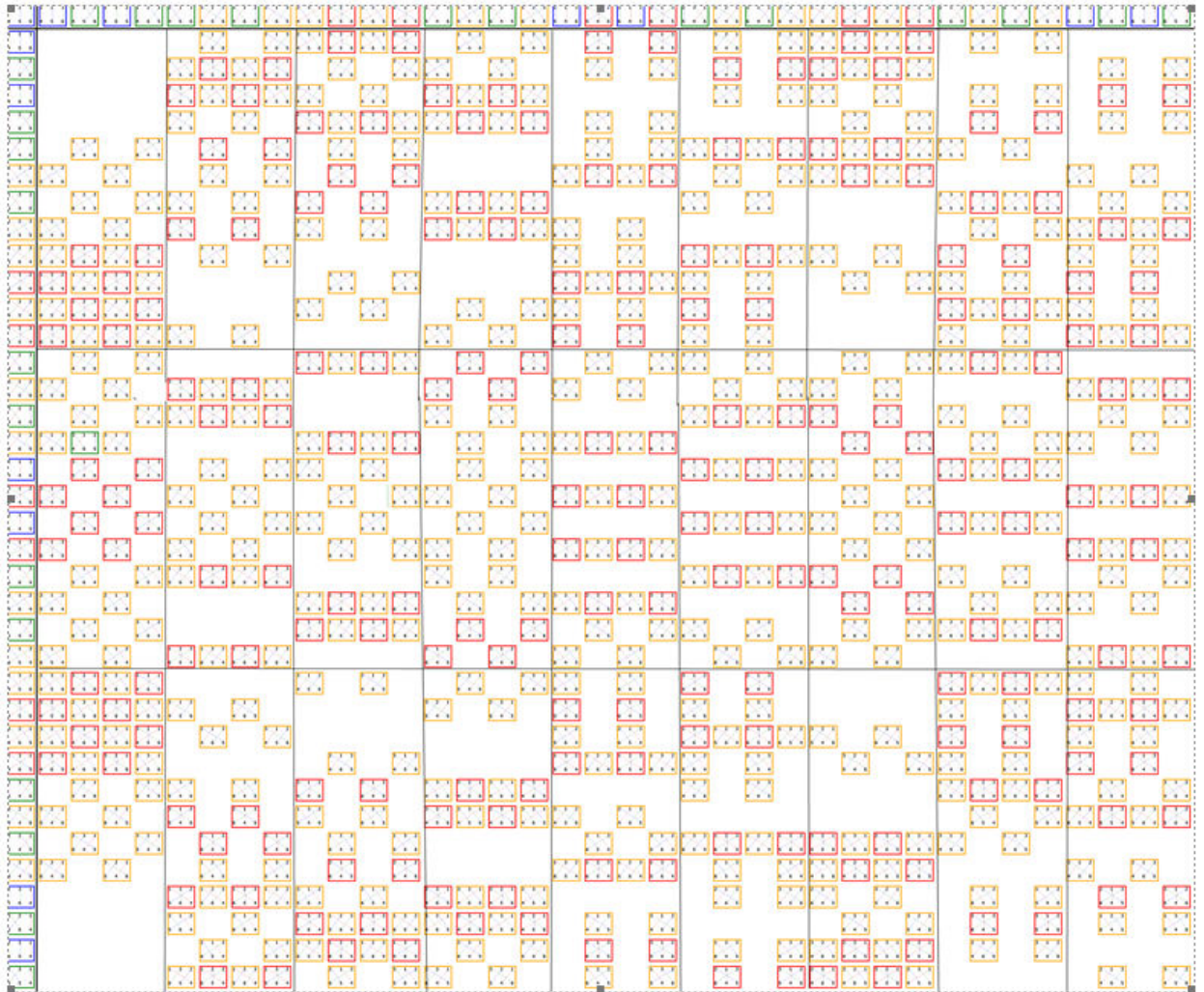
## MATTER AND ANTIMATTER LEVOGIR DEXTROGIR

By scrutinizing these tables, we observe the laws of each phenomenon. For this research we separate the table into vertical strips with the width of four rectangles representing adjacent universes. In this case, representation for matter and antimatter:



It can be seen that at each separation line the two adjacent rectangles are of the same color. This suggests that matter and antimatter never join directly, but that they can get tangential. This observation shows the cause for the relative stability of the multiverse.

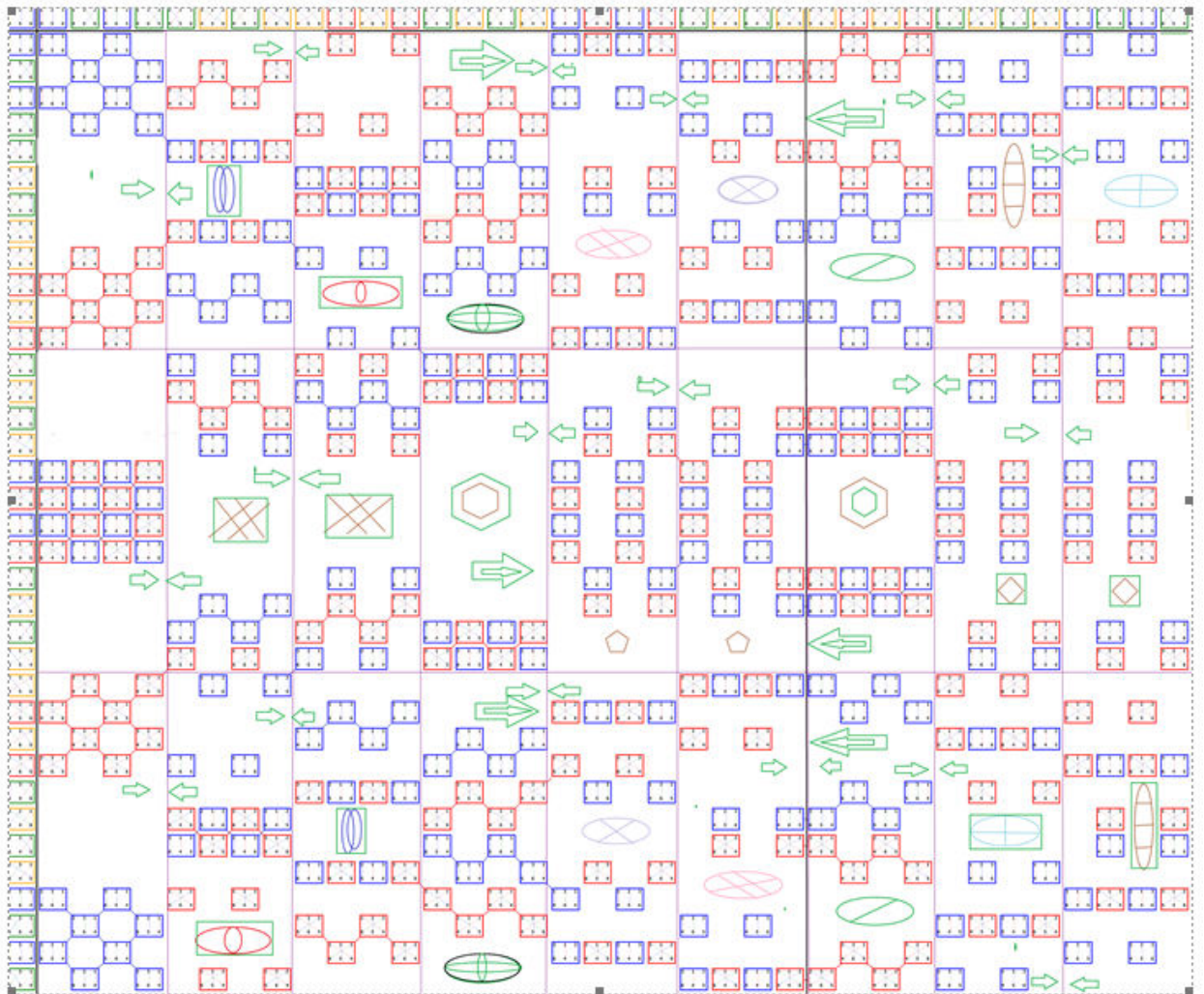
If we evaluate the number of yellow (levogir) and red (dextrogir) rectangles in the structure below, we find that the general structure tends to be levogir. On the other hand, the rectangles that are joined by the edges of both the lines of separation are yellow (levogire):



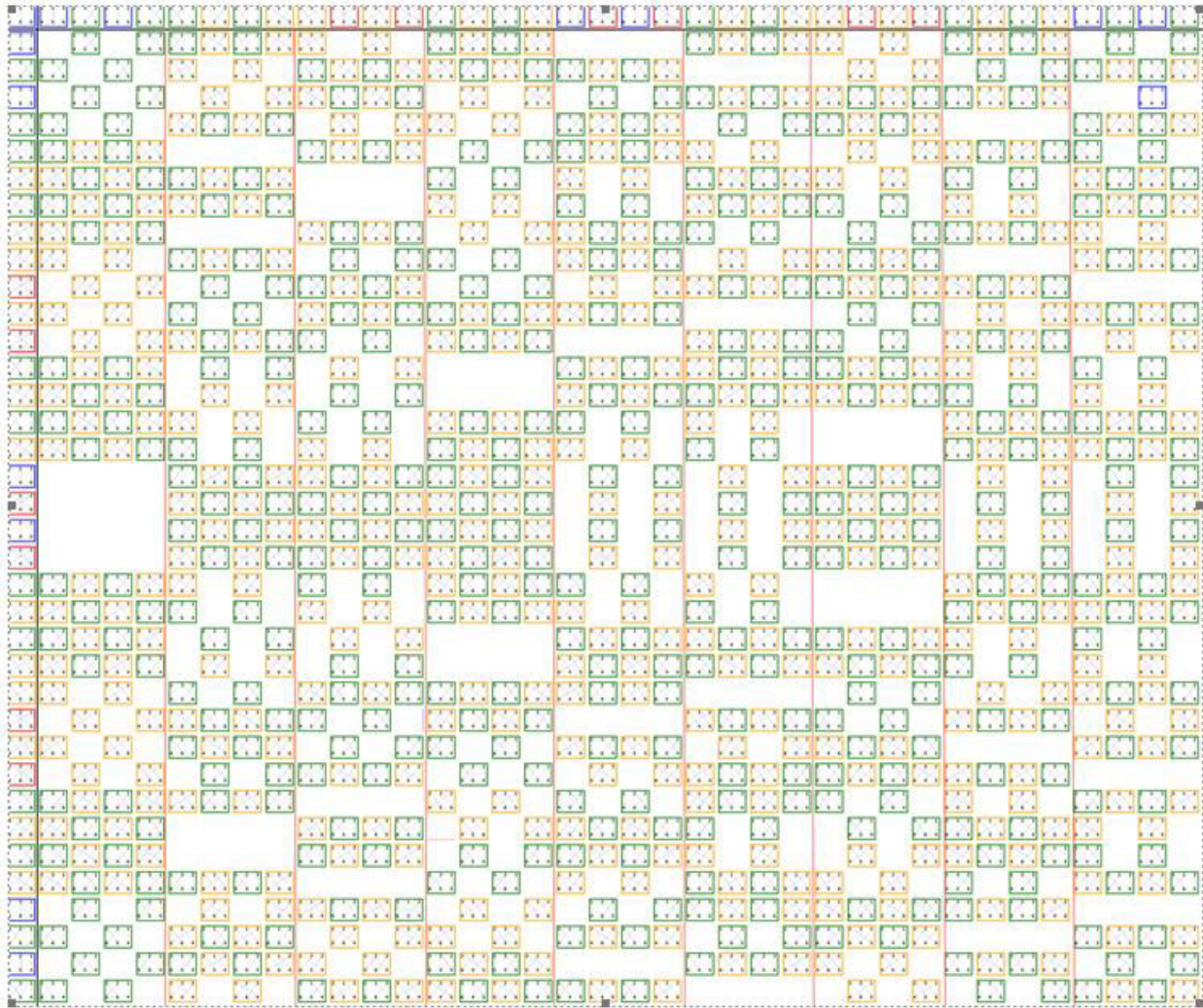
The complementarity of "antimatter matter and levogir\_dextrogir structures" shows a causal link of these phenomena.

If we take the red and blue colors of the genome of the universe and separate them by stripes according to the known procedure, we notice that these bands may overlap on certain lines without the squares on a band overlapping with the squares on the adjacent band. This suggests the existence of a multiverse with a genome that is initially compacted and can be differentiated by decompaction (as a fan). On the other hand, if we stick the extreme vertical lines to the left and to the right, forming a cylinder, we can see that at bending the squares are

inserted one into another, in general, with the exception of a single vertical line, where all the squares on both sides it overlap.

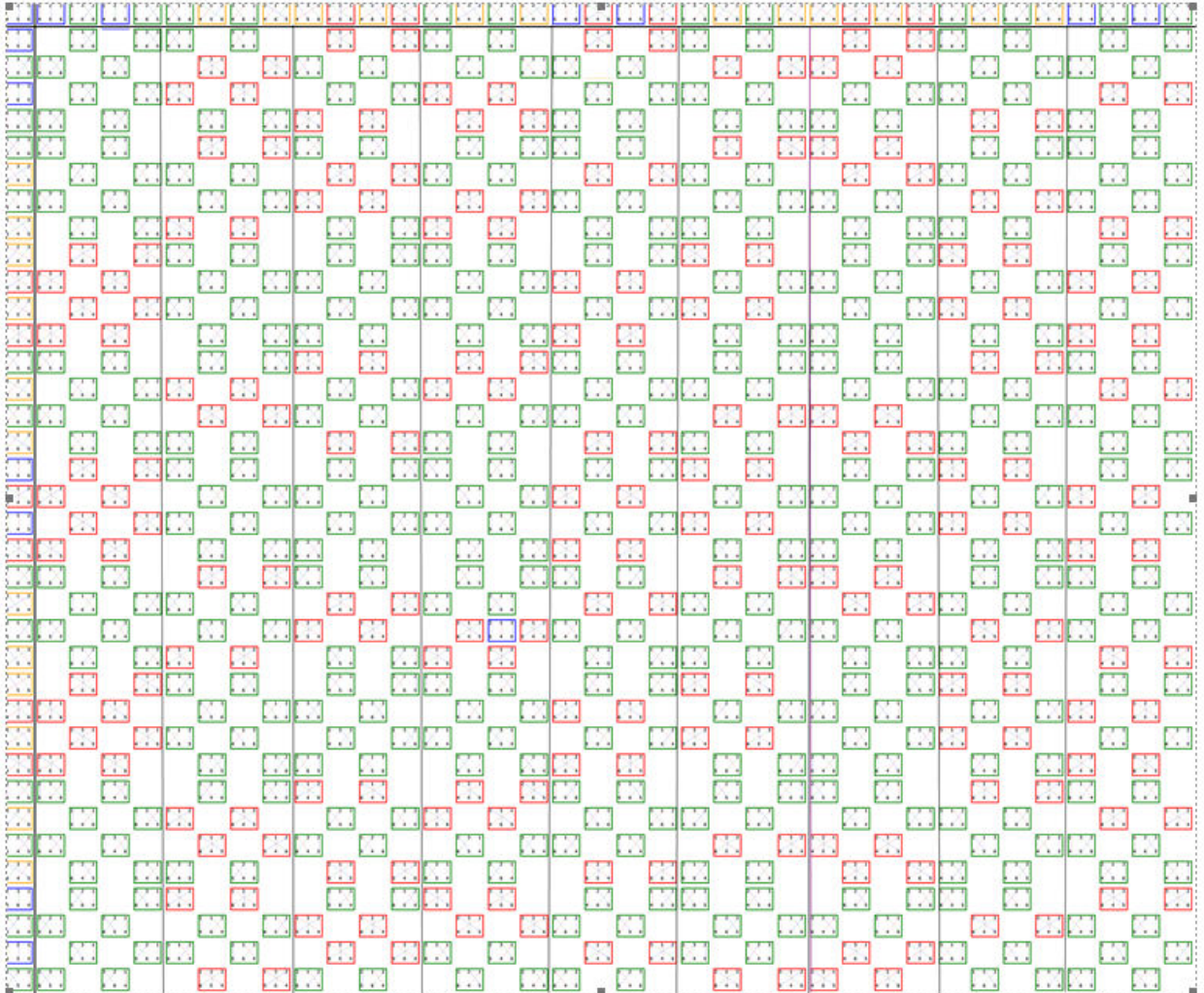


If we take the complementary colors, yellow and green we find the following configuration:



Analyzing the table above, we notice that all the rectangles glued to the edges of the lines of separation are of the same color. How yellow translates as levogir, and green translates to black matter, and the number of yellow connections is equal to the number of green connections, suggesting a new law that needs to be checked. By analyzing the arrangement of the rectangles on the bands, we notice that if we stick the lines of separation of a band between them, we will obtain cylinders that have consistent layers with only two types of structures: compact or empty of two in two squares. This suggests some rhythms of manifestation in the relationship between levogire structures and black matter. This suggests some features for "free energy" that will be alternative, not continuous.

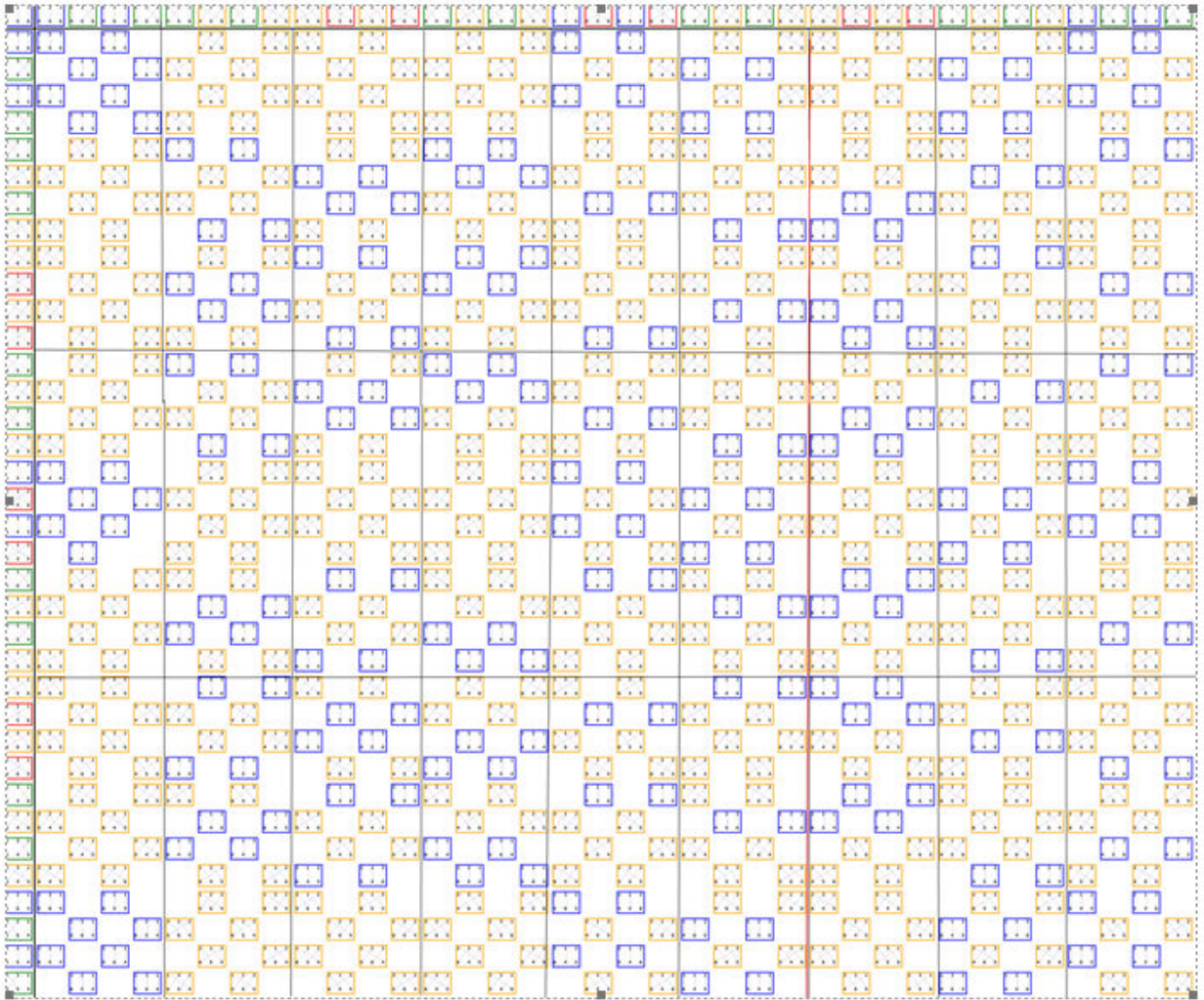
For gravity and levitation type phenomena we have the following table:



At a first observation, the structure of the highly regular patterns between the geometric shapes becomes evident. The second observation refers to the fact that on both sides of the separation lines will have two green rectangles (gravity), or a green rectangle and a red one (levitation).

A third observation refers to cylinders that are formed if we glue the vertical edges of the bands. The horizontal layers of these cylinders are identical but rotated one from the neighboring ones, after animated patterns. This suggests certain rhythms. If we make a synthesis of the observations we find that certain rhythms and frequencies create controllable levitation. The fact is verified by certain experiments.

Electricity and magnetism have similar structures to those exposed to gravity and levitation, at least at the level of geometric patterns:

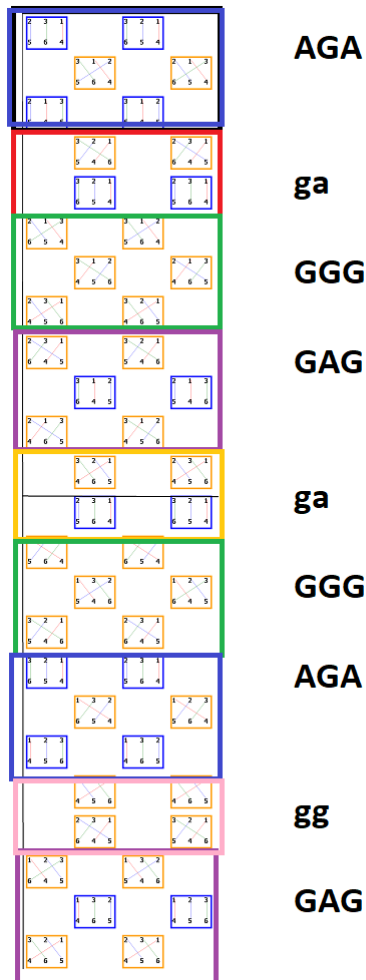


As with the gravitation-levitation phenomenon, we will meet the same phenomena related to rhythms, observed on cylinders formed by sticking the vertical edges of the bands. The difference lies primarily in the distribution of the blue and yellow squares along the bands and the predominance of the yellow rectangles (electricity) over the blue ones (magnetism). This shows that magnetism is a phenomenon derived from electricity.

Another general observation is related to the third inner band from all analyzed structures. This border line separates everywhere rectangles of the same color and with the internal structures equally oriented. For

all the other lines of separation that divide rectangles the same color the meanings of the internal structures are different. This suggests a priority direction for structuring the multiverse, where the laws of manifestation are different.

### 1. How is the "reading" of the table performed?



If we take a section from the table and break it down into units of two or three rows, we can discover certain patterns that are repeated. If the rows are interspersed to form a structure where the rectangles do not lie above each other, we will note depending on the colors used in upper case letters, eg BMB (blue, yellow, blue). If the rows are placed one above the other we will note in small letters eg. YB (yellow, blue).

Thus, a genetic coding system is obtained, where the DNA bases are replaced by the extremely complex structures of the multi-packing information of the universes in the multiverse. This "genetic code" identifies the manifestation laws of the multiverse structures that generate the manifestation laws.

1. The table and subtables can be viewed as functional maps and analyzed from several perspectives:
  - Quantitative: there are 4 colors, and depending on their frequency of occurrence, we can see a weight of colors in a selected table or subtable
  - Qualitative: the meaning of the group under the "umbrella" of a color and the feedback within a color.
  - Correlative: the relations of symmetry between the components of the same colors or between different colors.
  - Qualitative-correlative: semantics associated with symmetry clusters

The generators of the Universe Genome table were obtained by the following procedure:

1	2	3
4	5	6

1	3	2
4	6	5

and

which characterizes two informational structures on the first band to the left of a table, as well as

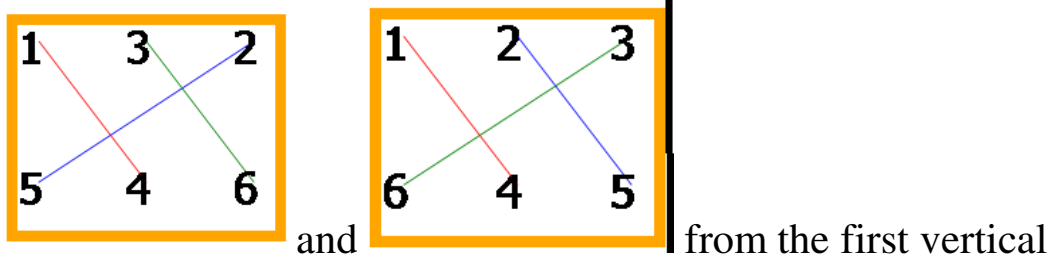
2	1	3
5	4	6

3	1	2
6	4	5

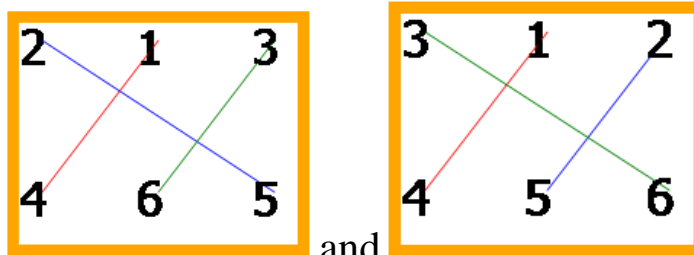
and

which characterize similar structures on the next band, define a part of the category of universes marked with blue which are obtained by

transposing the columns according to a rule to change the roles in the structure of the generators on the two horizontal generating lines. To better understand the phenomenon, let's take an example. suppose that the positions on a blue rectangle represent the addresses with the street and number of some houses. These houses will be inhabited by families noted with numbers. At the moment when the families change their homes between them, they still maintain the collaborative positions that are read on the vertical lines (in the case of the blue rectangles). For rectangles of another color, e.g. yellow, the relationships between the families living in the houses will be marked by oblique lines, e.g.



and from the first vertical



band, or and from the second band. The color code from the general table of the genome of the universe is obtained on the line and on the generating column through similar circular transpositions of the elements on the horizontal lines. The elements on the generating line and column are composed according to a concatenation type rule, generating the elements in the final table.

Semantic packaging is done by identifying the feedback profiles and grouping the small profiles of the subletters in a letter so that the general functionality of the letter can be identified provided by the punctual functionalities of the subletters.

Although difficult due to the complexity of the elements to be analyzed, even the big laws of the universe can have semantic

interpretations. These are due to the existence of invariant patterns that can be found in a number of subpatterns representing different situations. The difficulty of understanding and interpretation is conditioned by the small size of the human mental map and our inability to analyze simultaneously on several levels of granulation.

However, working on evolutionary tree address systems, components or paths can be identified, but without the possibility to give a global semantic name or interpretation.

For a metaphorical comparison, it is as if we were giving names to ecosystems so that we could recognize their manifestations and laws of evolution and structuring.

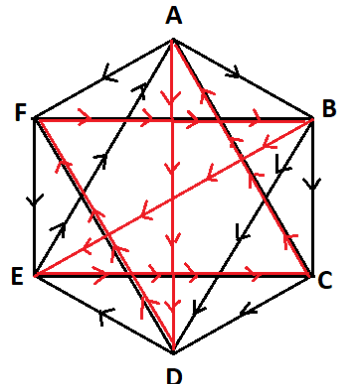
An example of a semantic analysis of development directions is below:

<b>1.1 SUSTAINABLE AND EMANCIPATOR EDUCATION</b> The crisis of education without purpose and inadequate to the moment that leads to depression of personality	<b>2.1 ADJUSTING LIVE SYSTEMS ECOSYSTEMIC CRISIS</b> Environmental factors aggressive to the environment which produced short-term profit led to the greatest historical imbalance	<b>3.1 DEVELOPMENT OF SUSTAINABLE BUSINESS</b> The financial profit chase has produced a catastrophic effect on the environment that collaborates without money and competition in position	<b>4.1 IT SYSTEMIC EVOLUTIVE PROGRAMMING</b> The need for speed in action that replaces depth in thinking has made people become machines without time dedicated to the emancipation of their own personality	<b>5.1 BINDING PEOPLE WITH MONETARY VALUES</b> The replacement of human values and qualities with monetary values led to the imbalance of human relations based on natural qualities and adequate education	<b>6.1 MANUFACTURE OF UNITS UNDER NATURAL PATENTS</b> The linear and dichotomical thinking which was the basis of the pyramid structures control/command created the inability to understand the complexity of nature
<b>1.2 DIPLOMACY AND EXTERNAL TRADE</b> Collaborative relationships have always been the foundation of a world of peace and created the possibility of commerce. The world has no other guarantee of peace	<b>2.2 SECONDARY RESOURCES</b> Transforming secondary or renewable resources is the only way to survive on a healthy planet if the demographic explosion stops and increases the level of civilization	<b>3.2 DEVELOPMENT OF SUSTAINABLE CONSUMPTION INDUSTRY</b> Developing a fragile economy at the limit of usable resources. Unbalance of the system of rights, freedoms of social and environmental duties	<b>4.2 DEVELOPMENT OF ANALYSIS AND PROGRAMMING INSTRUMENTS</b> Total programmatic development without the variation of stimuli that leads to absolute control of processes and lack of evolution	<b>5.2 ENVIRONMENT RECOVERY ECONOMY</b> Changing the environmental balances necessary to ensure the survival of species under conditions in which they change their sustainable equilibrium relations	<b>6.2 COLLABORATION AND COMMUNICATION IN NATURAL ENVIRONMENT</b> The transition to instinctive behavioral primitivism due to lack of role and social or environmental motivation
<b>1.3 ECOSYSTEM CO-OPERATION ON EXISTING CRISIS</b> The ecosystem study shows adaptability through species collaboration, principles that can be followed by humans	<b>2.3 MAINTENANCE AND EVOLUTION OF ECOSYSTEM</b> Recycling waste with fertilization of the ecosystem from secondary sources is the only way to restore systemic balance and zero environmental footprint	<b>3.3 THE ECONOMIC-FINANCIAL MECHANISMS OF NATURE AND SOCIETY</b> Unbalance due to financial crisis management of resources, when people abuse the environment for the moment's survival	<b>4.3 ECOLOGICAL DEVELOPMENT OF MARKET PRODUCTION</b> Automating the processes that leave no space for species evolution and adaptation to new situations by replacing what is natural with artificial technologies	<b>5.3 MANUFACTURE OF OBJECTS AND SOCIAL MODELING BY TRADE</b> Isolation and specialization of communities that will become unadaptable to unexpected situations due to super-specialization	<b>6.3 AGRICULTURE WITH CROPS FOR THE MARKET</b> Developing genetic mutations in food-producing species that lead to the transmission of mutations in consuming species, with unbalance in sustainability
LEADER	LEADER	LEADER	LEADER	LEADER	LEADER

<b>Adjustment of relations between industrial economic processes and processes of maintaining environmental balance through species</b>	<b>BALANCED WAY</b> Transferring good practices of nature into the structure of human society management leads to massive innovation of thinking	Artificial intelligence will replace people from activities, leaving them without the motivation of existence and leading to the degeneration of the species	The procedural complexity of maintaining the social and environmental balance that leaves no room for experimentation and resolution altogether	Behavioral degeneration of people due to the virtual environment and lack of contacts and knowledge of the environment	Overstretching the forced evolution of human intelligence not sufficiently evolved with the depression of the majority of population which remains non-evolved
<b>1.5 EVOLUTION OF LOGIC THINKING, ELABORATION OF STRATEGIES</b>  The development of thinking skills and analysis is done from the young age evolves a life. With the support of specialists and parents previously evolved or simultaneously through training	<b>2.5 ANALYSIS OF SECENTRAL VISUAL BILATERAL BEHAVIOR</b>  Risks of insufficient cognitive abilities to understand complexity and take coherent and intelligent measures	<b>3.5 DEVELOPMENT OF ARTIFICIAL INTELLIGENCE</b>  The development of automated systems will replace sensitivity and intuition with soft applications, depriving people of direct experience of experiences, spirituality of the relations with the environment	<b>4.5 EVOLUTIONARY ADAPTIVE METAMORPHOSIS</b>  Copying natural mechanisms without the evolution of human knowledge over a certain limit, but with achieving the balance of environment by sacrificing own evolution	<b>5.5 IMITATIO DEI ON STAGES AND DEVELOPMENT DIRECTIONS</b>  Extremely fast transition to adaptive evolutionary stages, with shorter times of smooth evolution that can allow recovery of environmental sustainability	<b>6.5 DEVELOPMENT OF EXPERIMENTAL LOGICS AND AUTOMATION OF PROCESSES</b>  The adaptive evolutionary incapacity of an insufficiently evolved intellectual, affective, and volitive population for real-time crisis management
<b>1.6 EXPERIENCE AND INTELLIGENCE DUE TO SENSES AND INSTINCTS</b>  Resuming at an adult age the development of abilities and capacities that are natural at an early age and passing on good practice in the field	<b>2.6 DEVELOPMENT OF THEORETICAL OR APPLIED RESEARCH TECHNIQUES</b>  Procedural research using artificial intelligence will eliminate discovery capacities of new techniques and new research horizons	<b>3.6 ANALYSIS AND DECISION-MAKING FOLLOWING EXAMINATION AND PROMOTION</b>  Replacing human and artificial thinking into managing and developing solutions to problems, Taking on the decision-making responsibilities by scheduled machines	<b>4.6 EFFICIENCY OF TRANSPORT AND DEVELOPMENT OF TECHNOLOGIES WITH FEEDBACK TO THE ENVIRONMENT</b>  Developing the human species with the strict assurance of the basal floors of Maslow's pyramid, only on the primary needs with the basal evolution of the human personality	<b>5.6 DEVELOPMENT OF PRIMARY SOCIETY AND THE INITIATION OF COMMERCIAL TRADES</b>  Developing a pure materialism based on the scarcity of resources and blocking the spiritual and cognitive evolution of the human species with possibilities for own evolution	<b>6.6 EVOLUTION OF THE PRIMITIVE MAN AND GRADUALLY DEVELOPMENT OF THE SOCIETY</b>  Restarting history with a new cycle, without starting from an evolved stage and without drawing conclusions from the already burned and overcome stage, but with already inherited and strong crises

This example represents the semantic view of evolution from the level of simple feedback. We can conclude that the semantic multiverse evolves as a complex organism.

Between the level of simple feedback and the fractolons of the coherent space of the information, there appears the category of internal feedbacks to the fractolonic structures from levels 1 and 2 taken together. They organize the structuring directions that are subsequently found on all granulation levels and on any connection formula: on the



tips or on the edges, sustainable or metabolic.

Very interesting is that the feedback with the unicursal diagram has two virtual diagonals AD and BE, with lines that are not found on the network of lines that generate fractolons, regardless of the level of granulation, or of the formula of connection on the tips or on the edges . These feedbacks are the links between the circulating information and the fractolonic structures on the coherent space of the information.

The complex links between the feedback structures and the coherent space of information are thus present in the complex structures of influences and connection between the various media or universes that are in relation to mutual influence.

Generation of universes from multiverses is done through the reciprocal influences of nearby universes. An example in this direction may be the following:

Generation of amino acids	Electricity	Air life	Sowing seeds through clouds	Synchronized genetic mutations
Coordinated biochemical reactions	Lightning and ionization	Air	Clouds	Genetic transfer through rain
Cellular, organic or ecosystem metabolism	Fire	DNA and informational structure	Water	Bacteria and micro-organisms
Frequencies and differentiated communication	Crystallization crystals	Earth	Vegetative minerals	The associative microbiome
Migration of rock elements	Rock transformation and formation	Underground life	The GAIA substances and minerals cycle	Collaboration of species for zero ecological footprint

concentric informational structures that are related to the central concept

Another example that relates to the first example is the following:

Chemical memory structured on 4 levels of proteins	Hormonal regulation of processes	Cellular and tissue respiration, Krebs cycles and oxidative phosphorylation	Remaining memory transport through tissular water	Evolution and adaptation controlled by the microbiome
Cellular and organic metabolic balance	Synaptic biological lasers	Cellular oxidative processes	Osmosis in compact tissues	Symbiotic microbiome with the host organism
Internal combustion, removal of peroxides	Organic and cellular metabolic processes	Informational entity	Internal courses of structured water from the body	The complex ecosystem organism - microbiome, mineral regulation
Mechanisms of cellular frequencies with control and self-control	Map of oligoelements and minerals in the body	The complex process of digestion	Memory printed in bone	Regulation of complexity, mechanisms of organisms
Formation of mineral structures under the influence of organic	Transmutation of elements in isolated embryos	The evolution of bacteria in the relationship with the body, the fight between species of	Systemic regulation of the organism with the help of	Growth and aging processes by resuming stages or by replacing or eliminating degenerate components

stress		bacteria	oligoelements	
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*derived phenomena connected with those of the first example*

All of these inferences and theoretical conclusions need well-structured evolutionary databases to be able to be used and practically to re-balance planetary equilibria and break out of existing crises.