Web as a fundamental universal system

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We study the possibility that further advancement in the understanding of the order of chaos may demand a certain reconsideration of the approach to the classical mechanics. For this we suggest to consider the viewpoint that spatio-temporal relations between objects are emergent and that they are but a result of complex interactions of objects. Such an approach is a natural continuation of the revision of the notions of space and time started by the general theory of relativity. It leads to a possible extension of the structure of the classical mechanics. Namely, the result of the objects interactions can be wider than the spatio-temporal relations. In this case interactions form a generalized space (“Field-Space”) wider than its spatio-temporal section (while the known interactions are embedded within that section). The study of such hypothesis demands constructing a theory, not relying on space and time as primitive notions. As primary elements of such a theory we consider objects and purely informational connections between them, not expressed in spatio-temporal terms. Following the logic of this theory, the world constitutes a complex information web. The Web is in the state of a constant flux (of a more general category than the one of the quantum fields) - an incessant change of connections, the complex order of which comprises the order of chaos. Reminding the space build-up from the Regge skeleton, the Web builds a unified Field-Space of pure information, manifested in space as energy distribution. We describe the emergence of spatio-temporal laws from the viewpoint of purely informational physics. The suggested construction of physics on the purely informational basis is a candidate for the theory of quantum gravity.

I. INTRODUCTION: SPACE, TIME AND CHAOS

Physics developed from attempts to find order in the changes of spatial configurations of natural objects, such as celestial bodies. On the base of the classical mechanics, applicable in everyday situations, a picture emerged within which the relations between objects in space and time are a closed, self-explaining entity with future uniquely determined by the current spatial configuration of objects and the instantaneous rate of its change.

The subsequent discovery of chaos showed, however, that practically in every real situation the freedom of possible motions of the system, left after imposing the laws of classical mechanics, is extremely vast. The relations between objects in space and time that are realized in reality, remain largely inexplicable. In other words, in complex situations, the constraints constituted by the laws of mechanics are extremely loose and they bring little information, making us to search for additional connections. We are brought back to the original question - what is the order behind the changes of spatial configurations of objects around us? Can it be that the laws of mechanics are emergent from some more fundamental processes the understanding of which would shed new light on chaos? Is it possible that the spatio-temporal relations are but secondary and emerge on the basis of some deeper phenomena the essence of which has nothing to do with space and time?

Here it is important to notice the principal importance of the approximate character of the classical mechanics. In a complex situation approximations may play a decisive role because classical chaos leads to sensitivity to small corrections which impact accumulates. In particular, if these corrections have a certain “informational direction”, then the resultant global picture may differ qualitatively from the one expected on the basis of mechanics. (The limitations of the classical mechanics perspective on chaos are discussed qualitatively in Sec. \textsuperscript{\textit{VI}} and quantitatively in Secs. \textsuperscript{\textit{XII,XIII}}). It is natural to consider the corrections introduced by the quantum mechanics, but these, at least at the moment, have not led to a significantly new understanding of the questions posed above.

The fact that the information on the physical world provided to us by the classical or quantum mechanics does not say essentially anything about the order in chaos leads one to think that in the conventional approach we miss something fundamentally important, something that may play the critical role in the structure of chaos and thus of our world. We are lacking general principles of orientation in complex situations and that’s why the order that often arises in those situations looks to us accidental. The criticality of the posed question is manifested by the almost complete absence of the general guiding principles allowing to get oriented in situations far from equilibrium. And at the same time, the studies of complex phenomena, and the very existence of different areas of knowledge with different principles of operating with objects, create an impression that we are surrounded by the unknown principles of organization of chaos, the approach to the systematization of which is absent today. Our purpose in this article is to suggest such an approach.

The following paper is organized as follows. Its first part consisting of Sects. \textsuperscript{\textit{III,V}} is devoted to the principles providing background for the theory exposed in the second and third parts. Secs. \textsuperscript{\textit{VI,X}} describe the general
structure of the Heds-Web approach which basic notions are introduced. Then Secs. X-XIV discuss the question of emergence of spatio-temporal relations from the purely informational "Heds-Web". In Conclusion we summarize the results and discuss some questions that the Heds-Web hypothesis could help resolving.

II. POSSIBLE INCOMPLETENESS OF THE TRADITIONAL APPROACH CONSIDERING SPACE AND TIME AS PRIMARY NOTIONS

Both classical and quantum mechanics are built on the basis of the postulate that space and time are fundamental, primary elements of reality. Thus building our theories on the basis of space and time we from the very beginning exclude some possibilities in nature that may be precisely the ones determining the order of chaos in reality. The postulate presumes that all that exists is subordinated to the spatio-temporal order. In particular, all possible interactions of objects should be subordinated to this order and admit an adequate description in spatio-temporal terms. By this, from the very beginning, quite a strong assumption is made on the types of possible interactions in nature. A critical examination of this assumption demands a study of the consequences of the hypothesis that nature has a wider structure. (It should be stressed that relative self-consistency of some approach to reality does not say yet anything about the reality itself, besides that this approach does not contradict it. In particular, it is not excluded that reality may allow several different, relatively self-consistent approaches at the same time.)

A consistent study of the question if space and time really constitute the all-encompassing, universal order, reigning unconditionally, at least, in the usual everyday situations, has received relatively little attention until now. Yet, as such, the classical Newtonian outlook at space-time as a rigid, unshakable structure of reality has undergone significant changes. The general theory of relativity led to the view of space-time as a dynamical and flexible structure which geometry is not fixed a priori. The theory, however, continues to accept space and time from the very beginning as the exhaustive order fit by everything happening in nature. In turn, some applications of the quantum mechanics to the study of space showed that the latter may be not the basic element of the theory, but, rather, an entity emerging on the basis of interactions of primary discrete objects. However, here as well, the considered fundamental structures should from the very beginning obey the demand to reproduce space-time as the universal order of nature, at least, in the situations experimentally achievable today.

It should be remembered that space and time are just our ways to introduce logic in the natural phenomena. The logic of the nature itself may be more complex. If there are phenomena subordinated to more complex types of order than the spatio-temporal one, then the logic based on the latter, is incomplete. Today, natural phenomena are considered starting from the assumption that the spatio-temporal order exhausts all possibilities of nature. In particular, the order taking place in complex situations is considered as emerging largely accidentally from the interaction of a large number of elements in space and time. Thus, from the very beginning by limiting our viewpoint by space and time we close for ourselves the possibility to consider those properties of nature that are not describable in spatio-temporal terms. Just such properties may be possessed by complex phenomena in chaos. Thus a necessity arises to have a different, wider approach allowing to take into account the possible presence in nature of various types of order.

Thus the search for order in nature suggests the reconsideration of the postulate that space and time are primary notions. In the approach to this reconsideration that is suggested below, one speaks of order and connections not contradicting the spatio-temporal ones, but extending them.

III. RESONANT WEB PRINCIPLE AND THE SPATIO-TEMPORAL SECTION OF REALITY

The Resonant Web ("Heds-Web") approach, which is the subject of the second part of the paper, allows to build a physical theory not introducing the demand that all interactions of objects should from the very beginning be subordinated to the spatio-temporal order. Within the frame of this approach space and time are not the primary elements of the theory. The choice of the primary elements appeals to the fundamental, basic principle - the nature consists of interacting objects. Any real situation or experiment include complex objects (remind that waves may also be considered as consisting of objects) and their interactions. These are the latter which are the primary elements of the Heds-Web principle.

The consideration of objects and their interactions as primary elements of the theory is essentially the return to the approach to reality preceding the creation of any system of thinking about it, with the purpose of creating a wider system. From the very beginning, in our approach to reality, the objects exist as such. The objects interact and these interactions happen along certain "tones", in accordance with the inner characteristics of these objects. In addition, an object is from the very beginning limited by the types of interactions in which it is able to participate. It makes sense to consider a certain Order - a system of measurements establishing relations of a certain type between objects and convenient for describing the given "section" of reality.

The order on which physics is based is the spatio-temporal order (below called also "classical"). Such an order is largely anthropocentric, being strongly connected with the task of the local survival of human in space and time. It is good for describing some interactions and it may turn out to be incomplete for describing
others. The system of measurements connected with the classical order are measurements of distances between objects with the help of rods, that prescribe objects spatial configuration, and the correspondence between changes of those configurations and readings of physical clocks.

In the light of anthropocentric nature of the classical order, it can be expected that in nature there are interactions that are not "caught" with the help of measurements based on rods and clocks and their different extensions. We suppose that these interactions lead to the randomness that we observe in chaos from the viewpoint of the "spatio-temporal section" (classical chaos is deterministic and "randomness" here means effective randomness of a single realization of dynamics). Including these interactions within the structure of physics (and thus necessarily going out of the frame of the spatio-temporal section of reality), we have a chance to consider randomness as a law.

IV. HEDS

Thus, on the basis of what was said above, experiments based on the spatio-temporal order could miss a kind of interactions that we call "informational resonances" or heds (from the Hebrew "hed" - response, echo). Hed is an interaction of objects that does not belong to the spatio-temporal order, that is an interaction that cannot be measured with the help of rods, clocks or their extensions. Informational resonance is in principle not describable in the spatio-temporal coordinates, constituting a purely informational interaction of objects. Belonging to a different order, hed should not decay with the spatial, and thus according to the Lorentz-symmetry of space-time, also with the temporal separation of objects. The name "informational resonance" or "hed" is connected with this special property of arbitrarily separated objects to be "tuned" to each other. As it will be discussed in the next chapter and more in the second part of the paper, this does not mean that heds do not influence the spatio-temporal relations.

Today the main indication of the possibility of existence of interactions of this kind is the quantum entanglement. For concreteness consider the example of two separated particles with spin one half, in the singlet state. Measuring spin of one of the particles along some direction in space, the second particle instantaneously (at least, on the level of the formalism) starts to have spin opposite to the measured one. Following literal interpretation of the formalism, it can be assumed that a real interaction of two particles happened instantaneously on the level of pure information, in this case the quantum one. Because the distance is unimportant here (quantum entanglement does not decay with the distance) then, considering the viewpoint of the moving observer with the account of the Lorentz symmetry of space-time, we conclude that interactions of this kind may involve objects that are arbitrarily separated from each other both in space and in time. It can be said that the objects are in an informational connection independent of the spatio-temporal separation. Speaking from a more general viewpoint, the quantum mechanics unambiguously indicates the possibility that behind it there is a theory with non-local interactions.

Objects that resonate "information-wise" are in the state of knowledge of each other. We use the term "knowledge" in a concrete meaning: for example, two entangled particles have a certain type of knowledge of each other because whatever happens with one of the particles, the second one immediately "gets to know" about this, being in a hard connection with the second particle.

Below we will assume that the quantum entanglement corresponds to a certain hed of objects and we will use its known properties to describe properties of heds that appear general. In the frame of this assumption a most important, fundamental property of purely-informational interactions becomes clear, namely their indivisibility - a complex system participates in a hed, as a whole. In the example of entanglement considered above this property can be seen considering systems instead of particles. Hed involves complex, spatially extended systems instantaneously and completely.

The assumption that complex systems participate in heds principally as unified, indivisible objects is in agreement with the characteristic features of the phenomenological description of nature. In different natural situations particular "elementary particles" - "indivisible objects" arise, pertinent to the considered situations. These "particles" are by themselves complex and consist of more elementary units organized into a unified whole to form that particle. We will call such an "elementary" particle a "creit" (from "create" and "crate"). Creit is a complex object that can be considered structurally stable in the considered situations, where its "abilities" to participate in heds may be considered constant (properties of creits are considered in more detail in Sections VI-VII). Let us add that wholeness of heds leads to the necessity to consider various situations on the whole, well known in the quantum mechanics.

V. CHAOS AS THE ORDER OF HEDS

Thus, in the Heds-Web approach, the spatio-temporal relations are considered not as an inherent part of nature, but just as a way of measuring the latter. In contrast, the objects interactions are considered as an inherent part of nature. At the same time, in many situations it is possible to define the spatio-temporal relations in a consistent way and find out that they obey approximately the connections described by the laws of the classical mechanics. In those special cases where there is no chaos in the system, the approximate character of the laws of mechanics is not so important and the mechanical connections play a dominating part in the connections of the system objects. In particular, this is the situation of two point
objects with a central force interaction. This situation, to a large extent, is at the origin of the notion that in the interaction of two objects the spatio-temporal relations are a closed, self-explaining entity that does not allow for any additional influence besides the laws of mechanics. In reality, however, the objects are usually complex and besides special cases the system is chaotic and the laws of mechanics bring little information.

It is in a chaotic situation that heds play a decisive role. Their influence is realized via small corrections to the laws of classical mechanics that arise due to the incompleteness of the spatio-temporal section of reality, see Sec. XIII. These small corrections, being amplified by chaos, lead to a significant global change and, in the end, due to their stable informational direction, it is them who fix the resultant global structure of chaos. The latter may differ radically from the one expected on the basis of the locally applicable classical mechanics. The arising picture of chaos is a complex order where the global structure is determined by quite stable influences of heds of different types. Such a picture differs strongly for the traditional one where chaos is considered as disorder, while organization in chaos appears to be largely phenomenological.

It should be stressed that the order of heds is a complex order which is no simpler than the order described by the quantum mechanics. Consider as an example a hed of two creits. Resonating creits are in tune with each other, though the logic of this tuning may be very complex. In particular, from the viewpoint of a classical observer (observer in space-time) the objects behavior may look random. Nevertheless, the creits are in informational connection so that "randomness" has its logic - the logic of the informational resonance. The latter leads to hardly identifiable patterns and tendencies in chaos, subtle correlations and a kind of coordination in the behavior, in short - introduces non-randomness in chaos. This creates the principal possibility of a statistical description akin to the one that emerged in the quantum mechanics.

VI. THE WORLD AS A COMPLEX INFORMATION WEB

We pass to the consistent construction of the theory. The Heds-Web approach is a purely informational approach to physics that aims to construct physics starting from purely informational concepts of objects and their informational connections - heds. We suggest that from the viewpoint of pure information, an object is an entity possessing information like in the ordinary view an object is an entity possessing energy. Thus an object ("creit") is essentially, a certain "crate" of pure information.

Crects create hedswebs by entering into heds. Within the Heds-Web approach, the world constitutes a giant resonant Web - a set of objects unified by purely informational connections into a single general structure. This Web is in the state of a constant flux - an infinite, incessant change of connections, happening everywhere and in all directions (in the sense of flux, this state is most close to the state of quantum fields, however it is not random and it does not happen in space and time. Thus a new category is needed). Any attempt to "stop" this flux and "seize" the state of the Web, thus decomposing the flux into the "current state" and its changes introduces an inaccuracy, both qualitative and quantitative. Besides, a linear sequence of causes and effects, prescribing a certain direction of the flux, is inapplicable for the Heds-Web (remind that heds are non-local in time). In this paper we will consider an approximation within which one can conditionally single out "pieces" of the Web and speak of the structure of these pieces and the processes of their change. Let us note that speaking of these processes it makes no sense to speak of their temporal duration - time is a way of measurement connected with matter and it does not apply to the processes occurring at the level of pure information.

If it is necessary to perform a fundamental consideration of the structure of reality, one may choose as elementary constituents of the Web sufficiently stable elementary particles, such as those appearing in the standard model or more fundamental. The determination of stable constituents presents no difficulty in the practically important situations, that are of main interest to us here.

In the Heds-Web approach the spatio-temporal relations between objects are considered as metric characteristics of the Web that are resultant from heds. In particular, the interactions of objects in space and time that are nothing more than the approximate description of the logic of changes of spatio-temporal relations between objects, are also considered as resultant from heds.

VII. THE GENERAL STRUCTURE OF THE THEORY

The formalism described below is based on the maximally economic, in our view, assumptions on the structure of the web and the flux that include the following propositions:

-connections can be of different types - tones
-connections can be more strong or less strong
-entering into hed is a threshold phenomenon (this is necessary to define a non-trivial dynamics, otherwise all creits will immediately enter in heds and by this the dynamics will end. The threshold nature of heds is also important for the emergence of a natural mathematical structure to describe transformations of pure information in heds, see below)

-a web formed by resonating creits is able to act in the world of pure information as a whole. This is demanded by consistency because creit is a complex object and thus is also a web, see Fig 1. The web properties as a whole are a non-trivial function of the informational characteristics of the creits comprising the web.
VIII. THE SIMPLEST INFORMATIONAL PROCESS: HED OF TWO CREITS

Having introduced in our view the most natural characteristics of creits, let us consider their simplest informational interaction which is a hed of two creits.

A. The connection strength and the hed threshold

As mentioned above we will assume that resonant connections may be more strong or less strong. The measure of the connection strength is the overlap - an index of proximity of two creits (often instead of a distance as a measure of difference of two objects, it is more natural to introduce the so-called overlap, see e. g. [1]). The overlap $F(x, y)$ is a symmetric positive function of two, in this case, positive quantities. It allows to calculate the strength of the creits hed according to the tone $k$ so that if one creit has $I_k = x$ and the other $I_k = y$ then $F(x, y)$ is the strength of their hed according to tone $k$. Here we assume that the function $F(x, y)$ is the same for all tones, characterizing some universal type of "distance" for information spaces.

Furthermore, as mentioned above, entering in hed should be a threshold phenomenon. We assume that the function $F(x, y)$ is chosen so that the threshold condition according to tone $k$ has the form $F(x, y) = 1$. Then for $F(x, y) < 1$ the hed according to tone $k$ is not possible for the considered two creits, while for $F(x, y) \geq 1$ the hed occurs. Then, if for all $k$ we have $F(x, y) < 1$ then no hed arises between the two creits (thus, not any two creits can enter into hed). Otherwise a hed starts according to all tones for which $F(x, y) \geq 1$ (it can be one or several tones, see Fig. 2). Two creits may enter into hed only if both have a sufficiently pronounced common tone.

It should be noted that similarly to the quantum entanglement and disentanglement, hed happens or does not happen instantaneously, involving the two creits in a unified and indivisible way. The impossibility to sort out which of the creits is the reason for entering into the hed (the absence of hierarchy) reminds of an instantaneously occurring non-linear process where it is not possible to distinguish the action and the response. Otherwise said, in the hed it is not possible to single out the "initiating" and the "responding" creits, and it is only possible to speak of an interdependent passage to the state of being connected. These properties are necessary so that heds could really describe all the complexity of chaos. The instantaneous nature of the hed from the viewpoint of the physical time is connected with the fact that the hed, as a phenomenon, does not happen in space-time.

Tone for which the hed strength is maximal will be called the dominant tone of the hed. The dominant tone determines the hed essentially when the hed happens according to several tones at once, by playing the part of the dominating informational principle connecting the creits, see below the discussion of the law of the dominant.
B. Two resonating creits as the simplest web

Two resonating creits form the simplest heds-web. Because creits by themselves are complex objects then consistency demands that a web is able in its turn to enter the informational interactions as a certain new effective creit (the difference of a web from a creit is only in that in the considered processes the web of a creit is assumed unchanged). This means that the web acquires its own values of amounts of information according to which the hed happens. With respect to the tones for which there is no hed between the creits, the latter act independently. A new function $I(I_1, I_2)$ arises characterizing the hed, that gives the amount of information of the web of two resonating creits with original amounts of information $I_1$ and $I_2$ (and thus satisfying $F(I_1, I_2) \geq 1$). This function should not be a simple sum of the amounts of information of the resonating creits, because this would mean that the system of two resonating creits behaves simply like the two creits separately (this is analogous to the fact that entropy of a composite system consisting of two independent systems is the sum of the entropies of the systems. Let us note that the connection of pure information and entropy demands a further study which is beyond our purposes in this work. Here it is only appropriate to say that this connection does not look simple). It appears evident that the sign of the difference $I(I_1, I_2) - (I_1 + I_2)$, expressing the qualitative meaning of the notion of hed, should be the same for all $I_1$ and $I_2$ obeying the threshold condition $F(I_1, I_2) \geq 1$. We postulate the super-additivity that is the inequality

$$I(I_1, I_2) - (I_1 + I_2) \geq 0, \quad (1)$$

that, roughly speaking, expresses that the web, besides the information on the original creits, carries the information that they entered in the connection.

Super-additivity reflects the qualitative difference between resonant and mechanical connections. Mechanical connections constitute constraints on the possible motions of the objects. Heds are the opposite of constraints, they endow each creit with greater "flexibility and mobility", expanding their possibilities beyond the mere sum of the original possibilities of the resonating creits. This is the meaning of the inequality above. It can be illustrated using the example of the quantum entanglement. The entangled objects sharing the joint wave function may participate in additional effects of quantum interference in comparison with the situation where their joint wave function is a simple product of the wave functions of each object separately, that corresponds to the disentangled state.

Super-additivity expresses the above picture quantitatively because it means the information in the hed is not merely summed but it is "multiplied". Indeed, for positive $x$ and $y$ the usual multiplication is super-additive provided the threshold condition

$$\frac{xy}{x + y} \geq 1, \quad (2)$$

is satisfied. Thus $I(x, y)$ and $F(x, y)$ are parallel to $xy$ and $xy/(x + y)$ correspondingly.

C. Field-Space

The fact that entangled objects share a joint information field of the wave function to which the entangled objects "belong" may be considered as a counterpart of an important notion of the Heds-Web: the Field-Space.

The increase of the informational space of "possibilities" thanks to the hed, as described by the inequality (1) admits a simple interpretation that resonating creits share a joint "space" created by their hed where the space "volume" $I(I_1, I_2)$ is such as to contain the two creits with their original volumes $I_1$ and $I_2$. The structure of the new effective "creit" constituted by the web describes a qualitative change in information which amount increases formally thanks to the hed. This emerging structure plays a principal role in the Web transformations and it will be called the "Field-Space". The Field-Space constitutes a unified information field of the resonating creits. The latter are inside the Field-Space so it has the characteristics of space. On the other hand, because the web has features of an effective creit, then a creit which is outside the web will first enter in informational interaction with the web as a whole and not with the creits forming the web. Thus this creit will interact with the Field-Space similarly to how particles interact with a field, so that the Field-Space has characteristics of a field.
Field-Space, naturally, arises for any web, not just the one formed by two creits. The building up of the Field-Space by creits and their connections reminds of the connection between the "skeleton" and the space, used in the Regge calculus [2], and also the building of space or space-time in some theories of quantum gravity on the basis of graphs, though the difference is significant. In contrast to the more usual space, the Field-Space has a sharply defined boundary - it includes the creits of the web and does not include the creits outside the web. Let us note that, considering the world as a giant connected Web, we come to the conclusion of existence of a purely informational unified Field-Space of the world.

IX. PROPERTIES OF THE HEDS-WEB STRUCTURE

In the previous chapter we considered the main characteristics of the resonant connection on the example of a hed of two creits. As the number of creits participating in the heds increases, the complexity of the emerging webs grows fast. For illustration consider the case of three creits, two of which form a web. Then the threshold for the third creit to enter into hed with the Field-Space of the web is lower than the threshold with each one of the web creits separately. There are four ways for the third creit to connect to the web: to one creit, to another, to each one of them and to their connection. The latter way is a new one in comparison with the case of two creits, it corresponds to the formation of hed with the Field-Space of the web of the two creits. In all these cases a new web arises with its own unique Field-Space. At further increase of the number of creits forming the considered webs, the number of possible combinations grows fast. In connection with the large number of combinations and the non-trivial laws of transformation of the amount of pure information at the formation of heds, the emerging multi-tone webs possess large complexity (see Fig. 3 for an illustration) leading to a great capacity of information "encoding" in such webs.

While the detailed consideration of the emerging web structures is beyond the frame of this article, their general character can be realized empirically as follows. It is a universal property of nature to produce separation of "scales of information", leading to the existence of approximately closed systems of objects that interact among themselves much more intensely than with the environment. In the frame of our approach such picture means that every "macro-piece" of the Web consists of many intertwined, interdependent webs, where a conditional sub-web may be singled out by separating the scales of information (we consider the strengths of the connection between creits, as measures of their proximity, cf. Fig. 2). One can imagine a structure similar to the structure of the visible universe where stars group into galaxies, while galaxies into clusters of galaxies. Then from the viewpoint of the scale of the galaxy, the latter is a web, while from the viewpoint of the scale of the cluster - the galaxy behaves approximately as a unified whole or an effective creit.

We expect creits to have their own "informational strategy" or directionality of the informational connections into which they enter. This assumption is connected with the expectation that the extreme complexity of the Heds-Web described above should lead to great sensitivity of the the Web to the properties of the creit, that is one can expect to have a rather robust correspondence between the creit properties and its connections. The quantitative expression of this expectation is "the law of the dominant".

Out of the many connections in which a creit finds itself one can distinguish the dominant one, - the connection which strength is maximal. The dominant connection significantly determines the rest of the creit connections because other connections exist on the background of a more information-saturated Field-Space created by the dominant connection. This can be seen by a thought experiment considering how the existing web of the creit builds up starting from the dominant connection and continuing with the rest of the connections. "The law of the dominant" says that the dominant connection introduces an essential orientation in all the rest of the connections of the considered creit. The importance of the dominant is that it is the dominant that determines what could be called "the informational strategy". The rest of the connections are relatively subordinated to this strategy, that is to the dominant connection.
X. THE PROPERTIES OF THE HEDS-WEB DYNAMICS

The dynamics of the Heds-Web is centered at the assumption that the Heds-Web is in the state of an infinite flux of a constant change of connections happening everywhere and at every "point" in all "directions". This incessant change of connections is the essence of the phenomenon we call chaos (let us stress that in contrast to the traditional view, here chaos is the dynamics of the connections and not of objects).

The basic proposition regarding the processes of changes of connections is that all heds that are allowed by the present thresholds may happen. In particular, creits may enter an indefinite number of connections. The rearrangement of the connections leads to a redistribution of the pure information in the Web. This redistribution occurs constantly.

One can expect the existence of heds of three different dynamical types (in contrast to static types - tones) that describe different dynamical possibilities. At a "constant" hed of two creits they are all the time in the hed. A single-time hed corresponds to the situation where creits enter into hed, that after producing its effects ends and the creits do not enter in heds any more. Finally, a repeating (pulsating) hed corresponds to the situation of repeating acts of entering into the hed and ending it.

In the Heds-Web approach chaos is not a disorder, but to the contrary it is an extremely complex and definite order of changes of connections in the Heds-Web ("the world is chaotic but not arbitrary or accidental"). This order is significantly determined by the law of changes of dominants that is the dominant connections. Because it is the dominant connection that orients all connections of a creit, then significant rearrangements of the Web occur just at the changes of the dominants (entering into a connection stronger than all the existing ones). Each such change is a "butterfly effect" that is a change of one connection in the Web that leads to changes of many other connections. Let us note that in the Heds-Web approach due to the presence of definite elements - connections, the notion of the "butterfly effect" has a definite meaning.

XI. SPATIO-TEMPORAL RELATIONS AS RESULTANT FROM HEDS

In the frame of our hypothesis the spatio-temporal relations constitute a certain description or an observable section of the Heds-Web. These relations are a certain manifestation of full informational connections between the creits of the Heds-Web. We first consider the spatial description of the Heds-Web.

The existing Heds-Web, consisting of creits and connections between them, leads to the existence of a certain spatial configuration of objects in the classical order known to us. The spatial distance between two given objects is determined not only by the connections of the corresponding creits but also by the whole picture of connections in the Heds-Web. It appears sensible to assume the existence of a positive correlation between the strength of the creits connection and their spatial proximity, manifested depending on the whole set of connections in the Heds-Web.

A convenient way for describing the correspondence between the Heds-Web and the spatial configuration of objects is the consideration of the correspondence between the distribution of information in the Field-Space and the distribution of the mass-energy in space. The latter constitutes quite a complete description of the spatial configuration where objects are represented by a sharp increase of the mass-energy density. Analogously, the distribution of information characterizes creits and their closeness in the sense of the strength of their connection.

In accord with the above we introduce the first postulate of the correspondence.

1. Correspondence between Field-Space and space (the latter understood as a space-like hypersurface in space-time):

   The distribution of information in the Field-Space of the Heds-Web is manifested in space as a certain distribution of energy. Thus, the mass-energy density $\rho$ appearing in the Einstein equations reflects the distribution of information.

   Let us remind that our general approach is aimed at considering what stands behind space and time so to achieve a more complete view of the latter and the laws described within their frame. Correspondingly we will assume that the space-time emerging from the Heds-Web is described by the general theory of relativity, that is by a metric satisfying Einstein's equations. This leads to the second postulate connecting the distribution of energy, reflecting information, and the space-time geometry.

   2. Correspondence between the energy distribution on space-like hypersurfaces and the space-time metric:

   This correspondence is based on the demand that the Cartan moment of rotation and the density of mass-energy are equal for each space-like hypersurface according to

   \[ R + (TrK)^2 - TrK^2 = 16\pi \rho, \]

   where $R$ is the scalar curvature invariant of the 3-geometry intrinsic to the hypersurface, while $K_{\alpha\beta}$ is the extrinsic curvature tensor.

   Here and below we follow the notations of [2]. As it is well known the second postulate leads to the Einstein equations

   \[ G_{\alpha\beta} = 8\pi T_{\alpha\beta}, \]

   where $G_{\alpha\beta}$ is the Einstein tensor and $T_{\alpha\beta}$ is the stress-energy tensor. The correspondence is realized as follows. Designating the local 4-vector normal to an arbitrary spacelike slice through spacetime by $u$, one has

   \[ \rho = u^\alpha T_{\alpha\beta} u^\beta, \]

   \[ R + (TrK)^2 - TrK^2 = 2u^\alpha G_{\alpha\beta} u^\beta. \]
Then Eq. (3) leads to

\[ u^\alpha G_{\alpha\beta} u^\beta = 8\pi u^\alpha T_{\alpha\beta} u^\beta, \]  

(7)

which is equivalent to Eq. (11) by the arbitrariness of the spacelike slice.

The main new component of the suggested approach to the space-time is the outlook at the energy distribution as described by the postulate 1. The questions of what the energy is and how it is connected with the notion of information are usually outside the frame of physics. In the suggested approach the mass-energy distribution in space reflects the distribution of information in the Field-Space created by the creits and their connections. (It should be added that the mass-energy density above becomes meaningful only after the metric is found.)

Even though the second postulate is one of known ways of establishing a connection between the energy distribution and the metric, it acquires a new qualitative meaning from the viewpoint of heds. Because the mass-energy density reflects the distribution of information created by creits and their heds, then Eq. (3) says that creation of additional heds between given creits leads to additional curving of the space-time. For example, when two creits enter into hed some additional information appears (because of the super-additivity) that leads to the change of the energy distribution and eventually the Cartan moment of rotation. Thus, heds influence what happens in space-time by changing the moment of rotation (the corresponding influence on chaos is discussed in the following two Sections).

Postulate 1 also gets an additional meaning. Because every creit in the Heds-Web, generally speaking, participates in many connections, then it can be said that the Heds-Web possesses a certain generalized “elasticity”. The existing connections “resist” the creation of new connections in accord with the law of the change of the dominant. Then the parallel between the theory of curved space-time and the elasticity theory, pointed out by Sakharov [3], acquires a new meaning - the Einstein equations express the metric aspect of the Heds-Web elasticity. Let us note however that the parallel with the Sakharov view, who spoke of elasticity of space, is but qualitative - in our approach the space does not exist by itself and the Heds-Web is not embedded in space in contrast to the quantum vacuum fluctuations. Also the Heds-Web does not constitute a "skeleton" for space of a kind discussed in the Regge calculus [2] (rather it is a "skeleton" for the Field-Space).

**XII. THE VIEW OF THE LAWS OF CLASSICAL PHYSICS AS A CONSEQUENCE OF EMPIRICAL CONSTITUTIVE RELATIONS FOR THE STRESS-ENERGY TENSOR**

The Bianchi identity \( G_{\mu\nu} = 0 \) allows to obtain from the Einstein equations (11) the law of energy-momentum conservation [2]

\[ T^\mu_\nu = 0. \]  

(8)

Thus, in the Heds-Web approach it appears natural to consider the law of energy-momentum conservation as a constraint resultant from the use of the spatio-temporal coordinates to describe pure information. It is known that [2, 4] the laws of motion of the classical physics can be obtained from Eq. (8) by prescribing a correct constitutive relation for the tensor \( T^\mu_\nu \). For example, the Maxwell equations can be obtained by substituting into Eq. (8) the constitutive relation

\[ T^\mu_\nu = \frac{1}{4\pi} \left( F_{\mu\alpha} A_\alpha F_{\nu\beta} - \frac{1}{4} g_{\mu\nu} F_{\sigma\tau} F^{\sigma\tau} \right), \]  

(9)

where \( g_{\alpha\beta} \) is the metric and \( F_{\mu\nu} \) is determined by the 4—potential \( A_\nu \) via \( F_{\mu\nu} = \partial_\mu A_\nu - \partial_\nu A_\mu \). Classical particle dynamics may also be obtained in this way [2, 4].

We see that the above derivation of the Maxwell equations does not differ in essence from the derivation of the equations of hydrodynamics where the energy-momentum conservation is considered as given and then a constitutive relation for \( T^\mu_\nu \) is prescribed (the particle number conservation is also added as a rule). In particular, the field \( A_\nu \) plays the role of a "slow" field or the order parameter. As it is well known in hydrodynamics, the used expressions for \( T^\mu_\nu \) are effective approximate relations. In accordance with this, it seems natural to consider the possibility that the laws of physics are effective, empirically confirmed descriptions of the stress-energy tensor, that provide for a well-working locally in space and time approximation to the dynamics of energy. That is, guided by the spatio-temporal logic, good, self-consistent local approximations for \( T^\mu_\nu \) are achieved in terms of some effective variables which determination is the subject of the research. It is these approximations that constitute the laws of physics.

Such a non-absolutist view may be very useful for approaching such problems of the usual formal approach as for example the "infinite self-energy" of a point particle (the decomposition of \( T^\mu_\nu \) into the field and the particle becomes the question of finding an effectively working description). It is more important to us here that this demonstrates the existence of corrections to the known expressions for \( T^\mu_\nu \) and thus to the equations of motion. Let us introduce the decomposition

\[ T^\mu_\nu = T^\mu_\nu_K + T^\mu_\nu_U, \]  

(10)

where \( T^\mu_\nu_K \) is the component of the tensor the expression of which is known from the laws of physics, while \( T^\mu_\nu_U \) is the correction existing due to the existence of the more fundamental description. Formally this component can be defined via (let us note the similarity of the used procedure with the one used in the analysis of the dark energy, see e. g. [5])

\[ 8\pi T^\mu_\nu_U = G^\mu_\nu - 8\pi T^\mu_\nu_K. \]  

(11)
Then the usual laws of motion that would follow from 
\( (T^\mu_\nu)_\nu = 0 \) acquire two corrections - one due to the 
correction to the metric produced by the term \( T^\mu_\nu \) in 
the Einstein equations, while the other is due to the ap-
pearance of an additional term in the RHS of the equa-
tion \( (T^\mu_\nu)_\nu = -(T^\mu_\nu)_\nu \) [here it makes no sense to an-
alyze where one can shorten the equation to \( (T^\mu_\nu)_\nu = 
(\mu\nu) \). In the case where the solutions of the orig-
inal equations following from \( (T^\mu_\nu)_\nu = 0 \) are sensitive to 
the corrections, the resulting picture obtained with the 
account of the latter may differ qualitatively from the one 
expected on the basis of the "spatio-temporal" approxi-
ation \( T^\mu_\nu \approx T^\mu_\nu \). According to our assumption this is 
just the case of the chaos.

XIII. HEDS-WEB AND CLASSICAL MECHANICS

Thus, according to the Heds-Web hypothesis, the equa-
tions of the classical mechanics must have small corre-
cctions due to \( T^\mu_\nu \) (not only of quantum nature). From the 
viewpoint of the spatio-temporal section, these corre-
cctions are illogical. The apparent absence of logic in them 
is determined by the discrepancy of the spatio-temporal 
description and the true logic of chaos - the logic of heds. 
From the viewpoint of a classical observer, it would be 
natural to model these corrections as random which is 
just what is effectively done in chaos where a statistical 
description is introduced almost necessarily. In particu-
lar, such explanation of the effective randomness could 
lead to further understanding of the foundations of the 
statistical mechanics and of the reason why the intro-
duction of noise in the equations is so effective. 

A classical observer sees the spatio-temporal results of 
the heds without seeing their cause. These results obey 
approximately the laws of mechanics which are then con-
sidered to be their causes. According to the Heds-Web 
hypothesis the mechanics in its approximations misses 
the essence of chaos as a complex order of the Heds-Web. 
The amplification of the locally small correction due to 
\( T^\mu_\nu = T^\mu_\nu - T^\mu_\nu \), that distinguishes the Heds-Web or-
der from the mechanical disorder, leads to a qualitative 
difference of the global picture from the local one. 

In fact, as it was shown in the previous Section, the 
laws of mechanics (as the laws relying on the energy-
momentum conservation) constitute rather a geometrical 
limitation due to the choice of the way to consider chaos, 
than the law of chaos. It is this fact that in our view 
stands behind the fact that mechanics brings little informa-
tion when chaos is considered. In other words, the 
laws of mechanics look like constraints on the manifesta-
tion of heds related to the introduction of the spatio-
temporal system of coordinates. This is also the reason 
for the big difference of notions of a mechanical and a 
resonant connections - one means a constraint, the other 
means increase of possibilities.

Heds effect on the space-time is indirect - the Cartan 
moment of rotation characterizing the spacelike slices is 
their basic manifestation. The importance of the Cartan 
moment of rotation for the laws of physics was stressed in 
\[ \frac{\mu\nu}{\nu} \]. From the viewpoint of space and time heds are man-
ifested via contributions to the energy-momentum tensor 
that do not allow for an effective spatio-temporal descrip-
tion (forms of energy not allowing an effective embedding 
in the space-time). This clearly reminds of the dark en-
ergy the consideration of which, however, is beyond the 
frame of this work.

XIV. VIEW OF THE QUANTUM MECHANICS

The emerging outlook at randomness in the quantum 
mechanics is quite similar to the outlook at randomness 
in the classical chaos with a sole exception that quan-
tum mechanical randomness is considered conventionally 
as fundamental. From our viewpoint this fundamental-
ity corresponds to the principal inapplicability of the 
spatio-temporal order to the consideration of quantum 
connections (these connections may manifest heds inde-
pendently of the spatio-temporal separations as in the 
example of the quantum entanglement). The statistics 
is a description of the interaction of a classical observer, 
acting within the spatio-temporal logic, with a quantum 
object participating in connections which character is not 
spatio-temporal in principle, taking account for the dif-
ference of scales of interacting objects. Let us stress that 
in the Heds-Web approach there are no classical and 
quantum objects, there are only creits participating in 
that or another connection. The Heds-Web is a possible 
objective reality behind the quantum mechanics. The 
study of the possibility to follow in detail the emergence 
of a quantum mechanical description is a subject for fu-
ture work.

XV. CONCLUSION

We considered a possible continuation of the reconsid-
eration of the notions of space and time started by the 
general theory of relativity. The demand not to consider 
the space-time geometry among the primary elements of 
the theory was extended to the demand not to consider 
among them the space-time as such. This approach is 
a natural one for the search of a more fundamental the-
ory that could unite the general theory of relativity and 
the quantum mechanics. We suggested that the theory 
standing behind the space and time is purely informa-
tional. As a structure of such a theory we suggested a web 
- "the Heds-Web". The latter is formed by creits (analogs 
of objects in the "information space" - Field-Space) and 
their connections - "informational resonances" or "heds". 
The most important consequence of our consideration is 
a new outlook at the classical mechanics that reveals the 
purely informational character of the order of chaos. This 
order cannot in principle be caught within the frame of
the existing approach based on space and time. 

In the paper the foundations of the Heds-Web approach were established and the discussion of laws of transformations of pure information when creits enter into heds, was started. The notion of the Field-Space, as a unified information field of the Heds-Web, was introduced, and the problem of introducing a new category, connected with the infinite flux state of the Heds-Web, was posed.

Within the frame of the Heds-Web approach, chaos is a definite order of changes of connections in the Heds-Web, that is chaos in no way means an accident or an arbitrariness (this claim encompasses the quantum mechanics too). The main suggested law of the order of chaos is the law of changes of the dominants - the strongest connections of the creits. The changes of the dominants occurring due to the appearance of another, stronger dominant connection rearrange many connections at once, constituting the "butterfly effect" of the Heds-Web.

We gave a non-contradictory view at the emergence of the laws of classical physics from the pure information. In this view the energy distribution in space reflects the distribution of information in the Field-Space. The laws of physics emerge as effective descriptions of the stress-energy tensor, similar in nature to constitutive relations for the stress-energy tensor used in the hydrodynamic approach. While constituting a good approximation locally in space and time, these laws may give an incorrect global picture where chaos is present. This is connected with the fact that the approximation used in mechanics is too crude to capture completely the informational connections in chaos determining the global picture. In other words, there is a qualitative difference between the local mechanical approximation to the laws of chaos and the informational nature of the latter. As a result, mechanics often gives just a self-consistent view that, not explaining anything, describes the result occurring in nature de facto.

The Heds-Web describes the inner structure of chaos as a constant change of connections of objects, but not of objects themselves, that remain unchanged. Formally both the Heds-Web and the classical mechanics say that chaos is determined. However, the classical mechanics is not closed because of the presence of the more fundamental quantum-mechanical description. The statistical nature of the latter eventually brings the conclusion that within the traditional approach, based on space and time, chaos is fundamentally random. The Heds-Web approach, by disclosing the structure standing behind the classical and the quantum mechanics, restores the non-randomness of chaos. The determinism, however, reemerges at a new level - this is already not determinism in time, but determinism in connections.

Suggesting a structure of the objective reality standing behind both the quantum mechanics and the space and time, the Heds-Web is a candidate for the theory of quantum gravity. From the viewpoint of the quantum mechanics, heds play the role of the "hidden" non-local interactions. Being informational connections akin to the quantum entanglement, heds correspond to informational dynamics not simpler than the quantum-mechanical one. At the same time, both, micro- and macro-objects may participate in heds. That is, within the frame of the suggested picture of the objective reality, macro-objects may enter into connections not less complicated than the quantum-mechanical ones. It is these connections, applicable at all scales, that constitute the principles of the organization of chaos. Thus, if the Heds-Web hypothesis is correct, then one may expect phenomena not less surprising than the quantum-mechanical ones in the physics of "ordinary" macroscopic objects. In other words, the Heds-Web hypothesis points out to the possibility of principally new ways of operating objects. In particular, it is not excluded that the principles described in this paper can be used to achieve high-temperature superconductivity.

Let us mention some questions of modern physics which the Heds-Web approach may shed light on.

The necessity of the statistical description in chaos (where usually statistics is considered non-fundamental) and in the quantum mechanics, can now be viewed as a consequence of the incompleteness of the spatio-temporal description of nature.

The properties of complex systems, as a whole, are probably the main characteristics of the organization of chaos that is absent in the traditional fundamental approach, where they appear as emerging essentially accidentally. Usually they do not contradict the known laws of interactions of parts, but also cannot be obtained from them formally. In the Heds-Web approach, the complex systems, constituting resonant webs, possess a larger amount of information than just the sum of the amounts of information of the creits comprising the web. Thus, in this approach, the emergent properties of complex system as wholes are fundamental. In view of the fact that the emergence of properties of complex systems as wholes is an overwhelmingly widespread phenomenon, the outlook that the emergence is a fundamental property of nature appears to us more satisfactory.

Heds, that according to our assumption are as fundamental interactions of objects as the known ones could also shed light at the fundamental questions of physics. In particular, the instantaneous nature of heds could help to resolve some principal difficulties of the modern fundamental theories of matter. In the latter, the assumption of a finite maximal speed of propagation of information leads to the impossibility of considering spatially extended objects as the elementary ones. As a result, one has to consider either point particles or fields determined over continuum that brings about different kinds of divergences.

Summarizing, the reconsideration of the notions of space and time brings about two principally new possibilities that could be seen while remaining within the frame of the spatio-temporal approach. First, there appears a possibility that chaos has an informational nature. Sec-
ond, there appears a possibility of principally new ways of operating objects. In connection with this, we suppose that the possibility of the passage to the purely informational physics, suggested in this work, is of high interest.

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