

Introduction to Section of Dynamic Mathematics: Dynamic Fuzzy Sets Theory: Parallel Fuzzy Sprt – Elements and Their Applications

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Abstract

There is a need to develop an instrumental mathematical base for new technologies. The task of the work is to create new approaches for this by introducing new concepts and methods. Our mathematics is unusual for a mathematician, because here the fulcrum is the action, and not the result of the action as in classical mathematics. Therefore, our mathematics is adapted not only to obtain results, but also to directly control actions, which will certainly show its benefits on a fundamentally new type of neural networks with directly parallel calculations, for which it was created. Any action has much greater potential than its result. Significance of the article: in a new qualitatively different approach to the study of complex processes through new mathematical hierarchical parallel fuzzy dynamic structures, in particular those processes that are dealt with by Synergetics. Our approach is not based on deterministic equations that generate self-organization, which is very difficult to study and gives very small results for a very limited class of problems and does not provide the most important thing - the structure of self-organization. We are just starting from the assumed structure of self-organization, since we are interested not so much in the numerical calculation of this as in the structure of self-organization itself, its formation (construction) for the necessary purposes and its management. Although we are also interested in numerical calculations. Nobel laureates in physics 2023 Ferenc Kraus and his colleagues Pierre Agostini and Anna Lhuillier used a short-pulse laser to generate attosecond pulses of light to study the dynamics of electrons in matter. According to our Theory of singularities of the type synthesizing, its action corresponds to singularity $\uparrow I \downarrow_h^q$, which allows one to reach the upper level of subtle energies to manipulate lower levels. In April 2023, we proposed using a short-pulse laser to achieve the desired goals by a directly parallel neural network [1]. We then proposed the fundamental development of this directly parallel neural network. In the article new mathematical structures and operators are constructed through action - "fuzzy containment" [2]. Here, the construction of new mathematical structures and operators is carried out with generalization to "parallel fuzzy containment". The significance of our articles is in the formation of the presumptive mathematical structure of subtle energies, this is being done for the first time in science, and the presumptive classification of the mathematical structures of subtle energies for the first time. The experiments of the 2022 Nobel laureates Asle Ahlen, John Clauser, Anton Zeilinger and the experiments in chemistry Nazhipa Valitov eloquently demonstrate that we are right and that these studies are necessary. Be that as it may, we created classes of new mathematical structures, new mathematical singularities, i.e., made a contribution to the development of mathematics.

Keywords: Parallel Hierarchical Fuzzy Structure (Parallel Fuzzy Dynamic Operator), Parallel Fuzzy Sprt-Elements (Designation - PrfSprt-Elements), Parallel Fuzzy tSpr- Elements (Designation - PrftSpr-Elements), Parallel Fuzzy Self-Type Structures

1. Introduction

There is a need to develop an instrumental mathematical base for new technologies. The task of the work is to create new approaches for this by introducing new concepts and methods. Our mathematics is unusual for a mathematician, because here the fulcrum is the action, and not the result of the action as in classical mathematics. Therefore, our mathematics is adapted not only to obtain results, but also to directly control actions, which will certainly show its benefits on a fundamentally new type of neural networks with directly parallel calculations, for which it was created. Any action has much greater potential than its result. Significance of the article: in a new qualitatively different approach to the study of complex processes through new mathematical hierarchical parallel fuzzy dynamic structures, in particular those processes that are dealt with by Synergetics. Our approach is not based on deterministic equations that generate self-organization, which is very difficult to study and gives very small results for a very limited class of problems and does not provide the most important thing - the structure of self-organization. We are just starting from the assumed structure of self-organization, since we are interested not so much in the numerical calculation of this as in the structure of self-

organization itself, its formation (construction) for the necessary purposes and its management. Although we are also interested in numerical calculations. Nobel laureates in physics 2023 Ferenc Kraus and his colleagues Pierre Agostini and Anna Lhuillier used a short-pulse laser to generate attosecond pulses of light to study the dynamics of electrons in matter. According to our Theory of singularities of the type synthesizing, its action corresponds to singularity $\uparrow\downarrow_h^q$, which allows one to reach the upper level of subtle energies to manipulate lower levels. In April 2023, we proposed using a short-pulse laser to achieve the desired goals by a directly parallel neural network [1]. We then proposed the fundamental development of this directly parallel neural network. In the article new mathematical structures and operators are constructed through action - "fuzzy containment" [2]. Here, the construction of new mathematical structures and operators is carried out with generalization to "parallel fuzzy containment". The significance of our articles is in the formation of the presumptive mathematical structure of subtle energies, this is being done for the first time in science, and the presumptive classification of the mathematical structures of subtle energies for the first time. The experiments of the 2022 Nobel laureates Asle Ahlen, John Clauser, Anton Zeilinger and the experiments in chemistry Nazhipa Valitov eloquently demonstrate that we are right and that these studies are necessary. Be that as it may, we created classes of new mathematical structures, new mathematical singularities, i.e., made a contribution to the development of mathematics.

1.1 Parallel fSprt – Elements

We consider expression

$$\begin{matrix} C_1 & C_2 & \dots & C_m & \text{PrfSprt} & A_1 & A_2 & \dots & A_n \\ D_1 & D_2 & \dots & D_m & & B_1 & B_2 & \dots & B_n \end{matrix} (*_1)$$

where fuzzy A_1 fits into fuzzy B_1 , fuzzy A_2 fits into fuzzy B_2 , ..., fuzzy A_n fits into fuzzy B_n , fuzzy D_1 is forced out of fuzzy C_1 , fuzzy D_2 is forced out of fuzzy C_2 , ..., fuzzy D_m is forced out of fuzzy C_m simultaneously. The result of this process will be described by the expression

$$\begin{matrix} C_1 & C_2 & \dots & C_m & \text{PrfSrt} & A_1 & A_2 & \dots & A_n \\ D_1 & D_2 & \dots & D_m & & B_1 & B_2 & \dots & B_n \end{matrix} (*_2)$$

If $A_1, B_1, A_2, B_2, \dots, A_n, B_n, D_1, C_1, D_2, C_2, \dots, D_m, C_m$ are taken as fuzzy sets, then we will call $(*_1)$ a parallel dynamic fuzzy set. The need $(*_1)$ arose to describe processes in networks. Threshold element PrfSprt - $\begin{matrix} B_1 & B_2 & \dots & B_n \\ \{qy\}_1 & \{qy\}_2 & \dots & \{qy\}_n \end{matrix} \text{PrfSprt} \begin{matrix} \{ax\}_1 & \{ax\}_2 & \dots & \{ax\}_n \\ B_1 & B_2 & \dots & B_n \end{matrix}$, B_1, B_2, \dots, B_n - artificial neurons of type PrfSprt (designation - mnPrfSprt), $x=(x_1, x_2, \dots, x_n)$ are the fuzzy values of the initial signals, $a=(a_1, a_2, \dots, a_n)$ are the weights of PrfSprt-synapses and the fuzzy values of the output signals $\{qy\}$. It can be considered a simpler version of the Parallel dynamic fuzzy set

$$\text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{matrix} (**_1),$$

where set fuzzy A_1 fits into fuzzy B_1 , fuzzy A_2 fits into fuzzy B_2 , ..., fuzzy A_n fits into fuzzy B_n simultaneously, the result of this process will be described by the expression

$$\text{PrfSrt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{matrix} (**_2)$$

or

$$\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt} (**_1),$$

where fuzzy D_1 is forced out of fuzzy C_1 , fuzzy D_2 is forced out of fuzzy C_2 , ..., fuzzy D_m is forced out of fuzzy C_m simultaneously, the result of this process will be described by the expression

$$\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSrt} (**_2)$$

We consider the measure: $\mu^{**} \left(\begin{matrix} C_1 & C_1 & \dots & C_1 \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ C_1 & C_1 & \dots & C_1 \end{matrix} \right) = \frac{\mu(A_1) * \mu(A_2) * \dots * \mu(A_n)}{\mu(D_1) * \mu(D_2) * \dots * \mu(D_m)}$, where $\mu(A_i), \mu(D_j)$ - usual fuzzy measures of fuzzy sets A_i, D_j ($i = 1, 2, \dots, n; j = 1, 2, \dots, m$).

Remark. One can consider some generalization for (*): $\begin{matrix} q_1(C_1) & q_2(C_2) & \dots & q_m(C_m) \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ w_1(B_1) & w_2(B_2) & \dots & w_n(B_n) \end{matrix}$ where fuzzy A_1 fits into fuzzy B_1 through w_1 , fuzzy A_2 fits into fuzzy B_2 through w_2 , ..., fuzzy A_n fits into fuzzy B_n through w_n , fuzzy D_1 is forced out of fuzzy C_1 through q_1 , fuzzy D_2 is forced out of fuzzy C_2 through q_2 , ..., fuzzy D_m is forced out of fuzzy C_m through q_m , simultaneously. A_i, B_i, D_j, C_j ($i = 1, 2, \dots, n; j = 1, 2, \dots, m$) can be taken as fuzzy sets. The result of this process will be described by the expression $\begin{matrix} q_1(C_1) & q_2(C_2) & \dots & q_m(C_m) \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ w_1(B_1) & w_2(B_2) & \dots & w_n(B_n) \end{matrix}$.

Similarly, for (**₁): $\text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ w_1(B_1) & w_2(B_2) & \dots & w_n(B_n) \end{matrix}$, for (***_₁): $\begin{matrix} q_1(C_1) & q_2(C_2) & \dots & q_m(C_m) \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt}$. The result of this process will be described by the expression $\begin{matrix} q_1(C_1) & q_2(C_2) & \dots & q_m(C_m) \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt}$.

We construct new mathematical objects constructively without formalism. By its contradiction, formalism may destroy this thry by Gödel's theorem on the incompleteness of any formal theory. But in the next monograph, we will give the formalism of the theory it's due: the proof of axioms and theorems. Let us introduce the concepts Cha, the capacity measure, and Cca, the measure of its content. Cca is the same as the number of capacity content items. In contrast to the classical one-attribute set theory, where only its contents are taken as a set, we consider a two-attribute set theory with a set as a capacity and separately with its contents. We introduce the designations: CoQ—the contents of the capacity Q. Here, the axiom of regularity (A8) [1] is removed from the axioms of set theory, so we naturally obtain the possibility of using singularities in the form of self-sets, self-elements, which is exactly what we need for new mathematical models for describing complex processes. Instead of the axiom of regularity, we introduce the following axioms: Axiom R1. $\forall B(\text{Sprt}_{CoB}^{CoB}=B)$. Axiom R2. $\forall B(\exists B^{-1})$.

1.2 PrfSprt - Elements

Definition 1.1. The fuzzy set of elements $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$ at one point $x = (x_1, x_2, \dots, x_n)$ of space X we shall call PrfSprt – element, and such a point x in space X is called parallel fuzzy capacity of the PrfSprt – element. We shall denote

$$\text{PrfSprt}_{x_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$$

Definition 1.2. $\text{PrfSprt}_{x_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$ - a parallel dynamic fuzzy set \tilde{g} at x.

Definition 1.3. An ordered fuzzy set of elements at one point in the space is called an ordered PrfSprt–element.

It's possible to $\text{PrfSprt}_{x_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$ correspond to the fuzzy set \tilde{g} , and the ordered PrfSprt - element - a fuzzy vector, a fuzzy matrix, a fuzzy tensor, a fuzzy directed segment in the case when the totality of elements is understood as a fuzzy set of elements in a segment.

It's allowed to sum PrfSprt – elements: $\text{PrfSprt}_{x_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ x_1 & x_2 & \dots & x_n \end{matrix} + \text{PrfSprt}_{x_1} \begin{matrix} b_1 & b_2 & \dots & b_n \\ x_1 & x_2 & \dots & x_n \end{matrix} = \text{PrfSprt}_{x_1} \begin{matrix} g_1 \cup b_1 & g_2 \cup b_2 & \dots & g_n \cup b_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$.

It's allowed to multiply PrfSprt – elements: $\text{PrfSprt}_{x_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ x_1 & x_2 & \dots & x_n \end{matrix} * \text{PrfSprt}_{x_1} \begin{matrix} b_1 & b_2 & \dots & b_n \\ x_1 & x_2 & \dots & x_n \end{matrix} = \text{PrfSprt}_{x_1} \begin{matrix} g_1 \cap b_1 & g_2 \cap b_2 & \dots & g_n \cap b_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$. The operator $\text{PrfSprt}_{x_1} \begin{matrix} g_1 \cup b_1 & g_2 \cup b_2 & \dots & g_n \cup b_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$ is not equal the fuzzy set of $g_i \cup b_i$, ($i = 1, 2, \dots, n$), rather, it is Parallel dynamic — contraction of the fuzzy set of $g_i \cup b_i$, ($i = 1, 2, \dots, n$), to the point x. Similarly, for

$\text{PrfSprt}_{x_1} \begin{matrix} g_1 \cap b_1 & g_2 \cap b_2 & \dots & g_n \cap b_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$. This is more suitable for using fuzzy sets for energy space, for any fuzzy objects. The operator

PrfSprt is adapted for ordinary energies, using their property to overlap.

1.3 Parallel Fuzzy Capacity in Itself

Definition 1.4. The capacity $\text{PrfSprt}_{A_1} \begin{matrix} g_1 & g_2 & \dots & g_n \\ A_1 & A_2 & \dots & A_n \end{matrix}$ is called the parallel fuzzy capacity $A = (A_1, A_2, \dots, A_n)$ for $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$.

Definition 1.4.1. The parallel fuzzy capacity A in itself of the first type is the parallel fuzzy capacity containing itself as an element.

Denote $PrfS_1fA$. $PrfS_1fA = \text{PrfSprt}_{A_1 A_2 \dots A_n}^{A_1 A_2 \dots A_n}$.

Definition 1.5. The parallel fuzzy capacity A in itself of the second type is the parallel fuzzy capacity that contains fuzzy elements from which it can be generated. Denote $PrfS_2fA$.

An example of the parallel capacity in itself of the first type is a set containing itself in parallel. An example of parallel capacity in itself of the second type is a living organism since it contains a program: DNA and RNA.

Definition 1.6. Partial parallel fuzzy capacity A in itself of the third type is the parallel fuzzy capacity A in itself, which partially contains itself or contains fuzzy elements from which it can be generated in part or both simultaneously. Let us denote $PrfS_3fA$.

Let us introduce the following notations: $A*B = \text{PrfSprt}_{B_1 B_2 \dots B_n}^{A_1 A_2 \dots A_n}$, $A^2 = \text{PrfSelf} A = \text{PrfSrt}_A^A$, $A^3 = \text{PrfSelf}^2 A$, ..., $A^{n+1} = \text{PrfSelf}^n A$, ... There is no commutativity here: $A*B \neq B*A$. We can consider operator functions: $e^A = 1 + \frac{A}{1!} + \frac{A^2}{2!} + \frac{A^3}{3!} + \dots$, $(A+B)^n = \sum_{k=0}^n \binom{n}{k} A^k B^{n-k}$, $(1+A)^n = 1 + \frac{Ax}{1!} + \frac{n(n-1)A^2}{2!} + \dots$, etc.

You can consider a more "hard" option: $A*B = \text{PPrfSprt}_B^A$, where PPrfSprt_B^A – operator, containing A in every element of B, $A^2 = \text{PPrfSelf} A = \text{PPrfSprt}_A^A$, $A^3 = \text{PPrfSelf}^2 A$, ..., $A^{n+1} = \text{PPrfSelf}^n A$, ... There is no commutativity here: $A*B \neq B*A$. We can consider operator functions: $e^A = 1 + \frac{A}{1!} + \frac{A^2}{2!} + \frac{A^3}{3!} + \dots$, $(A+B)^n = \sum_{k=0}^n \binom{n}{k} A^k B^{n-k}$, $(1+A)^n = 1 + \frac{Ax}{1!} + \frac{n(n-1)A^2}{2!} + \dots$, etc.

All parallel capacities in parallel self-space are parallel capacities in themselves by definition. Parallel capacities in themselves can appear as PrfSprt -capacities and ordinary capacities. In these cases, the usual measures and methods of topology are used.

1.4 Connection of PrfSprt – Elements with Parallel Fuzzy Capacities in Themselves

For example, $\text{PrSrt}_{g\{R\}}^{\{R\}}$ is the parallel capacity in itself of the second type if $g\{R\}$ is a parallel program capable of generating $\{R\}$.

Consider a third type of parallel fuzzy capacity in itself. For example, based on $\text{PrfSprt}_{x_1 x_2 \dots x_n}^{g_1 g_2 \dots g_n}$, where $\tilde{g} = (g_1 | \mu_{\tilde{g}}(g_1), g_2 | \mu_{\tilde{g}}(g_2), \dots, g_n | \mu_{\tilde{g}}(g_n))$, i.e. n - elements at one point $x = (x_1, x_2, \dots, x_n)$, we can consider the capacity $PrfS_3f$ in itself with m elements from \tilde{g} , $m < n$, which is formed according to the form:

$$w_{mn} = (m, (n, 1)) \quad (1.1)$$

that is, the structure $PrfS_3f$ contains only m elements. Form (1.1) can be generalized into the following forms:

$$w_{m,n,k}^1 = (k, \binom{(n_1, 1)}{(n_m, 1)}) \quad (1.1.1)$$

or

$$w_{m,n,k}^2 = (k, (l, \binom{(n_1)}{(n_m)})) \quad (1.1.2)$$

$$w_{m,n,k,l}^3 = Q(\binom{d_1 (n_1, 1)}{d_l (n_m, 1)}, \binom{(\dots)}{(\dots)}) \quad (1.1.3),$$

where $Q(x, y)$ – any operator, which makes a match between set $\binom{d_1 (n_1, 1)}{d_l (n_m, 1)}$ and set $\binom{(\dots)}{(\dots)}$ or

$$w_{m,m_1,n_1,m_2,n_2,m_3,n_3}^4 = (m, ((m_1, n_1), ((m_2, n_2), (m_3, n_3)))) \quad (1.1.4),$$

or

$$(Q, R) \quad (1.1.5),$$

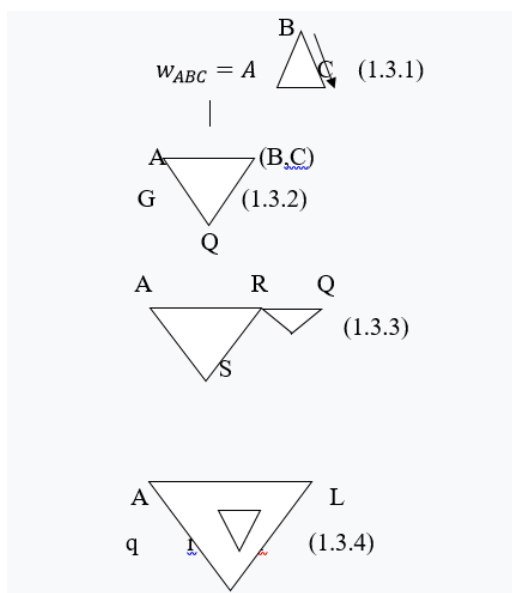
where Q – any, R – any fuzzy structure, R could be anything can be anything, not just structure. In this case, (1.1.5) can be used as another type of transformation from Q to R. Parallel fuzzy capacities in themselves of the third type can be formed for any other fuzzy structure, not necessarily PrfSrt, only by necessarily reducing the number of elements in the structure, in particular, using form

$$w_{m_1 \dots m_n} = (m_1, (m_2, (\dots (m_n, 1) \dots))) \quad (1.2)$$

Structures more complex than PrfS3f can be introduced. For example, through the forms that generalizes (1.1):

$$w_{ABC} = (A, (B, C)) \quad (1.3)$$

where fuzzy A is compressed (fits) in fuzzy C in the compression fuzzy structure fuzzy B in C ; or



or through the more general form that generalizes (1.2):

$$w_{A_1 A_2 \dots A_n C} = (A_1, (A_2, (\dots (A_n, C) \dots))) \quad (1.4)$$

and corresponding generalizations of (1.4) on (1.3.1) - (1.3.4), etc.

(1.3), (1.4) are represented through the usual 2-bond. Science is the discipline of 2-connections, since everything in science is carried out through 2-connected logic, quantum logic is also a projection of 3-connected logic onto 2-connected logic. (1.3.1) - (1.3.4) schematically interpret the formation of capacity in itself through a pseudo 3-connected form with a 2-connected form.

Remark 1.1. Fuzzy self, in particular, according to a fuzzy form of type (1.1):

$$(1 \parallel \mu_1, (2 \parallel \mu_2, 1 \parallel \mu_3)) (1^*),$$

μ_i ($i=1,2,3$) – the fuzziness of the indicated positions. For example

- 1) forming from element with fuzziness μ in the form $\{(2,1)\}$: $(1 \parallel \mu, (2, 1))$
- 2) forming from element in the form $\{(2,1)\}$ with fuzziness μ : $(1, (2, 1) \parallel \mu)$
- 3) formation of partial self in the form (1) with fuzziness μ : $(1, (2, 1)) \parallel \mu$
- 4) etc

By analogy the same for the fuzzy form of type (1.1.1) – (1.4).

1.5 Math Prfself

Let's consider PrfSprt arithmetic first :

1. Simultaneous parallel addition of sets elements $\tilde{g}_i = (g_{i_1} | \mu_{\tilde{g}_i}(g_{i_1}), g_{i_2} | \mu_{\tilde{g}_i}(g_{i_2}), \dots, g_{i_{m_j}} | \mu_{\tilde{g}_i}(g_{i_{m_j}}))$, $i = 1, 2, \dots, n$, $j = 1, 2, \dots, k$ is

$$\text{carried out using PrfSprt } \begin{matrix} \{g_1\} + & \{g_2\} + & \dots & \{g_n\} + \\ x_1 & x_2 & \dots & x_n \end{matrix}$$

2. Similarly, for simultaneous parallel multiplication: $\text{PrfSprt}_{w_1}^{g_1} * \text{PrfSprt}_{w_2}^{g_2} * \dots * \text{PrfSprt}_{w_n}^{g_n}$: the notation of the fuzzy set B_i , $i = 1, 2, \dots, n$, with elements $b_{l_{i_1} i_2 \dots i_{m_j}} = \text{Sprt}_{x_l}^{g_{l_{i_1} *}, g_{l_{i_2} *}, \dots, g_{l_{m_j} i_{m_j}}}$ for any $\{l_{i_1}, l_{i_2}, \dots, l_{i_{m_j}}\}$ without repetitions, $x_l = \text{Sprt}_w^{(K_l)}$, K_l -set of any $\{k_{l_{i_1} *}, k_{l_{i_2} *}, \dots, k_{l_{i_{m_j} *}}\}$ without repeating them, $l = 1, 2, \dots, n$, $k_{l_{i_j}}$ -any digit, $i = 1, 2, \dots, m_j$, $R_l = \text{Sprt}_w^{l_{i_1} + l_{i_2} + \dots + l_{i_{m_j}}}$, R_l is the index of the lower discharge (we choose an index on the scale of discharges):

Table 1: Index on the Scale of Discharges

index	discharge
n	n
...	...
1	1
,	0
-1	1st digit to the right of the point
-2	2nd digit to the right of the point
...	...

Then $\text{PrfSprt}_{x_1}^{B_1} + \text{PrfSprt}_{x_2}^{B_2} + \dots + \text{PrfSprt}_{x_n}^{B_n}$ gives the final result of simultaneous multiplication. Any system of calculus can be chosen, in particular binary. The most straightforward functional scheme of the assumed arithmetic-logical device for PrfSprt-multiplication:

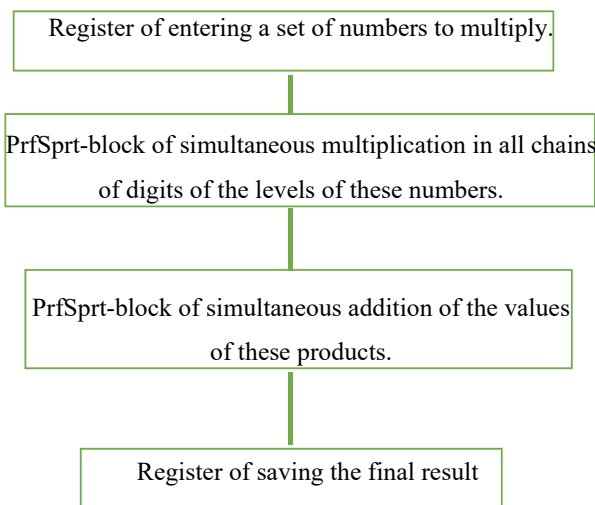


Figure 1: The Straightforward Functional Scheme of the Assumed Arithmetic-Logical Device for PrfSprt-Multiplication.

Remark. The algorithm for simultaneously adding a set of numbers can also be implemented as the simultaneous addition of elements of a simultaneously formed composite matrix: a triangular matrix in which the elements of the first row are represented by multiplying the first number from the set by the rest: each multiplication is represented by a matrix of multiplying the digits of 2 numbers, taking into account the bit depth, the elements of the second rows are represented by multiplying the second number from the set by the ones following it, etc.

3. Similarly for simultaneous execution of various operations: $\text{PrfSprt}_{w_1}^{g_1 Q_1} \text{PrfSprt}_{w_2}^{g_2 Q_2} \dots \text{PrfSprt}_{w_n}^{g_n Q_n}$, where $\tilde{Q} = (Q_1 | \mu_{\tilde{Q}}(Q_1), Q_2 | \mu_{\tilde{Q}}(Q_2), \dots, Q_n | \mu_{\tilde{Q}}(Q_n))$. Q_i -an operation, $i = 1, \dots, n$.

4. Similarly, for the simultaneous execution of various operators: $\text{PrfSprt}_{w_1}^{F_1 g_1} \text{PrfSprt}_{w_2}^{F_2 g_2} \dots \text{PrfSprt}_{w_n}^{F_n g_n}$, where $\tilde{F} = (F_1 | \mu_{\tilde{F}}(F_1), F_2 | \mu_{\tilde{F}}(F_2), \dots, F_n | \mu_{\tilde{F}}(F_n))$. F_i is an operator, $i = 1, \dots, n$.

5. The arithmetic itself for capacities in themselves will be similar: addition - $PrfS_1f\{g +\}$, (or $PrfS_3f\{g +\}$) for the third type), multiplication $PrfS_1f\{g *\}$, ($PrfS_3f\{g *\}$).

6. Similarly with different operations: $PrfS_1f\{gq\}$, ($PrfS_3f\{gq\}$), and with different operators: $PrfS_1f\{Fg\}$, ($PrfS_3f\{Fg\}$).

7. $PrfSrt_{B_1}^{A_1} \quad B_2 \quad \dots \quad A_n$ – the result of the containment operator. For fuzzy sets $A_i, B_i, (i = 1, 2, \dots, n)$, we have

$$PrfSrt_{B_1}^{A_1} \quad B_2 \quad \dots \quad A_n = \left\{ \sum_{i=1}^n A_i \cup B_i - A_i \cap B_i, \sum_{i=1}^n D_i \right\} = \left\{ \sum_{i=1}^n A_i \cup B_i - A_i \cap B_i \right\}, \text{ where } D_i \text{ is self-(fuzzy set) for } A_i \cap B_i$$

($i = 1, 2, \dots, n$). There is the same for structures if they are considered as fuzzy sets. Similarly, for fuzzy sets C_i, D_i

$$\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} PrfSrt = \left\{ \sum_{i=1}^m Q_i + \begin{matrix} \{ \} & \{ \} & \dots & \{ \} \\ D_1 - D_1 \cap C_1 & D_2 - D_2 \cap C_2 & \dots & D_m - D_m \cap C_m \end{matrix} PrfSrt \right\}, \text{ where } Q_i \text{ is oself-(fuzzy set)}$$

for $(D_i \cap C_i) (i = 1, 2, \dots, m)$ [16].

8. $PrfSprt$ -derivative of $f(x_1, x_2, \dots, x_n) = \begin{matrix} f_1(x_1, x_2, \dots, x_n) \\ f_2(x_1, x_2, \dots, x_n) \\ \dots \\ f_k(x_1, x_2, \dots, x_n) \end{matrix}$ is $PrfSprt \quad \frac{\partial}{\partial x_{1_i}} \quad \frac{\partial}{\partial x_{2_i}} \quad \dots \quad \frac{\partial}{\partial x_{k_i}}$,

where $x=(x_{1_i}, x_{2_i}, \dots, x_{k_i})$ - any fuzzy set from $\tilde{x}=(x_1|\mu_{\tilde{x}}(x_1), x_2|\mu_{\tilde{x}}(x_2), \dots, x_n|\mu_{\tilde{x}}(x_n))$. The same is done for $PrfSprt - \frac{\partial^k f(x)}{\partial x_{1_i} \partial x_{2_i} \dots \partial x_{k_i}}$.

$PrfSprt$ -integral off (x_1, x_2, \dots, x_n) is $PrfSprt \quad \int()dx_{1_i} \quad \int()dx_{2_i} \quad \dots \quad \int()dx_{k_i}$, where $(x_{1_i}, x_{2_i}, \dots, x_{k_i})$ - any fuzzy set from $\tilde{x}=(x_1|\mu_{\tilde{x}}(x_1), x_2|\mu_{\tilde{x}}(x_2), \dots, x_n|\mu_{\tilde{x}}(x_n))$. The same is done for $PrfSprt - \dots - \int f(x)dx_{1_i}dx_{2_i} \dots dx_{k_i}$ -k-multiple integral.

$PrfSprt$ -lim off $\tilde{x}=(x_1|\mu_{\tilde{x}}(x_1), x_2|\mu_{\tilde{x}}(x_2), \dots, x_n|\mu_{\tilde{x}}(x_n))$ is $PrfSprt \quad \lim_{x_{1_i} \rightarrow a_{1_i}} \quad \lim_{x_{2_i} \rightarrow a_{2_i}} \quad \dots \quad \lim_{x_{k_i} \rightarrow a_{k_i}}$. The

same is done for $PrfSprt - \lim_{x_{1_i} \rightarrow a_{1_i}} \quad \lim_{x_{2_i} \rightarrow a_{2_i}} \quad \dots \quad \lim_{x_{k_i} \rightarrow a_{k_i}} f(x_1, x_2, \dots, x_n) \cdot PrfS_3f\{\lim_{x \rightarrow a}\} = PrfSprt \quad \lim_{x_{1_i} \rightarrow a_{1_i}} \quad \lim_{x_{2_i} \rightarrow a_{2_i}} \quad \dots \quad \lim_{x_{k_i} \rightarrow a_{k_i}}$.

9. In the case of $Prfself$ -derivatives, inclusions of multiple derivatives are obtained. The same is true for $Prfself$ -integrals: we get inclusions of multiple integrals.

10. Let's denote $Prfself$ -($Prfself$ -Q) through $Prfself^2$ -Q, $ffS(n,Q)=Prfself$ -($Prfself$ -(...($Prfself$ -Q))) = $Prfself^n$ -Q for n-multiple $Prfself$.

1.6 Operator $Prfself$

Definition 7. An operator that transforms $PrfSprt_{x_1}^{g_1} \quad g_2 \quad \dots \quad g_n$, into any $PrfSif\{\tilde{b}\}, i = 2,3$; where $\{\tilde{b}\} \subset \{\tilde{g}\}$ is the operator $Prfself$.

Example. The operator contains the fuzzy set in $Prfself$ [].

1.7 Lim- $Prfself$

1. Lim $PrfSprt$

2. For example, the double limit: $\lim_{x \rightarrow a_1} \lim_{y \rightarrow a_2} G(x, y)$ corresponds to $PrfSprt \quad \lim_{x \rightarrow a_1} \lim_{y \rightarrow a_2} G(x, y)$, where $G(x, y)$ is fuzzy.

Similarly, for $\lim PrfSprt$ with n variables.

In the case of \lim - $Prfself$, for example, for m variables, it suffices to use the form (1.1) of $\lim PrfSprt$ for n variables ($n > m$). The same is true for integrals of variables m (for example, the double integral over a rectangular region is through the double limit).

The sequence of actions can be "collapsed" into an ordered $PrfSprt$ element, and then translate it, for example, into $PrfS_3f$ – the parallel fuzzy capacity in itself. Take the receipt $\frac{\partial^2 u}{\partial x^2}$ as an example. Here is the sequence of steps $1) \frac{\partial u}{\partial x} \rightarrow 2) \frac{\partial}{\partial x} \left(\frac{\partial u}{\partial x} \right)$. "collapses" into an ordered

$PrfSprt_x \left\{ \frac{\partial u}{\partial x} \frac{\partial}{\partial x} \left(\frac{\partial u}{\partial x} \right) \right\}$, which can be translated into the corresponding PrS_1f . The differential operator $PrfSprt_x \left\{ \frac{\partial}{\partial x} \frac{\partial}{\partial x} \left(\frac{\partial}{\partial x} \right) \right\}$ - is interesting too.

1.8 About PrfSprt and PrS₃f Programming

The ideology of PrfSprt and PrS₃f can be used for programming. Here are some of the PrfSprt programming operators.

1. Simultaneous assignment of the expressions $\tilde{p}=(p_1|\mu_{\tilde{p}}(p_1), p_2|\mu_{\tilde{p}}(p_2), \dots, p_n|\mu_{\tilde{p}}(p_n))$ to the variables $\tilde{x}=(x_1|\mu_{\tilde{x}}(x_1), x_2|\mu_{\tilde{x}}(x_2), \dots, x_n|\mu_{\tilde{x}}(x_n))$. This is implemented via PrfSprt
$$x_1 := p_1 \quad x_2 := p_2 \quad \dots \quad x_n := p_n$$
.
2. Simultaneous checking the set of conditions $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$ for the set of expressions $\tilde{B}=(B_1|\mu_{\tilde{B}}(B_1), B_2|\mu_{\tilde{B}}(B_2), \dots, B_n|\mu_{\tilde{B}}(B_n))$. Implemented via PrfSprt
$$IF\{B_1g_1\} then \quad IF\{B_2g_2\} then \quad \dots \quad IF\{B_n g_n\} then$$
, where w_i ($i = 1, \dots, n$) can be anything.
3. Similarly for loop operators and others.

PrfS₃f- software operators will differ only in that the aggregates $\{\tilde{g}\}, \{\tilde{p}\}, \{\tilde{B}\}, \{\tilde{x}\}$ will be formed from the corresponding PrfSprt program operators in form (1.1) and for more complex operators in the forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*).

The OS (operating system), the computer's principles, and the modes of operation for this programming are interesting. But this is already the material for the following articles.

Using elements of the mathematics of PrfSrt we introduce the concept of PrfSrt – the change in physical quantity B:

PrfSrt
$$\frac{\Delta_1 B}{x_1} \quad \frac{\Delta_2 B}{x_2} \quad \dots \quad \frac{\Delta_n B}{x_n}$$
, . Then the mean PrfSrt - velocity will be $v_{cpPrfSrt}(t, \Delta t) = \text{PrfSrt} \frac{\Delta_1 B}{\Delta t} \quad \frac{\Delta_2 B}{\Delta t} \quad \dots \quad \frac{\Delta_n B}{\Delta t}$ and PrfSrt-velocity at

time $t: v_{Prsrt} = \lim_{\Delta t \rightarrow 0} v_{cpPrst}(t, \Delta t)$. PrfSrt – acceleration $a_{st} = \frac{dv_{st}}{dt}$.

When using Sprt with "target weights", we get, depending on the "target weights", one or another modification, namely, for example, the velocity v_{st}^f (with a "target weight" f in the case when two velocities v_1, v_2 are involved in the set $\{v_1 f, v_2\}$ for $v_{st}^f = Srt_x^{\{v_1 f, v_2\}}$, f – instantaneous replacement we get an instantaneous substitution v_1 by v_2 at point x of space at time t_0 .

Consider, in particular, some examples: 1) $Sprt_{\{x_1, x_2\}}^e$ describes the presence of the same electron e at two different points x_1, x_2 . 2) The nuclei of atoms can be considered as PrfSprt elements.

Similarly, the concepts of fSprt - force and fSprt - energy are introduced [3],[4]. For example, $E_{st}^f = fSprt_x^{\{E_1 f, E_2\}}$ it would mean the instantaneous replacement of energy E_1 by E_2 at time t_0 . Two aspects of fSprt–energy should be distinguished: 1) carrying out the desired "target weight" and 2) fixing the result of it. Do not confuse energy - fSprt (the node of energies) with fSprt – energy that generates the node of energies, usually with the "target weights." In the case of ordinary energies, the energy node is carried out automatically.

Remark 1.2. PrfSprt – elements are all ordinary, but with "target weights," they become peculiar. Here you need the necessary energy to carry them out. As a rule, this energy is at the level of PrSelf. This is natural since it's much easier to manage elements of the k level via the elements of a more structured k + 1 level. Let us consider the concepts of capacities of physical objects in themselves. The question arises about the self-energy of the object. In particular, $PrSrt_B^B$ will mean PrS₁f B. For example, $PrSrt_{DNA}^{DNA}$ allows you to reach the level of DNA self-energy, $PrSrt_Q^Q$ allows you to reach the level of self-energy Q. The law of self-energy conservation operates already at the level of self-energy. Also, in addition to capacities in themselves, you can consider the types of containment of oneself in oneself: the first type of the containment of oneself in oneself: the second type of the containment of oneself in oneself: potentially, for example, in the form of programming oneself, the third type is partial containment of oneself in themselves—for example, Prfself-operator, Prfself-action, whirlwind. A fuzzy container containing itself can be formed by fself-containment, i.e., fcontainment in oneself. Let us clarify the concept of the term fuzzy capacity in itself: it is a fuzzy capacity containing itself potentially. Consider Prfself-Q, where Q can be anything fuzzy, including Q=Prfself; in particular, it can be any fuzzy action. Therefore, Prfself-Q is when fuzzy Q is made by Prfself; it makes itself.

There is a partial Prfself-Q for any fuzzy Q with partial Prfself-fulfillment. Let's consider several examples for fuzzy capacities in themselves: ordinary lightning, electric arc discharge, and ball lightning.

PrfSprt is also great for working with structures, for example:

1) $\text{PrfSprt}_{B_1}^{fstrA_1} \quad \text{PrfSprt}_{B_2}^{fstrA_2} \quad \dots \quad \text{PrfSprt}_{B_n}^{fstrA_n}$ - the fuzzy structure A_i that fits into fuzzy B_i , where fuzzy B_i ($i = 1, \dots, n$) can be any fuzzy capacity, another fuzzy structure etc.

2) $\text{PrfSprt}_{B_1}^{fstrQ_1} \quad \text{PrfSprt}_{B_2}^{fstrQ_2} \quad \dots \quad \text{PrfSprt}_{B_n}^{fstrQ_n}$ - embedding fuzzy structure from Q_i into B_i . Similarly for displacement: 1)

$\text{PrfSprt}_{fstrD_1}^{C_1} \quad \text{PrfSprt}_{fstrD_2}^{C_2} \quad \dots \quad \text{PrfSprt}_{fstrD_m}^{C_m}$ - displacement of fuzzy structure $fstrD_i$ from C_i , ($i = 1, \dots, n$), 2)

$\text{PrfSprt}_{fstrQ_1}^{C_1} \quad \text{PrfSprt}_{fstrQ_2}^{C_2} \quad \dots \quad \text{PrfSprt}_{fstrQ_m}^{C_m}$ -displacement of the fuzzy structure Q_i from C_i , ($i = 1, \dots, m$). To work with structures, you can

introduce a special operator $\text{PrfCprt}_{B_1}^{A_1} \quad \text{PrfCprt}_{B_2}^{A_2} \quad \dots \quad \text{PrfCprt}_{B_n}^{A_n}$ fuzzy structures B_i with the fuzzy structure A_i , ($i = 1, \dots, n$),

$\text{PrfCprt}_{B_1}^{fstrQ_1} \quad \text{PrfCprt}_{B_2}^{fstrQ_2} \quad \dots \quad \text{PrfCprt}_{B_n}^{fstrQ_n}$ fuzzy structures B_i with the fuzzy structure from Q_i , ($i = 1, \dots, n$), $\text{PrfCprt}_{D_1}^{C_1} \quad \text{PrfCprt}_{D_2}^{C_2} \quad \dots \quad \text{PrfCprt}_{D_m}^{C_m}$

destructors fuzzy C_i by the fuzzy structure of D_i , $\text{PrfCprt}_{fstrQ_1}^{C_1} \quad \text{PrfCprt}_{fstrQ_2}^{C_2} \quad \dots \quad \text{PrfCprt}_{fstrQ_m}^{C_m}$ destructors fuzzy C_i from the fuzzy structure that structures Q_i , ($i = 1, \dots, m$).

Definition 1.8. A structure with a second degree of freedom will be called complete, i.e., "capable" of reversing itself concerning any of its elements explicitly, but not necessarily in known operators; it can form (create) new special operators (in particular, special functions).

In particular, $\text{PrfCprt}_{A_1}^{A_1} \quad \text{PrfCprt}_{A_2}^{A_2} \quad \dots \quad \text{PrfCprt}_{A_n}^{A_n}$, $\text{PrfCrt}_{A_1}^{A_1} \quad \text{PrfCrt}_{A_2}^{A_2} \quad \dots \quad \text{PrfCrt}_{A_n}^{A_n}$ are such structures.

Similarly, for working with models, each is structured by its structure; for example, use PrfSprt-groups, PrfSprt-rings, PrfSprt-fields, PrfSprt-spaces, Prself-groups, Prself-rings, Prself-fields, and Prself-spaces. Like any task, this is also a structure of the appropriate capacity.

Prfself-H (Prfself-hydrogen), like other Prfself-particles, does not exist in the ordinary, but all Prfself-molecules, Prfself-atoms, and Prfself-particles are elements of the energy space.

Remark1.3. The concept of elements of physics PrfSprt is introduced for energy space. The corresponding concept of elements of chemistry Sprt is introduced accordingly. Examples: 1) $\text{SprtE}_D^{\{a_1q,a_2\}}$ - the energy of instantaneous substitution a_1 by a_2 , where a_1 , and a_2 are chemical elements, q is instant replacement.

The ideology of PrfSprt elements allows us to go to the border of the world familiar to us, which allows us to act more effectively.

2. Dynamic PrfSprt – Elements

2.1 Dynamic PrfSprt – Elements

We considered stationary PrfSprt – elements earlier. Here we consider dynamic PrfSprt – elements.

Definition 2.1. The process of fitting a fuzzy set of elements $\widetilde{g(t)} = (g_1(t)|\mu_{\widetilde{g(t)}}(g_1(t)), g_2(t)|\mu_{\widetilde{g(t)}}(g_2(t)), \dots, g_n(t)|\mu_{\widetilde{g(t)}}(g_n(t)))$ into one point $x = (x_1, x_2, \dots, x_n)$ of the space X at time t will be called a dynamic PrfSprt – element. We will denote $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$.

Definition 2.2. Fitting an ordered fuzzy set of elements into one point in space is called a dynamic ordered PrfSprt–element .

It is allowed to sum dynamic PrfSprt – elements: $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} + \text{PrfSprt}(t) \begin{matrix} b_1(t) & b_2(t) & \dots & b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} =$

$$\text{PrfSprt}(t) \begin{matrix} g_1(t) \cup b_1(t) & g_2(t) \cup b_2(t) & \dots & g_n(t) \cup b_n(t) \\ x_1 & x_2 \dots & & x_n \end{matrix}$$

It's allowed to multiply PrfSprt – elements: $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} * \text{PrfSprt}(t) \begin{matrix} b_1(t) & b_2(t) & \dots & b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} =$

$$\text{PrfSprt} \begin{matrix} g_1(t) \cap b_1(t) & g_2(t) \cap b_2(t) & \dots & g_n(t) \cap b_n(t) \\ x_1 & x_2 \dots & & x_n \end{matrix}$$

2.2 Parallel Dynamic Fuzzy Containment of Oneself

Definition 2.3. Parallel dynamic fSprt-capacity $\text{PrfSprt}(t) \begin{matrix} R_1(t) & R_2(t) & \dots & R_n(t) \\ Q_1(t) & Q_2(t) & \dots & Q_n(t) \end{matrix}$ is the process of embedding fuzzy $R_i(t)$ into fuzzy $Q_i(t)$, ($i = 1, \dots, n$), simultaneously.

Definition 2.4. Parallel dynamic fuzzy capacity $\overline{Q}(t) = (Q_1(t)|\mu_{\overline{Q}(t)}(Q_1(t)), Q_2(t)|\mu_{\overline{Q}(t)}(Q_2(t)), \dots, Q_n(t)|\mu_{\overline{Q}(t)}(Q_n(t)))$ containing itself as an element of the first type is the process of parallel containing fuzzy $\overline{Q}(t)$ in $\overline{Q}(t)$ $\text{PrfSprt}(t) \begin{matrix} Q_1(t) & Q_2(t) & \dots & Q_n(t) \\ Q_1(t) & Q_2(t) & \dots & Q_n(t) \end{matrix}$. Denote $\text{PrfS}_1f(t)\overline{Q}(t)$.

Definition 2.5. Parallel dynamic fuzzy capacity $C(t)$ in itself of the second type is the process of parallel containing fuzzy elements from which it can be parallel fuzzy generated. Let's denote $\text{PrfS}_2f(t)C(t)$.

Definition 2.6. Parallel dynamic partial fuzzy capacity $B(t)$ in itself of the third type is a process of partial parallel containment of fuzzy $B(t)$ in itself or parallel embedding fuzzy elements from which it can be parallel fuzzy generated partially or both at the same time. Denote $\text{PrfS}_3f(t)B(t)$.

All parallel dynamic fuzzy capacities in a parallel dynamic fuzzy self-space are, by definition, parallel dynamic fuzzy capacities in themselves. Parallel dynamic fuzzy capacity itself can manifest itself as parallel dynamic fSprt-capacity and ordinary parallel dynamic fuzzy capacity. In these cases, the usual fuzzy measures and methods of topology are used.

2.3 Connection of Dynamic PrfSprt – Elements with Parallel Dynamic Fuzzy Containment of Oneself

Consider third type of parallel dynamic partial fuzzy containment of oneself. For example, based on $\text{PrfSprt}(t) \begin{matrix} Q_1(t) & Q_2(t) & \dots & Q_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$, where $\overline{Q}(t) = (Q_1(t)|\mu_{\overline{Q}(t)}(Q_1(t)), Q_2(t)|\mu_{\overline{Q}(t)}(Q_2(t)), \dots, Q_n(t)|\mu_{\overline{Q}(t)}(Q_n(t)))$, i.e. n – elements at one point $x = (x_1, x_2, \dots, x_n)$, we can consider the parallel dynamic fuzzy capacity in itself $\text{PrfS}_3f(t)$ with m elements from $\overline{Q}(t)$, $m < n$, which is process formed according to the form (1.1), that is, only m elements from $\overline{Q}(t)$ are in the structure $\text{PrfSprt}(t) \begin{matrix} Q_1(t) & Q_2(t) & \dots & Q_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$.

Parallel dynamic fuzzy containment of oneself of the third type can be formed for any other structure, not necessarily PrfSprt, only through the obligatory reduction in the number of elements in the structure. In particular, using the forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*).

It is possible to introduce structures more complex than PrfS3f(t).

2.4 Parallel Dynamic Fuzzy Math Itself

1. The process of simultaneous parallel addition of fuzzy sets elements

$$\{\overline{g}_i(t)\} = \left(g_{i_1}(t)|\mu_{\overline{g}_i(t)}(g_{i_1}(t)), g_{i_2}(t)|\mu_{\overline{g}_i(t)}(g_{i_2}(t)), \dots, g_{i_m_j}(t)|\mu_{\overline{g}_i(t)}(g_{i_m_j}(t)) \right), i = 1, 2, \dots, n, j = 1, 2, \dots, k \text{ are realized by}$$

$$\text{PrfSprt}(t) \left\{ \overline{g}_1(t) \right\} + \left\{ \overline{g}_2(t) \right\} + \dots + \left\{ \overline{g}_n(t) \right\} +$$

2. By analogy, for simultaneous multiplication: $\text{PrfSprt}(t) \left\{ \overline{g}_1(t) \right\} * \left\{ \overline{g}_2(t) \right\} * \dots * \left\{ \overline{g}_n(t) \right\} *$

2. Similarly for simultaneous execution of various operations: $\text{PrfSprt}(t) \begin{matrix} g_1(t)Q_1(t) & g_2(t)Q_2(t) & \dots & g_n(t)Q_n(t) \\ w_1 & w_2 & \dots & w_n \end{matrix}$, where $\overline{Q}(t) = (Q_1(t)|_{\mu_{\overline{Q}(t)}}(Q_1(t)), Q_2(t)|_{\mu_{\overline{Q}(t)}}(Q_2(t)), \dots, Q_n(t)|_{\mu_{\overline{Q}(t)}}(Q_n(t)))$, $Q_i(t)$ -an operation, $i = 1, \dots, n$, $\overline{g}(t) = (g_1(t)|_{\mu_{\overline{g}(t)}}(g_1(t)), g_2(t)|_{\mu_{\overline{g}(t)}}(g_2(t)), \dots, g_n(t)|_{\mu_{\overline{g}(t)}}(g_n(t)))$.

3. Similarly, for the simultaneous execution of various operators: $\text{PrfSprt}(t) \begin{matrix} F_1(t)g_1(t) & F_2(t)g_2(t) & \dots & F_n(t)g_n(t) \\ w_1 & w_2 & \dots & w_n \end{matrix}$, where $\overline{F}(t) = (F_1(t)|_{\mu_{\overline{F}(t)}}(F_1(t)), F_2(t)|_{\mu_{\overline{F}(t)}}(F_2(t)), \dots, F_n(t)|_{\mu_{\overline{F}(t)}}(F_n(t)))$, $F_i(t)$ is an operator, $i = 1, \dots, n$.

4. Parallel dynamic arithmetic itself for fuzzy containments of oneself will be similar: Parallel dynamic addition - $\text{PrfS}_1f(t)\{\overline{g}(t) +\}$, (or $\text{PrfS}_3f(t)\{\overline{g}(t) +\}$ for the third type), Parallel dynamic multiplication $\text{PrfS}_1f(t)\{\overline{g}(t) *\}$, ($\text{PrfS}_3f(t)\{\overline{g}(t) *\}$).

5. Similarly with different operations: $\text{PrfS}_1f(t)\{\overline{g}(t)\overline{Q}(t)\}$, ($\text{PrfS}_3f(t)\{\overline{g}(t)\overline{Q}(t)\}$) and with different operators: $\text{PrfS}_1f(t)\{\overline{F}(t)\overline{g}(t)\}$, ($\text{PrS}_3f(t)\{\overline{F}(t)\overline{g}(t)\}$).

6. $\text{PrfSrt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$ - gives the result $\text{PrfSrt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} = \{\sum_{i=1}^n A_i(t) \cup B_i(t) - A_i(t) \cap B_i(t), \sum_{i=1}^n D_i(t)\}$, for fuzzy sets $A_i(t), B_i(t)$, where $D_i(t)$ is fuzzy self-set for $A_i(t) \cap B_i(t)$, ($i = 1, 2, \dots, n$). The same is true for structures if they are treated as fuzzy sets,

7. $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSrt}(t) = \left\{ \begin{matrix} \sum_{i=1}^m Q_i(t) + \{ \} & \{ \} & \dots & \{ \} \\ D_1(t) - D_1(t) \cap C_1(t) & D_2(t) - D_2(t) \cap C_2(t) & \dots & D_m(t) - D_m(t) \cap C_m(t) \end{matrix} \text{PrfSrt} \right\}$ for fuzzy sets $C_i(t), D_i(t)$, where $Q_i(t)$ is fuzzy self-set for $(D_i(t) \cap C_i(t))$ ($i = 1, 2, \dots, m$) [16].

8. Similarly, for dynamic PrfSprt -derivatives, dynamic PrfSprt -integrals, dynamic PrfSprt -lim, parallel dynamic fuzzy self-derivatives, parallel dynamic fuzzy self-integrals

9. Denote parallel dynamic fuzzy self-(parallel dynamic fuzzy self-Q(t)) through parallel dynamic fuzzy self²-Q(t), $\text{pffS}(t)(n, Q(t)) = \text{parallel dynamic fuzzy self-(parallel dynamic fuzzy self-(...((parallel dynamic fuzzy self)-Q(t))) = (\text{parallel dynamic fuzzy self}^n)-Q(t)$ for n-multiple parallel dynamic fuzzy self.

Remark 2.1. The parallel dynamic PrfSprt -displacement will be denote by $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t)$, where fuzzy $D_1(t)$ is forced out of fuzzy $C_1(t)$, fuzzy $D_2(t)$ is forced out of fuzzy $C_2(t)$, ..., fuzzy $D_m(t)$ is forced out of fuzzy $C_m(t)$ simultaneously, the result of this process will be described by the expression $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSrt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$. Then the notation

where fuzzy $A_1(t)$ fits into fuzzy $B_1(t)$, fuzzy $A_2(t)$ fits into fuzzy $B_2(t)$, ..., fuzzy $A_n(t)$ fits into fuzzy $B_n(t)$, fuzzy $D_1(t)$ is forced out of fuzzy $C_1(t)$, fuzzy $D_2(t)$ is forced out of fuzzy $C_2(t)$, ..., fuzzy $D_m(t)$ is forced out of fuzzy $C_m(t)$ simultaneously. It is dynamic PrfSprt -containment of fuzzy $A_i(t)$ in fuzzy $B_i(t)$ and dynamic PrfSprt -displacement of fuzzy $D_j(t)$ from fuzzy $C_j(t)$ simultaneously, ($i = 1, 2, \dots, n$, $j = 1, 2, \dots, m$). The result of this process will be described by the expression

$$\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSrt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$$

PrfSprt(t) $\begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$ will mean PrS₁f(t)B(t). $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ C_1(t) & C_2(t) & \dots & C_m(t) \end{matrix}$ PrfSprt(t) denotes the parallel dynamic expelling fuzzy $\overline{C(t)}=(C_1(t)|\mu_{\overline{C(t)}}(C_1(t)), C_2(t)|\mu_{\overline{C(t)}}(C_2(t)), \dots, C_n(t)|\mu_{\overline{C(t)}}(C_n(t)))$ oneself out of oneself, $\begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ A_1(t) & A_2(t) & \dots & A_n(t) \end{matrix}$ PrfSprt(t) $\begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ A_1(t) & A_2(t) & \dots & A_n(t) \end{matrix}$ —simultaneous parallel dynamic containment fuzzy $\overline{A(t)}=(A_1(t)|\mu_{\overline{A(t)}}(A_1(t)), A_2(t)|\mu_{\overline{A(t)}}(A_2(t)), \dots, A_n(t)|\mu_{\overline{A(t)}}(A_n(t)))$ of oneself in oneself and parallel dynamic expelling fuzzy $\overline{A(t)}$ oneself out of oneself. $\begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ A_1(t) & A_2(t) & \dots & A_n(t) \end{matrix}$ PrfSprt(t) will be called parallel dynamic fuzzy anti-capacity from oneself. For example, “white hole” in physics is such simple anti-capacity. The concepts of “white hole” and “black hole” were formulated by the physicists based on the subject of physics –the usual energies level. Mathematics allows you to deeply find and formulate the concept of singular points in the Universe based on the levels of more subtle energies. The experiments of the 2022 Nobel laureates Asle Ahlen, John Clauser, Anton Zeilinger correspond to the concept of the Universe as a capacity in itself. The energy of self-containment in itself is closed on itself.

Hypothesis: the containment of the galaxy in oneself as a spiral curl and the expelling out of oneself defines its existence. A self-capacity in itself as an element A is the god of A, the self-capacity in itself as an element the globe—the god of the globe, the self-capacity in itself as an element man - the god of the man, the self-capacity in itself as an element of the universe - the god of the universe, the containment of A into oneself is spirit of A, the containment of the Earth into oneself is spirit of Earth, the containment of the man into oneself is spirit of the man (soul), the containment of the universe into oneself is spirit of the universe. We may consider the following axiom: any capacity is the capacity of oneself. This is for each energy capacity.

2.5 About dynamic PrfSprt and PrS₃f(t) programming

The ideology of dynamic PrfSprt and PrS₃f(t) can be used for programming:

- The process of simultaneous assignment of the expressions $\overline{p(t)}=(p_1(t)|\mu_{\overline{p(t)}}(p_1(t)), p_2(t)|\mu_{\overline{p(t)}}(p_2(t)), \dots, p_n(t)|\mu_{\overline{p(t)}}(p_n(t)))$ to the variables $\overline{x(t)}=(x_1(t)|\mu_{\overline{x(t)}}(x_1(t)), x_2(t)|\mu_{\overline{x(t)}}(x_2(t)), \dots, x_n(t)|\mu_{\overline{x(t)}}(x_n(t)))$ is implemented through PrfSprt $\begin{matrix} x_1(t) := & x_2(t) := & \dots & x_n(t) := \\ p_1(t) & p_2(t) & \dots & p_n(t) \end{matrix} \dots$
- The process of simultaneous check the set of conditions $\overline{g(t)}=(g_1(t)|\mu_{\overline{g(t)}}(g_1(t)), g_2(t)|\mu_{\overline{g(t)}}(g_2(t)), \dots, g_n(t)|\mu_{\overline{g(t)}}(g_n(t)))$ for a set of expressions $\overline{B(t)}=(B_1(t)|\mu_{\overline{B(t)}}(B_1(t)), B_2(t)|\mu_{\overline{B(t)}}(B_2(t)), \dots, B_n(t)|\mu_{\overline{B(t)}}(B_n(t)))$ is implemented through PrfSprt $\begin{matrix} IF\{B_1(t)g_1(t)\} then & IF\{B_2(t)g_2(t)\} then & \dots & IF\{B_n(t)g(t)\} then \\ w_1(t) & w_2(t) & \dots & w_n(t) \end{matrix}$ where $w(t) = (w_1(t), w_2(t), \dots, w_n(t))$. can be any.
- Similarly for loop operators and others.

PrfS₃f(t)– software operators will differ only in that the aggregates $\{\overline{g(t)}\}, \{\overline{p(t)}\}, \{\overline{B(t)}\}, \{\overline{x(t)}\}$ will be formed from corresponding processes PrfSprt(t) for the above-mentioned programming operators through form (1.1) or forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*) for more complex operators.

Remark 2.2 With the help of dynamic Sprt-elements, the concepts of dynamic Sprt - force, dynamic Sprt – energy are introduced. For example, $E(t)_{sprt}^f = Sprt(t)_{x(t)}^{\{E_1(t)f, E_2(t)\}}$ will mean the process of instantaneous replacement f of energy E₁(t) by E₂(t) at time t. Similarly, using S_if(t), the concepts of S_if(t)-force, S_if(t)-energy, i = 1,2,3, and etc are introduced.

Remark 2.3 It is the parallel fuzzy containment of oneself in oneself that can “give birth” to the parallel fuzzy capacities in itself – that is what parallel self-organization is.

Remark 2.4.

$$\begin{matrix} \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} & \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} & \dots & \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} \\ \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} & \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} & \dots & \text{PrfSprt}(t) & \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} \end{matrix}$$

can increase parallel fuzzy self- level of $\widetilde{B}(t)=(B_1(t)|\mu_{\widetilde{B}(t)}(B_1(t)), B_2(t)|\mu_{\widetilde{B}(t)}(B_2(t)), \dots, B_n(t)|\mu_{\widetilde{B}(t)}(B_n(t)))$.

Remark 2.5

For example, the operator Prfself is $\text{PrfS}_1 f(t)$.

Remark 2.6

May be considered the following derivatives: $\frac{d\text{PrfSrt}(t)}{dt} \frac{A_1(t) \ A_2(t) \ \dots \ A_n(t)}{B_1(t) \ B_2(t) \ \dots \ B_n(t)}, \frac{dC_1(t) \ C_2(t) \ \dots \ C_m(t)}{D_1(t) \ D_2(t) \ \dots \ D_m(t)} \text{PrfSrt}(t)$,
 $\frac{dC_1(t) \ C_2(t) \ \dots \ C_m(t)}{D_1(t) \ D_2(t) \ \dots \ D_m(t)} \text{PrfSrt}(t) \frac{A_1(t) \ A_2(t) \ \dots \ A_n(t)}{B_1(t) \ B_2(t) \ \dots \ B_n(t)}, \frac{d\text{PrS}_i f(t)}{dt}, i=1,2,3$.

Remark 2.7

It is the parallel fuzzy containment of oneself in itself as an element that can be interpreted as parallel dynamic fuzzy capacities in itself.

Remark 2.8

Not every fuzzy capacity parallel fuzzy containing itself as an element will manifest itself as a sedentary parallel fuzzy capacity or parallel fuzzy capacity.

3. PrfSprt – Elements for Continual Sets

3.1 PrfSprt – Elements for Continual Sets

Earlier, we considered finite-dimensional discrete PrfSprt-elements and self-capacities in itself as an element. Here we believe some continual PrfSprt-elements and continual parallel self-capacities in themselves as an element.

Definition 3.1. The set of continual elements $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$ at one point $x=(x_1, x_2, \dots, x_n)$ of space X will be called continual PrfSprt – element, and such a point in space will be called parallel capacity of the continual PrfSprt – element. We will

denote $\text{PrfSprt}_{x_1}^{g_1 \ g_2 \ \dots \ g_n}$.

Definition 3.2. An ordered set of continual elements at one point in space is called an ordered continual PrfSprt–element.

It's allowed to sum continual PrfSprt –

elements: $\text{PrfSprt}_{x_1}^{g_1 \ g_2 \ \dots \ g_n} + \text{PrfSprt}_{x_1}^{b_1 \ b_2 \ \dots \ b_n} = \text{PrfSprt}_{x_1}^{g_1 \cup b_1 \ g_2 \cup b_2 \ \dots \ g_n \cup b_n}$, where some or any

elements may be ordered continual elements. It's allowed to multiply PrfSprt – elements:

$\text{PrfSprt}_{x_1}^{g_1 \ g_2 \ \dots \ g_n} * \text{PrfSprt}_{x_1}^{b_1 \ b_2 \ \dots \ b_n} = \text{PrfSprt}_{x_1}^{g_1 \cap b_1 \ g_2 \cap b_2 \ \dots \ g_n \cap b_n}$.

Definition 3.3. The continual Prfself-capacity A in itself as an element of the first type is the continual capacity parallel containing itself as an element. Denote $\text{PrS}_1 fA$. $\text{PrS}_1 fA = \text{PrfSprt}_{A_1}^{A_1 \ A_2 \ \dots \ A_n}$.

Definition 3.4. The ordered continual Prself-capacity A in itself as an element of the first type is the ordered continual capacity parallel containing itself as an element. Denote $\overline{\text{PrS}_1 fA}$.

For example, $\text{PrfSprt}_{x_1}^{\sin \infty \ \text{tg}(-\infty) \ \dots \ \sin(-\infty)} = \text{PrfSprt}_{x_1}^{\uparrow I \downarrow_{-1}^1 \ \downarrow I \uparrow_{-\infty}^{\infty} \ \dots \ \downarrow I \uparrow_{-1}^1}$, don't confuse with values of these functions.

Definition 3.5. The continual Prfself-capacity A in itself, as an element of the second type, is the capacity parallel containing fuzzy continual elements from which it can be parallel fuzzy generated. Let's denote $\text{PrfS}_2 fA$.

An example of continual self-capacity in itself as an element of the second type is a living organism since it contains the programs: DNA and RNA.

Definition 3.6 Partial continual Prfself-capacity in itself as an element of the third type is called continual Prfself-capacity in itself as an element that partially parallel contains itself or parallel contains elements from which it can be parallel fuzzy generated in part or both simultaneously. Denote $\text{PrfS}_3 f$.

All continual capacities in Prfself-space are continual Prfself-capacities in itself as an element by definition. The continual Prfself-capacities in itself as an element may appear as continual PrfSrt- capacities and usual continual fuzzy capacities. In these cases, there are used typical fuzzy measure and topology methods.

3.2 The Connection of Continual PrfSrt – Elements with Continual Prfself-Capacities in Themselves as an Element

Consider a third type of continual Prfself-capacity in itself as an element. For example, based on $\text{PrfSrt}_{x_1 \ x_2 \ \dots \ x_n}^{g_1 \ g_2 \ \dots \ g_n}$, where $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$, i.e. n - continual elements at one point $x = (x_1, x_2, \dots, x_n)$, The continual Prfself-capacity in itself as an element with m continual elements from \tilde{g} , at $m < n$, can be considered as PrfS_3f , which is formed by the form (1.1), i.e., only m continual elements are located in the structure $\text{PrfSrt}_{x_1 \ x_2 \ \dots \ x_n}^{g_1 \ g_2 \ \dots \ g_n}$. Continual self-capacities in itself as an element of the third type can be formed for any other structure, not necessarily PrfSrt, only by obligatory reducing the number of continual elements in the structure. In particular, using the forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*). Structures more complex than PrfS₃f can be introduced.

3.3 Mathematics Prfself for Continual Elements

1. Simultaneous parallel addition of the fuzzy sets continual elements $\tilde{g}=(g_1|\mu_{\tilde{g}}(g_1), g_2|\mu_{\tilde{g}}(g_2), \dots, g_n|\mu_{\tilde{g}}(g_n))$, $i = 1, 2, \dots, n, j =$

$1, 2, \dots, k$, is implemented using $\text{PrfSrt}_{x_1 \ x_2 \ \dots \ x_n}^{\{g_1\} \cup \{g_2\} \cup \dots \cup \{g_n\} \cup}$.

2. By analogy, for simultaneous multiplication: $\text{PrfSrt}_{x_1 \ x_2 \ \dots \ x_n}^{\{g_1\} \cap \{g_2\} \cap \dots \cap \{g_n\} \cap}$.

3. Similarly for simultaneous execution of various operations: $\text{PrfSrt}_{w_1 \ w_2 \ \dots \ w_n}^{g_1 Q_1 \ g_2 Q_2 \ \dots \ g_n Q_n}$, where $\tilde{Q}=(Q_1|\mu_{\tilde{Q}}(Q_1), Q_2|\mu_{\tilde{Q}}(Q_2), \dots, Q_n|\mu_{\tilde{Q}}(Q_n))$. Q_i -an operation, $i = 1, \dots, n$.

4. Similarly, for the simultaneous execution of various operators: $\text{PrfSrt}_{w_1 \ w_2 \ \dots \ w_n}^{F_1 g_1 \ F_2 g_2 \ \dots \ F_n g_n}$, where $\tilde{F}=(F_1|\mu_{\tilde{F}}(F_1), F_2|\mu_{\tilde{F}}(F_2), \dots, F_n|\mu_{\tilde{F}}(F_n))$. F_i is an operator, $i = 1, \dots, n$.

5. The arithmetic itself for parallel continual fuzzy capacities in themselves will be similar: addition - $\text{PrfS}_1f\{g +\}$, (or $\text{PrfS}_3f\{g +\}$ for the third type), multiplication $\text{PrfS}_1f\{g *\}$, ($\text{PrfS}_3f\{g *\}$).

6. Similarly with different operations: $\text{PrfS}_1f\{gQ\}$, ($\text{PrfS}_3f\{gQ\}$), and with different operators: $\text{PrfS}_1f\{Fg\}$, ($\text{PrfS}_3f\{Fg\}$).

7. $\text{PrfSrt}_{B_1 \ B_2 \ \dots \ B_n}^{A_1 \ A_2 \ \dots \ A_n}$ – the result of the parallel fuzzy containment operator. For continual fuzzy sets A_i, B_i , ($i = 1, 2, \dots, n$), we have

$\text{PrfSrt}_{B_1 \ B_2 \ \dots \ B_n}^{A_1 \ A_2 \ \dots \ A_n} = \{\sum_{i=1}^n A_i \cup B_i - A_i \cap B_i, \sum_{i=1}^n D_i\}$, where D_i is self-(fuzzy set) for $A_i \cap B_i$ ($i = 1, 2, \dots, n$). There is the

same for structures if they are considered as continual fuzzy sets, for fuzzy sets C_i, D_i $\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSrt} =$

$\left\{ \begin{matrix} \sum_{i=1}^m Q_i + \\ \sum_{i=1}^m (C_i - D_i \cap C_i) - (D_i - D_i \cap C_i) \end{matrix} \begin{matrix} \{ \} \\ \{ \} \dots \\ \{ \} \end{matrix} \text{PrfSrt} \right\}$, where Q_i is oself-(fuzzy set) for $(D_i \cap C_i)$ ($i = 1, 2, \dots, m$)

[16].

Remark 3.1. $\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSrt}$, where continual fuzzy D_1 is forced out of continual fuzzy C_1 , continual fuzzy D_2 is forced out of

continual fuzzy C_2, \dots , continual fuzzy D_m is forced out of continual fuzzy C_m . $\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSrt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{matrix}$

where continual fuzzy A_1 fits into continual fuzzy B_1 , continual fuzzy A_2 fits into continual fuzzy B_2, \dots , continual fuzzy A_n fits into continual fuzzy B_n , continual fuzzy D_1 is forced out of continual fuzzy C_1 , continual fuzzy D_2 is forced out of continual fuzzy C_2, \dots , continual fuzzy D_m is forced out of continual fuzzy C_m simultaneously.

We can consider the concept of a continual PrfSprt - element as $\text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{matrix}$, where continual fuzzy A_1 fits into continual fuzzy B_1 , continual fuzzy A_2 fits into continual fuzzy B_2 , ..., continual fuzzy A_n fits into continual fuzzy B_n . Then $\text{PrfSprt} \begin{matrix} B_1 & B_2 & \dots & B_n \\ B_1 & B_2 & \dots & B_n \end{matrix}$ will mean $\text{PrfS}_1 f B$.

These elements are used for PrfSprt-coding, PrfSprt translation, coding Prfself, and translation Prfself for networks, which is suitable for electric current of ultrahigh frequency. More complex elements can be considered as continual sets of numbers with their "activation" in mutual directions. For example, ranges of function values, particularly those representing the shape of lightning. Differential geometry can be applied here. Also, n-dimensional elements can be considered. The space of such elements is Banach space if we introduce the usual norm for functions or vectors. We call this space-- fSelb-space. Then we introduce the scalar product for functions or vectors and get the Hilbert space. We call this space fSelb-space. In particular, one can try to describe some processes with these elements by differential equations and use methods from [7]. You can also try to optimize and research some processes with these elements using the techniques from [8]. Let's introduce operators for transforming capacity to Prfself-capacity in itself as an element: $\text{PrfQ}_1 S(A)$ transforms fuzzy A to $\text{Prf}_1 SA$, $\text{PrfQ}_0 S(C)$ transforms fuzzy C to $\begin{matrix} C_1 & C_2 & \dots & C_m \\ C_1 & C_2 & \dots & C_m \end{matrix} \text{PrfSprt}$

Can be considered $Q \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ A_1 & A_2 & \dots & A_n \end{pmatrix} \text{PrfSprt} \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ A_1 & A_2 & \dots & A_n \end{pmatrix}$, Q-any operator.

4. Dynamic Continual PrfSprt – Elements

4.1 Dynamic Continual PrfSprt – Elements

Definition 4.1. The process of containing the fuzzy set of continual elements $\widetilde{g}(t) = (g_1(t) | \mu_{\widetilde{g}(t)}(g_1(t)), g_2(t) | \mu_{\widetilde{g}(t)}(g_2(t)), \dots, g_n(t) | \mu_{\widetilde{g}(t)}(g_n(t)))$ into one point $x = (x_1, x_2, \dots, x_n)$ of the space X at time will be called the dynamic continual PrfSprt – element. We will denote $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$.

Definition 4.2. The process of containing an ordered fuzzy set of continual elements at one point in space is called dynamic continual ordered PrfSprt – element.

It is allowed to sum dynamic continual PrfSprt – elements:

$$\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} + \text{PrfSprt}(t) \begin{matrix} b_1(t) & b_2(t) & \dots & b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} =$$

$$\text{PrfSprt}(t) \begin{matrix} g_1(t) \cup b_1(t) & g_2(t) \cup b_2(t) & \dots & g_n(t) \cup b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$$

It's allowed to multiply PrfSprt – elements: $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} * \text{PrfSprt}(t) \begin{matrix} b_1(t) & b_2(t) & \dots & b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix} =$

$$\text{PrfSprt} \begin{matrix} g_1(t) \cap b_1(t) & g_2(t) \cap b_2(t) & \dots & g_n(t) \cap b_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$$

4.2 Parallel Dynamic Fuzzy Continual Containment of Oneself in Oneself as an Element

Definition 4.3. The dynamic continual PrfSprt-capacity $\text{PrfSprt}(t) \begin{matrix} R_1(t) & R_2(t) & \dots & R_n(t) \\ Q_1(t) & Q_2(t) & \dots & Q_n(t) \end{matrix}$ is the process of embedding fuzzy continual $R_i(t)$ into fuzzy continual $Q_i(t)$, ($i = 1, \dots, n$).

Definition 4.4. The dynamic parallel containment fuzzy continual $A(t)$ of oneself of the first type is the process of parallel putting $A(t)$ into $A(t)$. Denote $\text{PrfS}_1 f(t) A(t)$.

Definition 4.5. The dynamic parallel containment fuzzy continual $C(t)$ of oneself of the second type parallel contains the fuzzy continual elements from which it can be parallel fuzzy generated. Denote $\text{PrfS}_2 f(t) C(t)$.

Definition 4.6. The partial parallel dynamic containment fuzzy continual $B(t)$ of oneself of the third type is the process of partial parallel embedding fuzzy continual $B(t)$ into oneself or parallel embedding fuzzy continual elements from which it can be parallel fuzzy generated in part or both simultaneously. Denote $\text{PrfS}_3 f(t) B(t)$.

4.3 The Connection of Dynamic Continual PrfSprt – Elements with Parallel Dynamic Fuzzy Continual Containment of Oneself in Oneself As An Element

Let us consider the partial parallel dynamic fuzzy continual containment of oneself in oneself as an element of the third type. For example, based on $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$, where $\overline{g(t)} = (g_1(t)|\mu_{\overline{g(t)}}(g_1(t)), g_2(t)|\mu_{\overline{g(t)}}(g_2(t)), \dots, g_n(t)|\mu_{\overline{g(t)}}(g_n(t)))$, i.e. n - continual elements at one point $x = (x_1, x_2, \dots, x_n)$, one can consider the parallel dynamic fuzzy continual containment $\text{PrfS}_3f(t)$ of oneself in oneself as an element with m fuzzy continual elements from $\overline{g(t)}$ $m < n$, which is a process that is necessary form according to the form (1.1), i.e., only m fuzzy continual elements from $\overline{g(t)}$ are located in the structure $\text{PrfSprt}(t) \begin{matrix} g_1(t) & g_2(t) & \dots & g_n(t) \\ x_1 & x_2 & \dots & x_n \end{matrix}$. Parallel dynamic fuzzy continual containments of oneself in oneself as an element of the third type can be formed for any other structure, not necessarily PrfSprt, only by necessarily reducing the number of fuzzy continual elements in the structure. In particular, with the help of forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*).

It is possible to introduce structures more complex than $\text{PrfS}_3f(t)$.

4.4 Parallel Dynamic Fuzzy Continual Mathematics Self

1. The process of simultaneous parallel addition of fuzzy sets continual elements

$\{\overline{g_i(t)}\} = (g_{i_1}(t)|\mu_{\overline{g_i(t)}}(g_{i_1}(t)), g_{i_2}(t)|\mu_{\overline{g_i(t)}}(g_{i_2}(t)), \dots, g_{i_{m_j}}(t)|\mu_{\overline{g_i(t)}}(g_{i_{m_j}}(t)))$, $i = 1, 2, \dots, n, j = 1, 2, \dots, k$ are realized by

$$\text{PrfSprt}(t) \begin{matrix} \{\overline{g_1(t)}\} & \cup & \{\overline{g_2(t)}\} & \cup & \dots & \cup & \{\overline{g_n(t)}\} \\ x_1 & & x_2 & & \dots & & x_n \end{matrix}$$

2. By analogy, for simultaneous multiplication: $\text{PrfSprt}(t) \begin{matrix} \{\overline{g_1(t)}\} & \cap & \{\overline{g_2(t)}\} & \cap & \dots & \cap & \{\overline{g_n(t)}\} \\ x_1 & & x_2 & & \dots & & x_n \end{matrix}$.

3. Similarly for simultaneous execution of various operations: $\text{PrfSprt}(t) \begin{matrix} g_1(t)Q_1(t) & g_2(t)Q_2(t) & \dots & g_n(t)Q_n(t) \\ w_1 & w_2 & \dots & w_n \end{matrix}$, where $\overline{Q(t)} = (Q_1(t)|\mu_{\overline{Q(t)}}(Q_1(t)), Q_2(t)|\mu_{\overline{Q(t)}}(Q_2(t)), \dots, Q_n(t)|\mu_{\overline{Q(t)}}(Q_n(t)))$, $Q_i(t)$ -an operation, $i = 1, \dots, n$, $\overline{g(t)} = (g_1(t)|\mu_{\overline{g(t)}}(g_1(t)), g_2(t)|\mu_{\overline{g(t)}}(g_2(t)), \dots, g_n(t)|\mu_{\overline{g(t)}}(g_n(t)))$.

4. Similarly, for the simultaneous execution of various operators: $\text{PrfSprt}(t) \begin{matrix} F_1(t)g_1(t) & F_2(t)g_2(t) & \dots & F_n(t)g_n(t) \\ w_1 & w_2 & \dots & w_n \end{matrix}$, where $\overline{F(t)} = (F_1(t)|\mu_{\overline{F(t)}}(F_1(t)), F_2(t)|\mu_{\overline{F(t)}}(F_2(t)), \dots, F_n(t)|\mu_{\overline{F(t)}}(F_n(t)))$, $F_i(t)$ is an operator, $i = 1, \dots, n$.

5. Parallel dynamic arithmetic itself for continual containments of oneself will be similar: Parallel dynamic addition - $\text{PrfS}_1f(t)\{\overline{g(t)}\} \cup$, (or $\text{PrfS}_3f(t)\{\overline{g(t)}\} \cup$ for the third type), Parallel dynamic multiplication $\text{PrfS}_1f(t)\{\overline{g(t)}\} \cap$, $(\text{PrfS}_3f(t)\{\overline{g(t)}\} \cap)$.

6. Similarly with different operations: $\text{PrfS}_1f(t)\{\overline{g(t)}\overline{Q(t)}\}$, $(\text{PrfS}_3f(t)\{\overline{g(t)}\overline{Q(t)}\})$ and with different operators:

$$\text{PrfS}_1f(t)\{\overline{F(t)}\overline{g(t)}\}, (\text{PrfS}_3f(t)\{\overline{F(t)}\overline{g(t)}\}).$$

7. $\text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$ - gives the result

$$\text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix} = \{\sum_{i=1}^n A_i(t) \cup B_i(t) - A_i(t) \cap B_i(t), \sum_{i=1}^n D_i(t)\}, \text{ for fuzzy continual sets } A_i(t), B_i(t),$$

where $D_i(t)$ is self- (fuzzy set) for $A_i(t) \cap B_i(t)$, ($i = 1, 2, \dots, n$). The same is true for structures if they are treated as fuzzy continual sets,

$$\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t) =$$

$$\left\{ \sum_{i=1}^m Q_i(t) + \begin{matrix} \{ & \} & \dots & \{ & \} \\ D_1(t) - D_1(t) \cap C_1(t) & D_2(t) - D_2(t) \cap C_2(t) & \dots & D_2(t) - D_2(t) \cap C_2(t) & \} \end{matrix} \text{PrfSprt}(t) \right\}$$

$$\sum_{i=1}^m (C_i(t) - D_i(t) \cap C_i(t)) - (D_i(t) - D_i(t) \cap C_i(t))$$

for fuzzy continual sets $C_i(t), D_i(t)$, where $Q_i(t)$ is oself-(fuzzy set) for $(D_i(t) \cap C_i(t))(i = 1, 2, \dots, m)$ [16].

8. Similarly, for dynamic continual PrfSprt-derivatives, dynamic continual PrfSprt-integrals, dynamic continual PrfSprt-lim, dynamic continual Prself-derivatives, dynamic continual Prself-integrals
9. Denote dynamic continual Prself-(dynamic continual Prself-Q(t)) through dynamic continual Prself²-Q(t), PrfS(t)(n,Q(t))= dynamic continual Prself-(dynamic continual Prself-(...(dynamic continual Prself-Q(t)))) = dynamic continual Prselfⁿ-Q(t) for n-multiple dynamic continual Prself.

Remark 4.1. The parallel dynamic continual PrfSprt-displacement will be denote by $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t)$, where fuzzy continual $D_1(t)$ is forced out of fuzzy continual $C_1(t)$, fuzzy continual $D_2(t)$ is forced out of fuzzy continual $C_2(t)$, ..., fuzzy continual $D_m(t)$ is forced out of fuzzy continual $C_m(t)$, the result of this process will be described by the expression $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t)$. Then the notation $\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$

where fuzzy continual $A_1(t)$ fits into fuzzy continual $B_1(t)$, fuzzy continual $A_2(t)$ fits into fuzzy continual $B_2(t)$, ..., fuzzy continual $A_n(t)$ fits into fuzzy continual $B_n(t)$, fuzzy continual $D_1(t)$ is forced out of fuzzy continual $C_1(t)$, fuzzy continual $D_2(t)$ is forced out of fuzzy continual $C_2(t)$, ..., fuzzy continual $D_m(t)$ is forced out of fuzzy continual $C_m(t)$ simultaneously. It is dynamic continual PrfSprt-containment of fuzzy continual $A_i(t)$ in fuzzy continual $B_i(t)$ and dynamic continual PrfSprt-displacement of fuzzy continual $D_j(t)$ from fuzzy continual $C_j(t)$ simultaneously, ($i = 1, 2, \dots, n, j = 1, 2, \dots, m$). The result of this process will be described by the expression

$$\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$$

$\text{PrfSprt}(t) \begin{matrix} B_1(t) & B_2(t) & \dots & B_n(t) \\ B_1(t) & B_2(t) & \dots & B_n(t) \end{matrix}$ will mean $\text{PrfS}_1 f(t) B(t) \cdot \begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ C_1(t) & C_2(t) & \dots & C_m(t) \end{matrix} \text{PrfSprt}(t)$ denotes the parallel dynamic

expelling fuzzy continual $\overline{C}(t) = (C_1(t) | \mu_{\overline{C}(t)}(C_1(t)), C_2(t) | \mu_{\overline{C}(t)}(C_2(t)), \dots, C_n(t) | \mu_{\overline{C}(t)}(C_n(t)))$ oneself out of oneself,

$\begin{matrix} A_1(t) & A_2(t) & \dots & A_m(t) \\ A_1(t) & A_2(t) & \dots & A_m(t) \end{matrix} \text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ A_1(t) & A_2(t) & \dots & A_n(t) \end{matrix}$ —simultaneous parallel dynamic containment fuzzy continual

$\overline{A}(t) = (A_1(t) | \mu_{\overline{A}(t)}(A_1(t)), A_2(t) | \mu_{\overline{A}(t)}(A_2(t)), \dots, A_n(t) | \mu_{\overline{A}(t)}(A_n(t)))$ of oneself in oneself and parallel dynamic expelling fuzzy continual $A(t)$

oneself out of oneself. $\begin{matrix} A_1(t) & A_2(t) & \dots & A_m(t) \\ A_1(t) & A_2(t) & \dots & A_m(t) \end{matrix} \text{PrfSprt}(t)$ will be called parallel dynamic anti-(fuzzy continual capacity) from oneself.

Remark 4.2. $\text{PrfSprt}(t) \begin{matrix} A_1(t) & A_2(t) & \dots & A_n(t) \\ A_1(t) & A_2(t) & \dots & A_n(t) \end{matrix}$ can be interpreted as a multilayer shell of a self-object from the first layer, which is

specified by $A_1(t)$ to the nth, which is specified by $A_n(t)$. Based on this, the atomic model can be interpreted as

$\text{PrfSprt}(t) \begin{matrix} \cup \{p, n\} & A_1(t) & \dots & A_n(t) \\ \text{position of atomic nucleus} & A_1(t) & \dots & A_n(t) \end{matrix}, \{p, n\}$ - protons, neutrons, $A_i(t)$ correspond to orbitals, $i = 1, \dots, n$.

$\text{PrfSprt}(t) \begin{matrix} \text{physical body of a living organism} & V_1(t) & \dots & V_n(t) \\ \text{position of physical body} & V_1(t) & \dots & V_n(t) \end{matrix}$ - model of a living organism with the multilayer shell of a living

organism from the first layer, which is specified by $V_1(t)$ to the nth, which is specified by $V_n(t)$.). In humans:

$\text{PrfSprt}(t) \begin{matrix} \text{energy fibers that create physical body of a living organism} & V_1(t) & \dots & V_n(t) \\ \text{energy fibers that create physical body of a living organism} & V_1(t) & \dots & V_n(t) \end{matrix}$ You can also try to consider the

operator $\text{PrfSprt} \begin{matrix} B_1 & \dots & B_i^a & \dots & B_n \\ r_1 & \dots & r_i^a & \dots & r_n \end{matrix}$, which represents the interpretation of the position of the assemblage point on the cocoon of a living

organism, r_j is its potential position, B_j is a potential set of subtle energies in this position ($i = 1, \dots, i-1, i+1, \dots, n$), r_i^a is its active position, B_i^a is an active set of subtle energies in this position, $i = 1, \dots, n$.

4.5 Connection of Dynamic Continual PrfSprt – Elements with Target Weights with Parallel Dynamic Fuzzy Continual Containment of Oneself With Target Weights

Consider a third type of parallel partial dynamic fuzzy continual containment of oneself with target weights $g(t)$. For example, based on

$$\text{PrfSprt}(t) \begin{matrix} g_1(t)w(t) \\ x_1 \end{matrix} \quad \begin{matrix} g_2(t)w(t) \\ x_2 \end{matrix} \quad \dots \quad \begin{matrix} g_n(t)w(t) \\ x_n \end{matrix} \text{, where } \widetilde{g}(t) = (g_1(t)|\mu_{\widetilde{g}(t)}(g_1(t)), g_2(t)|\mu_{\widetilde{g}(t)}(g_2(t)), \dots, g_n(t)|\mu_{\widetilde{g}(t)}(g_n(t)))$$

i.e. n - fuzzy continual elements with target weights $\{w(t)\}$ at one point $x = (x_1, x_2, \dots, x_n)$, we can consider the dynamic continual containment $\text{PrfS}_3f(t)\widetilde{g}(t)w(t)$ of oneself with target weights with m fuzzy continual elements with target weights $\{w(t)\}$ from $\widetilde{g}(t)$, $m < n$, which is the process of formation according to the form (1.1), i.e., only m fuzzy continual elements with target weights $\{w(t)\}$ from $\widetilde{g}(t)$ are located in the structure $\text{PrfS}_3f(t)\widetilde{g}(t)w(t)$. Parallel dynamic fuzzy containments of oneself with target weights of the third type can be formed for any other structure, not necessarily PrfSprt, only by reducing the number of continual elements with target weights in the structure. In particular, using the forms (1.1.1) - (1.4), (1*) and analogs of forms (1.1.1) - (1.4) by type (1*). Structures more complex than $\text{PrfS}_3f(t)\widetilde{g}(t)w(t)$ can be introduced.

Definition 4.7. The parallel dynamic embedding of fuzzy continual $A(t)$ into itself with target weights $\{w(t)\}$ of the first type is the process of parallel embedding $A(t)$ into $A(t)$ with target weights. Denote $\text{PrfS}_1f(t)A(t)w(t)$.

Definition 30. The parallel dynamic containment of fuzzy continual $C(t)$ itself into itself with target weights $\{w(t)\}$ of the second type is the process of parallel containment of the fuzzy continual elements from which it can be parallel fuzzy generated. Let's denote $\text{PrfS}_2f(t)C(t)w(t)$.

Definition 4.8. Partial parallel dynamic containment of continual $B(t)$ itself into itself with target weights $\{w(t)\}$ of the third type is the process of partial parallel containment of continual $B(t)$ into itself or continual elements from which it can be parallel generated partially, or both at the same time. Denote $\text{PrS}_3f(t)B(t)w(t)$.

5. The Usage of PrfSprt-Elements for Networks

5.1 The Usage of PrfSprt-Elements for Networks

A. Galushkin's comprehensive monograph [8] covers all aspects of networks, but traditional approaches go through classical mathematics, mainly through the usual correspondence operators. Here we consider a different approach - through a new mathematical process with parallel fuzzy containment operators, which, although they can be interpreted as the result of some correspondence operators, are not themselves correspondence operators. Parallel fuzzy containment operators are more convenient for networks. Also, the main emphasis was placed on using processors operating using triodes, which are generally not used in Sprt-networks. PrfSprt-networks (SmnPrfSprt) are a PrfSprt-structure that can be built for the required weights. PrfSprt-OS (PrfSprt operating system) uses PrfSprt-coding and PrfSprt-translation. In the first one, coding is carried out through a 2-dimensional matrix-row (a, b) , where the number b is the code of the action, and the number a is the code of the object of this action. PrfSprt-coding (or Prfself-coding) is implemented through a matrix consisting of 2 columns (in the continuous case, two intervals of numbers). Here, the source encoding is used for all matrix rows simultaneously. PrfSprt-translation is carried out by inversion. In this case, Prfself-coding and Prfself-translation will be more stable. The target weights $g_i(t)$ in $\text{PrfSprt}(t) \begin{matrix} \text{activation with } g_1(t) \\ \text{SmnPrfSprt} \end{matrix} \quad \begin{matrix} \text{activation with } g_2(t) \\ \text{SmnPrfSprt} \end{matrix} \quad \dots \quad \begin{matrix} \text{activation with } g_n(t) \\ \text{SmnPrfSprt} \end{matrix}$ are chosen for necessary tasks. We will not touch on the issues of applications, or network optimization. They are described in detail by Galushkin [8]. We will touch on the difference of this only for hierarchical complex networks. The same simple executing programs are in the cores of simple artificial neurons of type PrfSprt (designation - mnPrfSprt) for simple information processing. More complex executing programs are used for mnPrfSprt nodes. PrfSprt-threshold element $-\text{sgn}(\text{PrfSprt}(t) \begin{matrix} g_1(t)w_1(t) \\ x_1 \end{matrix} \quad \begin{matrix} g_2(t)w_2(t) \\ x_2 \end{matrix} \quad \dots \quad \begin{matrix} g_n(t)w_n(t) \\ x_n \end{matrix})$, $x = (x_1, x_2, \dots, x_n)$ - mnPrfSprt , $\widetilde{W}(t) = (w_1(t)|\mu_{\widetilde{W}(t)}(w_1(t)), w_2(t)|\mu_{\widetilde{W}(t)}(w_2(t)), \dots, w_n(t)|\mu_{\widetilde{W}(t)}(w_n(t)))$.

– source signals values, $\{g(t)\} = (g_1(t), g_2(t), \dots, g_n(t))$ – PrfSprt-synapses weights. The first level of mnPrfSprt consists of simple

mnPrfSprt. The second level of mnPrfSprt consists of PrfSprt(t) $\frac{mnPrfSprt}{D_1}$ $\frac{mnPrfSprt}{D_2}$... $\frac{mnPrfSprt}{D_n}$ – PrfSprt-node of mnPrfSprt in

range $D = (D_1, D_2, \dots, D_n)$, D - capacity for mnPrfSprt node. The third level of mnPrfSprt consists of

PrfSprt(t) $\frac{mnPrfSprt}{D_1}$ $\frac{mnPrfSprt}{D_2}$... $\frac{mnPrfSprt}{D_n}$ PrfSprt(t) $\frac{mnPrfSprt}{D_1}$ $\frac{mnPrfSprt}{D_2}$... $\frac{mnPrfSprt}{D_n}$... $\frac{mnPrfSprt}{D_n}$

-PrfSprt²- node of mnPrfSprt in range D , thus D becomes capacity of itself in itself as an element for mnPrfSprt. For our networks, it is sufficient to use PrfSprt²- nodes of mnPrfSprt, but self-level is higher in living organisms, particularly PrfSprtⁿ-, $n \geq 3$. The target structure or the corresponding program enters the target unit using alternating current. After that, all networks or parts of them are activated according to the indicative goal. It may appear that we are leaving the network ideology, but these networks are a complex hierarchy of different levels, like living organisms.

Remark 5.0. A neural network can be thought of as a learnable parallel dynamic operator.

Remark 5.1. Traditional scientific approaches through classical mathematics make it possible to describe only at the usual energy level.

Here we consider an approach that makes describing processes with finer energies possible. mnPrfSprt contains PrfSprt(t) $\frac{feprogram_1(t)}{mnPrfSprt}$ $\frac{feprogram_2(t)}{mnPrfSprt}$... $\frac{feprogram_n(t)}{mnPrfSprt}$.., eprogram –executing program in PrfSprt- OS. PrfSprt-OS (or

Prself-OS) is based on PrfSprt-assembly language (or Prself-assembly language), which is based on assembly language through PrfSprt-approach in turn, if the base of elements of PrfSprt-networks is sufficient. The feprograms are in PrfSprt-programming environments (or Prself-programming environments), but this question and PrfSprt-networks base will be considered in the following monographs. In particular, eprograms may contain PrfSprt- programming operators. In mnPrfSprt cores, the constant memory PrfSprt with correspondent eprograms depending on mnPrfSprt.

The OS (operating system) and the principles and modes of operation of the PrfSprt-networks for this programming are interesting. But this is already the material for the next publications.

Here is developed a helicopter model without a main and tail rotors based on PrfSprt – physics and special neural networks with artificial neurons operating in normal and PrfSprt-modes. Let's denote this model through SmnPrfSprt. To do this, it's proposed to use mnPrfSprt of different levels; for example, for the usual mode, mnPrfSprt serves for the initial processing of signals and the transfer of information to the second level, etc., to the nodal center, then checked. In case of an anomaly - local PrfSprt–mode with the desired "target weight" is realized in this section, etc., to the center. In the case of a monster during the test, SmnPrfSprt is activated with the desired "target weight." Here are realized other tasks also. To reach the fself-energy level, the mode $Sprt_{SmnPrfSprt}^{SmnPrfSprt}$ is used. In normal mode, it's planned to carry out the movement of SmnPrfSprt on jet propulsion by converting the energy of the emitted gases into a vortex to obtain additional thrust upwards. For this purpose, a spiral-shaped chute (with "pockets") is arranged at the bottom of the SmnPrfSprt for the gases emitted by the jet engine, which first exit through a straight chute connected to the spiral one. There is drainage of exhaust gases outside the SmnPrfSprt. SmnPrfSprt is represented by a neural network that extends from the center of one of the main clusters of PrfSprt - artificial neurons to the shell, turning into the body itself. Above the operator's cabin is the central core of the neural network and the target block, responsible for performing the "target weights" and auxiliary blocks, the functions and roles of which we will discuss further. Next is the space for the movement of the local vortex. The unit responsible for SmnPrfSprt's actions is below the operator's cab. In PrfSprt – mode, the entire network or its sections are PrfSprt – activated to perform specific tasks, in particular, with "target weights." In the target, block used PrfSprt -coding, PrfSprt -translation for activation of all networks to "target weights" simultaneously, then –the reset of this PrfSprt-coding after activation. Unfortunately, triodes are not suitable for PrfSprt -neural networks. In the most primitive case, usual separators with corresponding resistances and cores for eprograms may be used instead triodes since there is no necessity to unbend the alternating current to direct. The PrfSprt-operative memory belt is disposed around a central core of SmnPrfSprt. There are PrfSprt-coding, PrfSprt-translation, and PrfSprt-realize of eprograms and the programs from the archives without extraction, PrfSprt-coding and PrfSprt-translation may be used in high-intensity, ultra-short optical pulses laser of Nobel laureates 2018-year Gerard Mourou, Donna,

Strickland. PrfSprt – structure or an eprogram if one is present of needed «target weight» are taken in target block at PrfSprt – activation of the networks. $Sprt_{activation}^{SmnPrfSprt,f}$ derives SmnPrfSprt to the self-level boundary with target weight f.

It's used an alternating current of above high frequency and ultra-violet light, which can work with PrfSprt – structures in PrfSprt–modes by its nature to activate the networks or some of its parts in PrfSprt–modes and locally using PrfSprt–mode. Above high frequently alternating current go through mercury bearers. That's why overheating does not occur. The power of the alternating current above high frequently increases considerably for the target block. The activation of all networks is realized to indicate “target weights.”

6. Variable Hierarchical Dynamical Parallel Structures (Models) for Dynamic, Singular, Hierarchical Fuzzy Sets

Here we will consider variable parallel structures (models), both discrete and continuous: a) with variable connections, b) with the variable backbone for links, c) generalized version; in particular, in variable structures (models), for example,

$$C_1 \ C_2 \ \dots \ C_m \ PrfSprt(t) \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{pmatrix} = \begin{cases} (C_1 \ C_2 \ \dots \ C_m \ PrfSprt, \ q_2 \geq t \geq q_1) | \mu_1 \\ (B_1 \ B_2 \ \dots \ B_m \ PrfSprt \ A_1 \ A_2 \ \dots \ A_n, \ q_3 \geq t > q_2) | \mu_2 \\ (C_1 \ C_2 \ \dots \ C_m \ PrfSprt \ A_1 \ A_2 \ \dots \ A_n, \ q_4 \geq t > q_3) | \mu_3 \quad (*_{6.1}), \\ (PrfSprt \ A_1 \ A_2 \ \dots \ A_n, \ q_5 \geq t > q_4) | \mu_4 \\ (\{ \} \ \{ \} \ \dots \ \{ \} \ PrfSprt, \ t > q_5) | \mu_5 \\ (D_1 \ D_2 \ \dots \ D_m \ \dots \end{cases}$$

μ_i - measures of fuzziness, $i = 1, \dots, 5$. In particular, $B_1 \ B_2 \ \dots \ B_m \ PrfSprt \ A_1 \ A_2 \ \dots \ A_n$ can be interpreted as a game: player 1 fits fuzzy A_i into fuzzy B_i , $i = 1, 2, \dots, n$, and the other pushes fuzzy D_j out of fuzzy B_j , $j = 1, 2, \dots, m$ at the same time.

The example of variable parallel hierarchy $C_1 \ C_2 \ \dots \ C_m \ PrfSprt_1(t) \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{pmatrix} =$

$$= \begin{cases} \left(\left\{ \sum_{i=1}^m Q_i + \begin{matrix} \{ \} & \{ \} & \dots & \{ \} \\ D_1 - D_1 \cap C_1 & D_2 - D_2 \cap C_2 & \dots & D_m - D_m \cap C_m \end{matrix} \ PrfSprt \right\}, \ q_2 \geq t \geq q_1 \right) | \mu_1 \\ \left(\sum_{i=1}^n \begin{pmatrix} S_{0i}^{1e} f B_i * \\ B_i S_{1i}^{A_i-B_i} t_{B_i} \end{pmatrix}, \ q_3 \geq t > q_2 \right) | \mu_2 \\ \left(\sum_{j=1}^m \sum_{i=1}^n \begin{pmatrix} S_{0i}^{et} f B_i \\ C_{j-B_i} S_{1i}^{A-B_i} t_{B_i} \\ D_{j-C_{j-B_i}} S_{1i}^{A-B_i} \end{pmatrix}, \ q_4 \geq t > q_3 \right) | \mu_3 \quad (*_{6.2}), \\ \left(\sum_{i=1}^n R_i \right), \ q_5 \geq t > q_4 \right) | \mu_4 \\ (D \ Sprt \ \{ \} \ \{ \} \ \dots \ \{ \} \ PrfSprt, \ t > q_5) | \mu_5 \\ (D_1 \ D_2 \ \dots \ D_m \ \dots \end{cases}$$

Where μ_i - measures of fuzziness, $i = 1, \dots, 5$, Q_i is oself-(fuzzy set) for $(D_j \cap C_j)$, D_j, C_j are fuzzy sets ($j = 1, 2, \dots, m$), [16], R_i is self-(fuzzy set) for $A_i \cap B_i$, A_i, B_i are fuzzy sets $(i = 1, 2, \dots, n)$, $S_{0i}^{et} f B_i$, $C_{-B}^{-B} S_{1i}^{A-B} t_{B_i}^{A-B}$, $D_{-C}^{-C} S_{1i}^{A-B} t_{B_i}^{A-B}$ are considered in [15], $Q_{-B}^{-B} S_{1i}^{A-B} t_{B_i}^{A-B}$ is considered in [12].

In what follows, we will denote variable parallel fuzzy structure (model) through PrfVFS, parallel self-type variable fuzzy structures (models) through PrfSVS, and parallel oself-type variable fuzzy structures (models) through PrfOSVS.

Examples: a) discrete variable parallel fuzzy structure

C_1	C_2	...	C_m	a	b	g	A_1	A_2	...	A_n
D_1	D_2	...	D_m	c	$PrfVS$	w	B_1	B_2	...	B_n
A_1	A_2	...	A_n	d	q	r	C_1	C_2	...	C_m
B_1	B_2	...	B_n				D_1	D_2	...	D_m

Fig.1

c) continuous variable parallel fuzzy structure



Figure 2

Where a continuous set represents the rim of the Figure 2

We introduce the notation m_{PrfVS_N} – the number of elements, N - the number of connections between them in the discrete variable parallel 2-hierarchical fuzzy structure PrfVS. We introduce the notation q_{PrfVSR} – any, R - connections in q_{PrfVSR} in the variable parallel 2-hierarchical structure PrfVS, in particular, q_{PrfVSR} , R can be fuzzy sets both discrete and continuous and discrete-continuous. We consider the functional $c(Q)$, which gives a numerical value for the structurability of Q from the interval [0,1], where 0 corresponds to "no parallel fuzzy structure", and 1 corresponds to the value "parallel fuzzy structure". Then for joint fuzzy A, B: $c(A+B)=c(A)+c(B)-c(A*B)+cS(D)$, D- parallel self-type fuzzy structures from $A*B$, $cS(x)$ - the value of Prself for parallel self-type fuzzy structures x; for dependent parallel fuzzy structures: $c(A*B)=ca(A)*c(B/A)=c(B)*c(A/B)$, where $c(B/A)$ - conditional structurability of the parallel fuzzy structure B at the parallel fuzzy structure A, $c(A/B)$ - conditional structure of the parallel fuzzy structure A at the parallel fuzzy structure B. Adding inconsistent parallel fuzzy structures: $c(A+B) =c(A) + c(B)$. The formula of complete parallel fuzzy structure: $c(A)=\sum_{k=1}^n c(B_k) * c(A/B_k)$, B_1, B_2, \dots, B_n -full group of hypotheses- fuzzy containments: $\sum_{k=1}^n c(B_k)=1$ ("parallel fuzzy structure").

PrfSprt- structure of the first type for set of parallel fuzzy structures $A=\{A_1, A_2, \dots, A_n\}$: $PrfSprt \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$,

$PrfSprt \begin{matrix} c(A_1) & c(A_2) & \dots & c(A_n) \\ x_1 & x_2 & \dots & x_n \end{matrix}$ PrfSprt- structurability for these structures. It is possible to consider the parallel self-type fuzzy

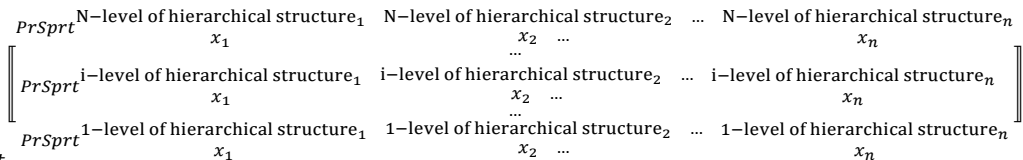
structure $PrfS_3A$ with m parallel structures and from A, at $m < n$, which is formed by the form (1.1), that is, only m parallel fuzzy

structures from A are located in the structure $PrfSprt \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$. The same for parallel fuzzy self-type structurability

$PrfS_3\{c(A_1), c(A_2), \dots, c(A_n)\}$.

Can be considered N-hierarchical parallel structure: 1-level - elements; level 2 - connections between them, level 3 - relationships between elements of level 2, etc. up to level N+1. N-hierarchical parallel structure: 1-level - A; 2-level -B, 3-level - C, etc. up to (N+!)-level, where A, B, C, ... can be any in particular, by actions, sets, and others.

Can be considered discrete hierarchical parallel structure, continuous hierarchical parallel structure, and discrete-continuous hierarchical parallel structure.



The example $PrQHS=HSprt_x$

N-hierarchical structure compression into point $x = (x_1, x_2, \dots, x_n)$.

Let $Prf(N, PrQHS) = PrQHS \left. \begin{matrix} PrQHS \\ PrQHS \\ \dots \\ PrQHS \end{matrix} \right\} \text{-N levels}$

It can be considered Prself- $PrQHS$, $Prf(y, PrQHS)$ for any y, $Prf(PrQHS, PrQHS)$.

Parallel Compression Hierarchy Examples:

$$1) \left(\begin{array}{cccc} \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \dots & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} \\ \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} + B & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} + B & \dots & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} + B \\ \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \dots & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} \\ \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \dots & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} \\ \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} & \dots & \text{PrfSprt} \begin{pmatrix} \circ & \circ & \dots & \circ \\ \circ & \circ & \dots & \circ \end{pmatrix} \end{array} \right)$$

$$2) \begin{matrix} c+ \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} S_1 t \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} \\ D+ \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} S_1 t \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} \end{matrix} = \begin{pmatrix} \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} S_1 t \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} \\ \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} S_1 t \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} \\ \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} S_1 t \begin{pmatrix} \circ & \circ \\ \circ & \circ \end{pmatrix} \end{pmatrix}$$

Let's consider two versions: 1) containment is interpreted through the concept of containment, and 2) capacity is interpreted through the concept of containment as a rest point of containment. PrSelf-containment is interpreted as a rest point of Prself-containment. We consider the functional $ca(Q)$, which gives a numerical value for the accommodation of Q from the interval $[0,1]$, where 0 corresponds to "parallel containment", and one corresponds to the value "parallel capacity." Then for joint A, B : $ca(A+B)=ca(A)+ca(B)-ca(A*B)+caS(D)$, D - Prself-containment for $A*B$, $caS(x)$ - the value of Prself- capacity for Prself-containment of x ; for dependent parallel containments: $ca(A*B)=ca(A)*ca(B/A)=ca(B)*ca(A/B)$, where $ca(B/A)$ - conditional accommodation of the parallel containment B at the parallel containment A , $ca(A/B)$ - conditional parallel capacity of the parallel containment A at the parallel containment B . Adding the parallel capacity values of inconsistent parallel containments: $ca(A+B)=ca(A)+ca(B)$. The formula of complete parallel capacity: $ca(A)=\sum_{k=1}^n ca(B_k) * ca(A/B_k)$, B_1, B_2, \dots, B_n -full group of hypotheses-(parallel containments): $\sum_{k=1}^n ca(B_k)=1$ ("parallel capacity").

PrfSprt- containment for set of parallel containments $A=\{A_1, A_2, \dots, A_n\}$: $\text{PrfSprt} \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$,

$\text{PrfSprt} \begin{pmatrix} ca(A_1) & ca(A_2) & \dots & ca(A_n) \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$ - PrfSprt- accommodation for these parallel containments. It is possible to consider the Prself-

containment PrS_3A with m containments and from A , at $m < n$, which is formed by the form (1.1), that is, only m parallel containments

from A are located in the parallel containment $\text{PrfSprt}(t) \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$. The same for Prself- accommodation -

$PrS_3\{ca(A_1), ca(A_2), \dots, ca(A_n)\}$.

We consider the functional $h(Q)$, which gives a numerical value for the parallel hierarchization of Q from the interval $[0,1]$, where 0 corresponds to "no parallel hierarchy," and 1 corresponds to the value "parallel hierarchy." Then for joint parallel hierarchies A, B : $h(A+B)=h(A)+h(B)-h(A*B)+hS(D)$, D - Prself- hierarchy from $A*B$, $hS(x)$ - the value of Prself- hierarchy for Prself- hierarchy x ; for dependent parallel hierarchies: $h(A*B)=ha(A)*h(B/A)=h(B)*h(A/B)$, where $h(B/A)$ - conditional parallel hierarchization of the parallel hierarchy B at the parallel hierarchy A , $h(A/B)$ - conditional parallel hierarchy of the parallel hierarchy A at the parallel structure B . Adding the parallel hierarchy values of inconsistent parallel hierarchies: $h(A+B)=h(A)+h(B)$. The formula of complete parallel hierarchy: $h(A)=\sum_{k=1}^n h(B_k) * h(A/B_k)$, B_1, B_2, \dots, B_n -full group of hypotheses-(parallel hierarches): $\sum_{k=1}^n h(B_k)=1$ ("parallel hierarchy").

PrfSprt- structure for set of parallel hierarches $A=\{A_1, A_2, \dots, A_n\}$: $\text{PrfSprt}(t) \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$, $\text{PrfSprt}(t) \begin{pmatrix} h(A_1) & h(A_2) & \dots & h(A_n) \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$,

PrfSprt- hierarchization for these parallel hierarches. It is possible to consider the Prself- hierarchy PrS_3A with m parallel hierarches and from A , at $m < n$, which is formed by the form (1.1), that is, only m parallel hierarches from A are located in the parallel

hierarchy $\text{PrfSprt}(t) \begin{pmatrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{pmatrix}$. The same for Prself- hierarchization $PrS_3\{h(A_1), h(A_2), \dots, h(A_n)\}$. Can be considered

$\text{PrfSprt}(t) \left\{ \begin{matrix} ca(A_1), c(A_1), h(A_1) \\ x_1 \end{matrix} \right\} \left\{ \begin{matrix} ca(A_2), c(A_2), h(A_2) \\ x_2 \end{matrix} \right\} \dots \left\{ \begin{matrix} ca(A_n), c(A_n), h(A_n) \\ x_n \end{matrix} \right\}$.

Very interesting next parallel hierarchy type:

hierarchy A_1 hierarchy A_2 ... hierarchy A_n , $\text{PrfSprt}(t)$ hierarchy A_1 hierarchy A_2 ... hierarchy A_n . You can enter special hierarchy A_1 hierarchy A_2 ... hierarchy A_n , operator PrCprt to work with structures: A_1 A_2 ... A_n , PrCprt R_1 R_2 ... R_m structures R_j with the structure from Q_j , unstructures A_i by the structure B_i , simultaneously, ($i = 1, 2, \dots, n, j = 1, 2, \dots, m$). Very interesting next parallel structure type:

$$A_1 \ A_2 \ \dots \ A_n, \text{PrCrt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ A_1 & A_2 & \dots & A_n \end{matrix}$$

You can enter special parallel operator PrHprt to work with hierarchies: A_1 A_2 ... A_n , PrHprt R_1 R_2 ... R_m , B_1 B_2 ... B_n , Q_1 Q_2 ... Q_m

hierarchizes R_j with the hierarchy from Q_j , unhierarchizes A_i from the hierarchy B_i , simultaneously, ($i = 1, 2, \dots, n, j = 1, 2, \dots, m$).

7. Program operators PrfSprt , PrtSpr , S^1e , Set_1

Here it is supposed to use a symbiosis of parallel actions and conventional calculations through sequential actions. This must be done through PrfSprt -Networks in one of the central departments of which a conventional computer system is located. The parallel processor is itself preprogram with direct parallel computing not through serial computing.

Using conventional parallel coding by a parallel computer system, through a Target-block with a PrfSprt -program operator -

$$\text{PrfSprt}(t) \begin{matrix} g_1(t)w_1(t) & g_2(t)w_2(t) & \dots & g_n(t)w_n(t) \\ \text{activation} & \text{activation} & \dots & \text{activation} \end{matrix},$$

it will be possible to obtain the execution of a parallel action

$(g_1(t), g_2(t), \dots, g_n(t))$ with the desired target weight $w(t) = (w_1(t), w_2(t), \dots, w_n(t))$. Each code for a neural network from a conventional

computer we "bind" (match) to the corresponding value of current (or voltage). For PrfSprt -coding and PrfSprt -translation may be use

alternating current of ultrahigh frequency or high-intensity ultra-short optical pulses laser of Nobel laureates 2018-year Gerard Mourou,

Donna Strickland, or a combination of them. For the desired action, for example, using the direct parallel program of operator

$$\text{PrfSprt}(t) \begin{matrix} (\text{UHF AC})_1(t) := Q_1(t) & (\text{UHF AC})_2(t) := Q_2(t) & \dots & (\text{UHF AC})_n(t) := Q_n(t) \\ \text{activation} & \text{activation} & \dots & \text{activation} \end{matrix},$$

we simultaneously enter the desired set of codes $Q_1(t)$ using a microwave current or high-intensity ultra-short optical pulses laser in Target-block.

In a conventional computer, the process of sequential calculation takes a certain time interval, in a directly parallel calculation by a neural

network, the calculation is instantaneous, but it occupies a certain region of the space of calculation objects.

Consider the types of direct parallel program operators:

- 1) PrfSprt -program operators
- 2) PrtSpr -program operators
- 3) S^1e - program operators
- 4) Set_1 - program operators

Here are some of the PrfSprt -program operators:

8. Simultaneous assignment of the expressions $\{p\} = (p_1, p_2, \dots, p_n)$ to the variables $\{g\} = (g_1, g_2, \dots, g_n)$. This is implemented

$$\text{via } \text{PrfSprt} \begin{matrix} g_1 := & g_2 := & \dots & g_n := \\ p_1 & p_2 & \dots & p_n \end{matrix}.$$

9. Simultaneous checking the set of conditions $\{f\} = (f_1, f_2, \dots, f_n)$ for the set of expressions $\{B\} = (B_1, B_2, \dots, B_n)$.

$$\text{Implemented via } \text{PrfSprt} \begin{matrix} \text{IF}\{B_1 f_1\} \text{ then} & \text{IF}\{B_2 f_2\} \text{ then} & \dots & \text{IF}\{B_n f_n\} \text{ then} \\ x_1 & x_2 & \dots & x_n \end{matrix}, \text{ where } x_i \ (i = 1, \dots, n) \text{ can be anything.}$$

10. Similarly for loop operators and others.

PrfSprt -algorithm Examples:

1) Simultaneous addition and simultaneous parallel multiplication of sets elements $\{g_i\} = (g_{i_1}, g_{i_2}, \dots, g_{i_{m_j}})$, $i = 1, 2, \dots, n, j = 1, 2, \dots, k$ (See point 1, 2 in 1.5 **Math Prself**)

2) parallel pattern recognition:
 $\text{PrfSprt} \begin{matrix} \text{IF}\{q_1 \in \text{image archive}_1\} \text{ then} & \text{IF}\{q_2 \in \text{image archive}_2\} \text{ then} & \dots & \text{IF}\{q_n \in \text{image archive}_n\} \text{ then} \\ \text{Name of } q_1 & \text{Name of } q_2 & \dots & \text{Name of } q_n \end{matrix}$

The example of PrfSprt-program is

$$\text{PrfSprt} \begin{matrix} \text{PrfSprt} & g_1 := & g_2 := & \dots & g_n := & \text{PrfSprt} & IF\{B_1 f_1\} \text{ then} & IF\{B_2 f_2\} \text{ then} & \dots & IF\{B_n f_n\} \text{ then} & \dots & \text{PrfSprt} & w_1 & w_2 & \dots & w_n \\ p_1 & p_2 & \dots & p_n & & w_1 & w_2 & \dots & w_n & & & & w_1 & w_2 & \dots & w_n \\ & x_1 & & & & & x_2 & \dots & & & & & & x_n & & \end{matrix}$$

PrS_3f – software operators will differ only just because aggregates $\{g\}, \{p\}, \{B\}, \{f\}$ will be formed from corresponding PrfSprt-program operators in form (1.1) for more complex operators in forms (1.1.1) – (1.4).

For example, $Sprt_{g\{R\}}^{\{R\}}$ is the capacity in itself of the second type if $g\{R\}$ is a program capable of generating $\{R\}$.

The example of self-program of the first type is $St_{\{St_x^{\{a(x)\};\{p\}}\}, St_x^{IF\{B\};\{f\}} \text{ then } Q}, St_Q^Q$.

$$\text{PrfSprt} \begin{matrix} \text{PrfSprt} & g_1 := & g_2 := & \dots & g_n := & \text{PrfSprt} & IF\{B_1 f_1\} \text{ then} & IF\{B_2 f_2\} \text{ then} & \dots & IF\{B_n f_n\} \text{ then} & \dots & \text{PrfSprt} & w_1 & w_2 & \dots & w_n \\ p_1 & p_2 & \dots & p_n & & w_1 & w_2 & \dots & w_n & & & & w_1 & w_2 & \dots & w_n \\ \text{PrfSprt} & g_1 := & g_2 := & \dots & g_n := & \text{PrfSprt} & IF\{B_1 f_1\} \text{ then} & IF\{B_2 f_2\} \text{ then} & \dots & IF\{B_n f_n\} \text{ then} & \dots & \text{PrfSprt} & w_1 & w_2 & \dots & w_n \\ p_1 & p_2 & \dots & p_n & & w_1 & w_2 & \dots & w_n & & & & w_1 & w_2 & \dots & w_n \end{matrix}$$

PrfSprt-coding: 1) set A_i to set B_i , 2) set A_i to a point q_i , where the elements of the sets A_i, B_i can be continuous, ($i = 1, 2, \dots, n; j = 1, 2, \dots, m$). For example, $\text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ B_1 & B_2 & \dots & B_n \end{matrix}$.

There are PrfSprt -coding, PrfSprt-translation, PrfSprt-realize of preprograms and of the programs from the archives without extraction theirs

Self-coding: 1) set A_i to set A_i , i.e. A_i on itself 2) set A_i to a point q_i in forms (1.1) - (1.4), where the elements of the sets A_i can be continuous. For example, $\text{PrfSprt} \begin{matrix} A_1 & A_2 & \dots & A_n \\ A_1 & A_2 & \dots & A_n \end{matrix}$.

One of the central departments of the control system should be a computer system of the usual type of the desired level. In symbiosis with PrfSprt-Networks, it will provide a holistic operation of the control system in three modes: conventional serial through a conventional type computer system, direct parallel through PrfSprt -Networks and series-parallel. Codes from a conventional type computer system will be used via PrfSprt -connectors in PrfSprt - coding, for example: $\text{PrfSprt}(t) \begin{matrix} (UHF AC)_1(t) := Q_1(t) & (UHF AC)_2(t) := Q_2(t) & \dots & (UHF AC)_n(t) := Q_n(t) \\ \text{activation} & \text{activation} & \dots & \text{activation} \end{matrix}$. UHF AC field activation is used.

Consider the dynamic PrfSprt and $PrS_3f(t)$ programming:

1. The process of simultaneous assignment of the expressions $\{p(t)\} = (p_1(t), p_2(t), \dots, p_n(t))$ to the variables $\{g(t)\} = (g_1(t), g_2(t), \dots, g_n(t))$ is implemented through $\text{PrfSprt} \begin{matrix} g_1(t) := & g_2(t) := & \dots & g_n(t) := \\ p_1(t) & p_2(t) & \dots & p_n(t) \end{matrix}$.

2. The process of simultaneous check the set of conditions $\{f(t)\} = (f_1(t), f_2(t), \dots, f_n(t))$ for a set of expressions $\{B(t)\} = (B_1(t), B_2(t), \dots, B_n(t))$ is implemented through $\text{PrfSprt} \begin{matrix} IF\{B_1(t)f_1(t)\} \text{ then} & IF\{B_2(t)f_2(t)\} \text{ then} & \dots & IF\{B_n(t)f_n(t)\} \text{ then} \\ x_1(t) & x_2(t) & \dots & x_n(t) \end{matrix}$ where $x(t) = (x_1(t), x_2(t), \dots, x_n(t))$. can be any.

3. Similarly for loop operators and others.

$PrS_3f(t)$ – software operators will differ only in that the aggregates $\{g(t)\}, \{p(t)\}, \{B(t)\}, \{f(t)\}$ will be formed from corresponding processes PrfSprt(t) for the above-mentioned programming operators through form (1.1) or forms (1.1.1) – (1.4) for more complex operators.

Consider PrtSpr-program operators. The ideology of PrtSpr and Prt_{S_4f} is parallel analogue of t_{S_4f} [16] can be used for programming.

Here are some of the PrtSpr -program operators.

1. Simultaneous expelling assignment of the expressions $\{p\} = (p_1, p_2, \dots, p_n)$ from the variables $\{g\} = (g_1, g_2, \dots, g_n)$. It's implemented through $\begin{matrix} g_1 & g_2 & \dots & g_n \\ =: p_1 & =: p_2 & \dots & =: p_n \end{matrix}$ PrfSprt.

2. Simultaneous expelling checks the set of conditions $\{f\} = (f_1, f_2, \dots, f_n)$ for a set of expressions $\{B\} = (B_1, B_2, \dots, B_n)$. It's implemented through $\text{PrfSprt}_{IF\{B_1f_1\} \text{ then } IF\{B_2f_2\} \text{ then } \dots IF\{B_nf_n\} \text{ then}}$, where x_i ($i = 1, \dots, n$) can be anything.

3. Similarly for loop operators and others.

$\text{Prt}_{S_{af}}$ – software operators will differ only just because aggregates $\{g\}, \{p\}, \{B\}, \{f\}$ will be formed from corresponding PrtSpr program operators in form (1.1) for more complex operators in forms (1.1.1) – (1.4).

Consider hierarchical PrtSpr -program operator

$$\begin{matrix} C_1 & C_2 & \dots & C_m \\ D_1 & D_2 & \dots & D_m \end{matrix} \text{PrfSprt} = \left\{ \begin{matrix} \sum_{i=1}^m Q_i + \{ \} & \{ \} & \dots & \{ \} \\ D_1 - D_1 \cap C_1 & D_2 - D_2 \cap C_2 & \dots & D_m - D_m \cap C_m \end{matrix} \text{PrfSprt} \right\}, \text{ where } Q_i \text{ is oself-set for } (D_i \cap C_i)$$

[16].

Consider the dynamic PrtSpr and $\text{Prt}(t)_{S_{af}}$ programming at time t .

1. The process of simultaneous assignment of the expressions $\{p(t)\} = (p_1(t), p_2(t), \dots, p_n(t))$ to the variables $\{g(t)\} = (g_1(t), g_2(t), \dots, g_n(t))$. is implemented through $\text{PrfSprt}_{g_1(t) := g_2(t) := \dots g_n(t) := p_1(t) \quad p_2(t) \quad \dots \quad p_n(t) \quad \dots}$

2. The process of simultaneous check the set of conditions $\{f(t)\} = (f_1(t), f_2(t), \dots, f_n(t))$ for a set of expressions $\{B(t)\} = (B_1(t), B_2(t), \dots, B_n(t))$ is implemented through $\text{PrfSprt}_{IF\{B_1(t)f_1(t)\} \text{ then } IF\{B_2(t)f_2(t)\} \text{ then } \dots IF\{B_n(t)f_n(t)\} \text{ then}}$ where $x(t) = (x_1(t), x_2(t), \dots, x_n(t))$. can be any.

3. Similarly for loop operators and others.

$\text{Prt}(t)_{S_{af}}$ – software operators will differ only in that the aggregates $\{g(t)\}, \{p(t)\}, \{B(t)\}, \{f(t)\}$ will be formed from corresponding processes $\text{PrfSprt}(t)$ for the above-mentioned programming operators through form (1.1) or forms (1.1.1) – (1.4) for more complex operators.

Consider hierarchical dynamic $\text{PrfSprt}(t)$ -program operator:

$$\begin{matrix} C_1(t) & C_2(t) & \dots & C_m(t) \\ D_1(t) & D_2(t) & \dots & D_m(t) \end{matrix} \text{PrfSprt}(t) = \left\{ \begin{matrix} \sum_{i=1}^m Q_i(t) + \{ \} & \{ \} & \dots & \{ \} \\ D_1(t) - D_1(t) \cap C_1(t) & D_2(t) - D_2(t) \cap C_2(t) & \dots & D_m(t) - D_m(t) \cap C_m(t) \end{matrix} \text{PrfSprt}(t) \right\}, \text{ where } Q_i(t) \text{ is oself-set for } (D_i(t) \cap C_i(t))$$

[16].

Consider S^1e -program operators (form ${}^B D S^1 t_B^A$). For example, $\{a(t)\} S^1 t_{\{a(t)\}}^{IF\{B(t)\}\{f(t)\} \text{ then } Q(t)}$.

Consider hierarchical dynamic S^1e -program operator: (form ${}^B A S^1 t_B^A * {}^B D - A S^1 t_B^A$).

Consider PrfSprt - program operators

$$f\text{Sprt}_{t_0} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} f\text{Sprt}_{t_0}^{E_q} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} f\text{Sprt}_{d_r}^{E_{ex} \{d_r\}} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} \text{—program structure example, where the assemblage point } d_r \text{ is the cursor, it}$$

is quite complex fsel—program.

Remark. Energy of a living organism other than humans:

$$f\text{Prf}(r, u(E_q)) = f\text{Sprt}_{t_0} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} f\text{Sprt}_{t_0}^{E_q} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} f\text{Sprt}_{d_r}^{E_{ex} \{d_r\}} \left\{ \begin{matrix} q(u \quad u \quad u \quad u) \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \\ u \quad u \quad u \quad u \end{matrix} \right\} (**).$$

Energy of a living organism of a person:

$$fPrhf(r, u(E_q)) = fSprt_{t_0} \left\{ \left(\begin{matrix} q \\ u \end{matrix} \right) \begin{matrix} u \\ u \end{matrix} PrfSpr^u \begin{matrix} u \\ u \end{matrix} \right\} W_q fSprt_{t_0}^{E_q} \left(\begin{matrix} u \\ u \end{matrix} \right) PrfSpr^u \begin{matrix} u \\ u \end{matrix} \left\{ fSprt_{d_r}^{E^{ex}l^{d_r}} \right\} (self(E_{in}l^{d_r})) \} (***)$$

$\begin{matrix} u \\ u \end{matrix} PrfSpr^u \begin{matrix} u \\ u \end{matrix}$ - internal energy of a living organism of double energy structure, q - a gap in the energy cocoon of a living organism, r -the position of the assemblage point d_r on the energy cocoon of a living organism, W_q - energy prominences from the gap in the cocoon of a living organism, E_q -external energy entering the gap in the cocoon of a living organism, $E^{ex}l^{d_r}$ - a bundle of fibers of external energy self-capacities from outside the cocoon, collected at the point of assembly of the cocoon of a living organism, $E_{in}l^{d_r}$ - a bundle of fibers of external energy self-capacities from inside the cocoon, collected at the point of assembly of the cocoon of a living organism in the same position r of the assemblage point d_r . d_r is the subject of identifying the energy fibers of the subtle energy of the Universe in position r both outside and inside the cocoon.

(**), (***) can be interpreted as PrfSrt- program operators.

Consider structure examples hierarchical Set₁-program operator

3. $\left(\begin{matrix} S_{01}^{et} fB \\ R-B S_1 t_B^{A-B} \\ Q-B \end{matrix} \right)$,
4. $\left(\begin{matrix} S_{21}^{et} fA^B \\ R-A S_1 t_B^A \\ Q-A \end{matrix} \right)$.

Competing Interest

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Appendix

Supplement for string theory: May be to try represent elementary particles in the form of continual self-elements of the type:

$$\text{PrfSprt} \begin{matrix} \uparrow I \downarrow_{-1} & \downarrow I \uparrow_{\infty} & \dots & \downarrow I \uparrow_{-1} \\ x_1 & x_2 & \dots & x_n \end{matrix} \text{ etc.}$$

Supplement for PrfSprt-logic: We consider PrfSprt-logic: consider the functional $f(Q)$, which gives a numerical value for the truth of the statement Q from the interval $[0,1]$, where 0 corresponds to "no," and one corresponds to the logical value "yes." Then for joint statements A, B : $f(A+B)=f(A)+f(B)-f(A*B)+fS(D)$, D - self-statement from $A*B$, $fS(x)$ - the value of self-truth for self-statement x ; for dependent statements: $f(A*B)=f(A)*f(B/A)=f(B)*f(A/B)$, where $f(B/A)$ - conditional truth of the statement B at statement A , $f(A/B)$ - dependent truth of statement A at the statement B . Adding the truth values of inconsistent propositions: $f(A+B)=F(A)+f(B)$. The formula of complete truth: $f(A)=\sum_{k=1}^n f(B_k) * f(A/B_k)$, B_1, B_2, \dots, B_n -full group of hypotheses-statements: $\sum_{k=1}^n f(B_k)=1$ ("yes"). Remark. A statement can be interpreted as an event, and its truth value as a probability.

$$\text{PrfSprt- statement for set of statements } A=\{A_1, A_2, \dots, A_n\}: \text{PrfSprt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix} \cdot \text{PrfSprt}(t) \begin{matrix} f(A_1) & f(A_2) & \dots & f(A_n) \\ x_1 & x_2 & \dots & x_n \end{matrix} .[-$$

PrfSprt- truth for these statements. It is possible to consider the self-statement $PrfS_3A$ with m statements from A , at $m < n$, which is formed by the form (1.1), that is, only m statements from A are located in the structure $\text{PrfSprt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$. The same for self-truth $PrfS_3\{f(A_1), f(A_2), \dots, f(A_n)\}$.

One can introduce the concepts of PrfSprt-group: $\text{PrfSprt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$, A is usual group, $\text{PrfSprt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ x_1 & x_2 & \dots & x_n \end{matrix}$, where A, x - usual groups, self-group: $PrfS_iA, i=1,2,3, A$ is usual group.

Definition 5.1. A structure with a second degree of freedom will be called complete, i.e., "capable" of reversing itself concerning any of its elements clearly, but not necessarily in known operators; it can form (create) new special operators (in particular, special functions). In particular, $\text{PrfCrt}(t) \begin{matrix} A_1 & A_2 & \dots & A_n \\ A_1 & A_2 & \dots & A_n \end{matrix}$ are such structures. Similarly, for working with models, each is structured by its structure; for example, use PrfSprt-groups, PrfSprt-rings, PrfSprt-fields, PrfSprt-spaces, Prself-groups, Prself-rings, Prself-fields, and Prself-spaces. Like any task, this is also a structure of the appropriate capacity. Since the degree of freedom is double, it is clear that the form of the Prself-equation contains a solutions or structures the inversion of the Prself-equation concerning unknowns, i.e., the structure of the Prself-equation is complete.

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