“Soft” system of coordinates in regular simplexes

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Abstract: In different areas of knowledge, there are common problems of coding and ordering of multicomponent compositions of objects as well as representation of their processes of change. These problems are solved by the language-method RHAT. It can be considered as a coordinate system of regions in space limited by regular simplex. Here R is a sequence of composition components by decrease – names of sectors in the simplex distinguished by hypermedians, a semiquantitative substantial characteristic of compositions, “word” of a new type; H – Shannon information entropy – entropy of mixing; A – anentropy – entropy of separation; T – tolerance. The arrangement of coordinates allows obtaining an alphabetical hierarchical periodic system of compositions (HPSC) of objects of different nature, in particular, the Hierarchical Periodic System of Chemical Compositions (HPSCC) that uses the Periodic System of Elements (PSE) as an alphabet, as well as the Hierarchical Periodic System of Molecular Compositions (HPSMC) that uses HPSCC as an alphabet. Diagrams HA or HT are designed to display random and ordered sets of compositions of any nature as the most appropriate means of studying the processes of separation and mixing. The applicability of the method has been tested on analytical materials in natural and social science fields.

Keywords: Regular Simplex, Coordinate System of Region, Information Entropy, Entropy of Separation, Anentropy, Ultrapurification, Tolerance, Information Language, Hypermedian, Hierarchical Periodic System

1. Introduction

Background of the method, common for the natural sciences, is presented in [3, 9, 10]. Mostly it relates to the multicomponent nature of objects (cenoses, communities, mixtures), namely: uncertainty of boundaries between compositions of such objects, which is significant in nature and in all areas of human activity, including dispensing medicines and food, choice of winner, study of isomorphism in crystals, financial capacity determination, military solutions, etc.) and uncertainty of naming what is inside the boundaries, difficulties in visibility and ordering of object compositions, diversity of content measurement units and disproportionality of large and small in the same composition, difficulty in identifying the general direction of the evolution of compositions under multi-directional changes in individual components. To reduce the complexity of solving these problems, information language method, or rank-entropy method (hereinafter - way or method) for displaying, particularly, coding of compositions RHAT has been proposed. Here R is a sequence of symbols of composition components by reduction of their contents; H is C. Shannon information entropy as entropy of mixing; A – anentropy [6-13, 15, 20, 21], as entropy of separation [13, 15]; T – tolerance [10, 15] - as "entropy of purification". The method has been repeatedly described in [6-9-13; 17], and will be outlined briefly here. Details are presented in [21].

Method wasinitially proposed particularly for convolution of chemical compositions of rocks and minerals, but later its usefulness has been shown in solving conceptual tasks in various fields of knowledge [4, 13, 15,16, 19, 25; 26].

Method is usually set out in terms of algebra, information theory. Here, we present it at the elementary level as a way of describing – coordination – coding of an area in space limited by a regular simplex with equal distances from the center to all vertices, and distances between all vertices. Of all simplexes, triangle has long been a “sacred cow” of mineralogists, petrologists, and many other geologists, at the same time becoming a dead end in the representation of multicomponent systems on paper. Background demand of visibility at preservation of the traditional approach has not enabled to pass into the volume and work in it, since even imaging of tetrahedron content is problematic. Representation of 5-10-50-component analysis without a
radical convolution of analysis is impossible, and, at the same time, chemical analyses with 50 or more elements have become quite common. On the other hand, actively working "naturalists" and "humanitarians" accumulate thousands of chemical, mineral, biospecies, age, linguistic "analyses". There are problems in putting them in order, discovering duplicates, defects, seeing the material as a whole (rather than its individual components, or the relations between two or three of them), seeing the relationship between compositions, concentrations and rarefactions, banality and originality of individual analyses, identifying the direction of change and path length of the evolution of composition, and, amid all this, in detecting a law or prohibition of a certain already formed hypothesis: all that was worth of the efforts spent on the method development and is worth of the work to become acquainted with it.

The method can be considered both as a way of coding, and as a "soft" system of coordinates, meaning by its "softness" lack of an exact solution of the inverse problem with the number of variables exceeding the number of equations. Thus, 40-element composition analysis of a complex mineral, tourmaline, contains 50 unknowns convolved in 4 equations: \( H, A, T \) and \( \text{Sum}p = 1 \).

Under "soft" coordinate system we mean description of area position (and not point, as in a "hard" one of some space, in this case, space of a regular simplex).

Purpose of the article is to pay attention to the universal encoding method of multicomponent compositions \( RHAT \), as well as to the problems in mathematics arising from the use of the method in different fields of knowledge.

### 2. \( R, H, A, T \) as Coordinates in a Simplex Space

![Simplex with names of sectors distinguished by medians](image)

First coordinate: \( R \), rank formula of composition, rating, is a sequence of symbols (or names) of \( n \) components (selected from the total possible in this branch of knowledge number \( N \)) by reduction of their contents \( p_i \) when \( \text{Sum}p = 1 \). This series (e.g. "quartz-feldspar-mica", a sequence by reduction of contents of principal rock minerals – granite) is a sector name in a regular simplex having three vertices when split by medians in a triangle (Fig. 1). Rating \( R \), a semiquantitative while substantial characteristic of composition, is regarded as the major semantic part of the composition convolution in the form of \( RHAT \) code. Four-component composition requires a tetrahedron when split by median planes, and further – an unthinkable regular polyhedron with median hyperplanes. In the simplex vertices all \( p = 1 \), that is, here are absolutely pure components (not present in nature, but more on that below). In the simplex center \( p_1 = p_2 = p_3 = \ldots p_n = 1/n \). In volume of a simplex with \( n \) vertices, the number of sectors \( K = n! \) An elementary example of sector naming is shown in Fig. 1.

Contents of the first component are in the range \( 1/n-1 \). In other ranks, \( 0-1/n \).

Besides the said role, \( R \) is a means of component selection if the sample contains analyses of different lengths, which is critical for subsequent calculations of composition characteristics. Namely, for comparability of the processing results of analyses with varying detail, after ranking of the initial data, further computing includes the amount of components not greater than \( n \) of the shortest analysis. This does not eliminate the possibility to find in the analysis a component, the content of which is smaller than would be in the case of a more complete analysis. Therefore, there is a choice: increasing of details and reduction of confidence in the correctness of the result, or increasing of confidence at reduction of analysis details.

#### 2.1. Information Entropy \( H \) or \( En \)

The second coordinate: \( H \), Shannon information entropy up to a constant is an analog of the thermodynamic entropy of mixing [2] and the measure of complexity, diversity of system composition. (The diversity problem is discussed in [26]). Evaluation by formula \( H = -\text{Sum}p\ln p \). To reduce to the interval \( 0-1 \) we use \( En = H/\ln n \), where \( \ln n = H_{max} \). Maximum value of contribution of one component in entropy – \( p_i\ln p_i \) for logarithms with any base is at \( p = 0.368 \ldots \). In a simplex-triangle isolines of entropy normalized to 1 are shown in Fig. 4. In accordance with isoline appearance, entropy can be regarded as a generalized distance from simplex vertices to the composition point.

#### 2.2. Anentropy \( A \) or \( An \)

The third coordinate, anentropy [6, p.34; 9, p.17] is regarded as a measure of smallness of small components and calculated by formula \( A = -1/n^2\text{Sum}p\ln p \). According to the formula, \( A \) exists in the range \( 0-\infty \). To reduce to the
interval 0-1, convenient for many applications
diagrammatic form (in combination with entropy), A of a real
composition is divided by an entropy of a "simple analytically
perfectly clean" system[9, p.18]. This is necessary, since zero
in composition responds to the logarithm of minus infinity.
For maximum pure composition is taken composition, in
which $p_1 = 1-(n-1)*\delta$, $p_2=p_3=...=p_n=\delta$, where $\delta$
are contents equal to half sensitivity of the analysis method. This
trick is dictated by V.I. Vernadsky's "ubiquity principle" (as it
is called, slightly reinforcing the position of its author) [1.
p.518-527], according to which any macroobject contains all
elements of the Periodic System. Let us add: tricks are useful
as well (with their $\delta$) when considering compositions of any
real systems, whether mineral, national, age etc., in which the
smallest contents are almost always underestimated - to the
detriment of the meaning of quantitative estimates.

Anentropy isolines in a regular triangle are shown in Fig. 5.
In accordance with their nature, anentropy can be considered
a generalized distance from the simplex center to the
composition point.

Anentropy is regarded as entropy of separation, since
many observations of trajectories of processes of separation,
for example, by grain size in sedimentary rocks, population
age, during mineral processing, show its increase [13, p.24;
22].

Figure 3. Isolines of anentropy normalized to the interval 0-1.

2.3. Tolerance – T

Tolerance as a coordinate [10, p.30; 13, p.24], the
contribution to which is $1/p$, is calculated by formula
$T=\ln[1/n*\text{Sum}(1/p)] – \ln n$. We do not show isolines of
normalized tolerance because they are pressed to the simplex
vertices even in a greater extent than anentropy isolines. This
characteristic is most applicable for estimating the degree of
composition closeness to the simplex vertex, to a state of
perfect purity of composition.

To distinguish it from the entropy of separation (as a
means to display widely used methods of relatively coarse
separation), tolerance, the means to show processes of
extremely pure substances, can be called entropy of
purification.

From the viewpoint of information theory, the value of
tolerance is the logarithm of average signal waiting time at
their uniform arrival.

Contributions of three quantitative composition coordinates
are shown in Fig. 6.

Figure 4. Contribution into entropy – ◆, anentropy – □, tolerance – ▲.

Contributions into $A$ and $T$ are functionally dependent on
the contribution into entropy. If we take the contribution into
entropy ($–\ln p$) for a primitive function, its first derivative
with respect to $p$ minus one will be contribution into
anentropy ($–\ln p$), contribution into tolerance – the second
derivative with respect to contribution into entropy and the
first one with respect to contribution into anentropy ($1/p$).
Thus, both anentropy and tolerance are natural outcomes,
subsequent development stages of the ideology embedded in
C. Shannon information entropy. The transition from the
widely applicable one-dimensional data representation of the
complexity of systems to the two-dimensional, diagrammatic
and three-dimensional, spatial, that is to the means more
filled (or richer) in content is implemented this way.

3. Systematics – Ordering of
Composition Codes

RHAT composition coordinates (with descriptions of
specific objects) are recorded in a row and arranged in a
column, as shown in Table 1. For this a set, series of RHAT
coordinates is taken as a word that uses three alphabets. One
is letter, for rank formulas playing the role of "roots",
semantic meaning of a word, and two numerical: for entropy
("suffix") – by reduction of $H$ values and for $A$ and $T$ – by
their increase ("inflexions"). Ordering is done according to
the known linguistic principle, consistently. First roots are
ordered, then suffixes, and further inflexions.

In general, it is desirable to use any "intensional" alphabets
as symbols in rank formula $R$[25, 28]. They are understood
as alphabets which have semantic links between adjacent
symbols (entities), as opposed to "natural" alphabets, in
which such links either do not exist or are very weak [28]. It
is known that dictionaries using "natural" alphabets usually
put close words and form groups having similarity in
inscription (alt, altar, alter, altimeter, altruism...) and rare
with a similar sense. Unlike the latter, when using the most famous *intensional* alphabet in encoding chemical compositions of geological objects, the Periodic Table of Elements, groups of rank formulas OsSiAlH…OsSiAlK contain different, but related in chemical composition objects. They have a common name - "alumosilicates"; some of them are presented in Tab. 1. When rank formula length increases, certainty of allocating a portion of space, to which the composition belongs, and, on the other hand, the degree of generalization at its reduction are growing.

In case of equal $R$, ordering of composition coordinates is made by reduction of $H$, the preferential direction of entropy change during separation [29]. (Separation is understood as formation of two or more systems from one that differ in composition). Mixing is the opposite process of forming a relatively homogeneous system of two or more differing in composition. In case of equal $H$, ordering of coordinate lines is made in the usually opposite direction of $A$ and $T$ changes, i.e. by their increase.

Such ordering results in a Hierarchical Linear Periodic System of Compositions, in particular, chemical, when coordinates of chemical compositions of objects are ordered [12]. Table repeated from [12] shows a sample of code coordinates from the existing Database of Chemical Compositions that contains more than 80,000 entries. This is a negligible part of a full table (probably impossible to construct), given the number of stable elements (88?) and taking into account $n = 10$ elements in $R$. Horizontal lines in the table are dividers revealing the hierarchical structure of the system. Equal signs mean that $p_d/p_s < 1.15$, i.e. indicate the proximity of contents of the adjacent components in a rank formula.

| Rank formula | $En$ | $An$ | Object |
|--------------|------|------|--------|
| H O C N Os = P K = Si = Na = Cl | 0.428 | 0.434 | human body |
| H O N C Li = Si = B = Ca = C | 0.278 | 0.980 | water, geysers, Kanchatka |
| O C Ca Mg Fe Si = P Al Mn = Cr Ti | 0.561 | 0.210 | carboneate, Sollanlatva |
| O Mg Si Fe Al Ca Na K = Cr Na Ti | 0.542 | 0.301 | Mars |
| O Mg Si Fe Al Ca Na Cr K Ti | 0.511 | 0.305 | The Earth, mantle+crust |
| O Si H Al C= Ca= Mg= Fe= K Na | 0.578 | 0.166 | Quaternary clay |
| O Si H= Al Fe K Mg C= Ca Ti | 0.361 | 0.401 | sandstones, Kazakhstan |
| O Si Na Mg Al= Ca Fe Mn W Ti | 0.286 | 0.804 | quartz, Transbaikalia |
| O Si Mg Al Al= Ca= Fe Cr Ti Mn Na | 0.554 | 0.274 | pyrope, Ural |
| O Si Mg Fe Al Ca Na Mn S K | 0.567 | 0.193 | meteorite, Zhmerinka |
| O Si Al Na K H Fe Ca Mg Ti | 0.488 | 0.247 | granite, average of 2,485 an. |
| O Si Al Ca= Fe Mg Ti Na K Mn | 0.552 | 0.236 | basalt, Moon |
| O Si= Ca C H= Fe P F= K Al | 0.617 | 0.138 | carbonatite, Malawi |
| O Ca= C Fe Mg P Si Al Sr Na | 0.519 | 0.278 | carbonatite, Kovdor |
| O Ca Fe P Mg Si Al Na Mn Ti | 0.569 | 0.268 | phoscorite, Kovdor |
| F Ca Ba= Ti Zr O Be= Al Bi Mn | 0.281 | 0.962 | fluorite, Transbaikalia |
| S Fe As Sb Zn Pb Co= Ni Bi Se | 0.282 | 0.967 | pyrite, Sibay |
| Cu Sn As Fe Sn Pb Ni= Ag Bi= Co | 0.069 | 0.526 | bronze, knife, Alekseevka |

The database of object descriptions contains a reference to the source, the number of table and analysis in it, as well as other specific information about the object.

### 4. Properties of Databases Systematized Using RHAT Method

Database, a sample of which is shown in Table, has the following properties:

- **Versatility** – with respect to the possible diversity of chemical compositions (hence the database name), since there is no chemical (let us add: and any other) composition, which would be impossible to imagine in $RHA(T)$ form;
- **Linearity** - has no branching and therefore is extremely simple;
- **Algorithmicity** – when constructing;
- **Openness** – to expand the list of components;
- **Stability**, i.e., the system allows for the removal and inclusion of new records without changing the order of the others;
- **Countability** – the maximum number of rank formulas $U$(from Universum) can be defined as the number of permutations without repetitions of $N$ possible components of this alphabet by $n$, i.e. $U=n!/(N−n)!$. For $N=88$ and $n=10$ we have $U=1.64E+19$. The chemical Universe can be placed in this catalog.

Completeness – for a certain alphabet length and a certain length of rank formula there are no and cannot be other rank formulas over the number of permutations, as defined above. Therefore, for these $N$ and $n$ the sequence is a Universum of existing, possible and impossible compositions in this field of knowledge;

Hierarchicity – ordering, as in alphabetical dictionaries, is primarily done by the first, the highest rank (first letter). Further, inside the rank formulas with the same first rank ordering takes place by the second, lower rank (second letter), etc. As a result, we have a hierarchical ordering of codes. Rank formula with length $n$ is an ordered list of all higher taxa;

Periodicity – rank formulas of objects with similar composition are arranged in table in groups, between which there are other, much different ones; thus, in Table 1 rank
formulas OCCa...OCaC... located at opposite ends of the table belong to rocks of the same facies – these are carbonate varieties.

Arrangement of objects in a system manifests connection with the procedure of changing some properties of object ordering in the original alphabet (here, in the Periodic Table). Thus, for chemical compositions, from the classification beginning to its end, average atomic masses of objects, their densities grow statistically, occurrence in nature decreases statistically.

5. Entropy diagrams HA and HT

Values of all three numeric coordinates $H, A, T$ depend on the number of components. Therefore, if desired to deal with full analyses, very often having different $n$, their comparison will be either difficult, or impossible, or this fact can be used (but at a sufficiently large amount of data) to identify the structure of the information space. Specifically, to image variety of materials by their detail (analyses length), that is clearly manifested in HA diagram of age distributions of population in countries of the world [14].

Bearing in mind great importance of the issue let us partially repeat. For comparability of data, $R$ lengths are standardized on some general level and, after renormalization of sums of truncated analyses to the unity, $HAT$ is calculated. To account for the fullest possible information, standard should be brought into proximity with the length of the shortest analysis in the sample. It should be borne in mind that the shorter the analysis, the greater the chance to lose underestimated components and include in the calculation lower values than would have been at a more complete analysis, respectively, the higher an entropy can be [21, p.68]. There is reason to believe that the delay in the use of entropy in some branches of knowledge, particularly in geology, is associated with ignoring the need to standardize the analysis details before computations.

Field of allowable EnAn values for a 10-component system is shown in Fig. 5. The upper limit was obtained by mixing of compositions described in detail in [9, p.17]. Figures near the points along the upper curve correspond to the number of components with equal contents, assuming that the remaining ones (10 minus "figure"), supplementing the analysis to ten components, had contents of half sensitivity of the analysis method taken for 0.00005. (This value corresponds approximately to the sensitivity of "wet" analyses that have been ubiquitous until recently and did not lose value with the advent of new technologies). The lower curve meets the condition: $p_1 = 1 - (p_2 + p_3 + ... + p_{10})$, thereby: $p_2 = p_3 = p_4 = ... = p_{10}$.

Abbreviations S denote point of original compositions (Start), F (Final) - final product compositions. The diagram shows the typical directions of composition change during separation (two S-F patterns on the left) and mixing processes (two patterns on the right), found in tracing the evolution trajectories of compositions in dozens of real processes of change in composition of rocks and minerals. Figure 5. Limits of EnAn field and typical directions of composition evolution during separation and mixing (explanation in the text).

Separation and mixing processes shown in Fig. 5, "pull" points of compositions to vertex No.1, if content of one component is growing in composition (native elements, or close to mono-ethnic community); to No.2, if, except for two components with equal contents, the remaining components are removed (purification of rock salt NaCl); to No.3, if a three-element compound of KOH, NaOH type is purified, and so on. Reverse movement, towards the simplex center (No. 10 in the diagram) corresponds to mixing processes. Neither simplex center nor its vertices contain real (or at least chemical) compositions, since to achieve these points, non-existent in nature and in laboratory ideal pure substances are required. Everything happens between these two extremes in a cyclic implementation of separations and mixings. For example, in geology, formation of granite is separation, then hydration of certain minerals, mixing, further disintegration of rock with removal of having become mobile solutions and clays – separation, entering of granite degradation products in streams and soil–mixing and so on, for each preserved chemical element of the primary system, an eternal change of participation in mixing and separation processes. In biocenoses, birth and death of organisms is imposed on separation-mixing processes, but the reciprocating motion of a point noting the seasonal cycles in HA diagram will occur monotonically as long as the ecosystem is not "sick" or starts to disintegrate.

According to the data published in [5] and calculations conducted by the author, it is known that the scatter in EnAn data in the middle of the diagram when using standard chemical analysis in geology for $n=10$ is approximately ±0.005 in both axes.

Description of the diagram is presented in [9, 13] and in most detail in [21]. Model of the separation-mixing process in qualitative presentation is given in [15].
6. Unresolved Problems

Development of the method has mainly taken place "broadwise", towards the testing of opportunities and meaningfulness of results when using the method in various areas of knowledge, which are already about 20. At the same time, the mathematical aspect has been apparently developed insufficiently.

Exceeding the number of unknowns on the number of equations implies uncertainty when solving the inverse problem, inability to determine \( p_i \) for HA or HT data. However, in each triple combination: \( R_n, H, A \), (or \( R_n, H, T \)), \( p_i \) range is not unlimited. There is a task to find a way for calculating \( p_{\text{min}} \) and \( p_{\text{max}} \) for each \( R_i \) of the system with cardinal \( n \) for the set HA, HT, EnAn at \( p_{\text{min}} \)\(^{\text{ HA}} \). In other words, what are shapes of "bodies of \( R_i \) contents" in projections on the fields of EnAn, HA, and HT diagrams?

Another question is very important in the practice of studying evolution of compositions. All mathematically made mixings (interpolations) of compositions, that is when signs of change are preserved, and the vast majority of the examined processes of evolution of compositions of natural objects give arcs convex downward or downward – to the right (such as given in [13] in Fig. 7). [3] describes the process, which has a curve of the opposite form: bulge upward – to the left. As has been well established, it took place in two stages: the first one, with the normal trend of projections on the fields of mathematics, that enable a consistent encoding of compositions of objects of any nature and not using one-dimensional sequences of information entropy. The proposed method for construction of a two-parameter alphabet was the first step to address the issue of content encoding of crystal-chemical structural formulas of minerals [16] (and not only them), in combination with the \( R \)-dictionary-catalog of chemical compositions of minerals [18]; it offered an opportunity to create a unified structural-chemical classification of real minerals and to develop on its basis the looming "RHAT dictionary-catalog of crystal-chemical compositions of minerals".

Work on the method and several others is supported by original Petros3 software enabling to deal with 100 alphabets, to form databases, including bibliographic one, to perform calculations of correlation coefficients and distances of several kinds, convolutions of large amounts of information in the form of "generalized rank formulas" etc. [10].

8. Conclusion

The author will consider his mission accomplished, if he draws attention to the fields of mathematics, that enable a consistent encoding of compositions of objects of any nature and development of an algorithm for constructing rank-entropy alphabetically ordered Hierarchical Periodic Systems of Compositions, in contrast to the original Periodic System of Elements, in addition, showing the processes of composition change, revealing common in disparate at first glance processes in stagnating, living and social, in particular, regarding them as separation and mixing – implementation of differentiation and integration, recognized fundamental by Herbert Spencer.

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