

43. TRANSITION FROM MODELING DESIGNING LANGUAGE TO PROGRAMMING LANGUAGE AND COMMON LANGUAGE ON ALGORITHMIC STEPS

- 1) the semi-feedbacks are divided into 3 separate segments, characterized by the functionalities of the nodes at the ends of the segments;
- 2) the role of each segment is fixed, these being: SOURCE (S), SENSOR (&), DECIDENT (D), for the first segment, respectively the second segment or the third segment;
- 3) Each segment structure is configured in a single sentence but personalized due to the place-moment context;
- 4) Each sentence has at its ends two nouns or other parts of speech in nodes, with a verb characterizing the vector;
- 5) The semantic context is characterized by the order of words, for example the difference between AB and BA; A beauty, B nature, leads to the semantic difference between the beauty of nature and the nature of beauty, obtained by changing the vector directions;
- 6) Automatically once introduced on the semantic grid, for the speech parts of the nodes, the verbs will be taken from the grid and applied on the semantic grid;
- 7) The part with time space; place / moment, it will be by changing the vector senses on the strategies for developing the concept;
- 8) The development strategy will be made by trivalent analysis, considering both the structure of the nodes and the configuration of the verbs that form commutative diagrams, cycles or Nash diagrams;
- 9) The sustainable type hexagram will be taken as a reference working model, from which it derives the "think alone" type analysis, in which the vector senses with the return of the word positions, will lead to the rectification of the mental maps of those enrolled in the training necessary for the integration of network professionals;
- 10) Following the recovery of the functionality of balanced and efficient personalities, for those enrolled in training, the scheme will be developed on other layers and the activation of the relations between layers and different granulation levels;

11) Depending on the organic specialization, verified by the self-generation relation of type S, &, D, the directionalization of the circulating information will be produced by compatibilization with the informational structure of the nodes;

12) This will allow the collaboration between the people from the structures of the knots and the debate on the appropriate measures, to avoid the excesses that produce crises, by harmonizing the details with the help of the people exposed to continuous training.

The training of people is necessary to be based on the emancipation of thought before the accumulation of new knowledge. This emancipation of thought will be made by introducing new ways of understanding reality.