

61. SEMANTIC DESCRIPTION OF THE UNIVERSAL LAWS, THE EXISTENCE OF THE UNIVERSAL LANGUAGE THAT ALLOWS THE TRANSLATION OF THE MESSAGES AND THE THEIR INTERPRETATION

The semantic translation of the laws of the universe or of the multiverse can be done by cross-interpreting both local patterns and final assemblies on local patterns.

The semantic approach to the laws of the universe is possible as long as the signals can be translated into a coherent form. A first stage in creating coherence is that of translating the automorphisms of the projective line into the form "what", "how", "why", "where", "when", in a functional model that is not on the logic of grammar but on logic of relationship and action. A text generated on these logical pillars additionally needs metaphors to tone the messages. Such metaphors contribute to the creation of words or expressions derived with an explanatory role of the type "with what means", "under what conditions", "for whom", "for what", etc.

As these primary signals are required for any mode of communication in the living world, it is very possible that different species have coherent signals that can be deciphered. As the automorphisms of the projective line from which the simple feedbacks were formed, it becomes possible to decipher the communication patterns that exist in the universe through qualitative or correlative analysis.

Due to the models of information packing based on feedback, which can be interpreted semantically, it will be possible to interpret the relationships of organic or ecosystem type that ensure the continuity of existence.

The maximum limit of interpretation and understanding of the messages of the universe with the help of the interpretation of the feedback is related to the human mental map and to the capacity of dialogue and direct and technological perception belonging to the forms of artificial intelligence produced by humans.

A possible nuance of the meanings can be given through metaphors. These widen the level of semantic interpretation of information in the universe by another level. At the complex stages of interpretation we will come to interpret patterns, positions in complex structures, using metaphors. However, we will again be constrained by the small size of human mental maps, if people are not trained to think complex and dynamic.

The deciphering of the languages of other beings is possible if a communication interface is created and if it is communicated at the same level of coherence and conceptual optimization. As the packing laws that lead to the possibility of connection with a certain semantics are the same in our universe, the possibility of discovering similar behaviors and achievements for different species also appears. Thus we observe that there is an organizing system with professions specialized in ants. We also observed the existence of a matriarchal hierarchy, etc.

What we have not succeeded yet is to develop a communication technology interface capable of deciphering communication patterns, which can be extremely varied. The only thing that is missing is that both ants and us to have the same conceptual level of thinking in order to identify communication patterns.

However, the semantic packets transcend from one level to another. Each packaging becomes an element in the new structure. By transferring the observation to the ants, their organization and coordination can be theoretically discovered also in people from different cultures. The dialogue between the species can become real and productive, if the mental behavior map will be described also for the other species. The difference between ants and people is given by the richness of the mental map. This difference can be found also in relation to people microbiome, or people ecosystem.

From another point of view, the dialogue between species is carried out anyway through the chemical language of pheromones. This dialogue can be made between species that have compatible characteristics. It can be discovered by mycorrhizae and symbioses up to large ecosystem organizations. The way of transmitting information can

be extremely diverse. The synchronization of the actions of the species in the coral atolls, which multiply simultaneously at the weak signals, demonstrates this information transmission. The communication interfaces can be given by a lot of senses that act simultaneously on the processing organs of other species.

If the information transmitted is simple as an alert or time signal role, it will be transmitted to all species capable of processing simple information. These can create mass phenomena such as migration. If the information transmitted is complex and can be processed by species capable of understanding complex information, it will have a narrower spectrum of action.

In conclusion, the coherent space of information and informational packages on several levels of complexity are not only theoretical concepts, but also visible in the real space of nature.

An example of information packing that can be transmitted over the fractolone network at several levels of complexity.

Letter A

A1

Data Output	Data processing	Bases Strategies	Comments
WHAT	HOW	WHEN	
Data Input	Assesment Strategies	Bases Experieeces	
WHAT	WHY	WHEN	

Purple Semicircle

Data Input --->	Data processing --->	Bases Experieeces --->	Data Output	Comments
WHAT	HOW	WHEN	WHAT	Profile of hardworking worker

Green Semicircle

Data Output --->	Assesment Strategies --->	Bases Strategies - -->	Data Input	Comments
WHAT	WHY	WHEN	WHAT	Profile of the logical worker

Profile of hardworking and logical worker (passionate innovator)A2

Data Output	Data processing	Bases Strategies	Comments
WHAT	WHY	WHERE	

Data Input	Assesment Strategies	Bases Experieces	
WHAT	HOW	WHERE	

Purple Semicircle

Data Input --->	Data processing --->	Bases Experieces --->	Data Output	Comments
WHAT	WHY	WHERE	WHAT	Planner profile

Green Semicircle

Data Output - -->	Assesment Strategies --->	Bases Strategies --->	Data Input	Comments
WHAT	HOW	WHERE	WHAT	Manufacturer's profile for the market

Profile of the production planner for the market

A3

Data Output	Data processing	Bases Strategies	Comments
HOW	WHAT	WHERE	
Data Input	Assesment Strategies	Bases Experieces	
HOW	WHY	WHERE	

Purple Semicircle

Data Input --->	Data processing --->	Bases Experieces --->	Data Output	Comments
HOW	WHAT	WHERE	HOW	Instructor profile

Green Semicircle

Data Output --->	Assesment Strategies --->	Bases Strategies --->	Data Input	Comments
HOW	WHY	WHERE	HOW	Profile of the organizer

The general profile of the organizer of quality work training

A4

Data Output	Data processing	Bases Strategies	Comments
HOW	WHY	WHEN	
Data Input	Assesment Strategies	Bases Experieces	
HOW	WHAT	WHEN	

Purple Semicircle

Data Input --->	Data processing --->	Bases Experieces --->	Data Output	Comments
HOW	WHY	WHEN	HOW	Resource Finder Profile

Green Semicircle

Data Output	Assesment Strategies	Bases Strategies	Data Input	Comments
-------------	----------------------	------------------	------------	----------

---	---	---		
HOW	WHAT	WHEN	HOW	Market organizer profile

The profile of the resource seeker needed to organize the markets

A5

Data Output	Data processing	Bases Strategies	Comments
WHY	WHAT	WHEN	
Data Input	Assesment Strategies	Bases Experieces	
WHY	HOW	WHEN	

Purple Semicircle

Data Input	Data processing	Bases Experieces	Data Output	Comments
---	---	---		
WHY	WHAT	WHEN	WHY	Profile of the production designer by necessity

Green Semicircle

Data Output	Assesment Strategies	Bases Strategies	Data Input	Comments
---	---	---		
WHY	HOW	WHEN	WHY	Profile of quality assurance

Profile of the designer of the production on necessity, which ensures the quality of the products

A6

Data Output	Data processing	Bases Strategies	Comments
WHY	HOW	WHERE	
Data Input	Assesment Strategies	Bases Experieces	
WHY	WHAT	WHERE	

Purple Semicircle

Data Input	Data processing	Bases Experieces	Data Output	Comments
---	---	---		
WHY	HOW	WHERE	WHY	Profile of the transfer of good practices

Green Semicircle

Data Output	Assesment Strategies	Bases Strategies	Data Input	Comments
---	---	---		
WHY	WHAT	WHERE	WHY	Production profile for selective markets with cultural characteristics

The profile of the specialist in transfer of good practices for selective markets with cultural characteristics

General profile of cluster A "quality production"

Quality production team

Profile of hardworking and logical worker (passionate innovator)

Profile of the production planner for the market

The general profile of the organizer of quality work training

The profile of the resource seeker needed to organize the markets

Profile of the designer of the production on demand, which ensures the quality of the products

The profile of the specialist in transfer of good practices for selective markets with cultural characteristics.

DRAFT