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1. Purpose

My purpose in this essay is to explain cognition as a biological phenomenon, and to show, in the process, how language arises and gives origin to self consciousness, revealing the ontological foundations of the physical domain of existence as a limiting cognitive domain. In order to do this I shall start from two unavoidable experiential conditions that are at the same time my problems and my explanatory instruments, namely: a) that cognition, as is apparent in the fact that any alteration of the biology of our nervous system alters our cognitive capacities, is a biological phenomenon that must be explained as such; and b) that we, as is apparent in this very same essay, exist as human beings in language using language for our explanations. These two experiential conditions are my starting point because I must be in them in any explanatory attempt; they are my problems because I choose to explain them, and they are my unavoidable instruments because I must use cognition and language in order to explain cognition and language.

In other words, I propose not to take cognition and language as given unexplainable properties, but to take them as phenomena of our human domain of experiences that arise in the praxis of our living, and that as such deserve explanation as biological phenomena. At the same time, it is my purpose to use our condition of existing in language to show how the physical domain of existence arises in language as a cognitive domain. That is, I intend to show that the observer and observing, as biological phenomena, are ontologically primary with respect to the object and the physical domain of existence.\(^1\)

2. The problem

I shall take cognition as the fundamental problem, and I shall explain language in the process of explaining cognition.

We human beings assess cognition in any domain by specifying the domain with a question and demanding adequate behavior or adequate action in that domain. If what we observe as an answer satisfies us as adequate behavior or as adequate action in the domain specified by the question, we accept it as an expression of cognition in that domain, and claim that he or she who answers our query knows. Thus, if some one claims to know algebra—that is, to be an algebraist—we demand of him or her to perform in the domain of what we consider algebra to be, and if according to us she or he performs adequately in that domain, we accept the claim. If the question asked is not answered with what we consider to be adequate behavior or adequate action in the domain that it specifies, the being asked to perform (the algebraist) disintegrates or disappears, it loses its class identity as an entity existing in the operational domain specified by the question, and the questioner proceeds henceforth according to its nonexistence. In these circumstances, since adequate behavior (or adequate action) is the only criterion that we have and can use to assess cognition, I shall take adequate behavior or adequate action in any domain specified by a question, as the phenomenon to be explained when explaining cognition.

3. Nature of the answer

I am a biologist, and it is from my experience as a biologist that in this essay I am treating the phenomenon of cognition as a biological phenomenon. Furthermore, since as a biologist I am a scientist, it is as scientist that I shall provide a biological explanation of the phenomenon of cognition. In order to do this: a) I shall make explicit what I shall consider as an adequate behavior in the context of what I consider is a scientific explanation (section 4), so that all the implications of my explanation may be apparent to the reader and she or he may know when it is attained; b) I shall make explicit my epistemological\(^2\) standing with respect to the notion of objectivity (section 5), so that the ontological status of my explanation may be apparent; c) I shall make explicit the notions that I shall use in my explanation by showing how they belong to our daily life (section 6), so that it may be apparent how we are involved as human beings in the explanation that I shall provide; and d) I shall make explicit the nature of the biological phenomena involved in my explanations (section 7), so that it may be apparent how we are involved as living system in the explanation as well as in the phenomenon of cognition itself. Finally, in the process of explaining the phenomenon of cognition as a biological phenomenon I shall show how it is that scientific theories arise as free creations of the human mind, how it is that they explain human experience and not an independent objective world, and how does the physical domain of existence arise in the explanation of the praxis of living of the observer as a feature of the ontology of observing (sections 8 to 11).

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\(^{1}\)ontology: The science or study of being; that branch of metaphysics concerned with the nature or essence of being or existence.

praxis, n.: Action, practice. a. The practice or exercise of a technical subject or art, as distinct from the theory of it; b. Habitual action, accepted practice, custom.

\(^{2}\)epistemology: The theory or science of the method or grounds of knowledge.
4. The scientific domain

4.0 Praxis of Living and Explanations

We find ourselves as human beings here and now in the praxis of living, in the happening of being human, in language languaging, in an a priori experiential situation in which everything that is, everything that happens, is and happens in us as part of our praxis of living. In these circumstances, whatever we say about how anything happens takes place in the praxis of our living as a comment, as a reflexion, as a reformulation, in short, as an explanation of the praxis of our living, and as such it does not replace or constitute the praxis of living that it purports to explain. Thus, to say that we are made of matter, or to say that we are ideas in the mind of God, are both explanations of that which we live as our experience of being, yet neither matter nor ideas in the mind of God constitute the experience of being that which they are supposed to explain. Explanations take place operationally in a meta-domain with respect to that which they explain. Furthermore, in daily life, in the actual dynamics of human interactions, an explanation is always an answer to a question about the origin of a given phenomenon, and is accepted or rejected by a listener who accepts or rejects it according to whether or not it satisfies a particular implicit or explicit criterion of acceptability that he or she specifies. Therefore, there are as many different kinds of explanations as there are different criteria of acceptability of reformulation of the happening of living of the observers that the observers specify. Accordingly, every domain of explanations as it is defined by a particular criterion of acceptability, constitutes a closed cognitive domain as a domain of acceptable statements of actions for the observers that accept that criterion of acceptability. Science, modern science, as a cognitive domain is not an exception to this. Indeed, modern science is that particular cognitive domain that takes what is called the scientific explanation as the criterion of validation of acceptability of the statements that pertain to it. Let me make this explicit.

4.1 Scientific explanations

Scientists usually do not reflect upon the constitutive conditions of science. Yet, it is possible to abstract, from what modern scientists do, an operational (and, hence, experiential) specification of what constitutes a scientific explanation as the criterion of validation of what they claim are their scientific statements. Furthermore, it is possible to describe this criterion of validation of scientific statements as a reformulation of what is usually called the scientific method.

A. Different domains of human activities entail different intentions. Thus, as the intention of doing art is to generate an aesthetic experience, and the intention of doing technology is to produce, the intention of doing science is to explain. It is, therefore, in the context of explaining that the criterion of validation of a scientific explanation is the conjoined satisfaction in the praxis of living of an observer, of four operational conditions, one of which, the proposition of an ad hoc mechanism that generates the phenomenon explained as a phenomenon to be witnessed by the observer in his or her praxis of living, is the scientific explanation. And, it is in the context of explaining that it must be understood that the scientific explanation is the criterion of validation of scientific statements. Finally, it is also in the context of explaining that it must be recognized that a modern scientific community of observers (henceforth called standard observers) that use the scientific explanation as the criterion of validation of their statements. Now, the criterion of validation of scientific explanations entails four operational conditions:

a) The specification of the phenomenon to be explained through the stipulation of the operations that a standard observer must perform in his or her praxis of living in order to also be a witness of it in his or her praxis of living.

b) The proposition, in the domain of operational coherences of the praxis of living of a standard observer, of a mechanism, a generative mechanism, which when allowed to operate gives rise as a consequence of its operation to the phenomenon to be explained, to be witnessed by the observer in his or her praxis of living. This generative mechanism, that is usually called the explanatory hypothesis, takes place in the praxis of living of the observer in a different phenomenal domain than the phenomenal domain in which the phenomenon to be explained is witnessed, and the latter as a consequence of the former stands in an operational meta-domain with respect to it. Indeed, the phenomenon to be explained and its generative mechanism take place in different non-intersecting phenomenal domains in the praxis of living of the observer.

c) The deduction, that is, the computation, in the domain of operational coherences of the praxis of living of the standard observer entailed by the generative mechanism proposed in (b), of other phenomena that the standard observer should be able to witness in his or her domain of experiences as a result of the operation of such operational coherences, and the stipulation of the operations that he or she should perform in order to do so.
d) The actual witnessing, in his or her domain of experiences, of the phenomena deduced in (c) by the standard observer who actually performs in his or her praxis of living the operations stipulated also in (c).

If these four operational conditions are conjointly satisfied in the praxis of living of the standard observer, the generative mechanism proposed in (b) becomes a scientific explanation of the phenomenon brought forth in (a). These four operational conditions in the praxis of living of the observer constitute the criterion of validation of scientific statements, and science (modern science) is a domain of statements directly or indirectly validated by scientific explanations. Accordingly, it follows that there are no such things as scientific observations, scientific hypotheses or scientific predictions: there are only scientific explanations and scientific statements. It also follows that the standard observer can make scientific statements in any domain of his or her praxis of living in which he or she can make scientific explanations.

B. According to A a scientific statement is valid as a scientific statement only within the community of standard observers that is defined as such because they can realize and accept the scientific explanation as the criterion of validation of their statements. This makes scientific statements consensual statements, and the community of standard observers a scientific community. That in principle any human being can belong to the scientific community is due to two facts of experiences: one is that it is as a living human being that an observer can realize and accept the scientific explanation as the criterion of validation of his or her statements and become a standard observer, the other is that the criterion of validation of scientific statements is the operational criterion of validation of actions and statements in daily life, even if it is not used with the same care in order to avoid confusion of phenomenal domains. Indeed, these two experiential facts constitute the fundaments for the claim of universality that scientists make for their statements, but what is peculiar to scientists is that they are careful to avoid confusion of phenomenal domains when applying the criterion of validation of scientific statements in the praxis of living.

C. Scientists and philosophers of science usually believe that the operational effectiveness of science and technology reveals an objective independent reality, and that scientific statements reveal the features of an independent universe, of an objective world. Or, in other words, many scientists and philosophers of science believe that without the independent existence of an objective reality, science could not take place. Yet, if one does, as I have done above, a constitutive, an ontological, analysis of the criterion of validation of scientific statements, one can see that scientific explanations do not require the assumption of objectivity because scientific explanations do not explain an independent objective reality. Scientific explanations explain the praxis of living of the observer, and they do so with the operational coherences brought forth by the observer in his or her praxis of living. It is this fact that gives science its biological foundations and that makes science a cognitive domain bound to the biology of the observer with characteristics that are determined by the ontology of observing.

4.2 Science

In conclusion, the operational description of what constitutes a scientific explanation as the criterion of validation of scientific statements, reveals the following characteristics of scientific statements in general, and of science as a domain of scientific statements in particular:

A. Scientific statements are consensual statements valid only within the community of standard observers that generates them; and science as the domain of scientific statements does not need an objective independent reality, nor does it reveal one. Therefore, the operational effectiveness of science as a cognitive domain rests only on the operational coherence that takes place in the praxis of living of the standard observers that generate it as a particular domain of consensual coordinations of actions in the praxis of their living together as a scientific community. Science is not a manner of revealing an independent reality, it is a manner of bringing forth a particular one bound to the conditions that constitute the observer as a human being.

B. Since the members of a community of standard observers can generate scientific statements in any phenomenal domain of the praxis of living in which they can apply the criterion of validation of scientific statements, the universality of a particular body of scientific statements within the human domain will depend on the universality in the human domain of the standard observers that can generate such a body of scientific statements. Finally, scientific statements are valid only as long as the scientific explanations that support them are valid, and these are valid only as long as the four operational conditions that must be conjointly4 satisfied in their constitution are satisfied for all the phenomena that are deduced in the praxis of living of the standard observers in the domain of operational coherences specified by the proposed generative mechanism.

C. It is frequently said that scientific explanations are reductionist propositions, adducing5 that they consist in expressing the phenomena to be explained in more basic terms. This view is inadequate. Scientific explana-

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4 *conjoint., a.* United, combined. Belonging to, or constituted by, two or more in combination.

5 *adduce.* v.: To bring forward (verbally) for consideration, to cite, to allege.
tions are constitutively non-reductionist explanations because they consist in generative propositions and not in expressing the phenomena of one domain in phenomena of another. This is so because in a scientific explanation the phenomenon explained must arise as a result of the operation of the generative mechanism, and cannot be part of it. In fact, if the latter were the case the explanatory proposition would be constitutively inadequate and would have to be rejected. The phenomenon explained and the phenomena proper to the generative mechanism constitutively pertain to non-intersecting phenomen-ental domains.

D. The generative mechanism in a scientific explanation is brought forth by a standard observer from his or her domain of experience in his or her praxis of living as an ad hoc proposition that in principle requires no justifi- cation. Therefore, the components of the generative mechanism, as well as the phenomena proper to their operation, have a foundational character with respect to the phenomenas to be explained, and as such their validity is in principle accepted a priori. Accordingly, every scientific domain as a domain of scientific statements is founded on basic experiential premises not justified in it, and constitutes in the praxis of living of the standard observer a domain of operational coherences brought forth in the operational coherences entailed in the generative mechanisms of the scientific explanations that validate it.

5. Objectivity in parenthesis

5.0 Illusion and Perception: the traditional approach

If one looks at the two shadows of an object that simultaneously partially intercepts the path of two different lights, one white and one red, and if one has trichromatic vision, then one sees that the area of the shadow from the white light that receives red light looks red, and that the area of the shadow from the red light that receives white light looks blue-green. This experience is compelling and unavoidable, even if one knows that the area of the shadow from the red light should look white or gray because it receives only white light. If one asks how it is that one sees blue-green where there is white light only, one is told by a reliable authority that the experience of the blue-green shadow is a chromatic illusion because there is no blue-green shadow to justify it as a perception. We live numerous experiences in our daily life that we class like this as illusions or hallucina-

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6 a priori. advb. (and adj.): 1. A phrase used to characterize reasoning or arguing from causes to effects, from abstract notions to their conditions or consequences, from propositions or assumed axioms (and not from experience); deductive; deductively. 2. Hence loosely: Previous to any special examination, presumptively, in accordance with one’s previous knowledge or prepossessions.

7 trichromatic. a.: Having or relating to the three fundamental color-sensations (red, green, violet) of normal vision.
condition of the observer, following all the consequences that this constitutive condition entails.

5.2 Objectivity in parenthesis
The assumption of objectivity is not needed for the generation of a scientific explanation. Therefore, in the process of being a scientist explaining cognition as a biological phenomenon I shall proceed without using the notion of objectivity to validate what I say; that is, I shall put objectivity in parenthesis. In other words, I shall go on using an object language because this is the only language that we have (and can have), but although I shall use the experience of being in language as my starting point while I use language to explain cognition and language, I shall not claim that what I say is valid because there is an independent objective reality that validates it. I shall speak as a biologist, and as such I shall use the criterion of validation of scientific statements to validate what I say, accepting that everything that takes place is brought forth by the observer in his or her praxis of living as a primary experiential condition, and that any explanation is secondary.

5.3 The universum versus the multiversa
The assumption of objectivity, objectivity without parenthesis, entails the assumption that existence is independent of the observer, that there is an independent domain of existence, the universum, that is the ultimate reference for the validation of any explanation. With objectivity without parenthesis, things, entities, exist with independency of the observer that distinguishes them, and it is the independent existence of things (entities, ideas) that specifies the truth. Objectivity without parenthesis entails unity, and, in the long run, reductionism, because it entails reality as a single ultimate domain defined by independent existence. He or she who has access to reality is necessarily right in any dispute, and those who do not have such access are necessarily wrong. In the universum coexistence demands obedience to knowledge.

Contrary to all this, objectivity with parenthesis entails accepting that existence is brought forth by the distinctions of the observer, that there are as many domains of existence as kinds of distinctions the observer performs: objectivity in parenthesis entails the multiversa, entails that existence is constitutively dependent on the observer, and that there are as many domains of truths as domains of existence she or he brings forth in her or his distinctions. At the same time, objectivity in parenthesis entails that different domains of existence constitutively do not intersect because they are brought forth by different kinds of operations of distinction, and, therefore, it constitutes negates phenomenal reductionism. Finally, under objectivity in parenthesis each versum of the multiversa is equally valid if not equally pleasant to be part of, and disagreements between observers, when they arise not from trivial logical mistakes within the same versum but from the observers standing in different versas, will have to be solved not by claiming a privileged access to an independent reality, but through the generation of a common versum through coexistence in mutual acceptance. In the multiversa coexistence demands consensus, that is, common knowledge.

6. Basic notions
Everything said is said by an observer to another observer that could be him or herself. Since this condition is my experiential starting point in the praxis of living as well as my problem, I shall make explicit some of the notions that I shall use as my tools for explaining the phenomena of cognition and language, and I shall do so by revealing the actions in the praxis of living that they entail in our daily life when we do science. Indeed, by revealing what we do as observers I am making explicit the ontology of the observer as a constitutive human condition.

6.1 The observer
An observer is, in general, any being operating in language, or in particular, any human being, in the understanding that language defines humanity. In our individual experience as human beings we find ourselves in language, we do not see ourselves growing into it: we are already observers by being in language when we begin as observers to reflect upon language and the condition of being observers. In other words, whatever takes place in the praxis of living of the observer takes place as distinctions in language through languaging, and this is all that he or she can do as such. One of my tasks is to show how the observer arises.

6.2 Unities
The basic operation that an observer performs in the praxis of living is the operation of distinction. In the operation of distinction an observer brings forth a unity (an entity, a whole) as well as the medium in which it is distinguished, and entails in this latter all the operational coherences that make the distinction of the unity possible in his or her praxis of living.

6.3 Simple and composite unities
An observer may distinguish in the praxis of living two kinds of unities, simple and composite unities. A simple
unity is a unity brought forth in an operation of distinction that constitutes it as a whole by specifying its properties as a collection of dimensions of interactions in the medium in which it is distinguished. Therefore, a simple unity is exclusively and completely characterized by the properties through which it is brought forth in the praxis of living of the observer that distinguishes it, and no further explanation is needed for the origin of these properties. A simple unity arises defined and characterized by a collection of properties as a matter of distinction in the praxis of living of the observer.

A composite unity is a unity distinguished as a simple unity through further operations of distinction is decomposed by the observer into components that through their composition would constitute the original simple unity in the domain in which it is distinguished. A composite unity, therefore, is operationally distinguished as a simple unity in a meta-domain with respect to the domain in which its components are distinguished because it results as such from an operation of composition. As a result, the components of a composite unity and its correlated simple unity are in a constitutive relation of mutual specification. Thus, the properties of a composite unity distinguished as a simple one entail the properties of a composite unity distinguished as a simple one entail the properties of the components that constitute it as such, and conversely, the properties of the components of a composite unity and their manner of composition determine the properties that characterize it as a simple unity when distinguished as such. Accordingly, there is no such thing as the distinction of a component independently of the unity that it integrates, nor can a simple unity distinguished as a composite one be decomposed into an arbitrary set of components disposed in an arbitrary manner of composition. Indeed, there is no such thing as a free component floating around independently of the composite unity that it integrates. Therefore, whenever we say that we treat a simple unity as a composite one, and we claim that we do so by distinguishing in it elements that when put together do not re-generate the original unity, we in fact are not decomposing the unity that we believe that we are decomposing but another one, and the elements that we distinguish are not components of the composite unity that we say that they compose.

6.4 Organization and structure

A particular composite unity is characterized by the components and relations between components that constitute it as a composite unity that can be distinguished, in a meta-domain with respect to its components, as a particular simple unity of a certain kind. As such, a particular composite unity has both organization and structure. These can be characterized as follows:

a) The relations between components in a composite unity that make it a composite unity of a particular kind, specifying its class identity as simple unity in a meta-domain with respect to its components, constitutes its organization. In other words, the organization of a composite unity is the configuration of static or dynamic relations between its components that specifies its class identity as a composite unity that can be distinguished as a simple unity of a particular kind. Therefore, if the organization of a composite unity changes, the composite unity loses its class identity, that is, it disintegrates. The organization of a composite unity is necessarily an invariant while it conserves its class identity, and vice versa, the class identity of a composite unity is necessarily an invariant while the composite unity conserves its organization.

b) In a composite unity, be this static or dynamic, the actual components plus the actual relations that take place between them while realizing it as a particular composite unity characterized by a particular organization, constitute its structure. In other words, the structure of a particular composite unity is the manner in which it is actually made by actual static or dynamic components and relations in a particular space, and a particular composite unity conserves its class identity only as long as its structure realizes in it the organization that defines its class identity. Therefore, in any particular composite unity the configuration of relations between components that constitutes its organization must be realized in its structure as a subset of all the actual relations that hold between its components as actual entities interacting in the composition.

It follows from all this, that the characterization of the organization of a composite unity as a configuration of relations between components says nothing about the characteristics or properties of these components other than that they must satisfy the relations of the organization of the composite unity through their interactions in its composition. It also follows that the structure of a composite unity can change without it losing its class identity if the configuration of relations that constitutes its organization is conserved through such structural changes. At the same time, it also follows that if the organization of a composite unity is not conserved through its structural changes, the composite unity loses its class identity, it disintegrates, and something else appears in its stead. Therefore, a dynamic composite unity is a composite unity in continuous structural change with conservation of organization.

6.5 Structure determined systems

Since the structure of a composite unity consists in its components and their relations, any change in a compos-
ite unity consists in a structural change, and arises in it at every instant necessarily determined by its structure at that instant through the operation of the properties of its components. Furthermore, the structural changes that a composite unity undergoes as a result of an interaction are also determined by the structure of the composite unity, and this is so because such structural changes take place in the interplay of the properties of the components of the composite unity as they are involved in its composition. Therefore, an external agent that interacts with a composite unity only triggers in it a structural change that it does not determine. Since this is a constitutive condition for composite unities, nothing external to them can specify what happens in them; there are no instructive interactions for composite unities. Finally, and as a result of this latter condition, the structure of a composite unity also determines with which structural configuration of the medium it may interact. In general, then, everything that happens in a composite unity is a structural change, and every structural change occurs in a composite unity determined at every instant by its structure at that instant. This is so both for static and for dynamic composite unities, and the only difference between these is that dynamic composite unities are in a continuous structural change generated as part of their structural constitution in the context of their interactions, while static ones are not. It follows from all this that composite unities are structure determined systems in the sense that everything that happens in them is determined by their structure. This can be systematically expressed by saying that the structure of a composite unity determines in it at every instant:

a) the domain of all the structural changes that it may undergo with conservation of organization (class identity) and adaptation at that instant; I call this domain the instantaneous domain of the possible changes of state of the composite unity.

b) the domain of all the structural changes that it may undergo with loss of organization and adaptation at that instant; I call this domain the instantaneous domain of the possible disintegrations of the composite unity.

c) the domain of all the different structural configurations of the medium that it admits at that instant in interactions that trigger in it changes of state; I call this domain the instantaneous domain of the possible perturbations of the composite unity.

d) the domain of all the different structural configurations of the medium that it admits at that instant in interactions that trigger in it its disintegration; I call this domain the instantaneous domain of the possible destructive interactions of the composite unity.

These four domains of structural determinism that characterize every structure determined system at every instant are obviously not fixed, and they change as the structure of the structure determined systems changes in the flow of its own internal structural dynamics or as a result of its interactions. These general characteristics of structure determined systems have several additional consequences of which I shall mention six. The first is that during the ontogeny of a structure determined system, its four domains of structural determinism change following a course contingent\(^8\) to its interactions and its own internal structural dynamics. The second is that some structure determined systems have recurrent domains of structural determinism because they have recurrent structural configurations, while others do not because their structure changes in a non-recurrent manner. The third is that although the structure of a structure determined system determines the structural configurations of the medium with which it may interact, all its interactions arise as coincidences with independent systems, and these coincidental interactions cannot be predicted from the structure of the structure determined system alone. The fourth is that a composite unity exists only while it moves through the medium in interactions that are perturbations, and that it disintegrates at the first destructive interaction. The fifth is that since the medium cannot specify what happens in a structure determined system because it only triggers the structural changes that occur in the system as a result of the system’s interactions, all that can happen to a composite unity in relation to its interactions in the medium, is that the course followed by its structural changes is contingent to the sequence of these interactions. Finally, the sixth is that since mechanistic systems are structure determined systems, and since scientific explanations entail the proposition of mechanistic systems as the systems that generate the phenomena to be explained, in scientific explanations we deal, and we can only deal, with structure determined systems.

### 6.6 Existence

By putting objectivity in parenthesis we accept that constitutively we cannot claim the independent existence of things (entities, unities, ideas, etc.), and we recognize that a unity exists only in its distinction, that is, in the praxis of living of the observer that brings it forth. But we also recognize that the distinction takes place in the praxis of living of the observer in an operation that specifies simultaneously the class identity of the unity distinguished, either as a simple unity or as a composite one, and its domain of existence as the domain of the operational coherences in which its distinction makes sense

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8 contingent. a.: That does not exist of itself, but in dependence on something else. Dependent for its occurrence or character on or upon some prior occurrence or condition.
also as a feature of his or her praxis of living. Since the class identity of a composite unity is defined by its organization, and since this can be realized in a composite unity only while it interacts in a domain of perturbations, existence in a composite unity entails the conservation of its organization as well as the conservation of its operational structural correspondence in the domain of operational coherences in which it is distinguished. Similarly, since the class identity of a simple unity is defined by its properties, and since these are defined in relation to the operational domain in which the simple unity is distinguished, existence in a simple unity entails the conservation of the properties that define it and the operational structural correspondence in which these properties are realized.

6.7 Structural coupling or adaptation

I call structural coupling or adaptation the relation of dynamic structural correspondence with the medium in which a unity conserves its class identity (organization in the case of a composite unity, and operation of its properties in the case of a simple one), and which is entailed in its distinction as it is brought forth by the observer in his or her praxis of living. Therefore, conservation of class identity and conservation of adaptation are constitutive conditions of existence for any unity (entity, system, whole, etc.) in the domain of existence in which it is brought forth by the observer in his or her praxis of living. As constitutive conditions of existence for any unity, conservation of class identity and conservation of adaptation are paired conditions of existence that entail each other so that if one is lost the other is lost, and the unity exists no more. When this happens, a composite unity disintegrates and a simple unity disappears.

6.8 Domain of existence

The operation of distinction that brings forth and specifies a unity, also brings forth and specifies its domain of existence as the domain of the operational coherences entailed by the operation of the properties through which the unity is characterized in its distinction. In other words, the domain of existence of a simple unity is the domain of operational validity of the properties that define it as such, and the domain of existence of a composite unity is the domain of operational validity of the properties of the components that constitute it. Furthermore, the constitutive operational coherences of a domain of existence as the domain of operational validity of the properties of the entities that define it, entails all that such validity requires. Accordingly, a simple unity exists in a single domain of existence specified by its properties, and a composite unity exists in two — in the domain of existence specified by its properties as it is distinguished as a simple unity, and in the domain of existence specified by the properties of its components as it is distinguished as a composite unity. The entailment in the distinction of a unity of its domain of existence as the domain of all the operational coherences in the praxis of living of the observer in which it conserves class identity and adaptation, is a constitutive condition of existence of every unity. A unity cannot exist outside its domain of existence, and if we imagine a unity outside its domain of existence, the unity that we imagine exists in a different domain than the unity that we claim that we imagine.

6.9 Determinism

To say that a system is deterministic is to say that it operates according to the operational coherences of its domain of existence. And this is so because due to our constitutive inability to experientially distinguish between what we socially call perception and illusion, we cannot make any claim about an objective reality. This we acknowledge by putting objectivity in parenthesis. In other words, to say that a system is deterministic is to say that all its changes are structural changes that arise in it through the operation of the properties of its components in the interactions that these realize in its composition, and not through instructive processes in which an external agent specifies what happens in it. Accordingly, an operation or distinction that brings forth a simple unity brings forth its domain of existence as the domain of operational applicability of its properties, and constitutes the simple unity and its domain of existence as a deterministic system. At the same time, the operation of distinction that brings forth a composite unity brings forth its domain of existence as a domain of determinism in terms of the operational applicability of the properties that characterize its components, in the praxis of living of the observer. Accordingly, the operation of distinction that brings forth a composite unity brings forth the composite unity as well as its domain of existence as deterministic systems in the corresponding domains of operational coherences of the praxis of living of the observer.

6.10 Space

The distinction of a unity brings forth its domain of existence as a space of distinctions whose dimensions are specified by the properties of the unities whose distinctions entail it as a domain of operational coherences in the praxis of living of the observer. Thus, a simple unity exists and operates in a space specified by its properties, and a composite unity exists and operate in a space specified by its properties as a simple unity if distinguished as such, and in a space specified by the properties of its

\[\text{entailment} \quad \text{The strict or logically necessary implication of one proposition by another.}\]
components if distinguished as a composite one. Accordingly, as a simple unity exists and operates in a single space, a composite unity exists and operates in two. Finally, it follows that without the distinction of a unity there is no space, and that the notion of a unity out of space, as well as the notion of an empty space, are nonsensical. A space is a domain of distinctions.

6.11 Interactions

Two simple unities interact when they, as a result of the interplay of their properties, and in a manner determined by such interplay, change their relative position in a common space or domain of distinctions. A composite unity interacts when some of its components as a result of their interactions as simple unities with other simple unities that are not its components, change their manner of composing it, such that it undergoes a structural change. It follows that a simple unity interacts in a single space that its properties define, and that a composite unity interacts in two, in the space defined by its properties as simple unity, and in the space that its components define through their properties, also as simple unities, as they constitute its structure.

6.12 Phenomenal domains

A space is constituted in the praxis of living of the observer when he or she performs a distinction. The constitution of a space brings forth a phenomenal domain as the domain of distinctions of the relations and interactions of the unities that the observer distinguishes as populating that space. A simple unity operates in a single phenomenal domain, the phenomenal domain constituted through the operation of its properties as a simple unity. A composite unity operates in two phenomenal domains, the phenomenal domain constituted through the operation of its properties as a simple unity, and the phenomenal domain constituted through the operation of the properties of its components, which is where its composition takes place. Furthermore, the two phenomenal domains in which a composite unity operates do not intersect and cannot be reduced one to the other because there is a generative relation between them. The phenomenal domain in which a composite unity operates as simple unity is secondary to the composition of the composite unity, and constitutes a meta-phenomenal domain with respect to the phenomenal domain in which the composition takes place. Due to this circumstance a composite unity cannot participate as a simple unity in its own composition.

6.13 Medium, niche and environment

I call the medium of a unity the containing background of distinctions, including all that is not involved in its structure if it is a composite one, with respect to which an observer distinguishes it in his or her praxis of living, and in which it realizes its domain of existence. The medium includes both that part of the background that is distinguished by the observer as surrounding the unity, and that part of the background the observer conceives as interacting with it, and which it obscures in its operation in structural coupling (in its domain of existence). I call this latter part of the medium operationally defined moment by moment in its encounter with the medium in structural coupling, the niche of the unity. Accordingly, a unity continuously realizes and specifies its niche by actually operating in its domain of perturbations while conserving adaptation in the medium. As a consequence, the niche of a unity is not a fixed part of the medium in which a unity is distinguished, nor does it exist with independency of the unity that specifies it; it changes as the domain of interactions of the unity changes (if it is a composite one) in its dynamics of structural change (see part 6.3, page 5). In these circumstances an observer can distinguish the niche of a unity, regardless of whether it is simple or composite, only by using the unity as an indicator of it. Finally, I call the environment of a unity all that an observer distinguishes as surrounding it. In other words, while the niche is that part of the medium that a unity encounters (interacts with) in its operation in structural coupling, and obscures with its presence from the view of the observer, the environment is that part of the medium that an observer sees around a unity. Thus, a dynamic composite unity (like a living system), as it is distinguished in the praxis of living of the observer, is seen by this in an environment as an entity with a changing niche that it specifies while it slides through the medium in continuous structural change with conservation of class identity and adaptation. A composite unity in the medium is like a tight rope walker that moves on a rope in gravitational field, and conserves its balance (adaptation) while its shape (structure) changes in a manner congruent with the visual and gravitational interactions that it undergoes as it walks (realizing its niche), and falls when this stops being the case.

7. Basis for the answer: the living system

The answer to the question of cognition requires now that we reflect upon the constitution and operation of living systems, and that we make some additional epistemological and ontological considerations about the conditions

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10niche: A place or position suited to or intended for the character, capabilities, status, etc., of a person or thing.
that our understanding of living systems must satisfy.

7.1 Science deals only with structure determined systems

To the extent that a scientific explanation entails the proposition of a structure determined system as the mechanism that generates the phenomenon to be explained, we as scientists can deal only with structure determined systems, and we cannot handle systems that change in a manner specified by the external agents that impinge upon them. Accordingly, whatever I say about living systems will be said in the understanding that all the phenomena to which they give rise arise through their operation as structure determined systems in a domain of existence also brought forth as a structure determined system by the observer’s distinction.

7.2 Regulation and control

As was indicated in section 6.12 (page 9) the distinction of a composite unity entails the distinction in the praxis of living of the observer of two phenomenal domains that do not intersect because the operation of a composite unity as a simple one is secondary to its composition. As a result, the whole cannot operate as its own component, and a component cannot operate in place of the whole that it integrates. In these circumstances, notions of control or regulation do not connote actual operations in the composition of a composite unity, because such operations take place only in the realization in the present of the properties of the composite unity’s components in their actual interactions. Notions of regulation and control only connote relations taking place in a descriptive domain as the observer relates mappings in language of his or her distinctions of a whole and its components in his or her praxis of living.

7.3 Living systems are structure determined system

In order to explain the phenomenon of cognition as biological phenomenon, I must treat living systems as structure determined systems. I consider that to do so is legitimate for several reasons. I shall mention three. The first is an operational one: we know as a feature of our praxis of living that any structural change in a living system results in a change in its characteristics and properties, and that similar structural changes in different members of the same species result in similar changes in their characteristics and properties. The second is an epistemological one: if we do not treat living systems as structure determined systems we cannot provide scientific explanations for the phenomena proper to them. The third is an ontological one: the only systems that we can explain scientifically are structure determined systems, therefore, if I provide a scientific explanation of the phenomenon of cognition in living systems, I provide a proof that living systems are structure determined systems in our praxis of living as standard observers, which is where we distinguish them.

7.4 Determinism and prediction

The fact that a structure determined system is deterministic does not mean that an observer should be able to predict the course of its structural changes. Determinism and predictability pertain to different operational domains in the praxis of living of the observer. Determinism is a feature that characterizes a system in terms of the operational coherences that constitute it, and its domain of existence, as it is brought forth in the operations of distinction of the observer. Accordingly, there are as many different domains of determinism as domains of different operational coherences the observer brings forth in her or his domain of experience. At difference with this, a prediction is a computation that an observer makes of the structural changes of a structure determined system as she or he follows the consequence of the operation of the properties of the components of the system in the realization of the domain of determinism that these properties constitute. As such, a prediction can only take place after the observer has completely described the system as a structure determined system in terms of the operational coherences that constitute it in his or her domain of experiences. Therefore, the success or failure of a prediction only reflect the ability or inability of an observer to not confuse phenomenal domains in his or her praxis of living, and to indeed make the computation that constitutes the prediction in the phenomenal domain where he or she claims to make it. In these circumstances, there are two occasions in which an observer who does not confuse phenomenal domains in dealing with a structure determined system will not be able to predict its structural changes.

One occasion is when an observer knows that she or he is dealing with a structure determined system by virtue of experience, in the praxis of living, with its components, but cannot encompass it in his or her descriptions, and, thus, cannot effectively treat it as such in its domain of existence and compute its changes of state. The other occasion is when an observer in his or her praxis of living aims at characterizing the present unknown state of a system assumed to be structure determined, by interacting with some of its components. By doing this the observer triggers in the system an unpredictable change of state that he or she then uses to characterize its initial state and predict in it a later one within the domain of determinism specified by the properties of its components. Therefore, since the domain of deter-
minism of a structure determined system as the domain of operational coherences of its components is brought forth in its distinction in the praxis of living of the observer, and since in order to compute a change of state in a system the observer must determine its present state through an interaction with its components, any attempt to compute a change of state in a structure determined system entails a necessary uncertainty due to the manner of determination of its initial state within the constraints of the operational coherences of its domain of existence. This predictive uncertainty may vary in magnitude in different domains of distinctions, but it is always present because it is constitutive of the phenomenon of cognition as a feature of the ontology of observing and not of an objective independent reality. With this I am also saying that the uncertainty principle of physics pertains to the ontology of observing, and that it does not characterize an independent universe because, as I shall show further on, the physical domain of existence is a cognitive domain brought forth in the praxis of living of the observer by the observer as an explanation of his or her praxis of living.

7.5 Ontogenic structural drift

It is said that a boat is drifting when it slides floating on the sea without rudder and oars, following a course that is generated moment after moment in its encounter with the waves and wind that impinge upon it, and which lasts as long as it remains floating (conserves adaptation) and keeps the shape of a boat (conserves organization). As such a drifting boat follows a course without alternatives that is deterministically generated moment after moment in its encounters with the waves and the wind. As a consequence of this, a drifting boat is also always, and at any moment, in the only place where it can be, in a present that is continuously emerging from the sequence of its interactions in the drift. The deterministic process that generates the course followed by a drifting boat takes place as a feature of the structural dynamics of the structure determined system constituted by the boat, the wind, and the waves, as these are brought forth by the observer in his or her praxis of living. Therefore, if an observer cannot predict the course of a drifting boat, it is not because his or her distinction of the boat, the wind, and the waves, in his or her domain of experiences, does not entail a structure determined system in which the course followed by the boat is a feature of its changes of structure.

What happens with the generation of the course followed by a drifting boat, is the general case for the generation of the course followed by the structural changes of any structure determined system that the observer distinguishes in his or her praxis of living, as it interacts in the medium as if with an independent entity with conservation of class identity (organization) and adaptation (structural coupling). Since living systems are dynamic structure determined systems, this applies to them, and the ontogeny of a living system, as its history of structural changes with conservation of organization and adaptation, is its ontogenic structural drift. All that applies to the course followed by a drifting boat applies to the course followed by the structural changes that take place in the ontogeny of a living system and to the course followed by the displacement of a living system in the medium during its ontogeny. Let me make this clear. In general terms, a drift is the course followed by the structural changes of a structure determined system that arises moment after moment, generated in the interactions of the system with another independent system, while its relation of correspondence (adaptation) with this other system (medium) and its organization (class identity) remain invariant. Accordingly the individual life history of a living system as a history of continuous structural changes that follows a course generated moment after moment in the braiding of its internally generated structural dynamics with the structural changes triggered in it by its recurrent interactions with the medium as an independent entity, and which lasts as long as its organization and adaptation are conserved, takes place as a structural drift. Similarly, since the course of the displacement of a living system in the medium is generated moment after moment as a result of its interactions with the medium as an independent entity while its organization and adaptation are conserved, the displacement of a living system in the medium while it realizes its niche takes place as a drift. Living systems exist in continuous structural and positional drift (ontogenic drift) while they are alive, as a matter of constitution.

As in the case of a drifting boat, at any moment a living system is where it is in the medium, and has the structure that it has, as the present of its ontogenic drift in a deterministic manner, and could not be anywhere other than where it is, nor could it have a structure different from the one that it has. The many different paths that an observer may consider possible for a drifting boat to follow at any instant, or the many different ontogenic courses that an observer may consider for a living system at any moment, are possible only as imagined alternatives in the description of what would happen in each case if the conditions were different, and not actual alternatives in the course of the boat or in the ontogeny of the living system. A drift is a process of change, and as in the case with all processes of change in structure determined systems, it follows a course without alternatives in the domain of determinism in which it is brought forth by
the distinctions of the observer. Indeed, such imagined alternatives are imaginable only from the perspective of the inability of the observer to treat the boat, the wind, and the waves, (or the living system and the medium that he or she brings forth in his or her praxis of living) as a known structure determined system whose changes of structure he or she can compute. If we are serious about our explanations as scientists, then we must accept as an ontological feature of what we do as observers that every entity that we bring forth in our distinctions is where it is, and has the structure that it has, in the only manner that it can be, given the domain of operational coherences (domain of determinism) that we also bring forth as its domain of existence in its distinction.

Finally, let me mention several implications of all this for the entities that we bring forth as living systems in our praxis of living: a) Since for a living system a history of interactions without disintegration can only be a history of perturbations, that is, a history of interactions in the niche, a living system while living necessarily slides in ontogenetic drift through the medium in the realization of its niche. This means that aim, goal, purpose or intention, do not enter into the realization of a living system of its niche. This means that aim, goal, purpose or intention, do not enter into the realization of a living system in its use of a constant environment, or, conversely, as unchanging in a continuously changing environment, because the observer cannot see the encounter of a living system and its niche, which is where conservation of adaptation takes place. c) Conservation of adaptation does not mean that the manner of living of a living system remains invariant. It means that a living system has an ontogeny only while it conserves its class identity and its dynamic structural correspondence with the medium as it undergoes its interactions, and that there is no constitutive restriction about the magnitude of its moment after moment structural changes other than that they should take place within the constraints of its structural determinism and its conservation of organization and adaptation. Indeed, I could speak of the laws of conservation of organization and adaptation as ontological conditions for the existence of any structure determined system in the same manner as physicists speak of the laws of conservation in physics as ontological conditions for the occurrence of physical phenomena.

Every living system, including us observers, is at any moment where it is, has the structure that it has, and does what it does at that moment, always in a structural and relational situation that is the present of an ontogenetic drift that starts at its inception as such in a particular place with a particular structure, and follows the only course that it can follow. Different kinds of living systems differ in the spectrum of ontogenies that an observer can consider possible for each of them in his or her discourse as a result of their different initial structures and different starting places, but each ontogeny that takes place takes place as a unique ontogenetic drift in a process without alternatives.

7.6 Structural intersection

When an observer brings forth a composite unity in his or her praxis of living, he or she brings forth an entity in which the configuration of relations between components that constitute its organization, is a subset of all the actual relations that take place between its components as these realize its structure and constitute it as a whole in the domain of existence in which they are brought forth (see section 6.4, page 6). As such, the organization of a composite unity does not exhaust the relations and interactions in which the components that realize it may participate in their domain of existence. The result of this circumstance is that in the structural realization of a composite unity, its components may participate, through other properties than those that involve them in the realization of its organization, in the realization of the organization of many other composite unities which, thus, intersect structurally with it. Furthermore, when the components of a composite unity are themselves composite unities, the composite unity may participate in structural intersections that take place through the components of its components. In any case, when an observer distinguishes two or more structurally intersecting systems, he or she distinguishes two or more different composite unities realized through the same body.

Structurally intersecting systems exist and operate as simple unities in different phenomenal domains specified by their different organizations. Yet, depending on how their structural intersection takes place, structurally intersecting composite unities may exist as such in the same or different domains of existence. Thus, when two composite unities structurally intersect through their components, they share components and have as composite unities the same domain of existence. But, when two composite unities structurally intersect through the components of the components of one or both, they do not share components and as composite unities have different domains of existence. Nevertheless, since in a structural intersection there are components or components
of components, or both, that simultaneously participate in the structure of several systems, structural changes that take place in one of several structurally intersecting systems as part of its ontogenic drift may give rise to structural changes in the other intersecting systems and thus participate in their otherwise independent ontogenic drifts. In other words, structurally intersecting systems are structurally interdependent because, either through the intersection of their domains of structural determinism, or through the intersection of the domains of structural determinism of their components, or through both, they affect each other’s structure in the course of their independently generated structural changes, and although they may exist as composite unities in different domains their ontogenic drifts intersect forming a network of co-ontogenic drifts. Thus, an observer may distinguish in the structural realization of a human being as a living system the simultaneous or successive intersection of a mammal, a person, a woman, a doctor, and a mother, all of which are different composite unities defined by different organizations that are simultaneously or successively conserved while they are realized in their different domains of existence, with particular characteristics that result from the continuous braiding of their different ontogenic drift through the continuous interplay of their structural changes. Furthermore, these structural intersections result in dependent domains of disintegrations as well as dependent domains of conservations which need not be reciprocal, when the conservation of one class identity entails the conservation of structural features that are involved in the conservation of another. For example, in the structural intersection of a student and a human being in a living system, the conservation of the class identity student entails the conservation of the class identity “human being”, but not the reverse: the disintegration of the student does not entail the disintegration of the human being, but the disintegration of the human being carries with it the disintegration of the student. Also, a particular composite unity may disintegrate through different kinds of structural changes, like disintegrating as a student through failing an examination or through attaining the final degree, with different consequences in the network of structural intersections to which it belongs.

The structural intersection of systems does not mean that the same system is viewed in different manners from different perspectives, because due to their different organizations structurally intersecting systems exist in different phenomenal domains and are realized through different structural dynamics. It only means that the elements that realize a particular composite unity as its components through some of their properties as simple unities, participate through other of their properties as simple unities as components of other unities that exist as legitimately different ones because they have different domains of disintegrations. The interactions and relations in which the components of a system participate through dimensions other than those through which they constitute it, I call orthogonal\textsuperscript{11} interactions and relations, and it is through these that structurally intersecting systems may exist in non-intersecting phenomenal domains and yet have unidirectional or reciprocal relations of structural dependency. Finally, it is also through the orthogonal interactions of their components that structurally independent systems that exist in non-intersecting phenomenal domains may also have co-ontogenic drifts.

7.7 The living system

My Claim

In 1970 I proposed that living systems are dynamic systems constituted as autonomous unities through being closed circular concatenations (closed networks) of molecular productions in which the different kinds of molecules that composed them participated in the production of each other, and in which everything can change except the closed circularity of the concatenation of molecular productions that constitutes them as unities (see Maturana 1970, in Maturana and Varela 1980). In 1973 Francisco Varela and I expanded this characterization of living systems by saying: first, that a composite unity whose organization can be described as a closed network of productions of components that through their interactions constitute the network of productions that produce them and specify its extension by constituting its boundaries in their domain of existence, is an autopoietic system; and second, that a living system is an autopoietic system whose components are molecules. Or, in other words, we proposed that living systems are molecular autopoietic systems and that as such they exist in the molecular space as closed networks of molecular productions that specify their own limits, (see Maturana and Varela 1973, in Maturana and Varela 1980; and Maturana 1975). Nothing is said in this description of the molecular constitution of living systems as autopoietic systems about thermodynamic constraints, because the realization of living systems as molecular systems entails the satisfaction of such constraints. In fact, the statement that a composite unity exists as such in the domain of existence of its components, implies the satisfaction of the conditions of existence of these components.

The recognition that living systems are molecular autopoietic systems carries with it several implications and consequences of which I shall mention a few:

\textsuperscript{11} orthogonal: Relating to or involving right angles; at right angles (to something else)
A. Implications

a) Living systems as autopoietic systems are structure determined systems, and everything that applies to structure determined systems applies to them. In particular this means that everything that occurs in a living system takes place in it in the actual operation of the properties of its components through relations of neighborhood (relations of contiguity) constituted in these very same operations. Accordingly, notions of regulation and control do not and cannot reflect actual operations in the structural realization of a living system because they do not connote actual relations of neighborhood in it. These notions only reveal relations that the observer establishes when he or she compares different moments in the course of transformations in the network of processes that take place in the structural realization of a particular living system. Therefore, the only peculiar thing about living systems as structured determined systems is that they are molecular autopoietic systems.

b) Autopoiesis is a dynamic process that takes place in the ongoing flow of its occurrence and cannot be grasped in a static instantaneous view of distribution of components. Therefore, a living system exists only through the continuous structural transformation entailed in its autopoiesis, and only while this is conserved in the constitution of its ontogeny. This circumstance has two basic results: one is that living systems can be realized through many different changing dynamic structures, the other is that in the generation of lineages through reproduction, living system are constitutively open to continuous phylogenetic structural change.

c) A living system either exists as a dynamic structure determined system in structural coupling in the medium in which it is brought forth by the observer, that is, in a relation of conservation of adaptation through its continuous structural change in the realization of its niche, or it does not exist. Or, in other words, a living system while living is necessarily in a dynamic relation of correspondence with the medium through its operation in its domain of existence, and to live is to glide through a domain of perturbations in an ontogenetic drift that takes place through the realization of an ever changing niche.

d) A living system as a structure determined system operates only in the present — that is, it is determined by the structure that it has at any instant in the realization of its autopoiesis in the molecular space — and therefore it is necessarily open to the flow of molecules through it. At the same time, a living system as an autopoietic system gives rise only to states in autopoiesis: otherwise it disintegrates. Accordingly, living systems are closed systems with respect to their dynamics of states.

B. Consequences

a) To the extent that a living system is a structure determined system, and everything in it takes place through neighborhood relations between its components in the present, notions of purpose and goal that imply that at every instant a later state of a system as a whole operates as part of its structure in the present do not apply to living systems and cannot be used to characterize their operation. A living system may appear to operate as a purposeful or goal-directed system only to an observer who, having seen the ontogeny of other living systems of the same kind in the same circumstances in his or her praxis of living, confuses phenomenal domains by putting the consequences of its operation as a whole among the processes that constitute it.

b) Because they are structure determined systems, for living systems there is no inside or outside in their operation as autopoietic unities; they are in autopoiesis as closed wholes in their dynamics of states, or they disintegrate. At the same time, and for the same reason, living systems do not use or misuse an environment in their operation as autopoietic unities, nor do they commit mistakes in their ontogenetic drifts. In fact, a living system in its operation in a medium with conservation of organization and adaptation as befit it as a structure determined system, brings forth its ever changing niche as it realizes itself in its domains of existence, the background of operational coherences which it does not distinguish and with which it does not interact, but which the observer sees as containing it.

c) Living systems necessarily form, through their recurrent interactions with each other as well as with the non-biotic medium, co-ontogenetic and co-phylegetic systems of braided structural drifts that last as long as they conserve their autopoiesis through the conservation of their reciprocal structural couplings. Such is biological evolution. As a result, every living system, including us human beings as observers, is always found in its spontaneous realization in its domain of existence in congruence with a biotic\(^\text{12}\) and non-biotic medium. Or, in other words, every living system is at every instant as it is and where it is a node of a network of co-ontogenetic drifts that necessarily involves all the entities with which it interacts in the domain in which it is brought forth by the observer in his or her praxis of living. As a consequence, an observer as a living system can only distinguish an entity as a node of the network of co-ontogenetic drifts to which it belongs, and where it exists in structural coupling.

d) The only thing peculiar to living systems is that they are autopoietic systems in the molecular space. In these circumstances, a given phenomenon is a biological phenomenon only to the extent that its realization entails the

\(^{\text{12}}\text{biotic: Of animal life; vital. Also, pertaining to, produced, or influenced by living organisms, esp. in their ecological relations.}\)
realization of the autopoiesis of at least one autopoietic system in the molecular space.

e) Modern prokaryotic and eukaryotic cells are typical autopoietic systems in the molecular space, and because their autopoiesis is not the result of their being composed by more basic autopoietic subsystems, I call them first order autopoietic systems. I call second order autopoietic systems whose autopoiesis is the result of their being composed of more basic autopoietic unities, organisms as multi-cellular systems are such. Yet, organisms may also “be”, and I think that most of them actually are, first order autopoietic systems as closed networks of molecular productions that involve intercellular processes as much as intracellular ones. Accordingly, an organism would exist as such in the structural intersection of a first order autopoietic system with a second order one, both realized through the autopoiesis of the cells that compose the latter. This happened originally with the eukaryotic cell as this arose through the endosymbiosis of prokaryotic ones (Margulis 1981).

f) An organism as a second order autopoietic system is an ectocellular symbiont composed of cells, usually of common origin but not always so, that constitute it through their co-ontogenetic drift. An organism as a first order autopoietic system, however, is not composed of cells even though its realization depends on the realization of the autopoiesis of the cells that intersect structurally with it as they constitute it in their ontogenetic drift. The first and second order autopoietic systems that intersect structurally in the realization of an organism, exist in different non-intersecting phenomenal domains.

7.8 Phylogenetic structural drift

Reproduction is a process in which a system gives origin through its fracture to systems characterized by the same organization (class identity) that characterized the original one, but with structures that vary with respect to it (Maturana 1980). A reproductive phylogeny or lineage, then, is a succession of systems generated through sequential reproductions that conserve a particular organization. Accordingly, each particular reproductive lineage or phylogeny is defined by the particular organization conserved through the sequential reproductions that constitute it. Therefore, a reproductive phylogeny or lineage lasts only as long as the organization that defines it is conserved, regardless of how much the structure that realizes this organization in each successive member of the lineage changes with each reproductive step (see Maturana 1980, and Maturana and Varela 1984). It follows that a reproductive phylogeny or lineage as a succession of ontogenetic drifts, constitutively occurs as a drift of the structures that realize the organization conserved along it. It also follows that each of the reproductive steps that constitute a reproductive phylogeny is the occasion that opens the possibility for a discrete, large or small, change in the course of its structural drift. As such, a reproductive phylogeny or lineage comes to an end through the structural changes of its members. And this occurs either because autopoiesis is lost after the last of them, or because through the conservation of autopoiesis in the offspring of the last of them, a particular set of relations of the drifting structure begins to be conserved through the following sequential reproductions as the organization that defines and starts a new lineage. This has several general implications of which I shall mention only a few:

a) A member of a reproductive phylogeny either stays in structural coupling (conserves adaptation) in its domain of existence until its reproduction, and the phylogeny continues, or it disintegrates before and then the phylogeny ends with it.

b) A living system is a member of the reproductive phylogeny in which it arises only if it conserves through its ontogeny the organization that defines the phylogeny, and continues the phylogeny only if such organization is conserved through its reproduction.

c) Many different reproductive phylogenies can be conserved operationally embedded in each other, forming a system of nested phylogenies, if there is an intersection of the structural realization of the different organizations that define them. When this happens there is always a fundamental reproductive phylogeny whose realization is necessary for the realization of all the others. This has occurred in the evolution of living systems in the form of the phylogenetic drift of a system of branching nested reproductive phylogenies in which the fundamental reproductive phylogeny is that in which autopoiesis is conserved (see Maturana 1980, and Maturana and Varela 1984). Thus, the system of branching phylogenies defined by the conservation of autopoiesis through reproductive cells in eukaryotic organisms, has carried embedded in it, through the structural intersection of their realizations, many staggered nested organizations that

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13 *prokaryotic*: Having no nuclear membrane in its cell; belonging to the group of organisms so characterized, which comprises bacteria and blue-green algae.

14 *eukaryotic*: (of a cell) characterized by a nuclear membrane and organelles; (of an organism) composed of such cells, belonging to the group which includes all higher organisms and some lower ones; of or pertaining to such a cell or organism.

15 *endosymbiosis*:

16 *symbiont*: either of two organisms living in symbiosis; a commensal.

17 *phylogeny*: The genesis and evolution of the phylum, tribe, or species; ancestral or racial evolution of an animal or plant type, or of particular organs or other components of a plant or an animal (as distinguished from *ontogenesis*, the evolution of the individual).
characterize the coincident lineages conserved through it. This circumstance we recognize in the many nested taxonomic categories that we distinguish in any organism when we classify it. For example, a human being is, a vertebrate, a mammal, a primate, a Homo sapiens — all different categories corresponding to different systems of partially overlapping phylogenies that are conserved together through the conservation of the human being’s autopoiesis.

d) The ontogenic drifts of the members of a reproductive phylogeny take place in reciprocal structural coupling with many different, and also continuously changing, living and non-living systems that form part of the medium in which they realize their niches. As a result, every individual ontogeny in living systems follows a course embedded in a system of co-ontogenies that constitutes a network of co-phylogenic structural drifts. This can be generalized by saying that evolution is constitutively a co-evolution, and that every living system is at any moment where it is, and has the structure that it has, as an expression of the present state of the domain of operational coherences constituted by the network of co-phylogenic structural drifts to which it belongs. As a result, the operational coherences of every living system at every instant necessarily entail the operational coherences of the whole biosphere.

e) The observer as a living system is not an exception to all that has been said above. Accordingly, an observer can only make distinctions that, as operations in his or her praxis of living, take place as operations within the present state of the domain of operational coherences constituted by the network of co-ontogenic and co-phylogenic structural drifts to which he or she belongs.

7.9 Ontogenic possibilities

The ontogeny of every structure determined system starts with an initial structure that is the structure that realizes the system at the beginning of its existence in its inception. In living systems such initial structure is a cellular unity that may originate either a) as a single cell or as a small multi-cellular entity through a reproductive fracture from a cellular maternal system whose organization it conserves, or b) as a single cell de novo from non-cellular elements. In every living system the system’s initial structure constitutes the structural starting point that specifies in it what an observer sees as the configuration of all the courses of ontogenic drifts that it may undergo under different circumstances of interactions in the medium. As a result, what constitutes a lineage in living systems is the conservation through their reproduction of a particular initial structure that specifies a particular configuration of possible ontogenic drifts; and what constitutes the organization conserved through reproductions that specifies the identity of the lineage is that configuration. Accordingly, a lineage comes to an end when the configuration of possible ontogenic drifts that defines it stops being conserved. The configuration of possible ontogenic drifts that specifies a lineage through its conservation I call the ontogenic phenotype of the lineage. In each particular living system, however, only one of the ontogenic courses deemed as possible in the ontogenic phenotype by the observer, is realized as a result of its internal dynamics under the contingencies of the particular perturbations that it undergoes in its domain of existence with conservation of organization and adaptation. Consequently, and in general, it is only within the domain of possibilities set by their different or similar initial structures that different composite unities may have different or similar ontogenic structural drifts under different or similar histories of perturbations in their domains of existence. Indeed, nothing can happen in the ontogeny of a living system as a composite unity that is not permitted in its initial structure. Or, in other words, and under the understanding that the initial structure of a living system is its genetic constitution, it is apparent that nothing can happen in the ontogenic structural drift of a living system that is not allowed in its genetic constitution as a feature of its possible ontogenies. At the same time, under this understanding it is also apparent that nothing is determined in the initial structure or genetic constitution of a living system, because for anything to occur in a living system, the living system must undergo an actual ontogenic structural drift as an actual epigenetic structural transformation that take place in an actual history of interactions in the realization of a domain of existence. This is so even in the case of those particular ontogenic features or characters that we call genetically determined because they can be expected to appear in all the ontogenic drifts that a living system can possibly undergo up to the moment of its observation, because such a feature or character will appear only if there is an actual ontogeny. In these circumstances, a biological system of lineages, or system of phylogenies, is defined by the ontogenic phenotype conserved in the living systems that constitute it through their sequential reproductions. As a result, all the members of a system of lineages resemble each other through the ontogenic phenotype that defines the system of lineages, and not through a common genetic constitution maintained by means of a genetic flow.
7.10 Selection

An observer may claim that the actual ontogenetic course followed by the structural changes of a living system is, moment by moment, selected by the medium from the many other ontogenetic courses that he or she considers available to it at every instant along its life history. Yet, strictly, selection does not take place in the life history of a living system. The life history of a living system is the particular course followed by its ontogenetic drift under the contingencies of a particular sequence of interactions. As such, a life history is deterministically generated instant after instant as the structure of the living system changes through its own structurally determined dynamics in its continuous encounter with the medium as an independent entity, and lasts while the living system lasts. Each ontogeny, therefore, is uniquely generated as it takes place as a process that follows a course without actual alternatives or decision points along it. The different ontogenetic courses that an observer may describe as possible for a living system, are alternative ontogenetic courses only for her or him as she or he imagines the living system in different circumstances in the attempt to predict the one that will take place while she or he is unable to compute it by virtue of not being able to treat the living system and the medium as a known structure determined system. The same argument applies to what an observer can say about the phylogenetic structural drift, or about the historic genetic change in the population. What an observer in fact does when speaking of selection in relation to living systems, then, is to refer to a discrepancy between an expected and an actual historical outcome, and he or she does so by comparing the actual with the imagined in the phylogenetic and the ontogenetic structural drifts of living systems. Selection is not the mechanism that generates phylogenetic structural change and adaptation. In fact, ontogenic and phylogenetic structural changes and adaptation need not be explained — they are constitutive features of the condition of existence of living systems. All that has to be explained is the course followed by the continuous structural change that takes place in living systems, both in ontogeny and phylogeny, and this is explained by the mechanism of structural drift.

8. The Answer

8.0 Domain of Existence and Praxis

It follows from all that I have said about systems that they exist only in conservation of organization and conservation of adaptation as constitutive conditions of their existence, and that this applies to the observer as a living system as well. It also follows that the present state of any living system, the observer included, or, in general terms, the present state of any system or entity distinguished, is always that of a node in an ongoing network of co-phylogenetic and co-ontogenetic structural drifts. At the same time it also follows that as long as it is distinguished, any system is distinguished in conservation of organization and adaptation in its domains of existence, and that a domain of existence is a domain of structural coupling that entails all the operational coherences that make possible the system that specifies it. Or, in other words, from all that I have said so far it follows: first, that every entity that is distinguished is distinguished in operational correspondence with its domain of existence, and, therefore, that each living system distinguished is necessarily distinguished in adequate action in its domain of structural coupling; second, that an observer can only distinguish that which he or she distinguishes, and that he or she does so as an expression of the operational coherences of the domain of praxis of living in which he or she makes the description. Let us now consider the question of cognition with all that I have said in mind.

8.1 Cognition

Since the only criterion with which we assess cognition is our assessment of adequate action in a domain that we specify with a question, I proposed, in section 2 of this article, that my task in explaining cognition as a biological phenomenon was to show how adequate action arises in any domain during the operation of a living system. This I have done in the previous sections by showing that a living system is necessarily always engaged in adequate action in the domain in which it is distinguished as a living system in the praxis of living of the observer. And I have shown that this is so because it is constitutive of the phenomenon of observing that any system distinguished should be distinguished both in conservation of organization and of structural coupling and as a node in network of structural drifts. In the distinction of living systems, their distinction as entities engaged in adequate action consists in bringing them forth, in the praxis of living of the observer, both in conservation of autopoiesis and of adaptation and as a moment in their ontogenetic drift in a medium. In other words, I have shown that for any particular circumstance of distinction of a living system, conservation of living (conservation of autopoiesis and of adaptation) constitutes adequate action in those circumstances, and, hence, knowledge: living systems are cognitive systems, and to live is to know. But, by showing this I have also shown that any interaction with a living system can be viewed by an observer as a question posed to it, as a challenge to its life that constitutes a domain of existence where he or she expects adequate action of it. And, at the same time, I have also shown, then, that the actual acceptance by the observer of an answer to a question posed to a living system, entails his
or her recognition of adequate action by the living system in the domain specified by the question, and that this recognition of adequate action consists in the distinction of the living system in that domain under conditions of conservation of autopoiesis and adaptation. In what follows I present this general explanatory proposition under the guise of a particular scientific explanation:

a) The phenomenon to be explained is adequate action by a living system at any moment in which an observer distinguishes it as a living system in action in a particular domain. And I propose this as the phenomenon to be explained in the understanding that the adequate actions of a living system are its interactions with conservation of class identity in the domain in which it is distinguished.

b) Given that structural coupling in its domain of existence (conservation of adaptation) is a condition of existence for any system distinguished by an observer, the generative mechanism for adequate action in a living system as a structurally changing system, is the structural drift with conservation of adaptation through which it stays in continuous adequate action while it realizes its niche, or disintegrates. Since a system is distinguished only in structural coupling, when an observer distinguishes a living system he or she necessarily distinguishes it in adequate action in the domain of its distinction, and distinguishes it as a system that constitutes itself in structural coupling in its domain of existence regardless of how much its structure, or the structure of the medium, or both, change while it stays alive.

c) Given the generative mechanism proposed in (b), the following phenomena can be deduced to take place in the domain of experiences of an observer: i) the observer should see adequate action taking place in the form of coordinated behavior in living systems that are in co-ontogenic structural drift while in recurrent interactions with conservation of reciprocal adaptation; ii) the observer should see that living systems in co-ontogeny separate or disintegrate, or both, when their reciprocal adaptation is lost.

d) The phenomena deduced in (c) are apparent in the domain of experiences of an observer in the dynamics of constitution and realization of social systems, and in all circumstances of recurrent interactions between living systems during their ontogenies, in what appears to us as learning to live together. One of these cases is our human operation in language.

The satisfaction of these four conditions results: a) in the validation, as a scientific explanation, of my proposition that cognition as adequate action in living systems is a consequence of their structural drift with conservation of organization and adaptation; b) in showing that adequate action (cognition) is constitutive to living systems because it is entailed in their existence as such; c) in entailing that different living systems differ in their domains of adequate actions (domains of cognition) to the extent that they realize different niches; and d) in showing that the domain of adequate actions (domain of cognition) of a living system changes as its structure, or the structure of the medium, or both, change while it conserves organization and adaptation.

As the same time, it is apparent from all the above that what I say of cognition as an explanation of the praxis of living takes place in the praxis of living, and that to the extent that what I say is effective action in the generation of the phenomena of cognition, what I say takes place as cognition. If what I say sounds strange, it is only because we are in the habit of thinking about cognition in the explanatory pathway of objectivity without parenthesis, as if the phenomenon connoted by the word cognition entailed pointing to something whose existence can be asserted to be independent of the pointing of the observer. I have shown that this is not and cannot be the case. Cognition cannot be understood as a biological phenomenon if objectivity is not put in parentheses, nor can it be understood as such if one is not willing to follow all the consequences of such an epistemological act.

Let us now treat human operation in language as one of the phenomena which takes place as a consequence of the operation of cognition as adequate (or effective) action. It is particularly necessary to proceed in this manner because our operation in language as observers in the praxis of living is, at the same time, our problem and our instrument for analysis and explanation.

### 8.2 Language

We human beings are living systems that exist in language. This means that although we exist as human beings in language and although our cognitive domains (domains of adequate actions) as such take place in the domain of languaging, our languaging takes place through our operation as living systems. Accordingly, in what follows I shall consider what takes place in language[,] as language arises as a biological phenomenon from the operation of living systems in recurrent interactions with conservation of organization and adaptation through their co-ontogenic structural drift, and thus show language as a consequence of the same mechanism that explains the phenomena of cognition:

a) When two or more autopoietic systems interact recurrently, and the dynamic structure of each follows a course of change contingent upon the history of each’s interactions with the others, there is a co-ontogenic structural drift that gives rise to an ontogenically established domain of recurrent interactions between them which appears to an observer as a domain of consensual coordinations of actions or distinctions in an environment. This
co-ontogenically established domain of recurrent interactions I call a domain of consensual coordinations of actions or distinctions, or, more generally, a consensual domain of interactions, because it arises as a particular manner of living together contingent upon the unique history of recurrent interactions of the participants during their co-ontogeny. Furthermore, because an observer can describe such a domain of recurrent interactions in semantic terms, by referring the different coordinations of actions (or distinctions) involved to the different consequences that they have in the domain in which they are distinguished, I also call a consensual domain of interactions a linguistic domain. Finally, I call the behavior through which an organism participates in an ontogenic domain of recurrent interactions, consensual or linguistic according to whether I want to emphasize the ontogenic origin of the behavior (consensual), or its implications in the present state of the ongoing interactions (linguistic). Similarly, I speak of coordinations of actions or coordinations of distinctions, according to whether I want to emphasize what takes place in the interaction in the relation to the participants (coordinations of actions), or what takes place in the interactions in relation to an environment (coordinations of distinctions).

b) When one or more living systems continue their co-ontogenic structural drift through their recurrent interactions in a consensual domain, it is possible for a recursion to take place in their consensual behavior resulting in the production of a consensual coordination of consensual coordinations of actions. If this were to happen, what an observer would see would be that the participants of a consensual domain of interactions would be operating in their consensual behavior making consensual distinctions upon their consensual distinctions, in a process that would recursively make a consensual action a consensual token for a consensual distinction that it obscures. Indeed, this process is precisely what takes place in our languaging in the praxis of living. Accordingly, I claim that the phenomenon of language takes place in the co-ontogeny of living systems when two or more organisms operate, through their recurrent ontogenic consensual interactions, in an ongoing process of recursive consensual coordinations of consensual coordinations of actions or distinctions (Maturana, 1978). Or, in other words, I claim that such recursive consensual coordination of consensual coordinations of actions or distinctions in any domain, is the phenomenon of language. Furthermore, I claim that objects arise in language as consensual coordinations of actions that operationally obscure for further recursive consensual coordinations of actions by the observers the consensual coordinations of actions (distinctions) that they coordinate. Objects are, in the process of languaging, consensual coordinations of actions that operate as tokens for the consensual coordinations of actions that they coordinate. Objects do not pre-exist language. Finally, I claim that all the phenomena that we as observers distinguish in our operation in language arise in the living of living systems, through their co-ontogenic structural drift when this results in an ongoing process of consensual coordinations of actions, as a consequence of the proposed mechanism for the generation of the phenomenon of cognition.

c) Languaging takes place in the praxis of living: we human beings find ourselves as living systems immersed in it. In the explanation of language as a biological phenomenon it becomes apparent that languaging arises, when it arises, as a manner of coexistence of living systems. As such, languaging takes place as a consequence of a co-ontogenic structural drift under recurrent consensual interactions. For this reason, language takes place as a system of recurrent interactions in a domain of structural coupling. Interactions in language do not take place in a domain of abstractions; on the contrary, they take place in the concreteness of the bodyhoods of the participants. Interactions in language are structural interactions. Notions such as transmission of information, symbolization, denotation, meaning, or syntax, are secondary to the constitution of the phenomenon of languaging in the living of the living systems that live it. Such notions arise as reflections in language upon what takes place in languaging. It is for this reason that what takes place in language has consequences in our bodyhoods, and the descriptions and explanations that we make become parts of our domain of existence. We undergo our ontogenic and phylogenic drifts as human beings in structural coupling in our domain of existence as languaging systems. As such, language takes place in the praxis of living of the observer, and also generates the praxis of living of the observer.

9. Consequences

The explanation that I have given for the phenomenon of cognition has several fundamental consequences which I shall now consider:

9.1 Existence entails cognition in living systems

To the extent that cognition is the operation of a living system in its domain of structural coupling, that is, in its domain of existence, existence of living systems entails cognition in their realization as such, not as a characterization or as a representation or as a disclosure of something independent of them. Cognition as a biological phenomenon takes place in a living system as it operates in its domain of perturbations, and as such it has no content and is not “about” anything. Therefore, when we say that we know some-thing we are not connoting
what happens in the mechanism of the phenomenon of cognition as a biological phenomenon, we are reflecting in language upon what we do.

9.2 There are as many cognitive domains as there are domains of existence

I speak of cognition only in relation to living systems. This is arbitrary since what I have said in relation to existence applies to every entity brought forth through an operation of distinction. Therefore, I make this distinction only because I am speaking of living systems and the word cognition is historically bound to them through us. Within this restriction we as observers can say that there are as many domains of cognition as there are domains of existence specified by the different identities that living systems conserve through the realization of their autopoiesis. These different cognitive domains intersect in the structural realization of a living system as living systems realize the different identities that define them as different dimensions of simultaneous or successive structural couplings, orthogonal to the fundamental structural coupling in which the living system realizes its autopoiesis. As a result, these different cognitive domains may appear or disappear simultaneously or independently according to whether the different structurally intersecting unities that specify them integrate or disintegrate independently or simultaneously (see section 7.6, page 12). Thus, when a student graduates, the cognitive domain specified by the operation in the domain of structural coupling that defines the identity “student” disappears together with the disintegration of the student, or, when a bachelor marries, the cognitive domain that the identity “bachelor” defines as a domain of operational coherences in structural coupling, disappears together with the disintegration of the bachelor. Conversely, when a student graduates and a bachelor marries, the identities “graduate” and “husband” appear with the corresponding cognitive domains specified by the operational coherences that these entities entail.

It follows, therefore, that a living system may operate in as many different cognitive domains as there are different identities that the different dimensions of its structural coupling allow it to realize. It also follows that the different identities that a living system may realize are necessarily fluid, and change as the dimensions of its structural coupling change with its structural drift in the happening of its living. To have an identity, to operate in a particular domain of cognition, is to operate in a particular domain of structural coupling.

9.3 Language is the human cognitive domain

Human beings as living systems operating in language operate in a domain of recursive reciprocal consensual perturbations that constitutes their domain of existence as such. Therefore, language as a domain of recursive consensual coordinations of actions is a domain of existence, and, as such, a cognitive domain defined by the recursion of consensual distinctions in a domain of consensual distinctions. Furthermore, human beings as living systems operating in language constitute observing, and become observers, by bringing forth objects as primary consensual coordinations of actions distinguished through secondary consensual coordinations of actions in a process that obscures the actions that they coordinate. Human beings, therefore, exist in the domain of objects that they bring forth through languaging. At the same time, human beings by existing as observers in the domain of objects brought forth through languaging, exist in a domain that allows them to explain the happening of their living in language through reference to their operation in a domain of dynamic reciprocal structural coupling.

9.4 Objectivity

Objects arise in language as consensual coordinations of actions that in a domain of consensual distinctions are tokens for more basic coordinations of actions, which they obscure. Without language and outside language there are no objects, because objects only arise as consensual coordinations of actions in the recursion of consensual coordinations of actions that languaging is. For living systems that do not operate in language there are no objects; or in other words, objects are not part of their cognitive domains. Since we human beings are objects in a domain of objects that we bring forth and operate upon in language, language is our peculiar domain of existence and our peculiar cognitive domain. Within these circumstances, objectivity arises in language as a manner of operating with objects without distinguishing the actions that they obscure. In this manner of operating, descriptions arise as concatenations of consensual coordinations of actions that result in further consensual coordinations of actions which, if performed without distinguishing how objects arise, can be distinguished as manners of languaging that take place as if objects existed outside of language. Objects are operational relations in languaging.
9.5 Language: operation in a domain of structural coupling

To the extent that language arises as a consensual domain in the co-ontogenic structural drift of living systems involved in recurrent interactions, the organisms that operate in language operate in a domain of reciprocal co-ontogenic structural coupling through reciprocal structural perturbations. Therefore, to operate in language is not an abstract activity as we usually think. To language is to interact structurally. Language takes place in the domain of relations between organisms in the recursion of consensual coordinations of consensual coordinations of actions, but at the same time language takes place through structural interactions in the domain of the bodyhoods of the languaging organisms. In other words, although languaging takes place in the social domain as a dance of recursive relations of coordinations of actions, interactions in language as structural interactions are orthogonal to that domain, and as such trigger in the bodyhoods of the participants structural changes that change as much the physiological background (emotional standing) on which they continue their languaging as the course that this physiological change follows. The result is that the social recursive coordinations of actions that constitute languaging, as elements of a domain of recursive operation in structural coupling, become part of the medium in which the participant living systems conserve organization and adaptation through the structural changes that they undergo contingent to their participation in that domain. Thus, although the domain of coordinations of actions and the domain of structural change of the participants in language do not intersect, their changes are coupled orthogonally through the structural interactions that take place in language. As the body changes, languaging changes; and as languaging changes the body changes. Here resides the power of words. Words are nodes in coordinations of actions in languaging and as such they arise through structural interactions between bodyhoods; it is through this interplay of coordinations of actions and changes of bodyhoods that the world we bring forth in languaging becomes part of the domain in which our ontogenic and phylogenetic structural drifts take place.

9.6 Language is a domain of descriptions

Language is a system of recursive consensual coordinations of actions in which every consensual coordination of actions becomes an object through a recursion in the consensual coordinations of actions, in a process that becomes the operation of distinction that distinguishes it and constitutes the observer. In these circumstances, all participants in a language domain can be observers with respect to the sequences of coordinations of actions in which they participate, constituting a system of recursive distinctions in which systems of distinctions become objects of distinction. Such recursive distinctions of distinctions in the happening of living in language that bring forth systems of objects, constitute the phenomenon of description. As a result, all that there is in the human domain are descriptions in the happening of living in language which, as happenings of living in language, become objects of descriptions in language. Descriptions, however, do not replace the happening of living that they constitute as descriptions; they only expand it in recursions that follow its operational coherences. Accordingly, scientific explanations, as systems of descriptions, do not replace the phenomena that they explain in the domain of happening of living of the observer, but bring forth operational coherences in that domain that allow for further descriptions in it.

9.7 Self-consciousness arises with language

For a living system in its operation as a closed system, there is no inside or outside; it has no way of making the distinction. Yet, in language such a distinction arises as a particular consensual coordination of actions in which the participants are recursively brought forth as distinctions of systems of distinctions. When this happens, self-consciousness arises as a domain of distinctions in which the observers participate in the consensual distinctions of their participations in language through languaging. It follows from this that the individual exists only in language, that the self exists only in language, and that self-consciousness as a phenomenon of self distinction takes place only in language. Furthermore, it also follows that since language as a domain of consensual coordinations of actions is a social phenomenon, self-consciousness is a social phenomenon, and as such it does not take place within the anatomical confines of the bodyhood of the living systems that generate it; on the contrary, it is external to them and pertains to their domain of interactions as a manner of coexistence.

9.8 History

The significance or meaning of any given behavior resides in the circumstances of its enactment, not in the characteristics of the dynamics of states of the behaving living system or in any particular feature of the behavior itself. In other words, it is not the complexity of the inner states of a living system or of its nervous system, nor any aspect of the behavior itself, that determines the nature, meaning, relevance or content of any given behavior, but rather its placement in the ongoing historical process in which it arises. The higher human functions do not take place in the brain; language, abstract thinking, love, devotion, reflection, rationality, altruism, etc.,
are not features of the dynamics of states of the human being as a living system or of its nervous system as a neuronal network; they are social historical phenomena. At the same time, history is not part of the dynamics of states of a living system because this latter takes place only in the present, instant after instant, in the operation of its structure in changes that occur out of time. History, time, future and past — as well as space — exist in language as forms of explanation of the happening of living of the observer, and partake of the involvement of language in this happening of living. Therefore, it is in the explanation of the happening of living through the coherences of language that an observer can claim that the structure of a living system that determines its changes of state in the present always embodies its history of interactions because it continuously arises in the present in a structural drift contingent to such history.

9.9 The nervous system expands the domain of states of the living system

For living systems to operate in language, the diversity and plasticity of their internal states must match the diversity of the changing circumstances generated in their recursive consensual coordinations of actions. In other words, although language does not take place within the bodyhood of the living system, the structure of the living system must provide the diversity and plasticity of states required for language to take place. The nervous system contributes to the fulfillment of these requirements by expanding the domain of states of the organism through the richness of its dynamics as a closed network of changing relations of neuronal activities (see Maturana 1983), and by expanding in the organism the domain of its changes of states that follow in it a course contingent upon both its own changes of states and its interactions in the medium. And, this the nervous system does: a) by admitting the interactions of the organism as orthogonal perturbations from the medium, a condition that makes its structural drift as a cellular network, as well as the structural drift of the organism and its participation in the generation of behavior, contingent upon the history of those interactions; and b) by admitting orthogonal interactions from the components of the organism, a condition that makes its structural drifts as a cellular network, as well as the structural drift of the organism and its participation in the generation of behavior, recursively contingent upon the dynamics of structural changes of the organism. The result of all this for the organism (including its nervous system) is the possibility of the recursive involvement of its dynamics of states with the ongoing flow of its own dynamics of states through its behavior, if it has sufficient plasticity in the nervous system and participates in a sufficiently large domain of recurrent interactions with other organisms. Indeed, this recursive involvement is what permits the production of language as this arises when the internal recursiveness of the dynamics of states of the nervous system couples with the recurrence of social consensual coordinations of actions, giving rise to the recursion of consensual coordinations as an ongoing process in the generation of social behavior.

The ongoing recursive coupling of behavioral and structural changes that give origin to language, is possible because a structure determined system exists in two non-intersecting phenominal domains realized through orthogonally dependent structures, namely, its domain of states and its domain of interactions. It is our basic double existence as structure determined systems in two non-intersecting but orthogonally coupled phe- nominal domains that permits us in our operation in language to generate endless orthogonally interdependent and yet non-intersecting phenominal domains in the happening of our living.

9.10 Observing takes place in languaging

The nervous system is a closed network of interacting active neuronal elements (neurons, effectors and receptors) that are structurally realized as cellular components of the organism. As such, it operates as a closed network of changing relations of activity between its components; that is, it is constitutive to the organization of the nervous system that any change of relations of activity between its components leads to further changes of relations of activity between them, and that in that sense it operates without inputs or outputs. Therefore, any action upon an environment that an observer sees as a result of the operation of the nervous system, is a feature of the structural changes that take place in the nervous system as a cellular network, and not a feature of its operation as such. Indeed, the operation of the nervous system and the actions of the organism take place in non-intersecting phenomenal domains realized by orthogonally related structures. Similarly, any perturbation of the medium impinging upon the organism is a perturbation in the structure of the nervous system, not an input into the nervous system’s dynamics of states, and if this dynamic of states changes it does so because the structure of the nervous system changes in a manner contingent to the perturbation, not because it admits an input to its operation. As a result, all that takes place in the nervous system is a dance of changing relations of neuronal activities that in the domain of structural coupling where the observer beholds the organism appears as a dance of changing configurations of effector-sensor correlations. An observer that sees an effector-sensor correlation as an adequate behavior does so because he or she beholds the organism in the domain of structural coupling in which the distinguished behavior takes place in the flow of its conservation of adaptation. The organism in its operation
does not act upon an environment, nor does the nervous system operate with a representation of an environment in the generation of the adequate behavior of the organism; the environment exists only for an observer (see section 6.13, page 9), and as such it is a phenomenon of languaging.

That the nervous system should operate as a closed network of changing relations of activity between its components, and not with representations of an environment, has two fundamental consequences: a) for the operation of the nervous system, everything is the same; or in other words, all that takes place in the operation of the nervous system are changes of relations of activity between its components, and it does not distinguish in its operation whether its changes of state arise through what an observer sees as external structural perturbations; b) for the observer, the organism operates in many different domains of structural coupling which intersect operationally in the domain of states of the nervous system through the structural perturbations triggered in it by the interactions of the organism in these different domains. As a result of this circumstance several things happen that are relevant for the things happening that are relevant for the understanding of the domains of reality that the observer brings forth (see following sections).

Firstly, an observer can always treat a state of activity of the nervous system (a configuration of changes of relations of activity) that arises as a result of a particular interaction of the organism as a representation of that integration, and can do so by constituting the domain of descriptions as a meta phenomenal domain in which both the organism and the circumstance of its interactions are distinguished together. Secondly, different states of activity of the nervous system that for an observer represent interactions of the organism in non-intersecting phenomenal domains (different domains of structural coupling), can affect each other and give rise to behaviors of the organism that constitute meta domains of relations between the phenomena that take place in these non-intersecting phenomenal domains. Thirdly, the meta domains of relations established through the operational intersection in the domain of states of the nervous system of otherwise non-intersecting phenomena that arise in the operation of the organism in its different domains of structural coupling, constitute, through the behaviors that these intersections generate, new domains of structural coupling of the organism that do not intersect with the others. And, fourthly, the operational intersection of the different domains of interactions (different domains of structural coupling) of an organism in the operation of its nervous system, allows it to operate in recurrent interactions with other organisms in the continuous recursive generation of meta-domains of relations which become phenomenal domains in their own right in the ongoing flow of those recurrent interactions. The result of all this intersection of domains or relations in the closed operation of the nervous system through its coupling to the interactions of the organism, is the possibility of the arising of self observing as the closed operation of the nervous system becomes recursive when it couples to the dynamics of observing as two or more organisms generate a recursive domain of coordinations of actions. That is, the operation of the nervous system as a closed network of interactions (relations of activity) permit observing and the observer to arise as operations in language brought forth through the operational coherences of languaging. Or, in other words, since the operation of the nervous system appears in the domain of operation of the organism as sensory-effector correlations, observing is coordination of bodyhoods of observers through their generation of a choreography of interlaced sensory-effector correlations, because all that there is for the operation of the nervous system of the observer in observing is its closed dynamics of changing relations between its neuronal components. It is only for an observer who sees two or more interacting organisms in his or her praxis of living, that the sensory-effector correlations of these organisms appear recursively involved with each other in a network of recursive sensory-effector correlations constituted through the orthogonal interactions of their nervous systems. And, finally, it is only for an observer that such a network of recursive sensory-effector correlations becomes language and constitutes a meta domain (with respect to the operation of the nervous system) where explanations and observing take place; when the organism’s recurrent interactions become a recursive system of consensual coordinations of consensual coordinations of actions.

10. The domain of physical existence

A domain of existence is a domain of operational coherences entailed by the distinction of a unity by an observer in his or her praxis of living. As such, a domain of existence arises as the domain of the operational validity of the properties of the unity distinguished if it is a simple unity, or as the domain of validity of the properties of the components of the unity distinguished if the unity distinguished is a composite one. As a consequence, the distinction of a unity entails its domain of existence as a composite unity that includes the distinguished unity as a component. Therefore, there are as many domains of existence as kinds of unities an observer may bring forth in his or her operations of distinction. In these circumstances, since the notion of determinism applies to the operation of the properties of the components of a unity in its composition (see sections 6.9, page 8, and 7.4, page 10), all domains of existence, as composite entities
that include the unities that specify them, are deterministic systems in the sense indicated above. This has certain consequences for us living systems existing in language, and for the explanations that we generate as such beings. The following are some of these consequences:

i) Our domain of existence as the composite unities that we are as molecular autopoietic systems, is the domain of existence of our component molecules, and entails all the operational coherences proper to the molecular existence. Therefore, our existence as autopoietic systems implies the satisfaction of all the constraints that the distinction of molecules entails, and our operation as molecular systems implies the determinism entailed in the distinction of molecules.

ii) If we distinguish molecules as composite entities, they exist in the domain of existence of their components, and as such their existence implies the satisfaction of the determinism that the distinction of the latter entails. The same applies to the decomposition of the components of molecules, and so on recursively. Since unities and their domains of existence are brought forth and specified in their distinction in the happening of living of the observer, the only limit to the recursion in distinctions is the limit of the diversity of experiences of the observer in his or her happening of living (praxis).

iii) Since the observer as a living system is a composite entity, the observer makes distinctions in his or her interactions as a living system through the operation of the properties of his or her components. If the observer uses an instrument, then his or her distinctions take place through the operation of the properties of the instrument as if this were one of its components. The result of all this is that an observer cannot make distinctions outside its domain of existence as a composite entity.

iv) Descriptions are series of consensual distinctions subject to recursive consensual distinctions in a community of observers. Observers operate in language only through their recursive interactions in the domain of structural coupling in which they recursively coordinate consensual actions as operations in their domains of experiences through the praxis of their living. Therefore, all interactions in language between observers take place through the operation of the properties of their components as living systems in the domain of their reciprocal structural coupling. Or, in other words, we as human beings operate in language only through our interactions in our domain of existence as living systems, and we cannot make descriptions that entail interactions outside this domain. As a consequence, although language as a domain of recursive consensual distinctions is open to unending recursions, language is a closed operational domain in the sense that it is not possible to step outside language through language, and descriptions cannot be characterizations of independent entities.

v) Since everything said is said by an observer to another observer, and since objects (entities, things) arise in language, we cannot operate with objects (entities or things) as if they existed outside the distinctions of distinctions that constitute them. Furthermore, as entities in language, objects are brought forth as explanatory elements in the explanation of the operational coherences of the happening of living in which language takes place. Without observers nothing exists, and with observers everything that exists exists in explanations.

vi) As we put objectivity in parenthesis because we recognize that we cannot experientially distinguish between what we socially call perception and illusion, we accept that existence is specified by an operation of distinction: nothing pre-exists its distinction. In this sense, houses, persons, atoms or elementary particles, are not different. Also in this sense, existence as an explanation of the praxis of living of the observer, is a cognitive phenomenon that reflects the ontology of observing in such praxis of living, and not a claim about objectivity. Therefore, with objectivity in parenthesis, an entity has no continuity beyond or outside that specified by the coherences that constitute its domain of existence as this is brought forth in its distinction. The claim that the house to which I return every evening from work is the same that I left in the morning, or that whenever I see my mother I see the same person that gave birth to me, or that all the points of the path of an electron in a bubble chamber are traces left by the same electron, are claims that constitute cognitive statements that define sameness in the distinction of the unity (house, mother, or electron) as this is specified in the operation of distinction that brings it forth together with its domain of existence. Since according to all that I have said, cognitive statements are not, and cannot be, statements about the properties of independent objects, sameness is necessarily always a reflection by the observer in the process of observing in the domain of existence that he or she brings forth in his or her distinctions. Furthermore, since no entity can be distinguished outside its domain of existence as the domain of operational coherences in which it is possible, every distinction specifies a domain of existence as a domain of possible distinctions; that is, every distinction specifies a domain of existence as a versum in the multiversa, or colloquially, every distinction specifies a domain of reality.

vii) A scientific explanation entails the proposition of a mechanism (or composite entity) that, if realized, would generate the phenomenon to be explained in the domain of experiences (praxis or happening of living) of the observer (see section 4, page 2). The generative character of the scientific explanation is constitutive to it. Indeed, this ontological condition in science carries with it the legitimacy of the foundational character of the phenomenological
domain in which the generative explanatory mechanism takes place, as well as the legitimacy of treating every entity distinguished as a composite unity, asking for the origin of its properties in its organization and structure. And because this is also the case for our common sense explanations in our effective operation in our daily life, it seems natural to us to ask for a substratum independent of the observer as the ultimate medium in which everything takes place. Yet, although it is an epistemological necessity to expect such a substratum, we constituted nonexistent its existence through distinguishing it as a composite unity and thereby characterize it in terms of components and relations between components. In order to do so, we would have to describe it, that is, we would have to bring it forth in language and give it form in the domain of recursive consensual coordinations of actions in which we exist as human beings. However, to do so would be tantamount to characterizing the substratum in terms of entities (things, properties) that arise through languaging, and which, as consensual distinctions of consensual coordinations of actions, are constitutively not the substratum. Through language we remain in language, and we lose the substratum as soon as we attempt to language it. We need the substratum for epistemological reasons, but in the substratum there are no objects, entities or properties; in the substratum there is nothing (no-thing) because things belong to language. In other words, nothing exists in the substratum.

viii) Distinctions take place in the domain of experiences, in the happening or praxis of living of the observer as a human being. For this reason, the domain of operational coherences that an observer brings forth in the distinction of a unity as its domain of existence, also occurs in his or her domain of experiences as a human being as part of his or her praxis of living. Therefore, since language is operations in a domain of recursive consensual coordinations of consensual coordinations of actions in the domain of experiences of the observers as human beings, all dimensions of the domains of experiences of the observers exist in language as coordinations of actions between observers. As such, all descriptions constitute configurations of coordinations of actions in some dimension of the domains of experiences of the members of a community of observers in co-ontogenic structural drift. Physics, biology, mathematics, philosophy, cooking, politics, etc., are all different domains of languaging, and as such are all different domains of recursive consensual coordinations of consensual coordinations of actions in the praxis or happening of living of the members of a community of observers. In other words, it is only as different domains of languaging that physics, biology, philosophy, cooking, politics, or any cognitive domain exists. Yet, this does not mean that all cognitive domains are the same; it only means that different cognitive domains exist only as they are brought forth in language, and that languaging constitutes them. We talk as if things existed in the absence of the observer, as if the domain of operational coherences that we bring forth in a distinction would operate as it operates in our distinctions regardless of them. We now know that this is constitutively not the case. We talk for example, as if time and matter were independent dimensions of a physical space. Yet, it is apparent from my explanation of the phenomenon of cognition that they are not and cannot be. Indeed, time and matter are explanations of some of the operational coherences of the domains of existence brought forth in the distinctions that constitute the ongoing languaging in the praxis of living of the members of a community of observers. Thus, time — with past, present, and future — arises as a feature of an explanatory mechanism that would generate what the observer experiences as successive non-simultaneous phenomena; and matter arises as a feature of an explanatory mechanism that would generate what he or she experiences as mutually impenetrable simultaneous distinctions. Without observers nothing can be said, nothing can be explained, nothing can be claimed, . . . in fact, without observers nothing exists, because existence is specified in the operation of distinction of the observer. For epistemological reasons, we ask for a substratum that could provide an independent ultimate justification or validation of distinguishability, but, for ontological reasons, such a substratum remains beyond our reach as observers. All that we can say ontologically about the substratum that we need for epistemological reasons, is that it permits what it permits, and that it permits all the operational coherences that we bring forth in the happening of living as we exist in language.

ix) As we operate in language we operate in a domain of reciprocal structural coupling in our domain of existence as composite unities (molecular autopoietic systems), that is, we operate in the domain of existence of our components. Therefore, anything that we say, any explanation that we propose, can only entail distinctions that involve the operation of our components in their domain of existence as we operate as observers in language. Accordingly, it is in the domain where we exist as composite entities that we distinguish molecules, atoms, or elementary particles, as entities that we bring forth in language through operations of distinction that specify them as well as the operational coherences of their domains of existence. If what we call the physical domain of existence is the domain where physicists distinguish molecules, atoms or elementary particles, then we as living systems specify the domain of physical existence as our limiting cognitive domain as we operate as observers in language, interacting in the domain of existence of our components as we bring forth the physical domain of existence as an explanation of the happening of our living. We do not exist in a pre-existing domain of physical existence; we bring it forth and specify it as we exist as ob-
servers. The experience of the physicist, be this in classic, relativistic or quantum physics, does not reflect the nature of “the universe”; it reflects the ontology of the observer as a living system as he or she operates in language bringing forth the physical entities and the operational coherences of their domains of existence. Einstein made the assertion, that scientific theories (explanations) are free creations of the human mind; and then, in what seemed to reveal a paradox, he asked the question, “How is it, if that is the case, that the universe is intelligible through them?” In this article I have shown that there is no paradox if one reveals the ontology of observing and the ontology of scientific explanations through putting objectivity in parenthesis. Indeed, I have shown that a scientific explanation entails:

a) the proposition of a phenomenon to be explained, brought forth as such as a priori in the praxis of living (domain of experiences) of the observer;

b) the proposition of an ad hoc generative mechanism, also brought forth a priori in the praxis of living of the observer, that if allowed to operate would generate the phenomena being explained as a consequence to be witnessed by the observer in her or his praxis of living;

c) the operational coherence of the four operational conditions that constitute its criterion of validation, as they are realized in the praxis of living of the observer; and

d) the superfluity and impertinence of the assumption of objectivity.

From all this it follows that the explanatory mechanism proposed in a scientific explanation is constitutively “a free creation of the human mind” because it is brought forth constitutively a priori in the praxis of living of the observer, that is without any other justification that the ad hoc generative character of the phenomenon explained. It also follows from all this, that a scientific explanation constitutively explains the universe (versum) in which it takes place because both the explanatory mechanism and the phenomenon being explained occur, in a generative relation, as non-intersecting phenomena of the same operational domain of the praxis of living of the observer. Or, in other words, it also follows from all this that since the operation of distinction specifies the entity distinguished as well as its domain of existence, a scientific explanation constitutively explains the universe (versum) in which it takes place because it brings with it the domain of operational coherences (the versum of the multiversa) of the praxis of living of the observer that it makes intelligible. Strictly, then, there is no paradox; scientific explanations do not explain an independent world or universe, they explain the praxis of living (the domain of experiences) of the observer making use of the same operational coherences that constitute the praxis of living of the observer in languaging. It is here that science is poetry.

11. Reality

The word “reality” comes from the Latin noun res that means “object” (thing), and as it is commonly used signifies objectivity without parentheses. The real, and sometimes the really real, is meant to be that which exists independently of the observer. Now we know that the concepts entailed in this way of speaking cannot be sustained. Objects, things, arise in language when a consensual coordination of actions, by being consensually distinguished in a recursion of consensual coordinations of actions, obscures the actions that it coordinates in the praxis of living in a consensual domain. Since according to this circumstance an object, a unity, is brought forth in language in an operation of distinction that is a configuration of consensual coordinations of actions, when an object is distinguished in language its domain of existence as a coherent domain of consensual coordinations of actions becomes a domain of objects, a domain of reality, a versum of the multiversa such that all that is in it is all that is entailed in the consensual coordinations of actions that constitute it. Every domain of existence is a domain of reality, and all domains of reality are equally valid domains of existence brought forth by an observer as domains of coherent consensual actions that specify all that is in them. Once a domain of reality is brought forth, the observer can treat the objects or entities that constitute it both as if they were all that there is and as if they existed independently of the operations of distinction that bring them forth. And this is so because a domain of reality is brought forth in the praxis of living of the observer as a domain of operational coherences that requires no internal justification.

It follows from all this, that an observer operating in a domain of reality necessarily operates in a domain of effective actions, and that another observer claims that the first one commits a mistake or has an illusion only when the first observer begins to operate in a domain of reality different from the one that the second observer expected. Thus, if we specify the operation of distinction “ghost”, then ghosts exist, are real in the domain of existence brought forth in their distinction, and we can do effective actions with them in that domain, but they are not real in any other domain. Indeed, everything is an illusion outside its domain of existence. In other words, every domain of reality as a domain of operational coherences brought forth in the happening of living of the observer in language, is a closed domain of effective consensual actions, that is, a cognitive domain; and conversely, every cognitive domain as a domain of operational coherences is a domain of reality. What is uncanny, perhaps, is that although different domains of
reality are seen by an observer as different domains of coordinations of actions in an environment, they are lived by the observer as different domains of languaging which differ only through their ongoing transformation in the different circumstances of recursion in which they arise. We as observers can explain this now by saying that, as we operate in language through our consensual interactions in the happening of living of a community of observers, our structural drift in the happening of our living becomes contingent upon the course of those consensual interactions, and that this takes place in a manner that keeps the transformation of the happening of our living congruent with the domain of reality that we bring forth in that community of observers, or we disintegrate as members of it. It is this that makes us observing systems systems capable, through language, of an endless recursive generation of new cognitive domains (new domains of reality) as new domains of praxis of observing in our continuous structural drifts as living systems.

12. **Self consciousness and reality**

The self arises in language in the linguistic recursion that brings forth the observer as an entity in the explanation of his or her operation in a domain of consensual distinctions. Self-consciousness arises in language in the linguistic recursion that brings forth the distinction of the self as an entity in the explanation of the operation of the observer in the distinction of the self from other entities in a consensual domain of distinctions. As a result, reality arises with self-consciousness in language as an explanation of the distinction between self and non-self in the praxis of living of the observer. Self, self-consciousness and reality exist in language as explanations of the happening of living of the observer. Indeed, the observer as a human being in language is primary with respect to self and self-consciousness, these arise as he or she operates in language explaining his or her experiences, his or her praxis of living as such. That the entities brought forth in our explanations should have an unavoidable presence in our domain of existence, is because we are realized as observers as we distinguish these entities, in the domain of operational coherences that they define as we distinguish them. We do not go through a wall in the praxis of living because we exist as living systems in the same domain of operational coherences in which a wall exists as a molecular entity, and a wall is distinguished as a composite entity in the molecular space as that entity through which we cannot go as molecular entities.

The observer is primary, not the object. Better, observing is a given in the praxis of living in language, and we are already in it when we begin to reflect upon it. Matter, energy, ideas, notions, mind, spirit or God, as explanatory propositions entail different manners of living of the observer in recursive conservation of adaptation in the domains of operational coherences brought forth in their different distinctions. Thus, when the observer operates with objectivity without parenthesis, he or she operates in an explanatory avenue that entails neglecting the experiential indistinguishability between what we call perception and illusion, and when he or she operates with objectivity in parentheses he or she operates in an explanatory avenue that entails accepting this indistinguishability as a starting point. In the explanatory path of objectivity without parentheses, the observer, language, and perception, cannot be explained scientifically as biological phenomena because in this explanatory path it is assumed that the observer can make reference to entities that exist independently of what he or she does, an assumption which is contradictory with the structural determinism of the living system and the mechanistic nature of a scientific explanation; while in the explanatory path of objectivity in parenthesis there is not such a contradiction. At the same time, when one operates within any given domain of reality one can operate with objectivity without parenthesis without contradiction, but when a disagreement arises with another observer, and one thinks that it is not a matter of a simple logical mistake, in that explanatory path one is forced to claim a privileged access to an objective reality to resolve it, and to deal with errors as if they were mistakings of what is. If in similar circumstances one is operating with objectivity in parenthesis, one finds that the disagreeing parties operate in different domains of reality, and that the disagreement disappears only when they begin to operate in the same one. Furthermore, one also finds that errors are changes of domain of reality in the operation of an observer that he or she notices only *a posteriori*. Finally, by operating in the explanatory path of objectivity without parenthesis we cannot explain how an observer operates in the generation of a scientific explanation because we take for granted the abilities of the observer. Contrary to this state of affairs, if we operate in the explanatory path objectivity in parentheses, scientific explanations and the observer appear as components in a single closed generative explanatory mechanism, in which the properties or abilities of the observer are shown to arise in different phenomenal domain than the one in which its components operate.

We human beings exist only as we exist as self-consciousness entities in language. It is only as we exist as self-consciousness entities that the domain of physical existence exists as our limiting cognitive domain in the ultimate explanation of the human observer’s happening of living. The physical domain of existence is secondary to the happening of living of the human observer, even
though in the explanation of observing the human observer arises from the physical domain of existence. Indeed, the understanding of the ontological primacy of observing is basic for the understanding of the phenomenon of cognition. Human existence is a cognitive existence and takes place through languaging; yet, cognition has no content and does not exist outside the effective actions that constitute it. This why nothing exists outside the distinctions of the observer. That the physical domain of existence should be our limiting cognitive domain does not alter this. Nature, the world, society, science, religion, the physical space, atoms, molecules, trees . . . , indeed all things, are cognitive entities, explanations of the praxis or happening of living of the observer, and as such, as this very explanation, they only exist as a bubble of human actions floating on nothing. Every thing is cognitive, and the bubble of human cognition changes in the continuous happening of the human recursive involvement in co-ontogenic and co-phylogenic drifts within the domains of existence that he or she brings forth in the praxis of living. Every thing is human responsibility.

The atom and the hydrogen bombs are cognitive entities. The big bang, or whatever we claim from our present praxis of living gave origin to physical versum, is a cognitive entity, an explanation of the praxis of living of the observer bound to the ontology of observing. Our happening of living takes place regardless of our explanations, but its course becomes contingent upon our explanations as they become part of the domain of existence in which we conserve organization and adaptation through our structural drifts. Our living takes place in structural coupling with the world that we bring forth, and the world that we bring forth is our doing as observers in language as we operate in structural coupling in it in the praxis of living. We cannot do anything outside our domains of structural coupling; we cannot do anything outside our domains of cognition; we cannot do anything outside our domains of languaging. This is why nothing that we do as human beings is trivial. Everything that we do becomes part of the world that we live as we bring it forth as social entities in language. Human responsibility in the multiversa is total.

Bibliography


