

The Unicist Ontology is homologous to the DNA

(Information for newcomers)

*In the short or long run, living beings
and their deeds are consistent with their nature.*

The unicist ontology and its homology to DNA

The unicist approach manages problems based on their nature. The unicist ontology of evolution^I defines the nature of the structure of living beings with natural or artificial life such as individuals, institutions and countries.

The research and discovery of over 2,000 ontological structures carried out at The Unicist Research Institute allowed the building of the genomic map of individual, institutional and social evolution.

The operational outputs of these researches are the necessary taxonomies to develop actions to influence and catalyze evolution.

By knowing the ontology of a complex system, the system becomes reasonable, comprehensible and provable, and therefore it can be approached in scientific and operational terms^{II}.

The Axiom

The axiom of the unicist theory is implicit in its ontology. An implicit purpose, an action principle and an energy conservation function define the structure of the essential concepts that regulate the evolution of living beings.

Entropy, which is implicit in the action principle, is inhibited by the energy conservation function.

But evolution depends on the capacity of the action principle to avoid the inhibition of the energy conservation function.^{III}

^I Reference book: *The unicist ontology of evolution: the ontogenetic intelligence of nature*

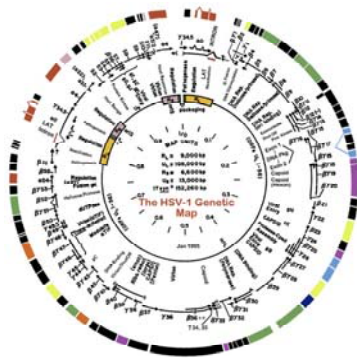
^{II} Reference book: *Design of complex systems research*

^{III} Reference book: *Unicist Logic and its Mathematics*

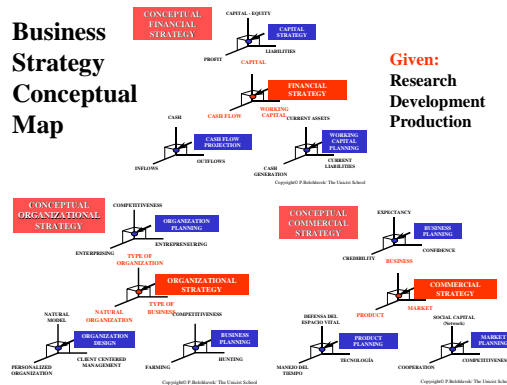
The unicist ontology of an institution is homologous to the DNA of a living being

The unicist ontology of an institution is essentially analogous to the DNA of a living being. They both define the nature of the being, have an implicit purpose and materialize the action and the energy conservation principles.

Being aware of the unicist ontological structure that underlies and rules the behavior and evolution of an institution it is possible to define the taxonomies and action plans to ensure the functionality of an organization respecting in its nature^{IV}.



Genetic Map



Unicist ontology of a business strategy

The difference between the DNA of different species is minimal although the physical difference might be enormous.

The same characteristic is given at the unicist ontological structure of institutions. Subtle differences generate different species. That is why the accuracy of diagnoses of the conceptual structure of an institution is determinant. It defines its species and the possibilities and probabilities of its evolution.

Unicist taxonomies for the genetic engineering of institutions

The functionality of taxonomies is to provide a logical structure to understand and influence reality in a secure way. Following ontology based taxonomies an individual is respecting the rules of ontogenesis.

Taxonomies describe and explain natural functionality and establish the relationships of the objects that are part of that reality based on the ontogenesis of the evolution process.

Unicist taxonomies provide the natural way to influence institutions. Using taxonomies to influence institutions implies genetic engineering of the institution. Therefore the use of unicist technologies in institutions is based on “change without changing”. That means introducing changes that respect their nature and do not try to change their essential concepts.

The Unicist Research Institute

^{IV} Reference book: *Unicist Mechanics*