



Abstract

The Unicist Ontology of Economic Behavior

This is a synthesis on the results obtained from the research on the unicist ontology of the economic behavior to define its unicist ontogenetic map led by Peter Belohlavek.

Unicist Economic Models

The driver of societies' evolution - their active function - is the “materialistic” activity. Material activities influence the environment and ensure the survival of Man as well as his development.

The production of goods has evolved thanks to technological development. In fact, Man's economic solutions have adopted different structural stages. However, although their shape may have changed, their essence has not. We have called these economic structures “Models”.

As we are now dealing with a concrete, observable area, we have illustrated each economic model with an example country.

Economic models seek to solve societies' problems –i.e. the production, exchange, work and distribution of goods.

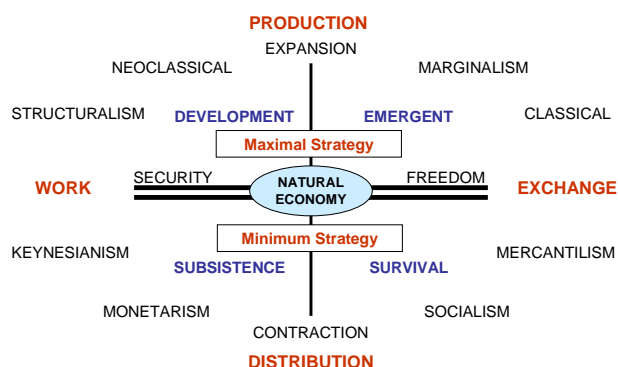
We will provide a conceptual description of these models. To expand their knowledge we recommend reading other sources on economics.

Only through research and application it is possible to apprehend the way these models operate. Models evolved based on the functional weaknesses of the existing economic solution.

It is necessary to bear in mind that scarcity is the driver of new utopias, which arise from the functionality and dysfunctionality of economic models.

Unicist Ontology of Economic Models

The Unicist Ontogenetic Map in Unicist Standard Language



Copyright © The Unicist Research Institute

The Unicist Research Institute

Copyright © The Unicist Research Institute