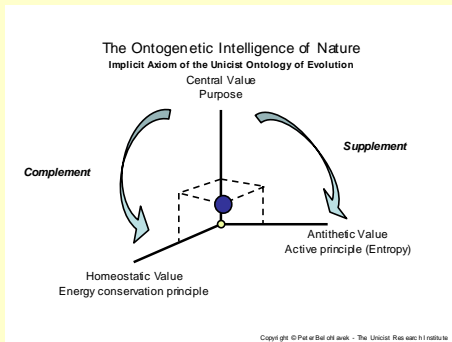
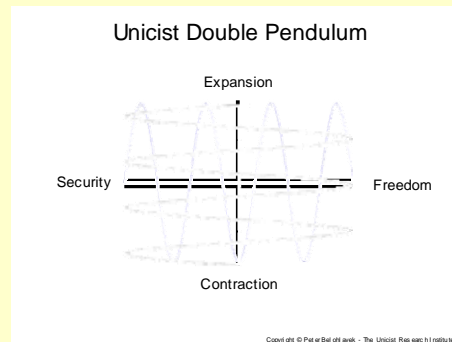


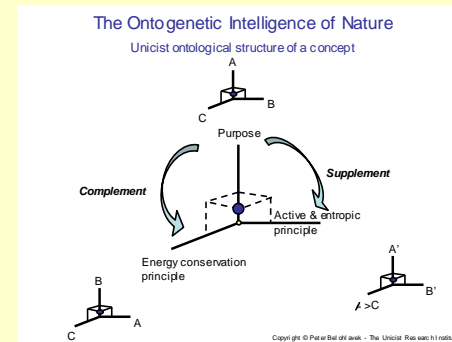
Visual Guide to The Unicist Theory of Evolution of Peter Belohlavek and its Application



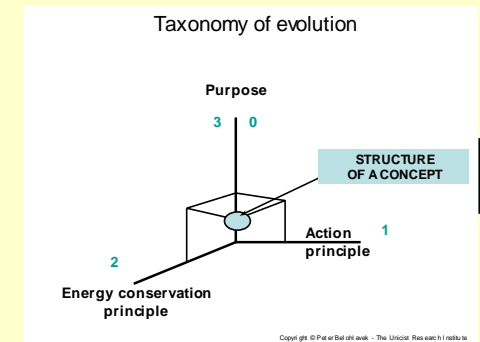
Purpose, action principle and energy conservation drive living beings.



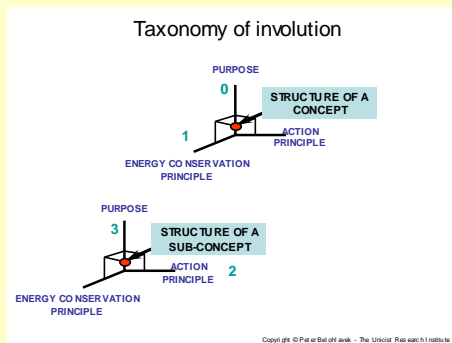
Evolution "oscillates" between expansion and contraction; and freedom and security.



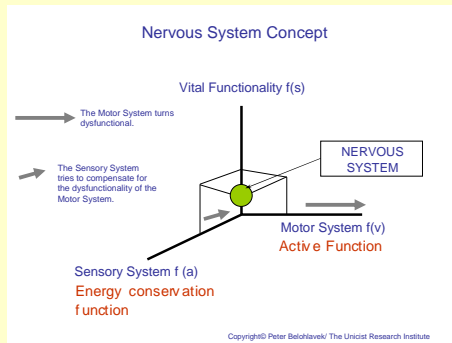
Supplementation is based on the introduction of a superior level to promote evolution.



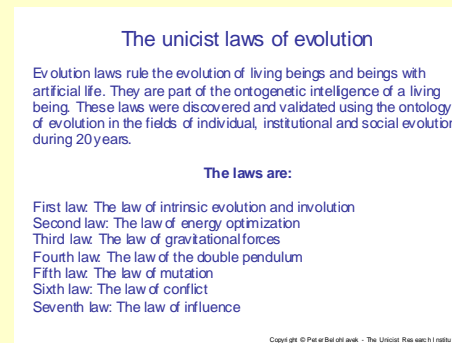
Evolution always begins developing actions and the energy conservation follows.



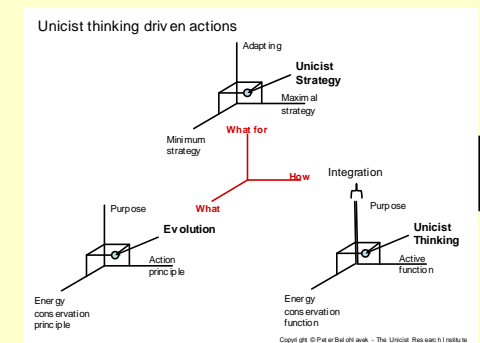
Involution happens when the energy conservation precedes action.



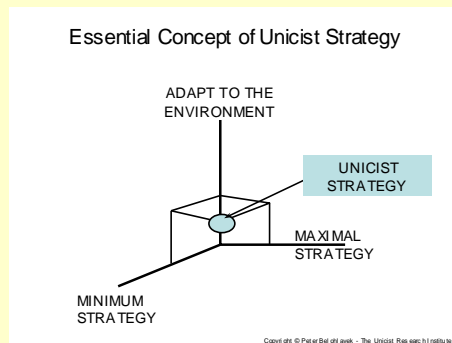
The Nervous System is a simple example to understand the unicist theory of evolution.



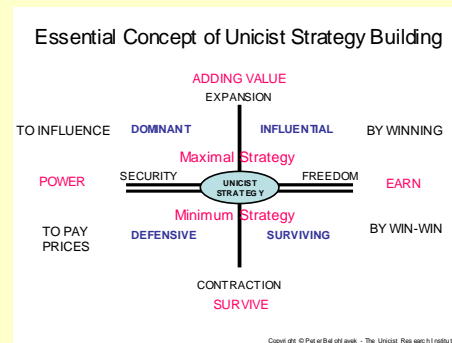
The laws of evolution allow making the logical inferences to forecast the future.



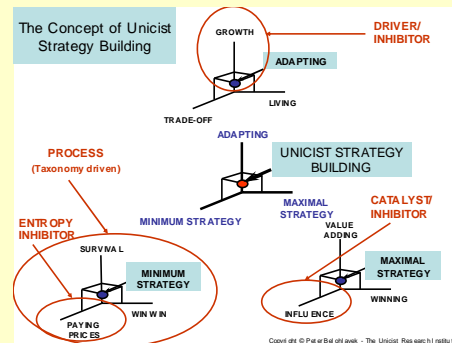
Emulating the nature of evolution allows developing strategies to influence it.



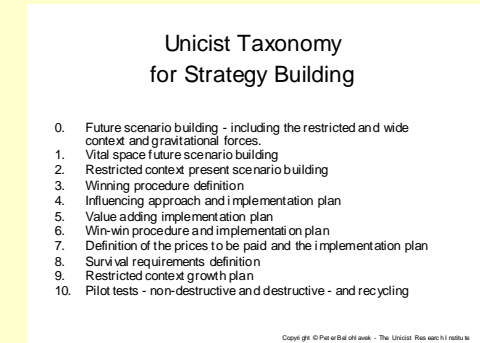
Adapting to an environment implies influencing it while being influenced by it.



The unicist logical language allows describing the nature to define the actions to influence it.



Strategy requires having influence to succeed and paying the prices to survive.



Using the Unicist Theory of Evolution allows developing taxonomic action plans.