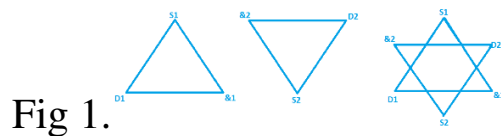


25. ADAPTATION AND EVOLUTION

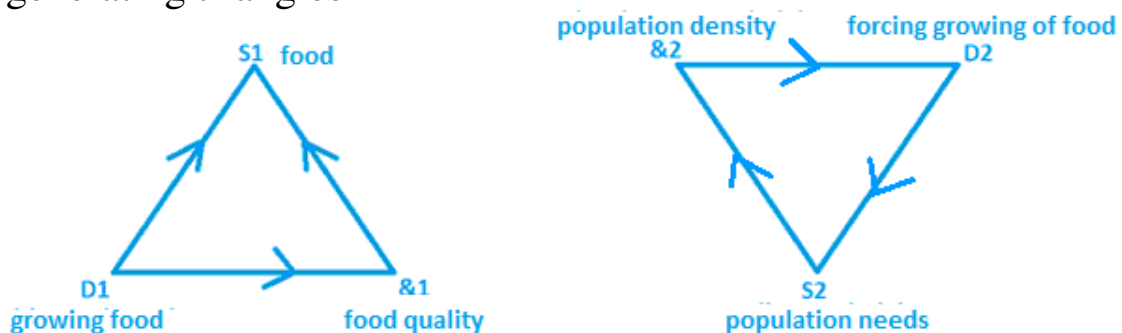
The processes of adaptation and evolution are intimately linked, the simplest approach in this direction is related to the large triangular structures of the sustainable hexagonal or the metabolic one. One of the triangles is linked to the generated phenomenon, the second is linked to the action environment of the phenomenon.



Each triangle is characterized by a source, sensor, decider, specific to the basic structures. The generated structure has the characteristics of applying a concept on an environment with other characteristics.

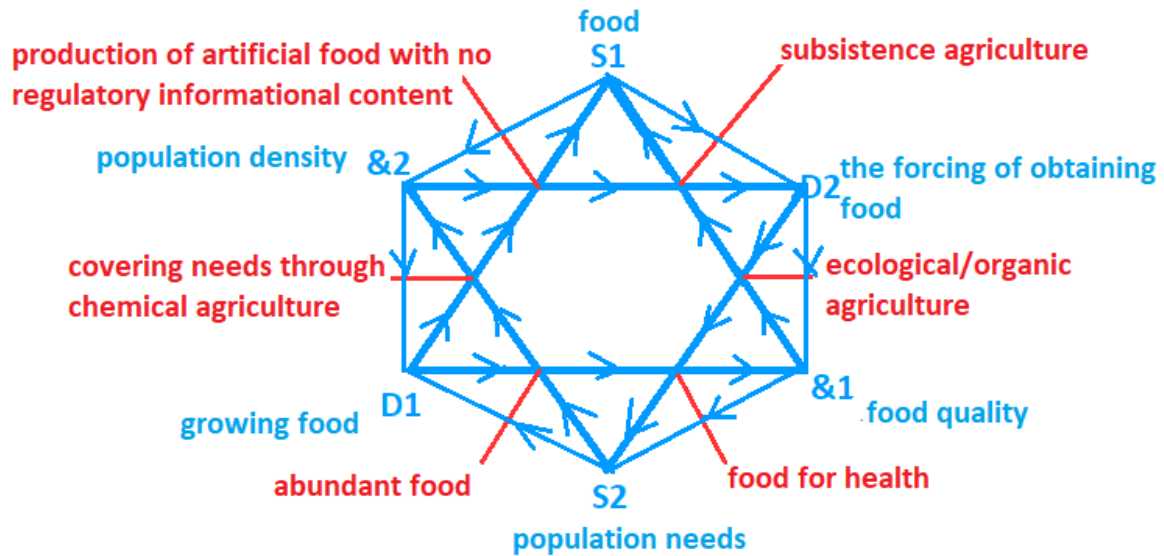
An example is the following:
-for the case of sustainable hexagon. The 2 triangles are a cycle and a commutative diagram

Fig 2. generating triangles



Applied to the first triangle over the second leads to the next sustainable diagram.

Fig 3 the interferences produced.



If we take in the analysis of the central hexagon, which is metabolic, we will obtain the following scheme which connects with the first scheme.