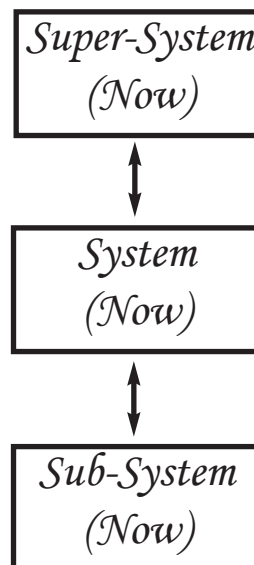


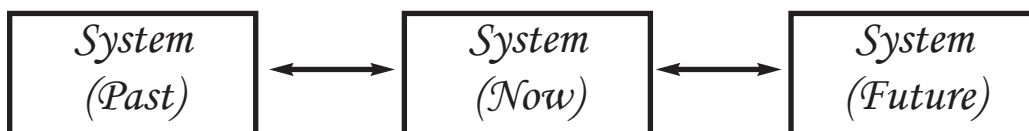
The Multiscreen Scheme

In the table of classical tools TRIZ the *Multiscreen scheme* takes the important place – it directly ensures the functioning of ARIZ and SLCP.

Each system consists of some elements - and each system can be an element of more general structure.

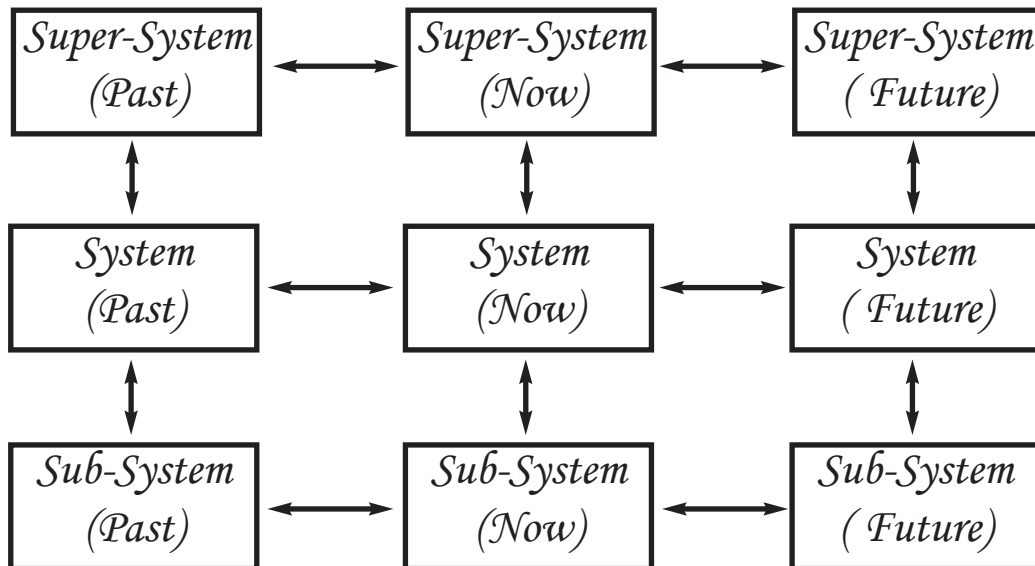


Besides each system is examined now, and also in the past and in the future.



Thus, according to the *Multiscreen scheme* each system is examined in a complex: at different hierarchical levels and in different times.

In the minimal case to such scheme corresponds 9 screens.



The similar scheme is built also for anti-system (system with opposite characteristics). It increases the minimal picture up to 18 screens.

Even the most simple analysis under the minimal scheme allows to receive many new interesting results. But for complex systems are not limited to the minimal scheme – construction conduct «upwards» and «downwards» on the many levels of hierarchy, and also in the past and the future on many steps.

Training in drawing up of multiscreen schemes should be carried out constantly, on the most different systems.