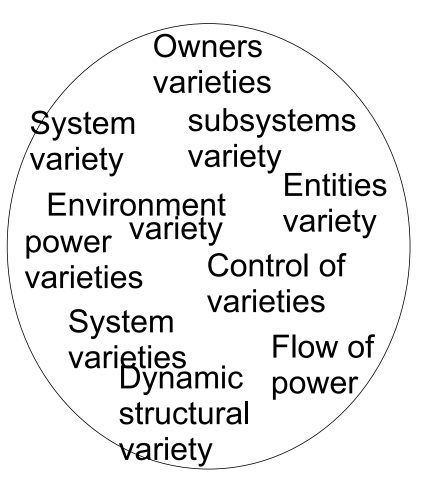
Systems Subsystems Entities Variables Factors Equations **Functions Fixed structure** System values Causal relations Environment

Conventional Causal Systems Thinking to predict system outputs



Variety Dynamics to forecast and influence flow of power and control