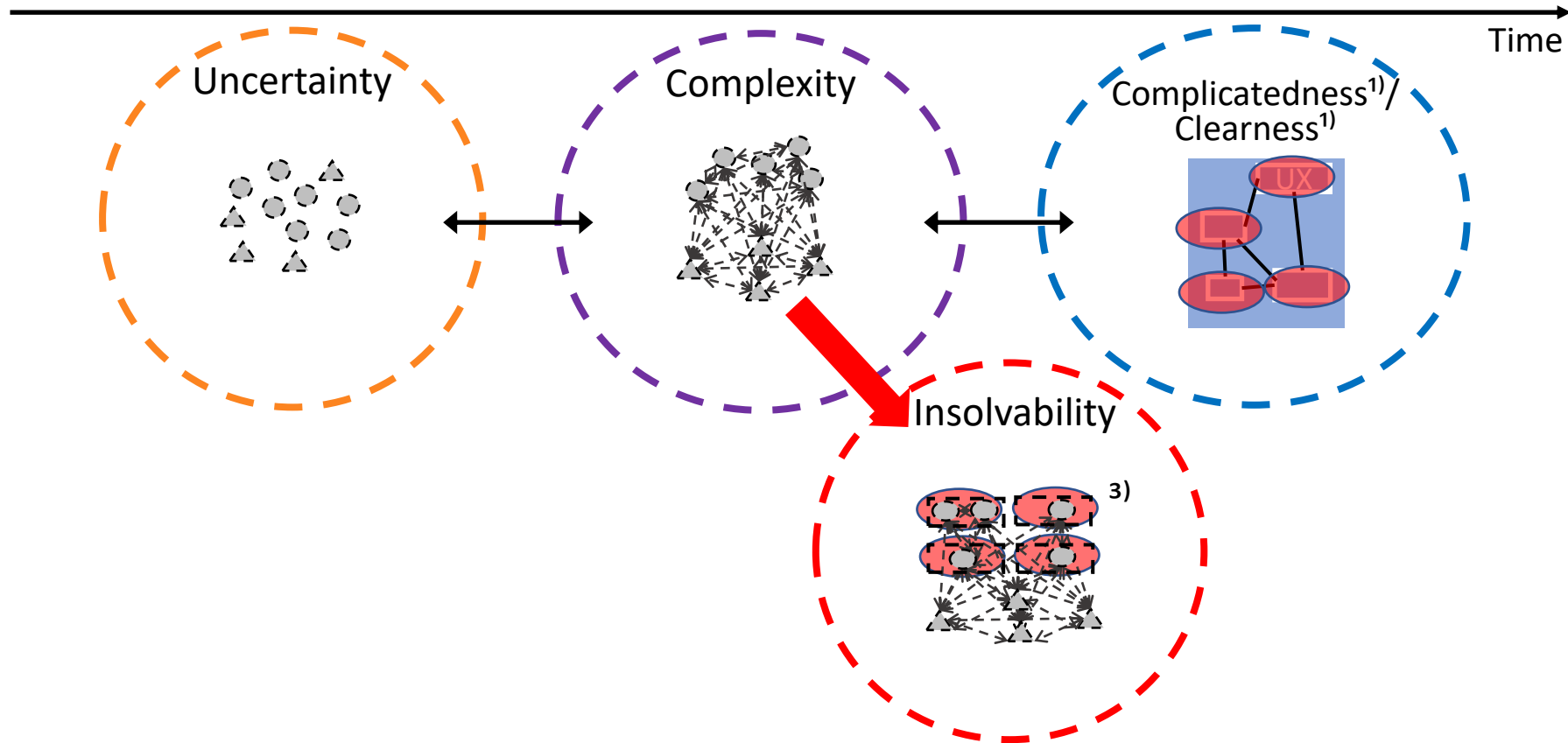


Eliminating complexity is to know all the dependencies



- We need to understand the hidden dependencies between the requirements
- We need to go from hidden to known dependencies²⁾ - then we add more teams – level by level
- Otherwise we only get the hidden dependencies between the teams - insolvability

Functional/User functional requirements
 Non-functional requirements
 transdependency (hidden) between multiple entities
 |
 interdependency (known), i.e., a specified interface between two entities
 Uncertainty context⁴⁾
 Complex context
 Complicated/Clear context
 Iterative, parallel, recursive, etc.
 Container of aggregated requirements
 Team

1) Contexts with variability 2) think first; by an iterative, parallel and recursive approach, also stated in the standards about system life-cycles (HW+SW) (Systems engineering - System life cycle processes, ISO/IEC 15288)

3) No coordination, synchronization, orchestration, categorization, optimization, guardrailing, aligning, framing, reframing, probe-sense-responding, etc. will ever help here to solve our root cause(s)