

RESILIENCE

GRAMMAR

A Value-Sensitive Design Method for Resilience Thinking



Overview

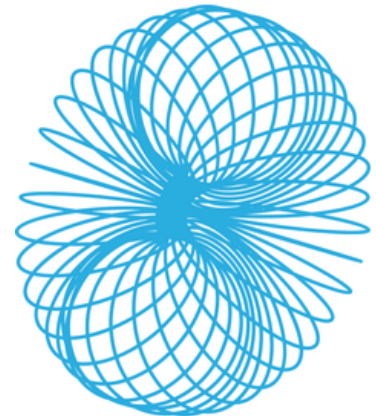
Resilience grammar enables researchers, designers, and policymakers to analyze systems in terms of resilience by tracing pathways in systems, such as social-ecological and socio-technical systems.

The grammar is composed of seven statement types, which bring forward aspects of resilience. Each statement type is composed of a connecting phrase and an element, in the form of "resilience connecting-phrase."

Application

"Resilience Grammar" can be used for the purposes of carrying out comparative policy analysis, qualitative data analysis, learning, and public education.

The guide was developed in agriculture but likely applicable to such fields as community-driven planning and innovation, energy, security, and transportation.



Global Impact

Informed by value sensitive design, "Resilience Grammar" prioritizes human and planetary flourishing, now and for the long term.

The toolkit foregrounds stakeholders and values as well as emphasizes the situatedness of human experience within resilience thinking.

