

The biodiversity transition...

... Is taking place in the way we understand, organize and practice biodiversity protection, conservation and regeneration

... affects the way biodiversity is communicated, analyzed and how responses are organized

... is driven by broader landscape changes (urgency, digitalisation, economic and demographic changes) and emerging through transitions in (national) sectors

... so far lacks clear guiding mission, guiding principles and pathway

... needs to help institutionalize practices, cultures and structures that support an economy within social and ecological boundaries

Top Down/Regime

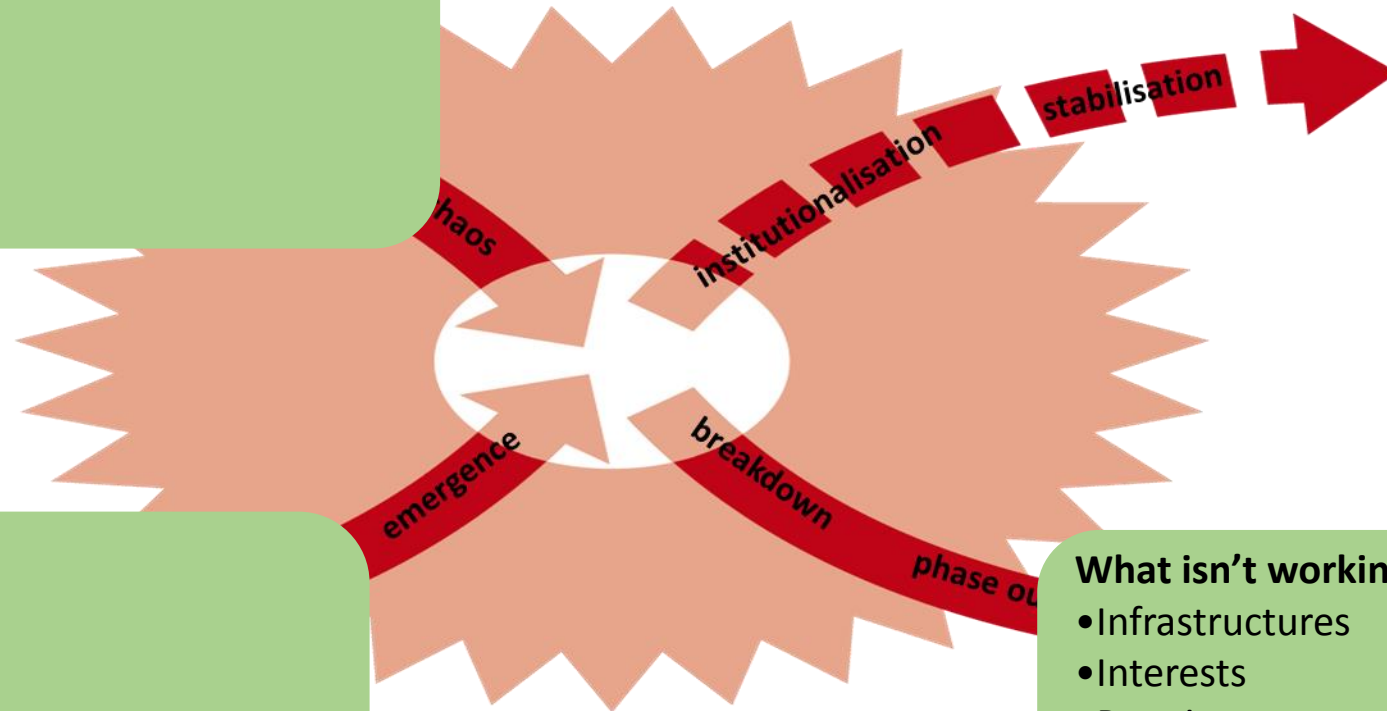
- Economic conditions
- Rules and regulations
- Institutions and interests
- Roles and responsibilities
- Discourses and beliefs

Bottom Up/Niche

- Technologies
- Lifestyles
- Social innovations
- Capacities
- Networks

What isn't working / needs to go?

- Infrastructures
- Interests
- Practices
- Technologies



Erasmus

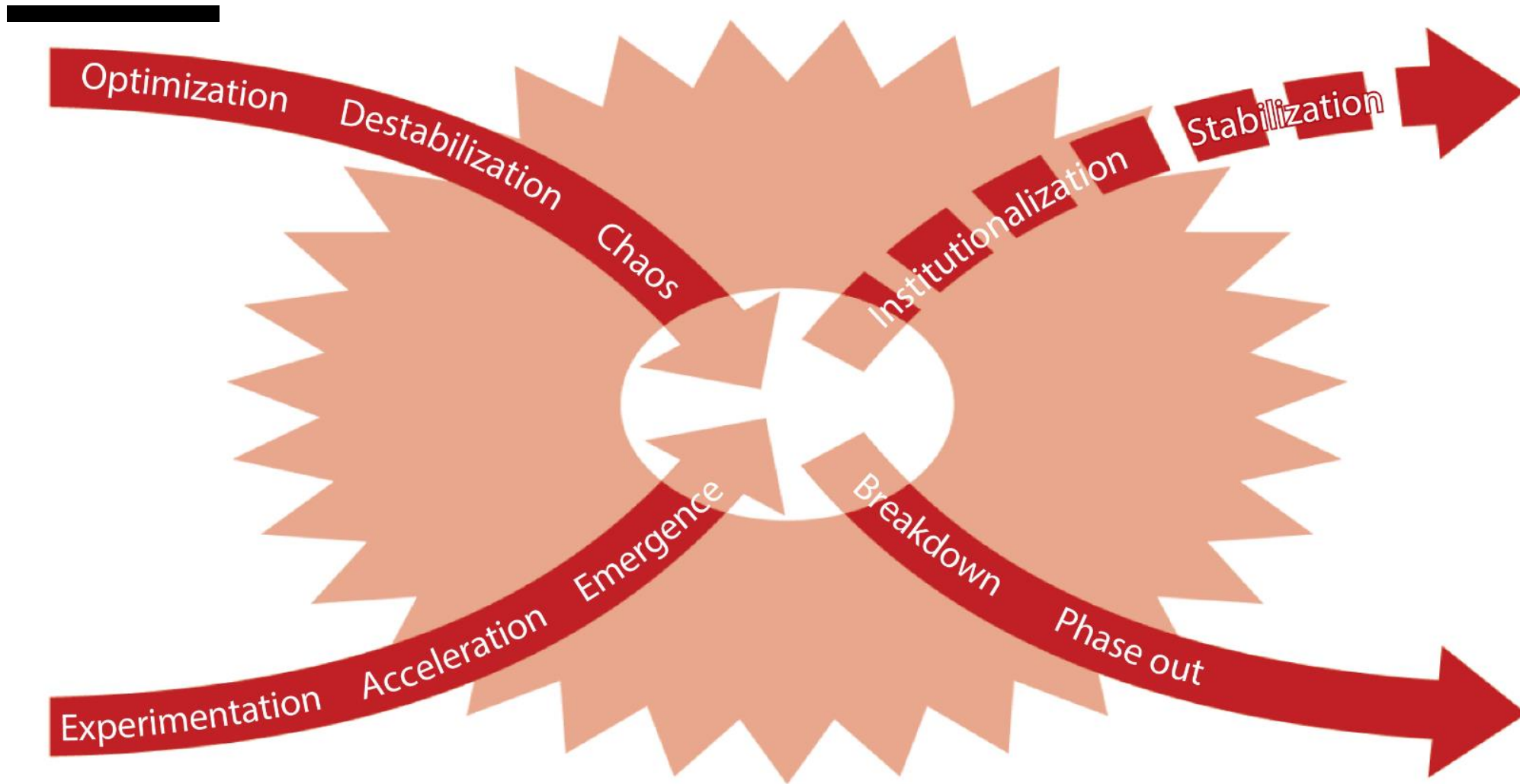
Roundtables

1. Convention process and institutional regime; (2)
2. Narratives and discourse around biodiversity; (2)
3. Emerging new governance strategies and instruments
4. Emerging new practices and social innovations

Main questions

What is the current dynamic (example) and where did it come from?

What is its transformative potential and where do you want it to go?



Emerging new narratives and visions?

Conserve what is still there and work even more aggressively and effectively on a global and national scale on this.

Transform societal regimes from unsustainable towards operating within ecological boundaries (not only agriculture, fisheries and forestry but also energy, mobility, water management, healthcare, construction etc.).

Regenerate degraded ecosystems, unsustainably developed areas, develop regenerative business models and the human connection to nature

Many promising niches and momentum

New technologies

renewables, digital platforms, mobile technology, GIS, satellite data,
electric mobility

New approaches

natural capital, translocal diffusion of social innovation,
agroecology, circular economy, sustainable fisheries/forestry

New structures

platforms, social enterprises, impact investment, cooperatives,
networks, citizen science, civil movements

What structures need to change? (“Top Down”)

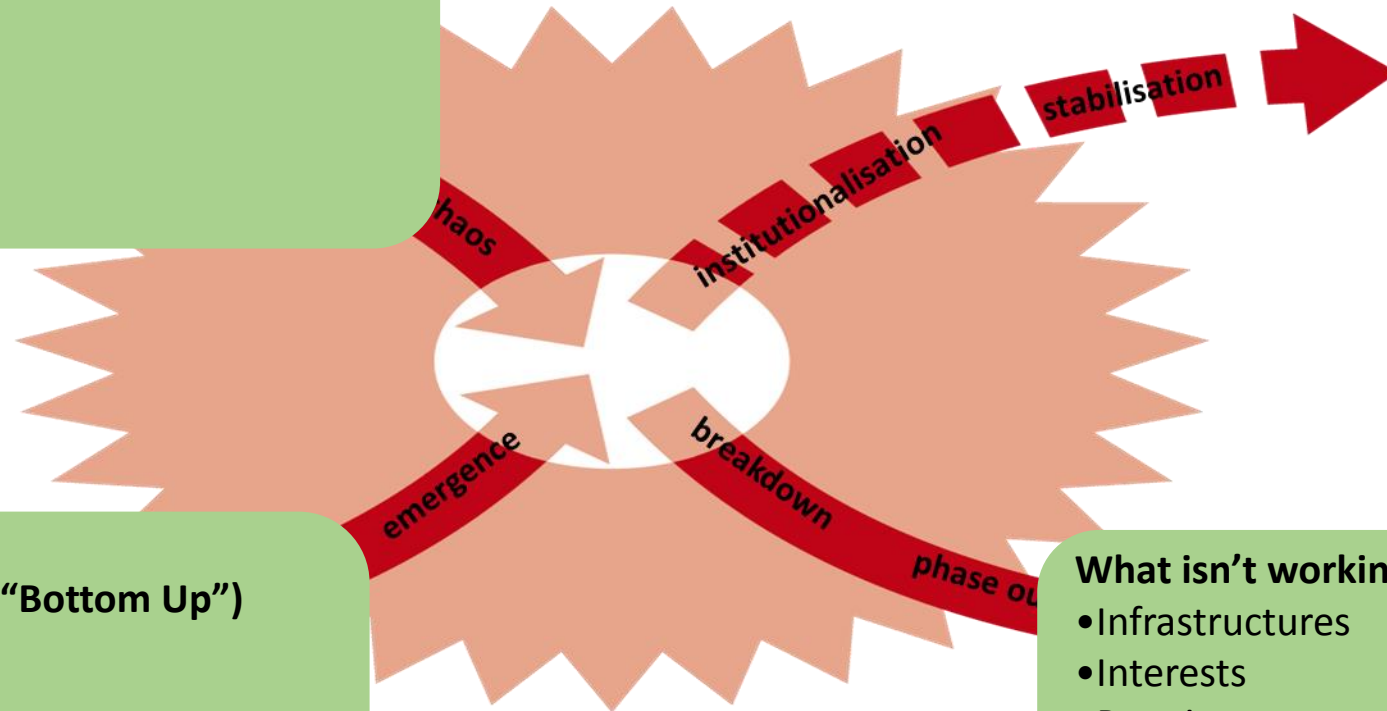
- Economic conditions
- Rules and regulations
- Institutions and interests
- Roles and responsibilities
- Discourses and beliefs

What needs to be built (“Bottom Up”)

- Technologies
- Lifestyles
- Social innovations
- Capacities
- Networks

What isn't working / needs to go?

- Infrastructures
- Interests
- Practices
- Technologies



Erasmus

What structures need to change? (“Top Down”)

- Economic conditions
- Rules and regulations
- Institutions and interests
- Roles and responsibilities

Future / Vision

What is the end goal?

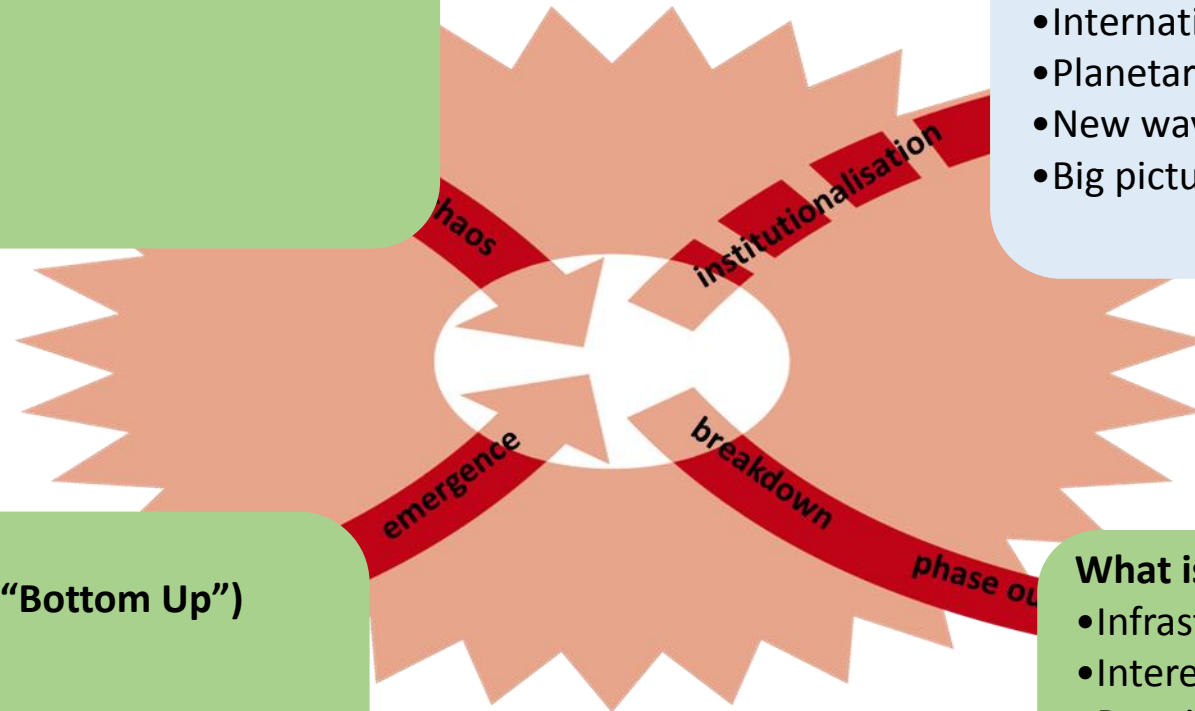
- Economy
- International networks
- Planetary boundaries
- New ways of working
- Big picture and crazy ideas

What needs to be built (“Bottom Up”)

- Technologies
- Lifestyles
- Practices
- Capacities
- Networks

What isn't working / needs to go?

- Infrastructures
- Interests
- Practices
- Technologies



Erasmus

Dynamiek van transitie *interventies*

