

Embodied nervous systems

Gregor Schöner

Braitenberg vehicles

■ =embodied nervous systems
with:

■ effectors

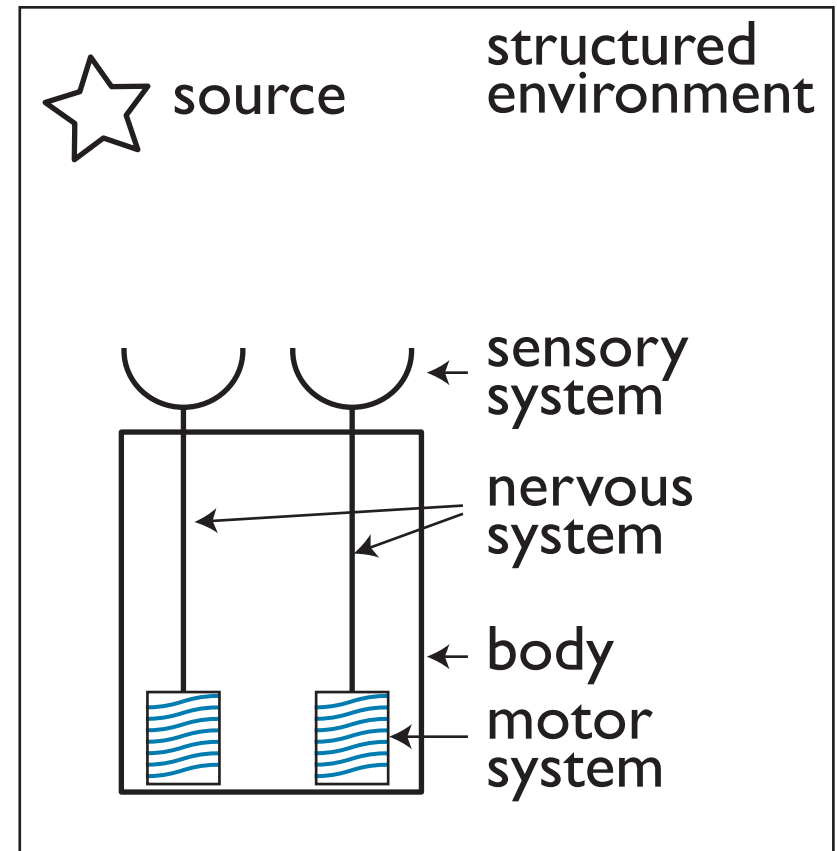
■ sensors

■ a nervous system

■ a body

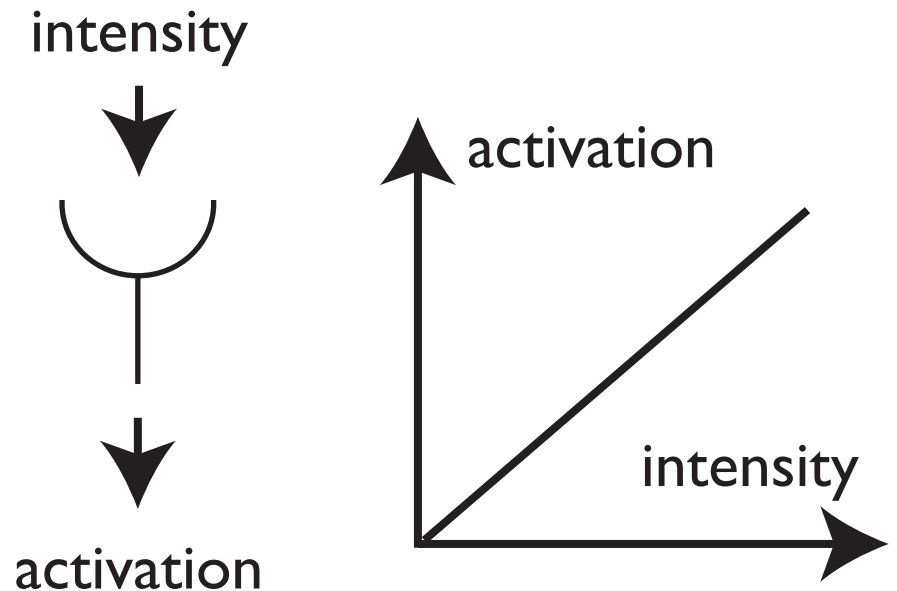
■ + situated in a structured environment

■ = emergent function



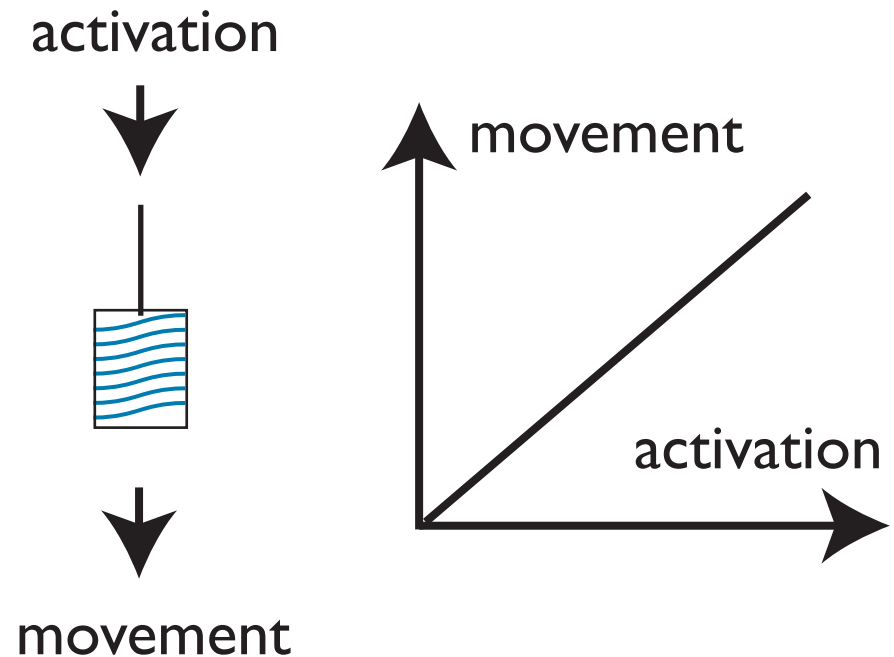
Sensors

- defined by sensor characteristic = relationship between
- the physical stimulus intensity
 - e.g., sound, luminance, chemical concentration, mechanical pressure...
- and an activation variable



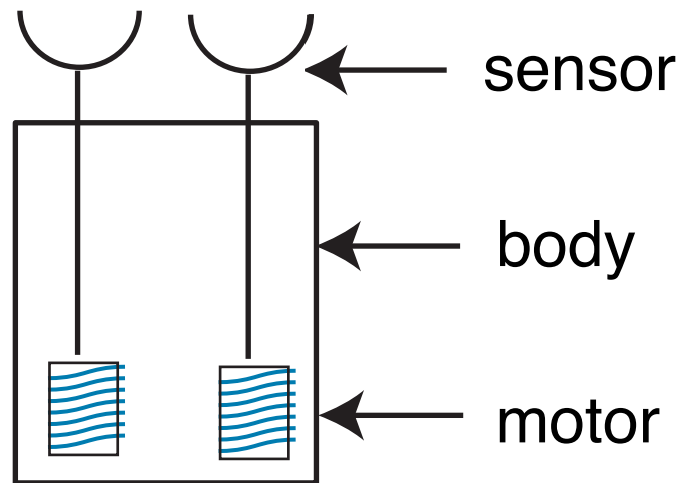
Effectors

- defined by the motor characteristic = functional relationship between
 - an activation level
 - and a physical effect generated
- for example: turning rate (rotations per minute rmp), force level, stiffness, ...)



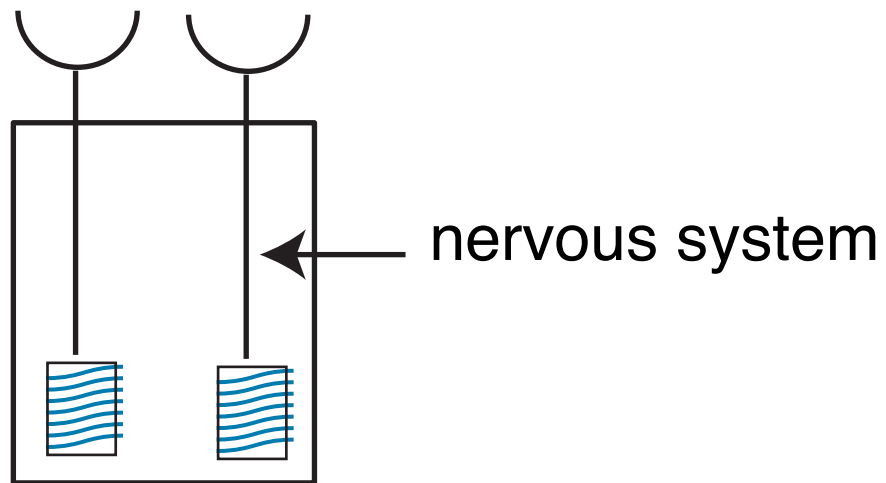
Body

- the body links the sensors and effectors mechanically



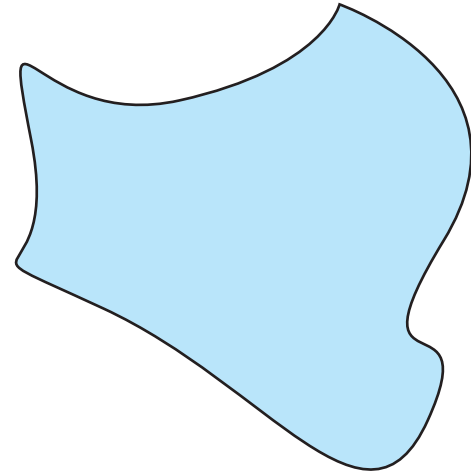
Nervous system

- links sensors to effectors



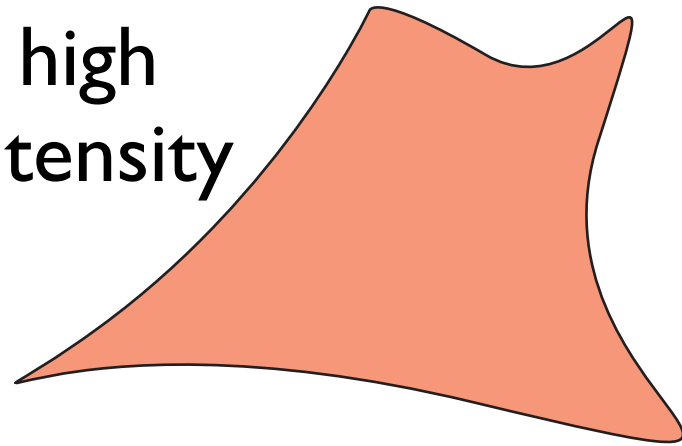
Environment

low
intensity

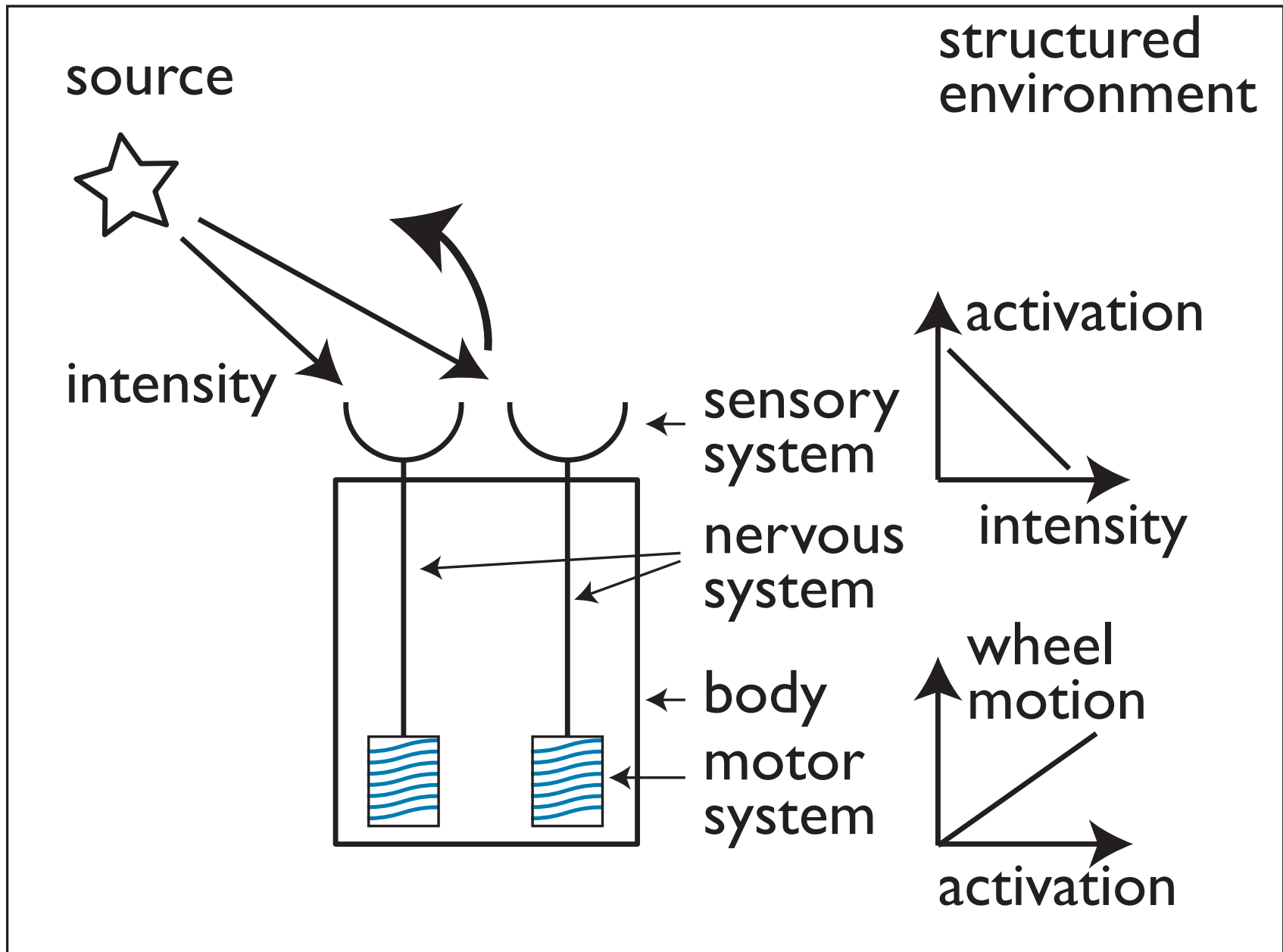


- non-homogeneous with respect to the physical intensity sensed

high
intensity

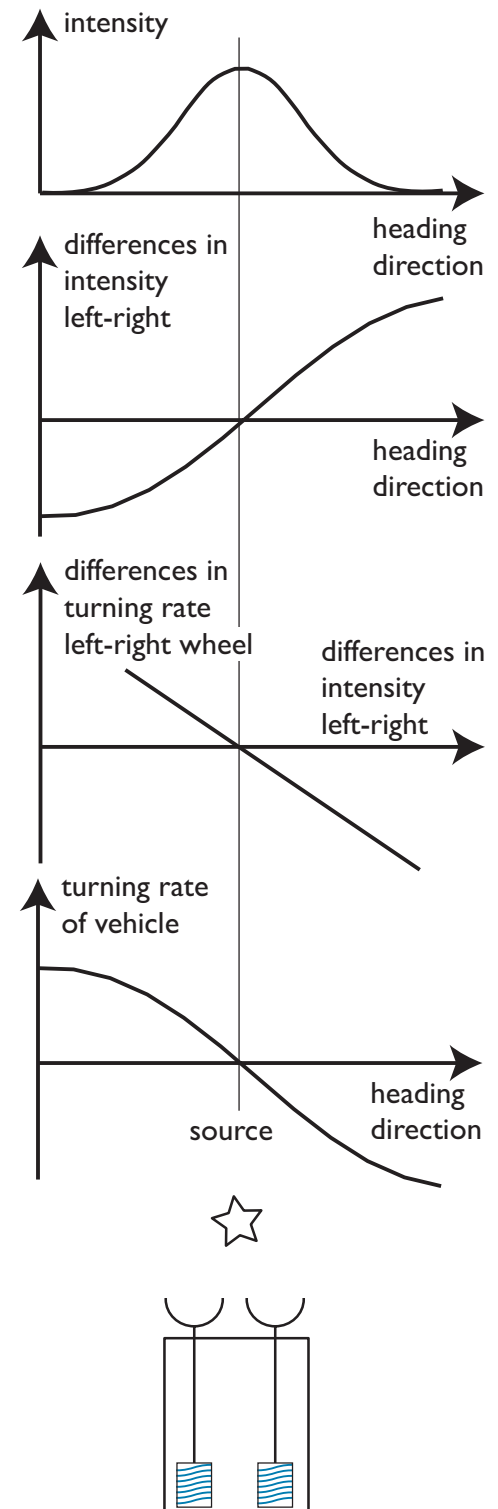


Emergent behavior: taxis



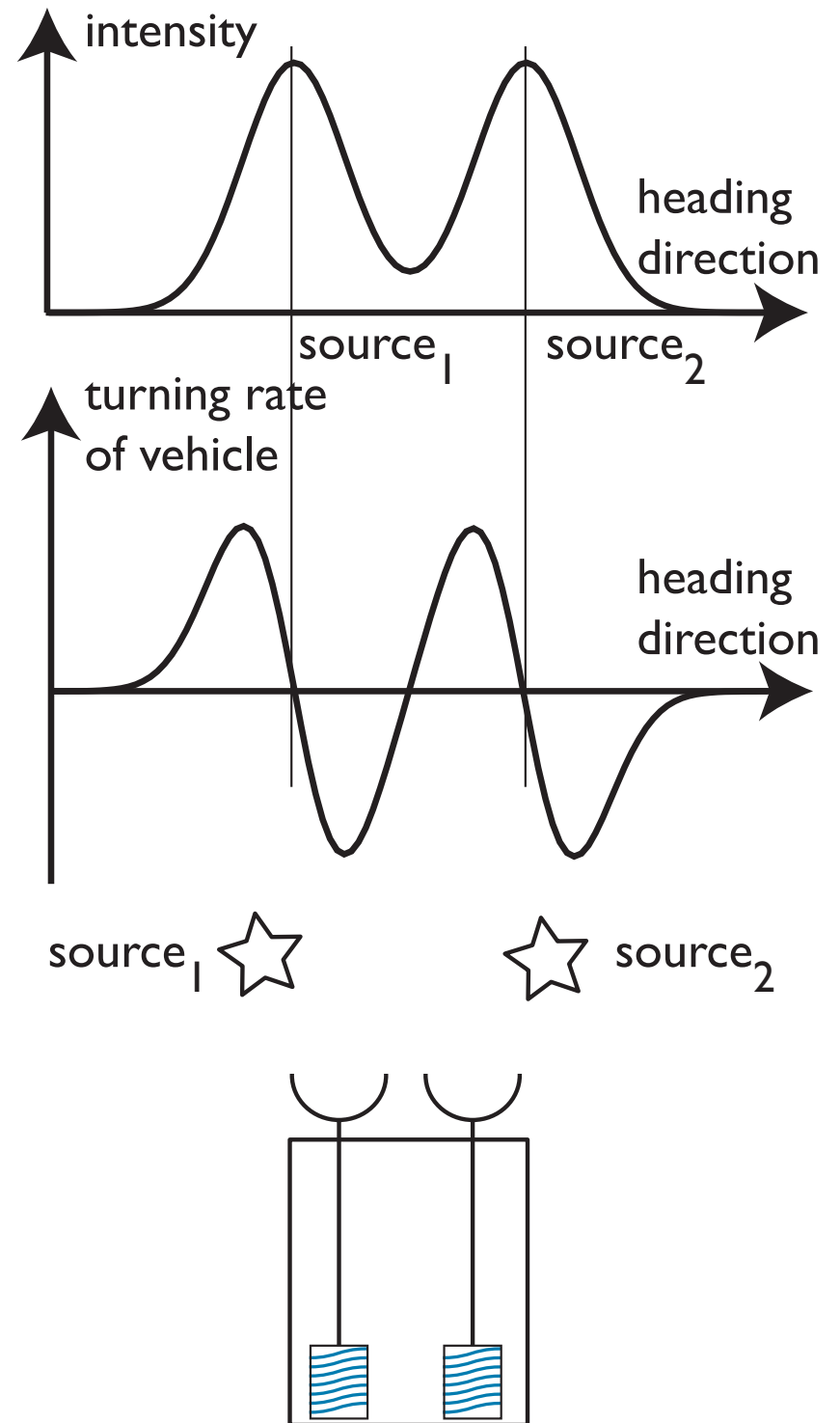
Emergent behavior: this is a dynamics

- feedforward nervous system
- + closed loop through environment
- => (behavioral) dynamics



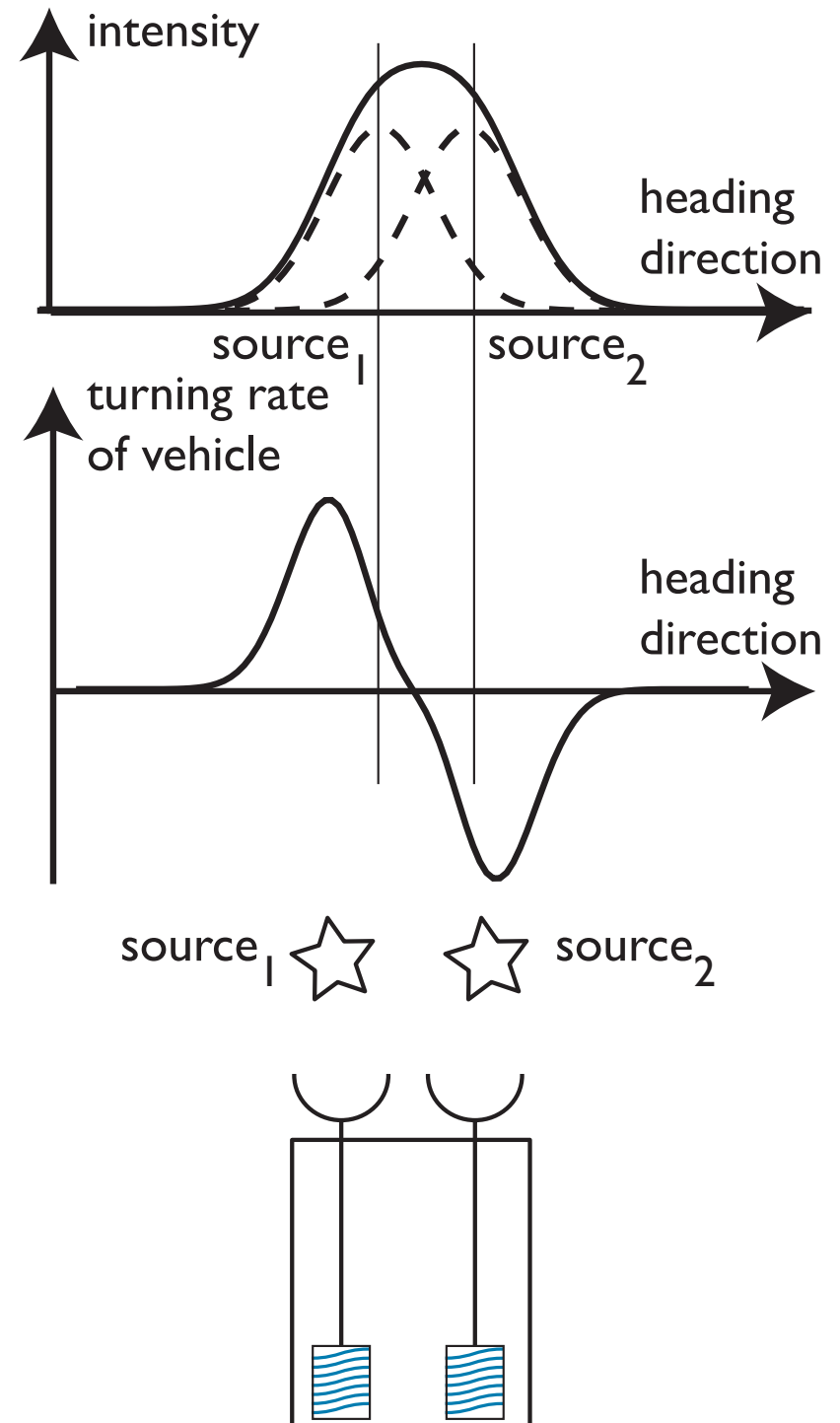
Complex environment => complex dynamics

- bistable dynamics for bimodal intensity distribution
- => nonlinear dynamics makes selection decision



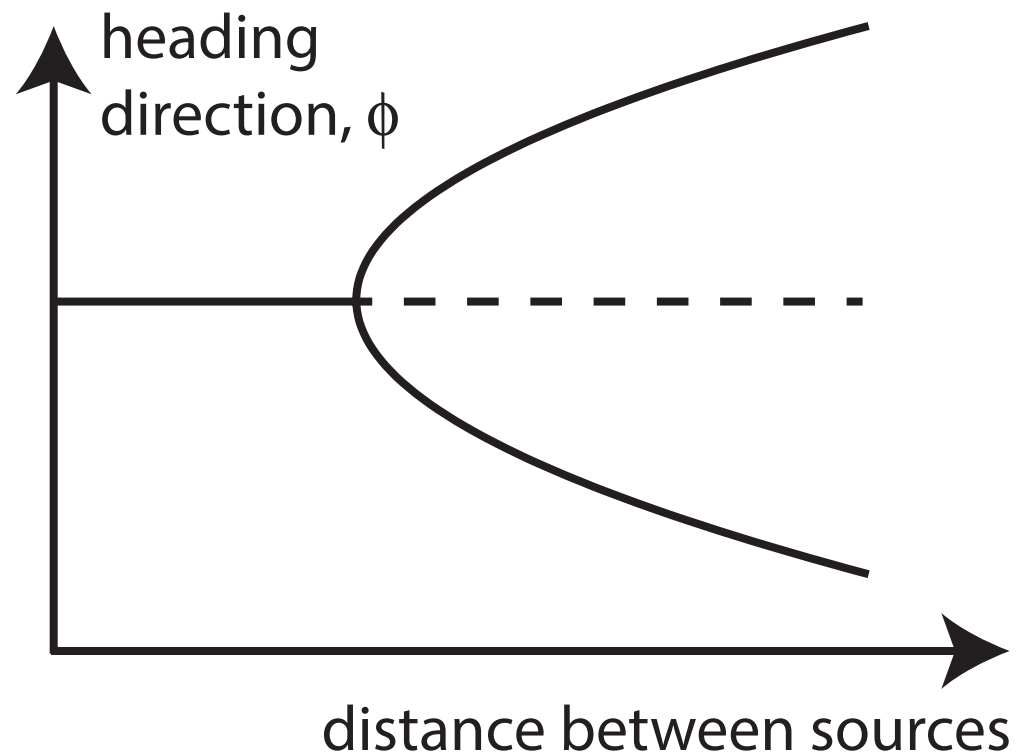
Complex environment => complex dynamics

- transition to monostable for mono-modal distribution
- => instabilities lead to qualitative change of behavior



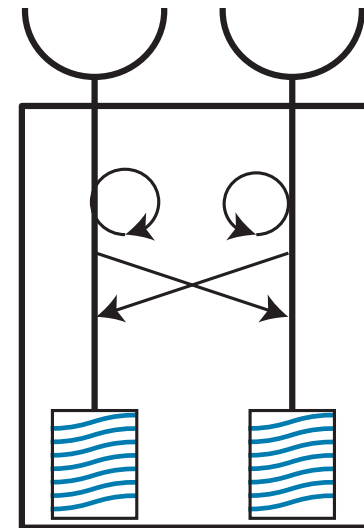
Complex environment => complex dynamics

- transition to monostable for mono-modal distribution
- => instabilities lead to qualitative change of behavior

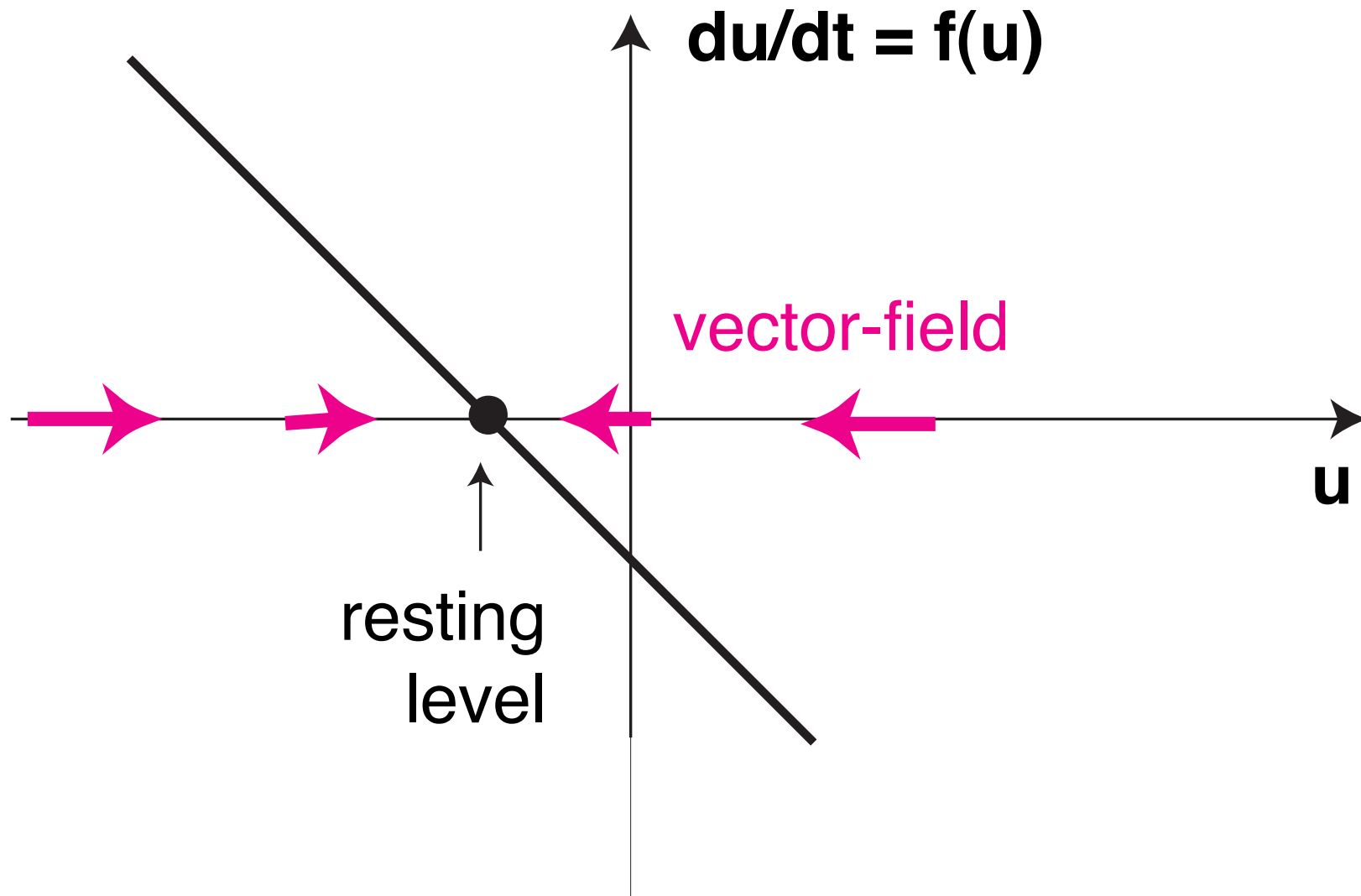


Internal loops generate neural dynamics

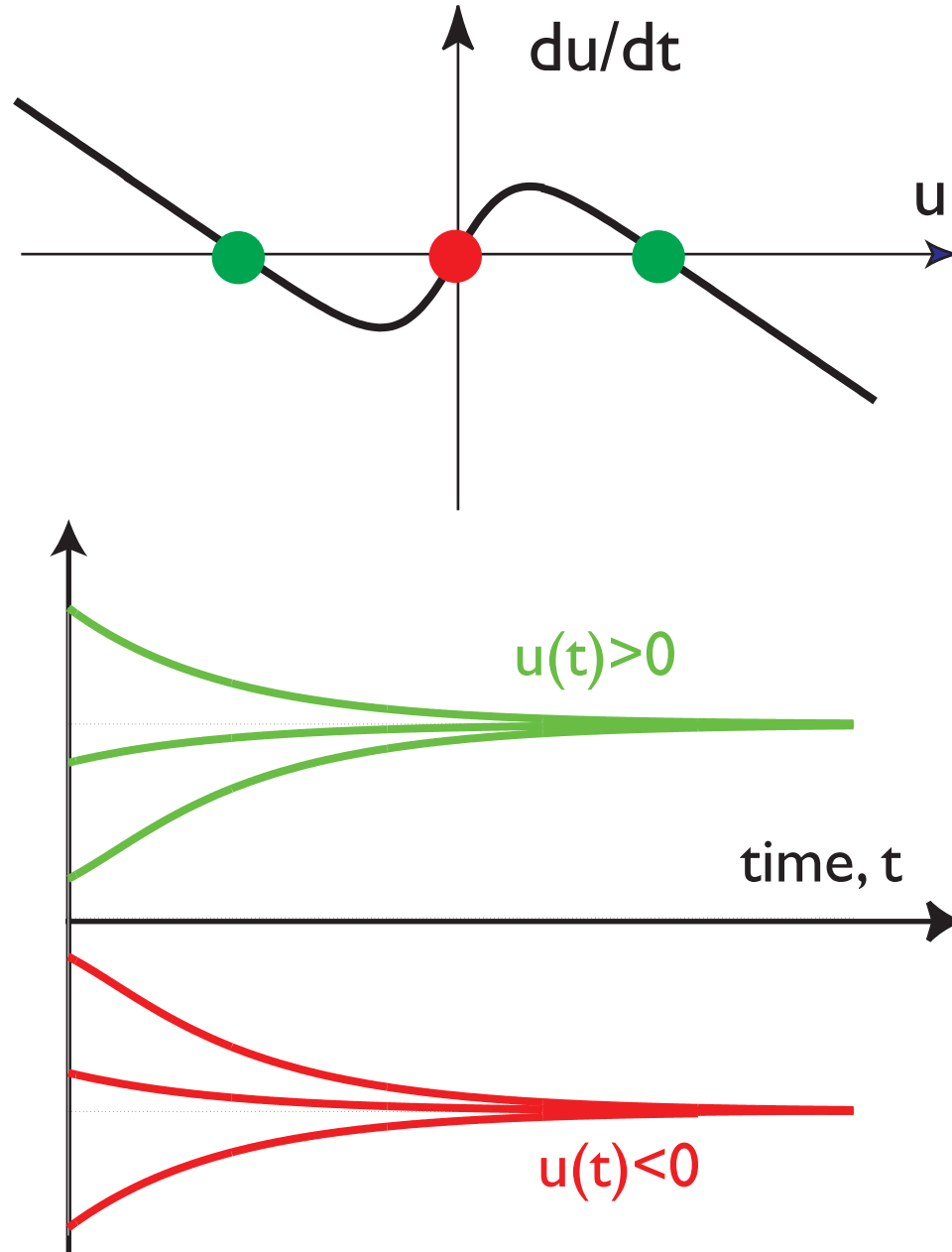
- that generate cognition: internal decisions...
- bifurcations => different cognitive regimes



Internal loops generate neural dynamics



Internal loops generate neural dynamics



Outlook

- behavioral dynamics

- neural dynamics

- DFT