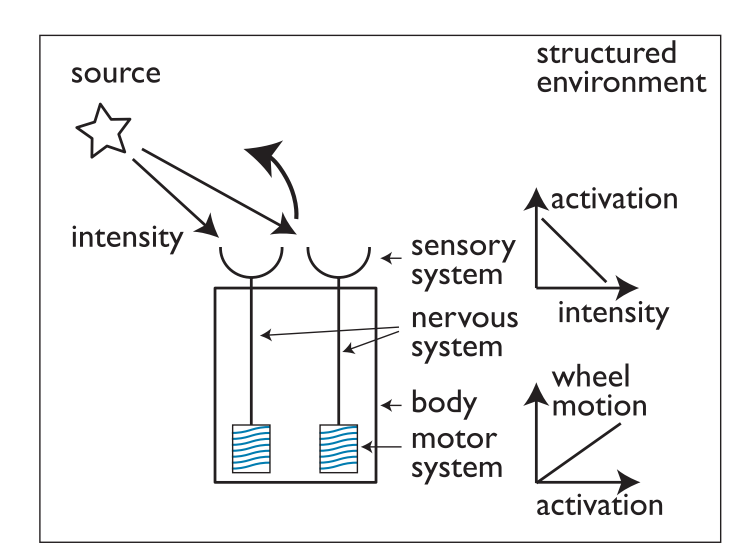
# Braitenberg vehicles: embodied nervous systems

**Gregor Schöner** 

#### Braitenberg's vehicle metaphor

vehicle=organism whose body moves its sensors and motor systems through its environment



## Braitenberg vehicles

=embodied nervous systems with:

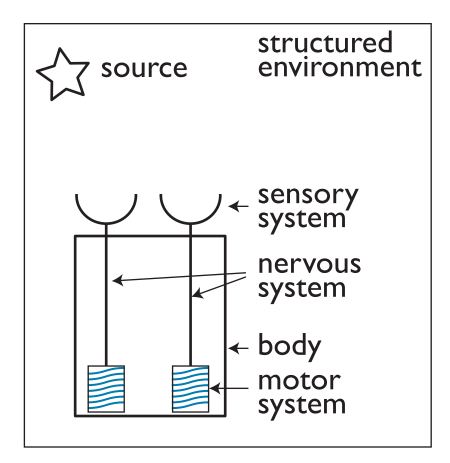


sensors

a nervous system

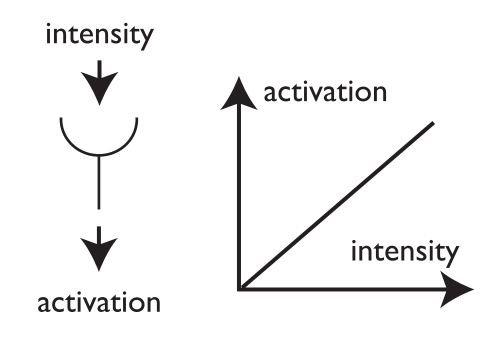
🛯 a body

- + situated in a structured environment
- = emergent function



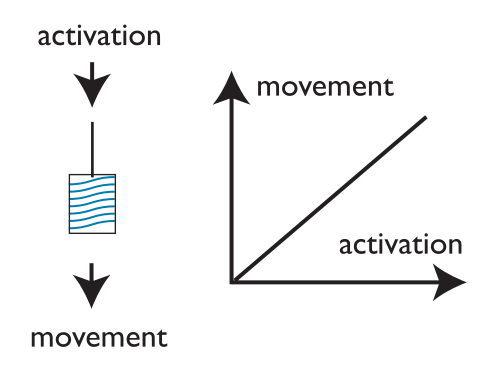
#### Sensors

are characterized by a sensor characteristic= relationship between the physical quantity (e.g. sound, luminance, chemical concentration, mechanical pressure....) and an inner state variable: "activation"



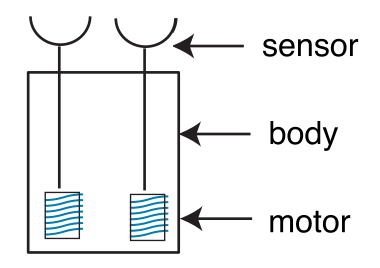
#### Effectors

are defined by a motor characteristic = a functional relationship between an inner activation state and a physical effect generated in the world (e.g., turning rate (rotations per minute rmp), force level, stiffness, ...)



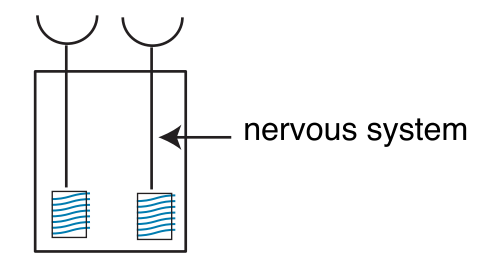
Body

#### mechanically links the sensors to effectors

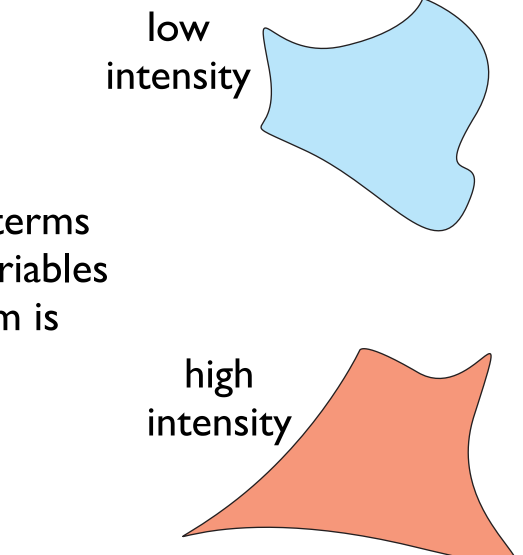


#### Nervous system

## links sensors to effectors through the inner activation state

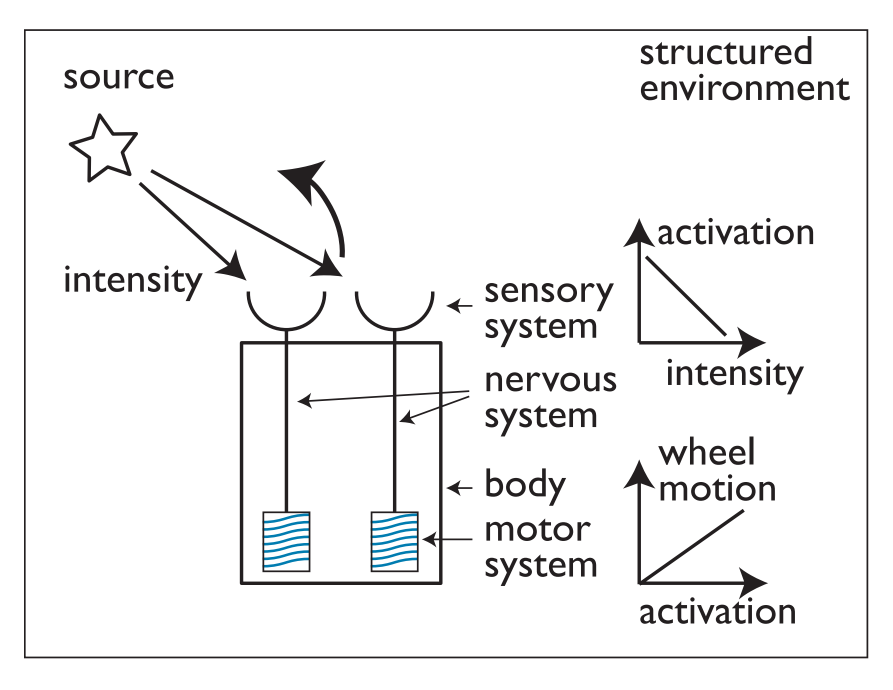


#### Environment

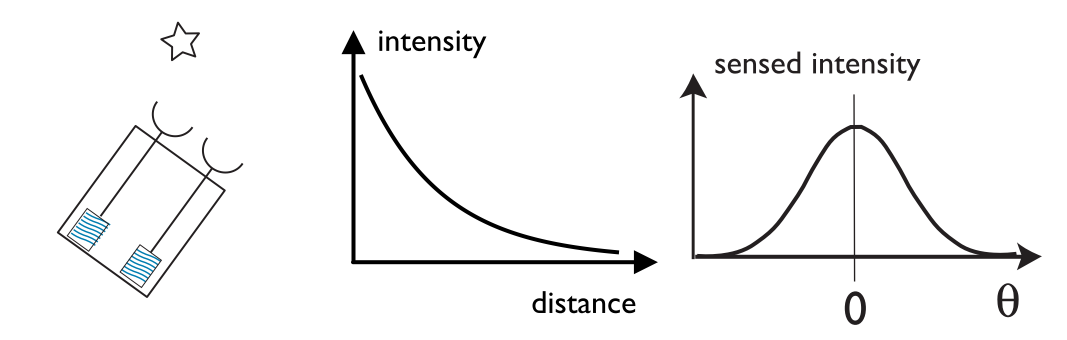


is structured at a relevant scale in terms of the physical variables to which organism is sensitive

#### Emergent behavior: taxis

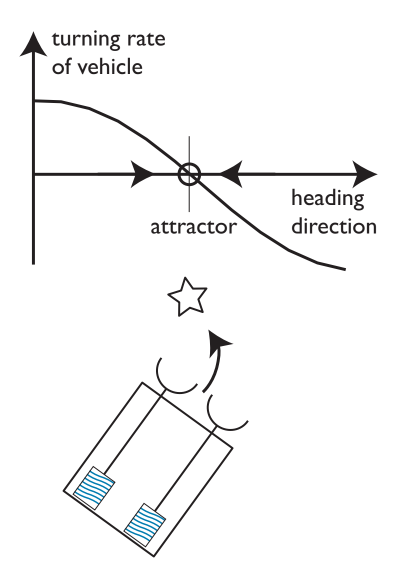


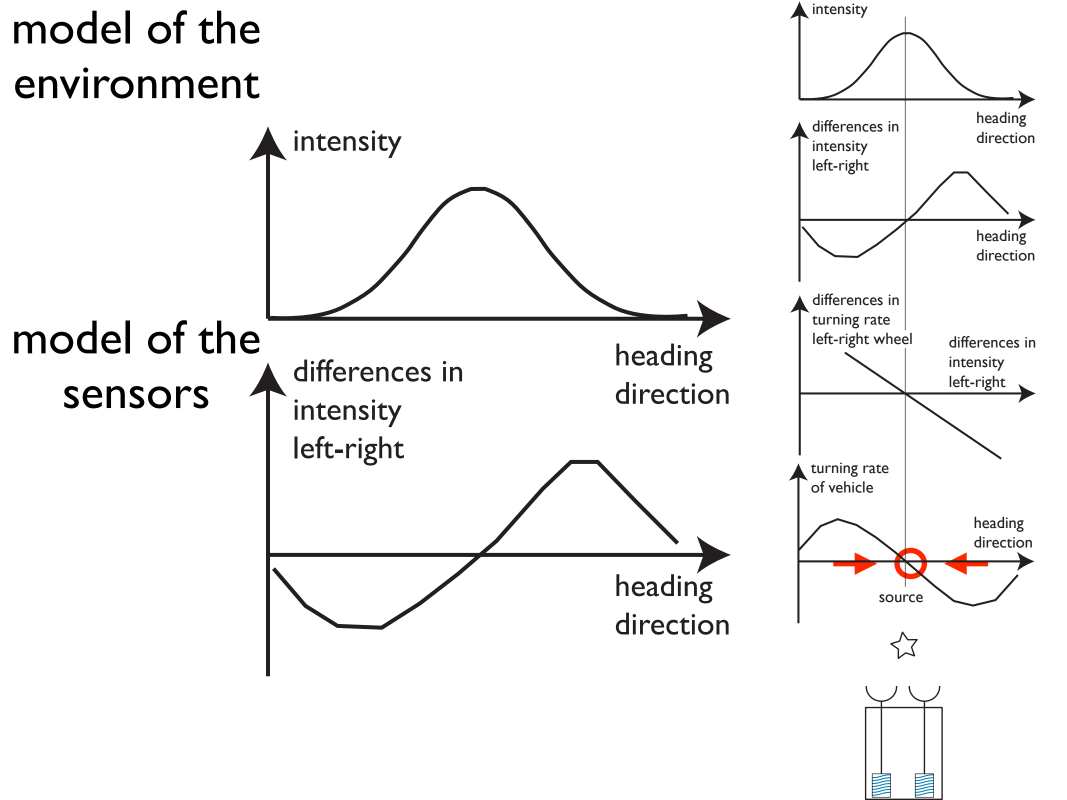
#### To make this more formal, need an environmental and a sensor model



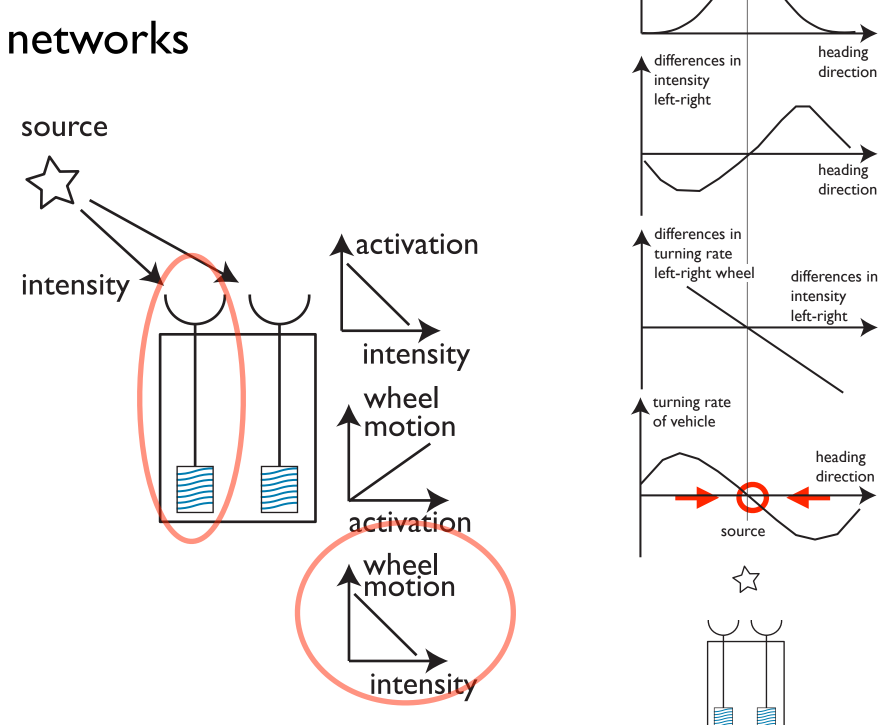
#### => enables proving this theorem

#### the vehicles' behavior emerges from an attractor of a dynamical system

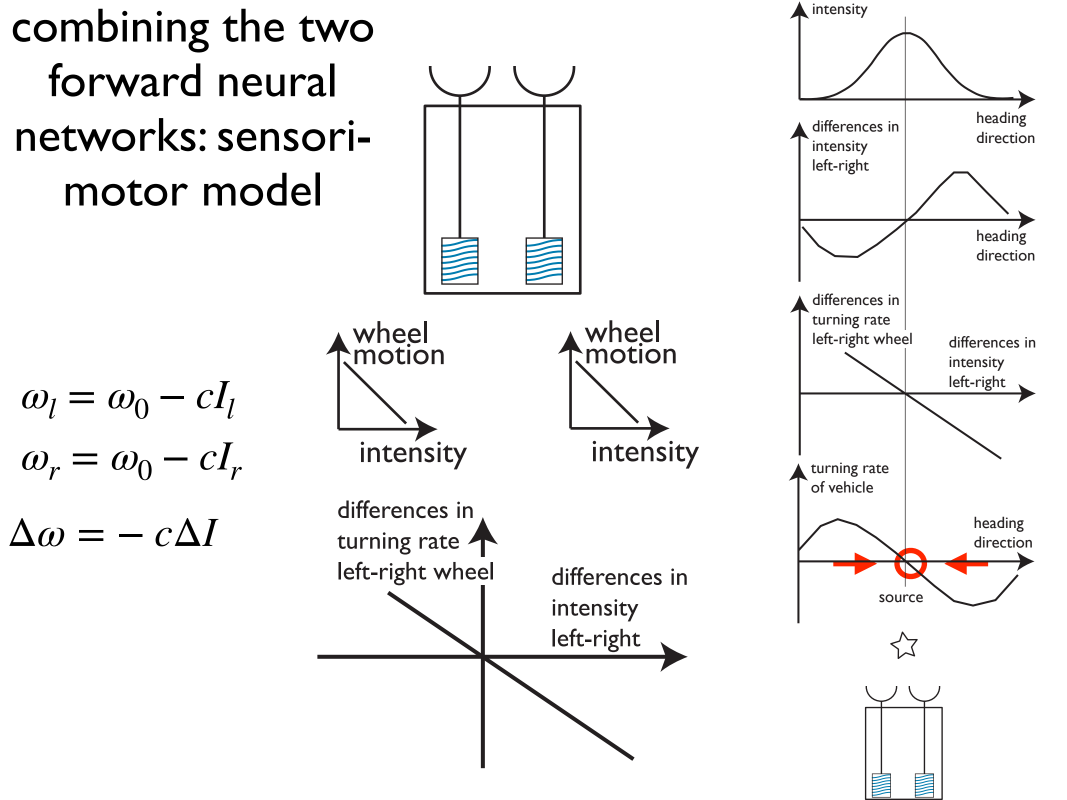




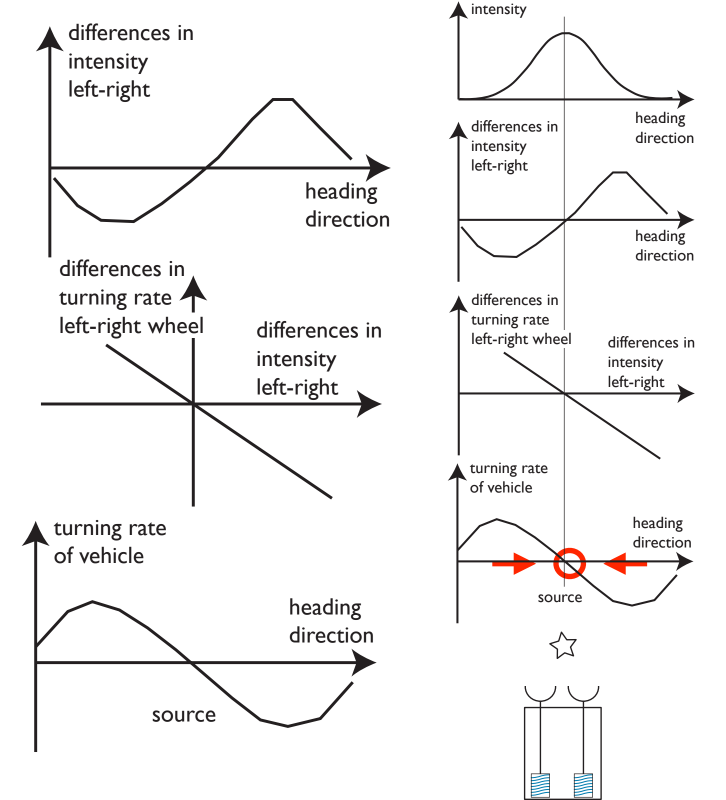
#### individual forward neural networks



▲ intensity



combining environmental, sensor, and sensori-motor model

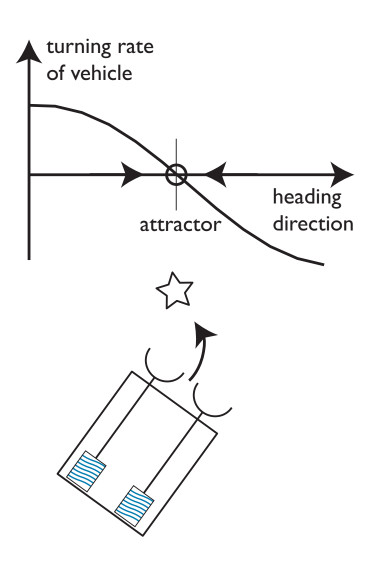


## Behavior emerges from a dynamical system

feedforward nervous system

+ closed loop through environment

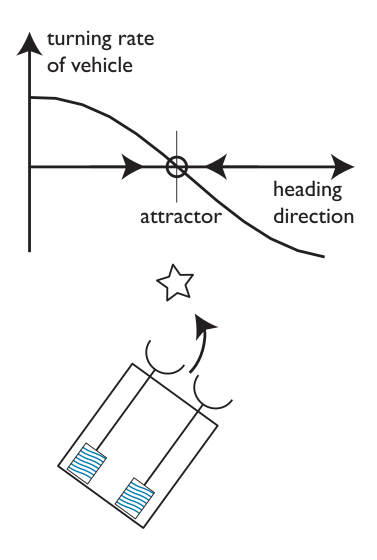
=> (behavioral) dynamics



## Cybernetic reading of dynamics

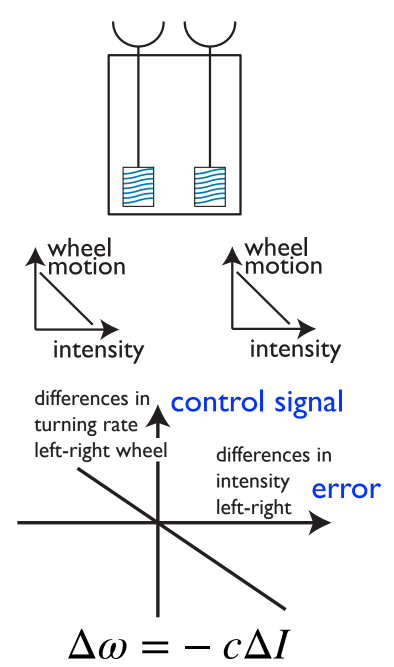
the CNS reduces the deviation from the desired behavioral state to zero

- by its sensors measuring the "error"
- and the CNS sending a feedback control signal to its actuators to reduce the error



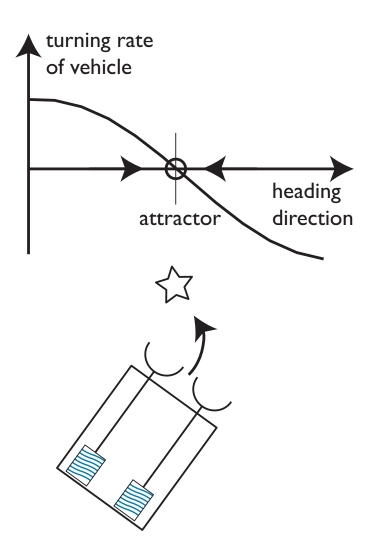
## Cybernetic reading of dynamics

- the CNS reduces the deviation from the desired behavioral state to zero
- by its sensors measuring the "error"
- and the CNS sending a feedback control signal to its actuators to reduce the error



## Cybernetic reading of dynamics

- depends critically on the closed loop: the body's movement changes the sensory information..
- this is a loop through the environment
- the state of the dynamics is the body's physical state in the environment

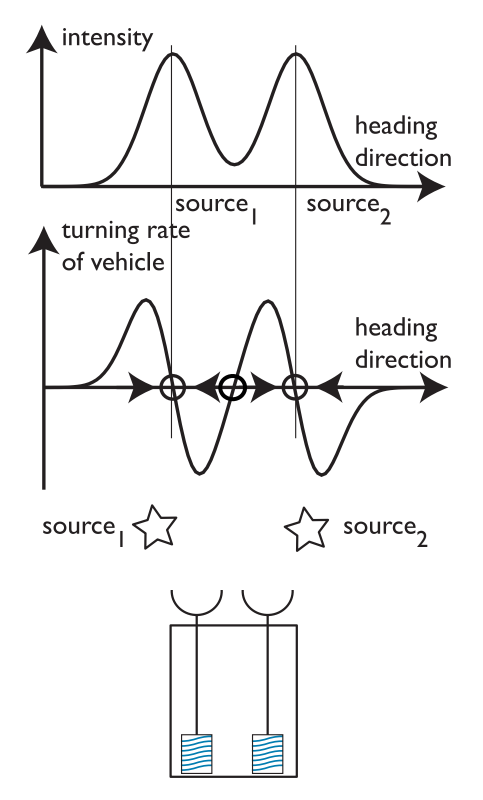


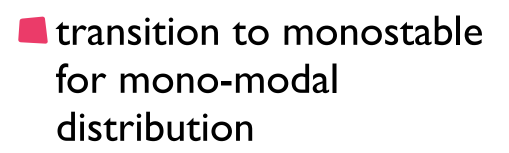
# Limits of the cybernetic view of dynamics

presumes there is a single "goal" or set-point

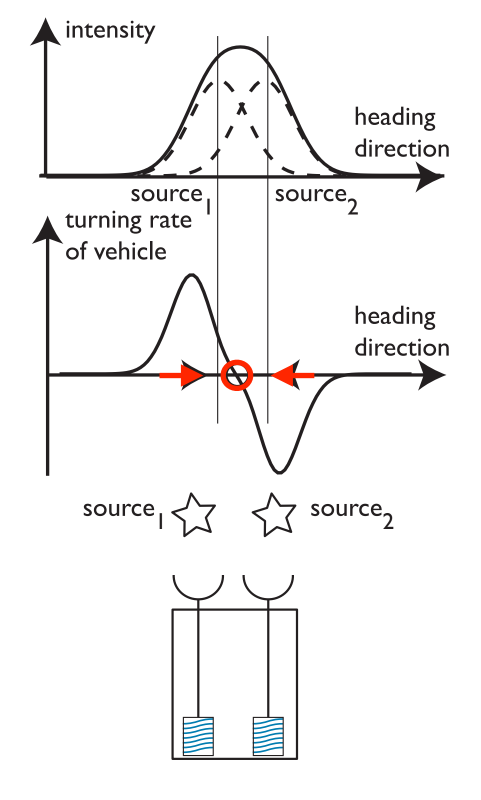


- bimodal distribution
- => bistable (non-linar) dynamics
- => selection decision

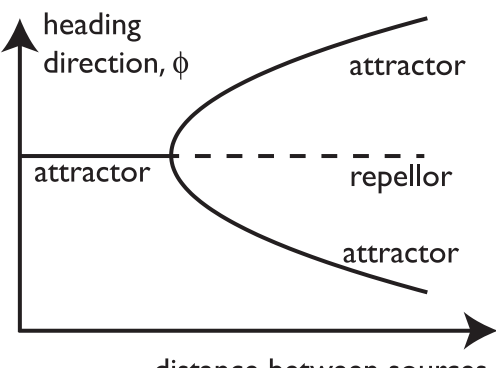




=> instabilities lead to qualitative change of behavior



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



distance between sources

Limits of the cybernetic view of dynamics

far reaching implications ...

- for the nature of the perceptual variables (not "error-signals")
- for the nature of the state variables (not "error-correcting-control-signals")
- => dynamics  $\neq$  cybernetics/control theory

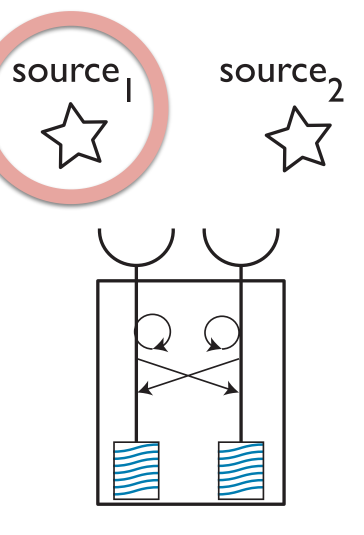
intensity

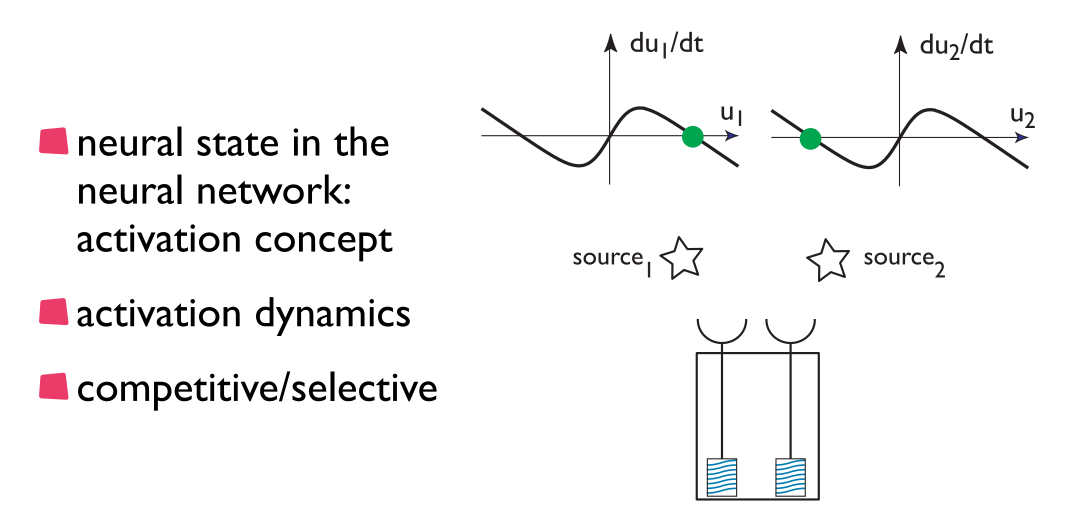
heading direction source<sub>2</sub> source turning rate of vehicle so far: behavioral decision is heading ``overt'' direction => the vehicle's physical state "stores" the state of that decision source, source<sub>2</sub>

what if we want the vehicle to make a decision for one target, without actually moving so that later, the outcome of that decision can be acted out..

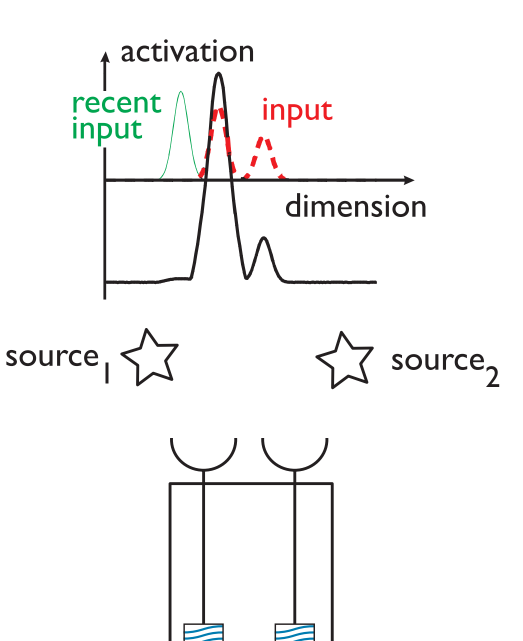
=> "covert" orientation

need to "store" the state of that decision somewhere other than the physical state of the vehicle: neural state in the neural network





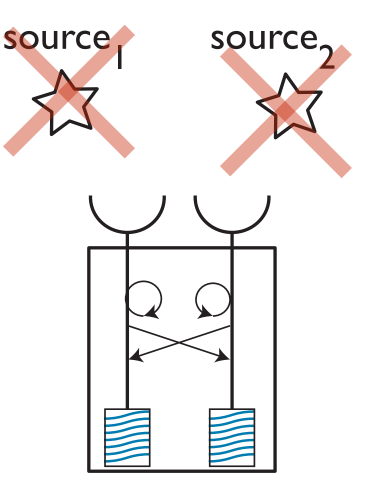
neural activation field to represent continuous of possible target orientations



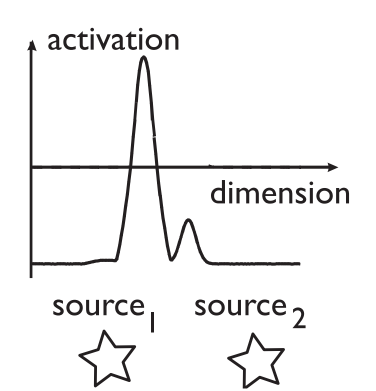
or we want the system to be able to act on the sources after the external sources of stimulation are removed...

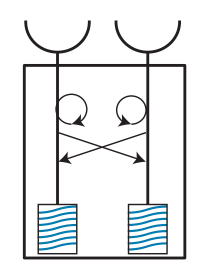
=> working memory

need to store the state of that sensory representation in the neural network



store the state of the representation in a neural field as a pattern of sustained activation







#### neural dynamics