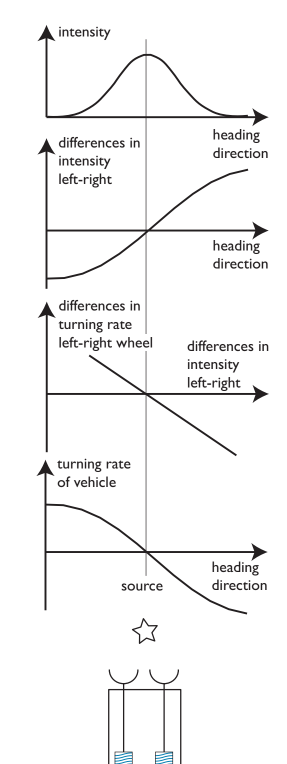
Attractor dynamics approach to behavior generation: vehicle motion

Gregor Schöner, INI, RUB

Braitenberg: behavior emerges from a dynamics

feedforward nervous system

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



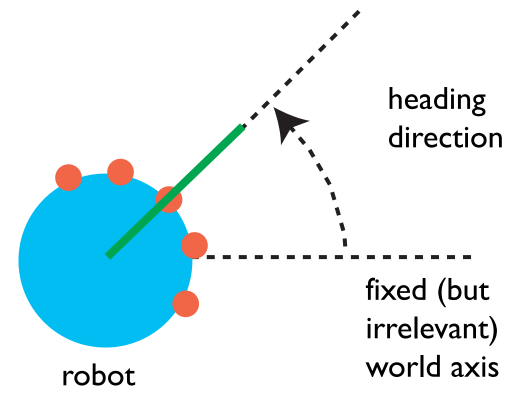
Basic ideas of attractor dynamics approach

behavioral variables

- time courses from dynamical system: attractors
- tracking attractors
- bifurcations for flexibility

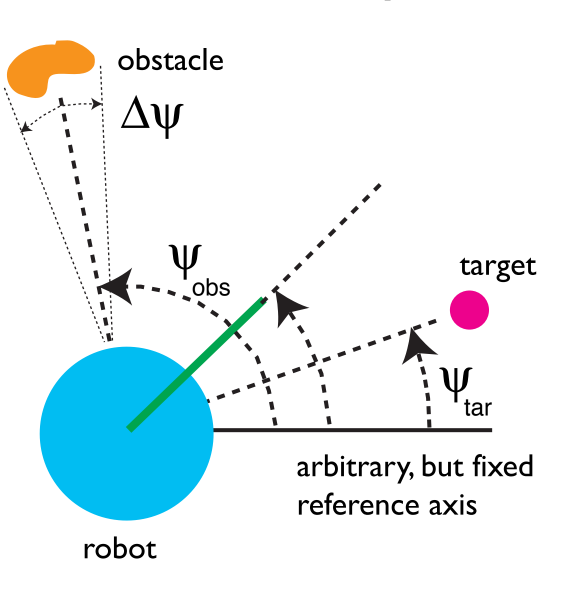
Behavioral variables: example

vehicle moving in 2D: heading direction



Behavioral variables: example

constraints: obstacle avoidance and target acquisition



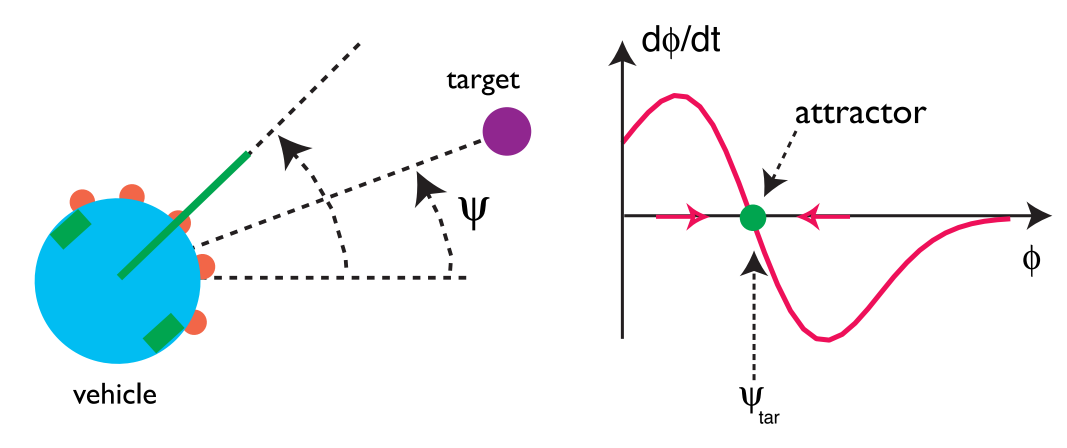
Behavioral variables

- describe desired motor behavior
- "enactable"
- express constraints as values/value ranges
- appropriate level of invariance

- generate behavior by generating time courses of behavioral variables
- generate time course of behavioral variables from attractor solutions of a (designed) dynamical system
- that dynamical system is constructed from contributions expressing behavioral constraints

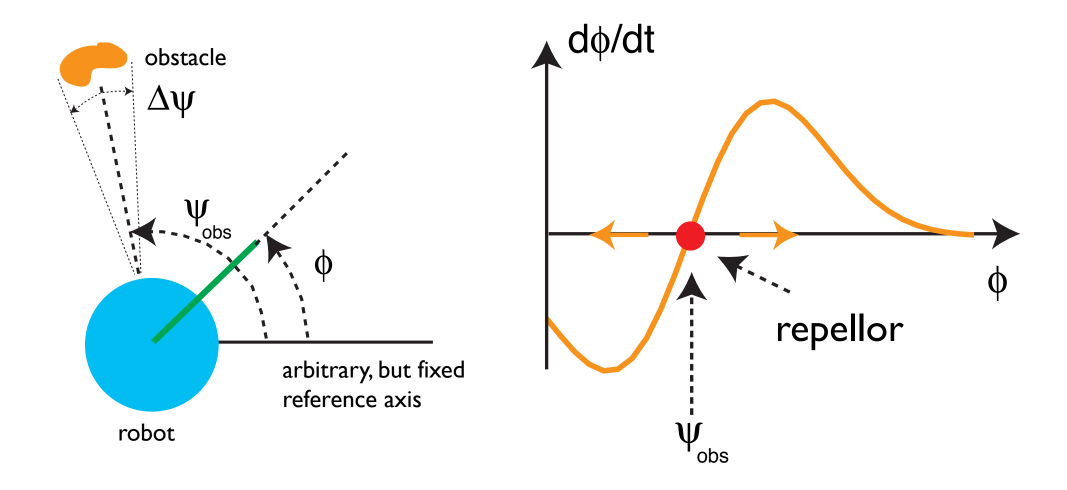
Behavioral dynamics: example

behavioral constraint: target acquisition



Behavioral dynamics: example

behavioral constraint: obstacle avoidance

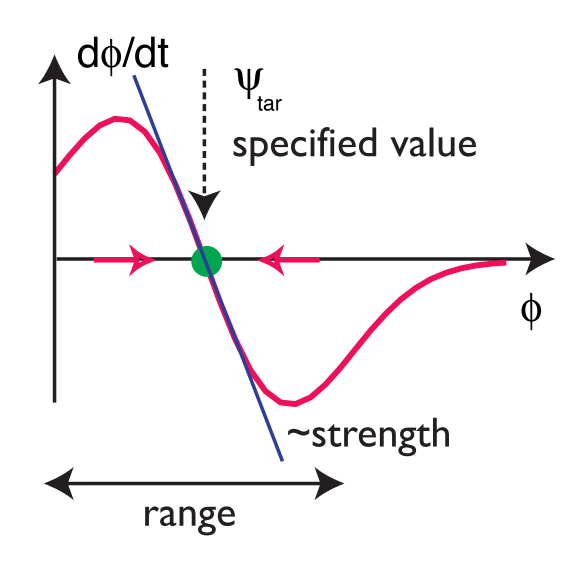




specified value

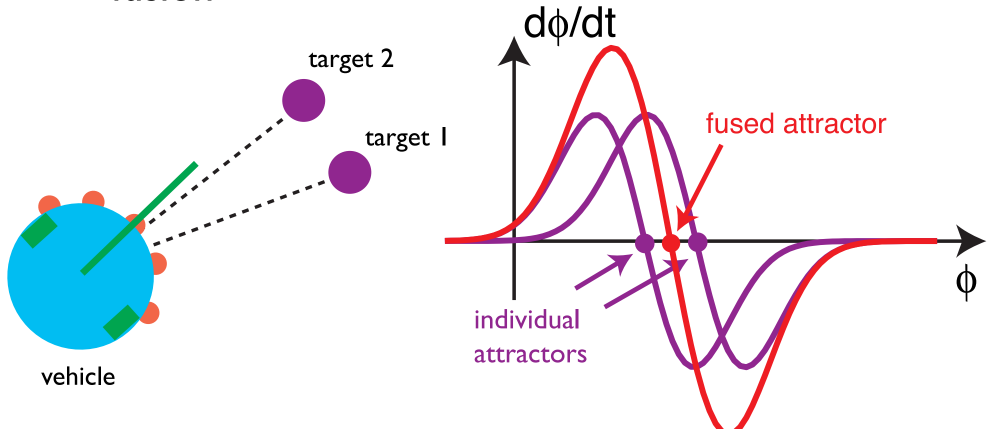
📕 strength

🗧 range

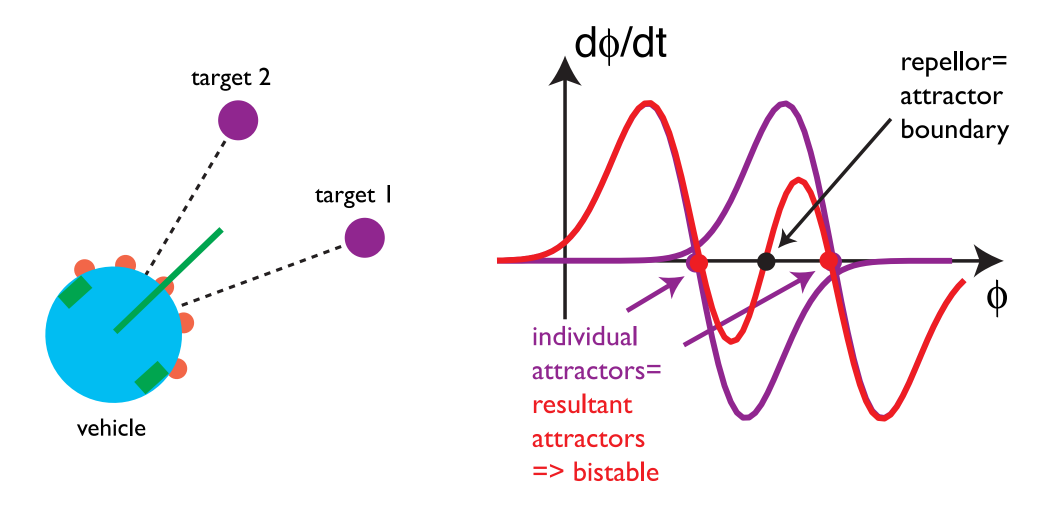


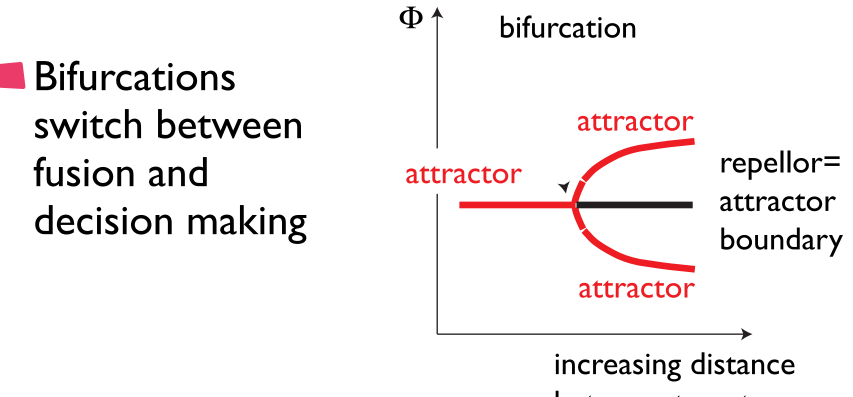
multiple constraints: superpose "force-lets"





decision making

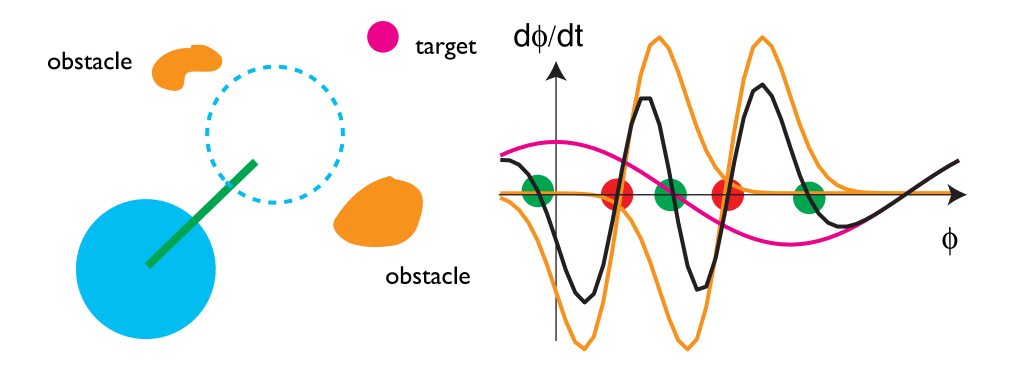




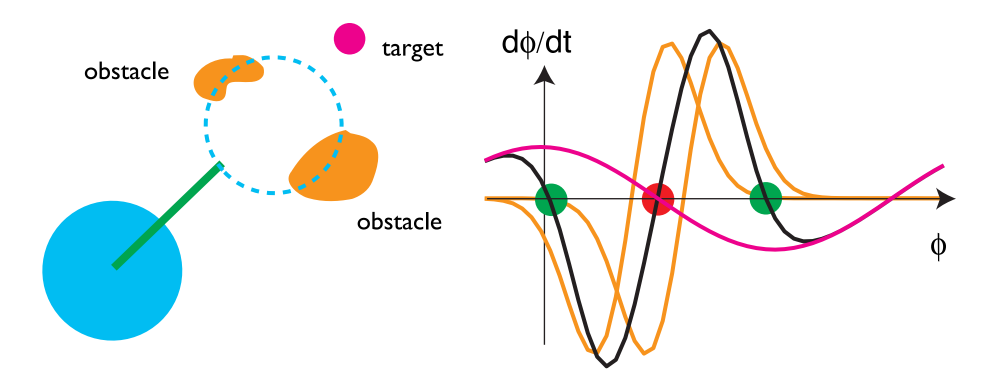
between targets

an example closer to "real life": bifurcations in obstacle avoidance and target acquisition

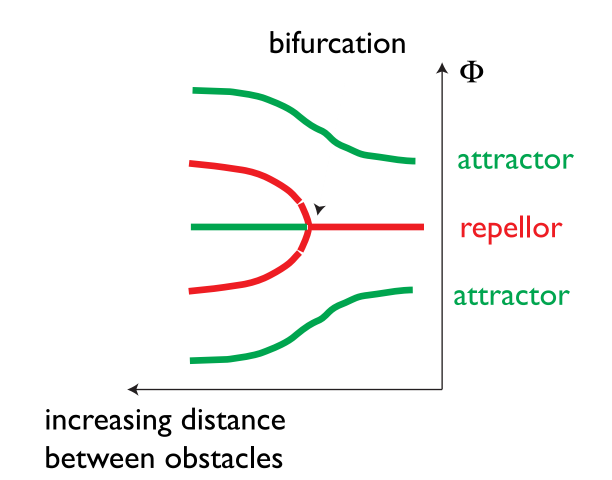
constraints not in conflict



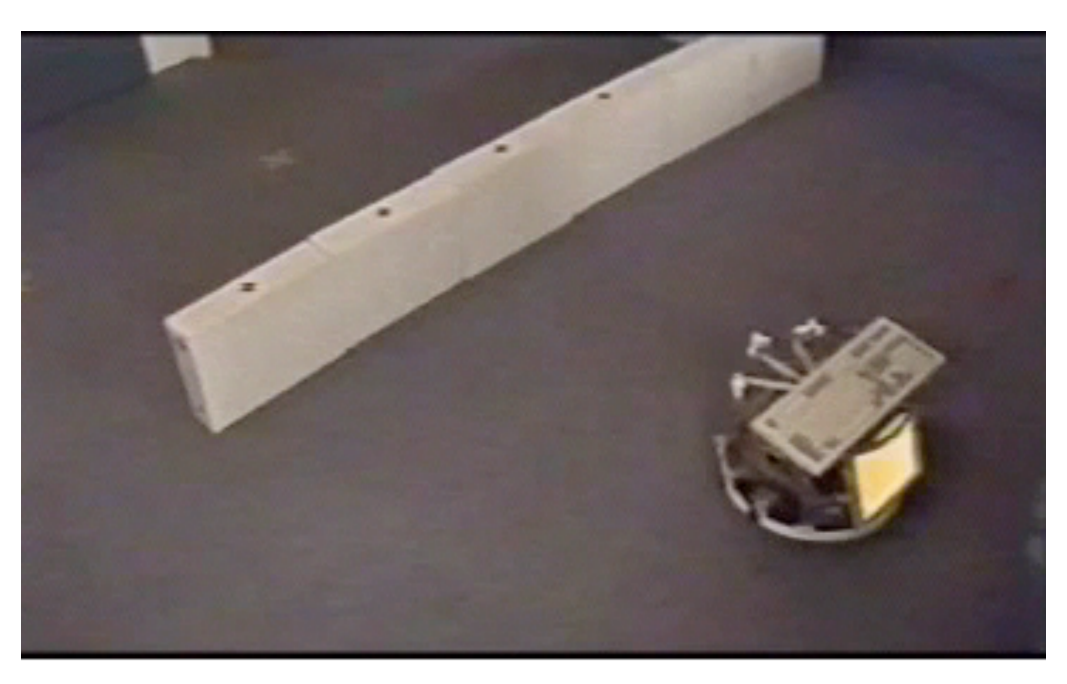
Constraints in conflict

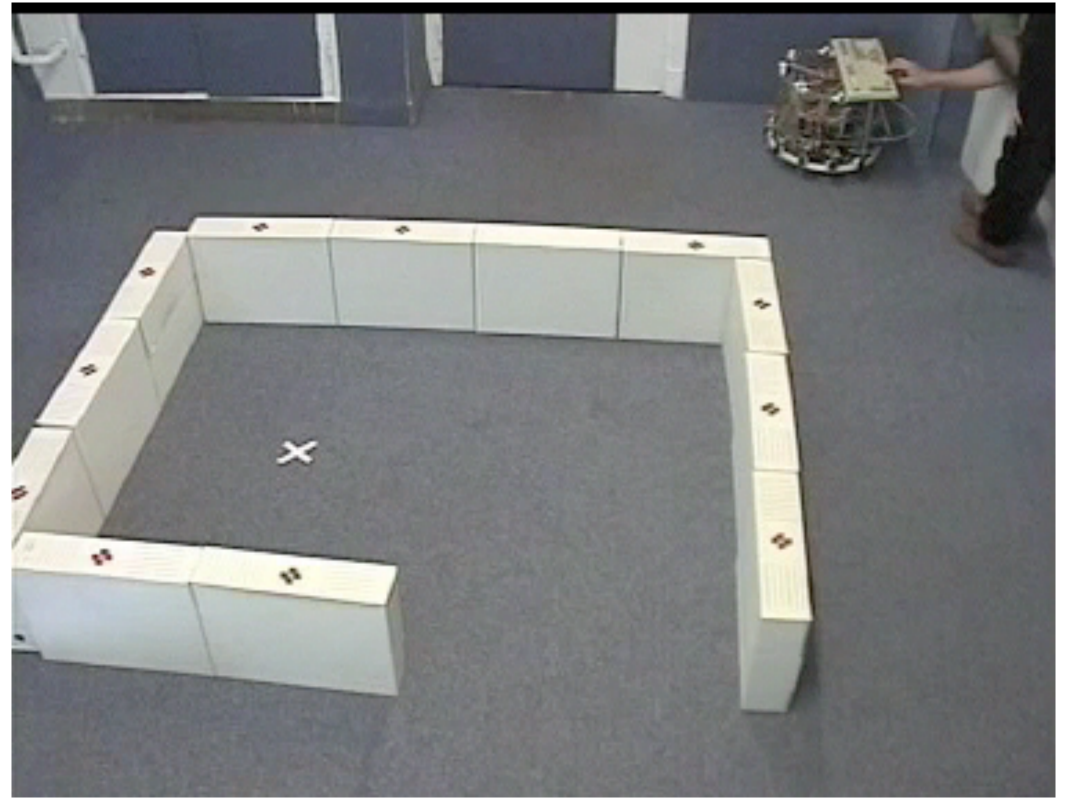


transition from "constraints not in conflict" to "constraints in conflict" is a bifurcation

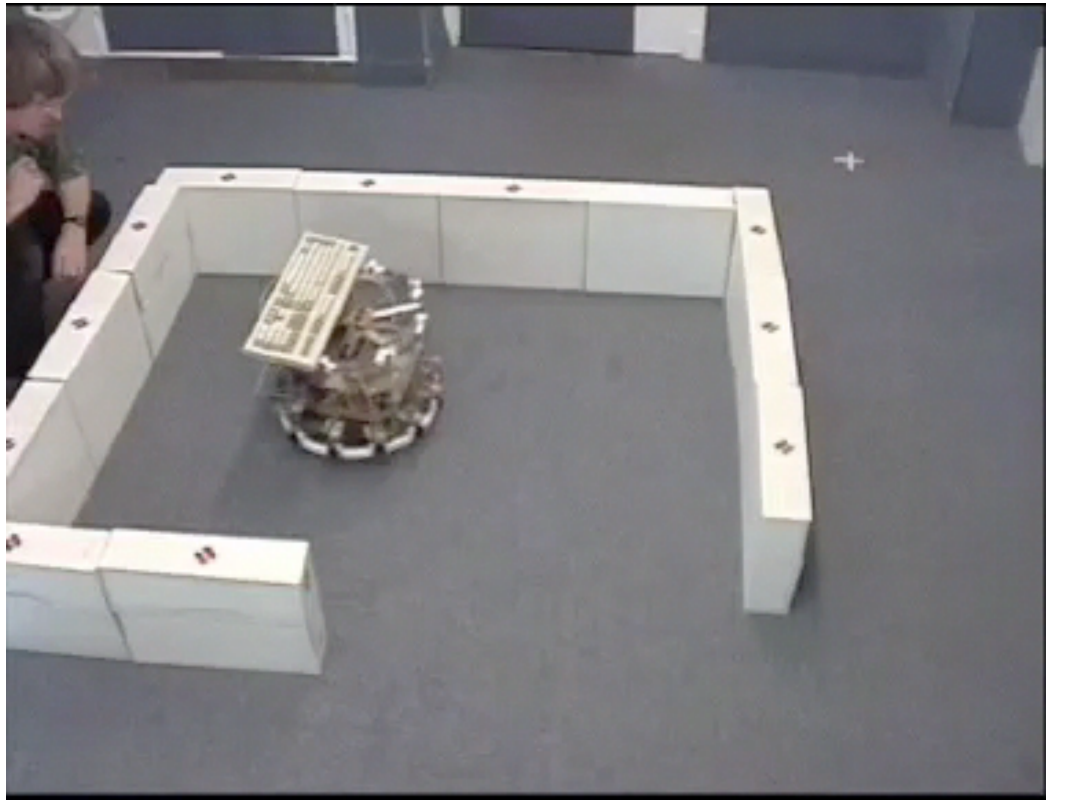


robotic demo











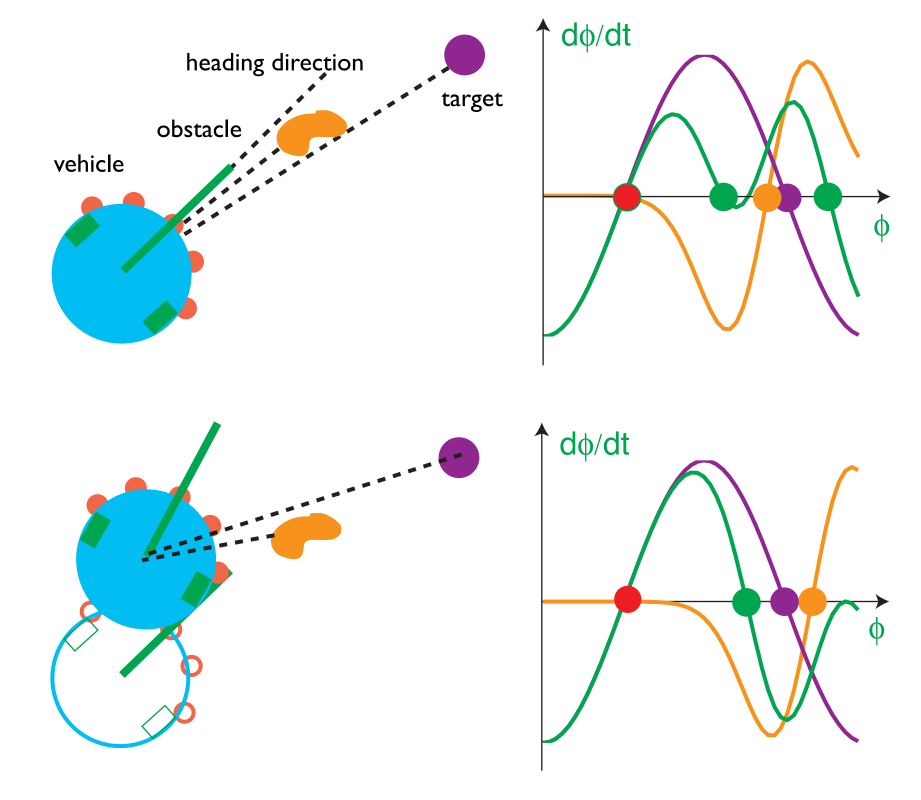


Observation:

- even though the approach is purely local, it does achieve global tasks
- based on the structure of the environment!

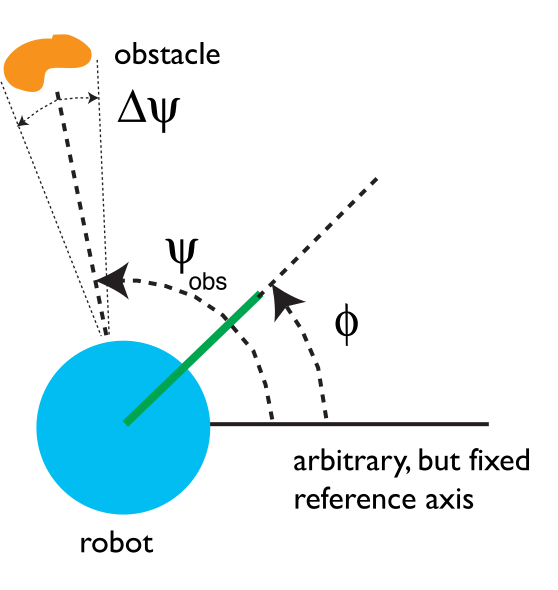
- Such design of decision making is only possible because system "sits" in attractor.
- This reduces the difficult design of the full flow (ensemble of all transient solutions) of non-linear dynamical systems to the easier design of attractors (bifurcation theory).

- But how may complex behavior be generated while "sitting" in an attractor?
- Answer: force-lets depend on sensory information and sensory information changes as the behavior unfolds

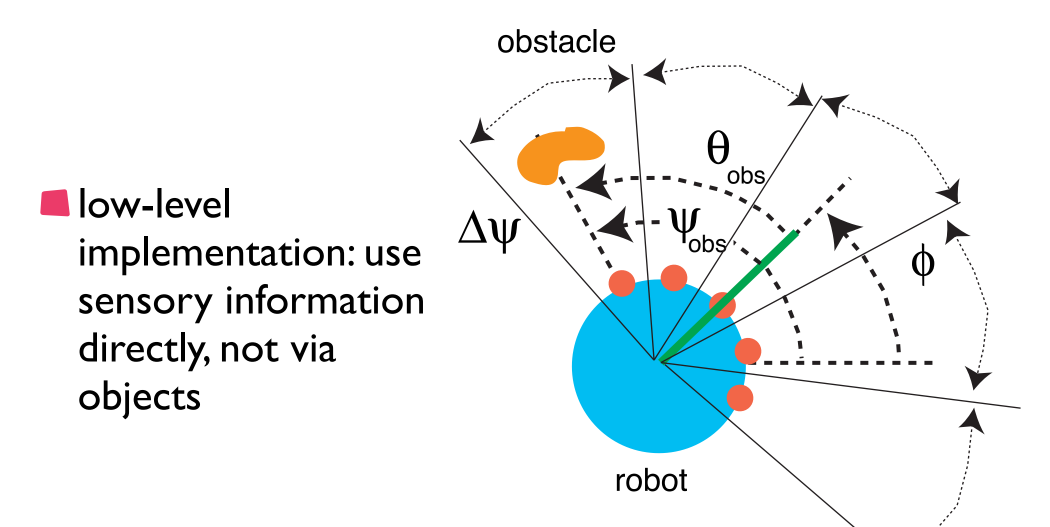


How does this work in practice?

high-level
implementation:
knowledge about
objects in the world
("obstacles", "targets",
etc)



How does this work in practice?



Summary

- behavioral variables
- attractor states for behavior
- attractive force-let: target acquisition
- repulsive force-let: obstacle avoidance
- bistability/bifurcations: decisions
- can be implemented with minimal requirements for perception