

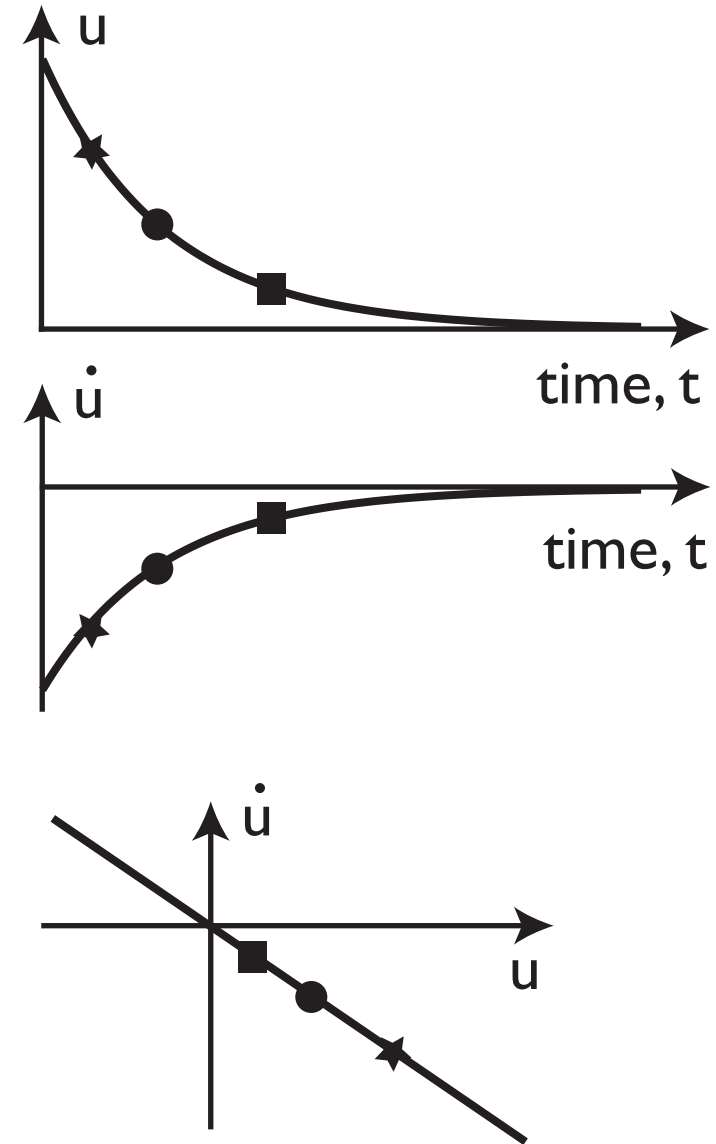
Summary: main conceptual points

Gregor Schöner, INI, RUB

Dynamical systems

2

functional link between state and its rate of change

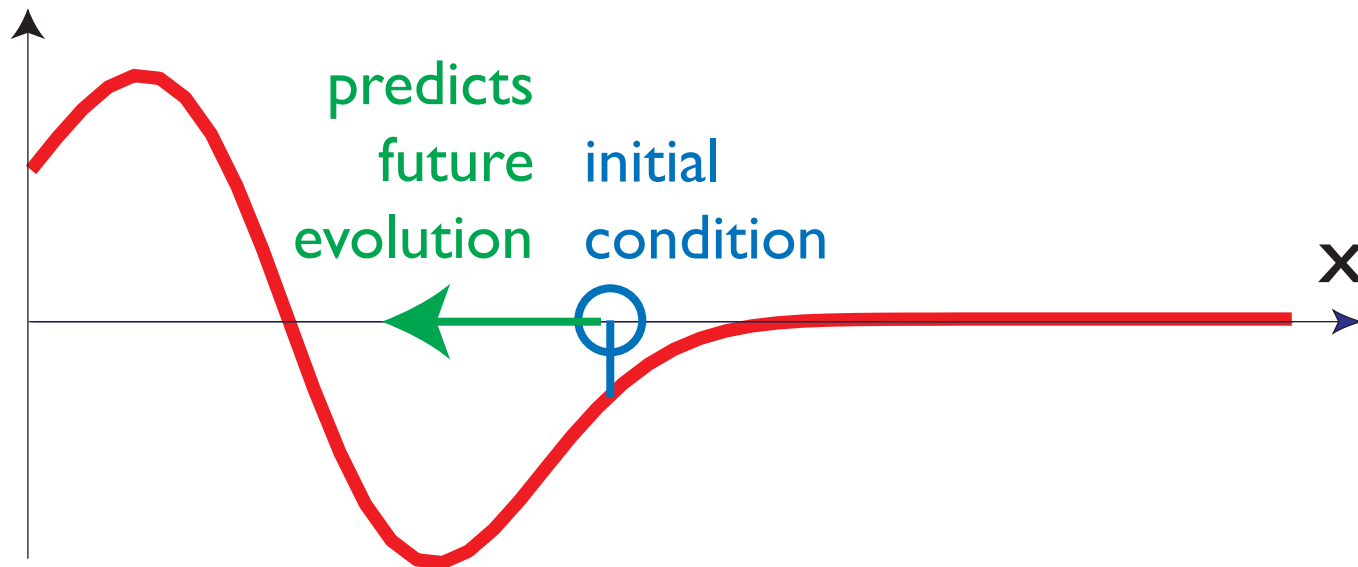


Dynamical system

2

■ present determines the future

$$dx/dt=f(x)$$

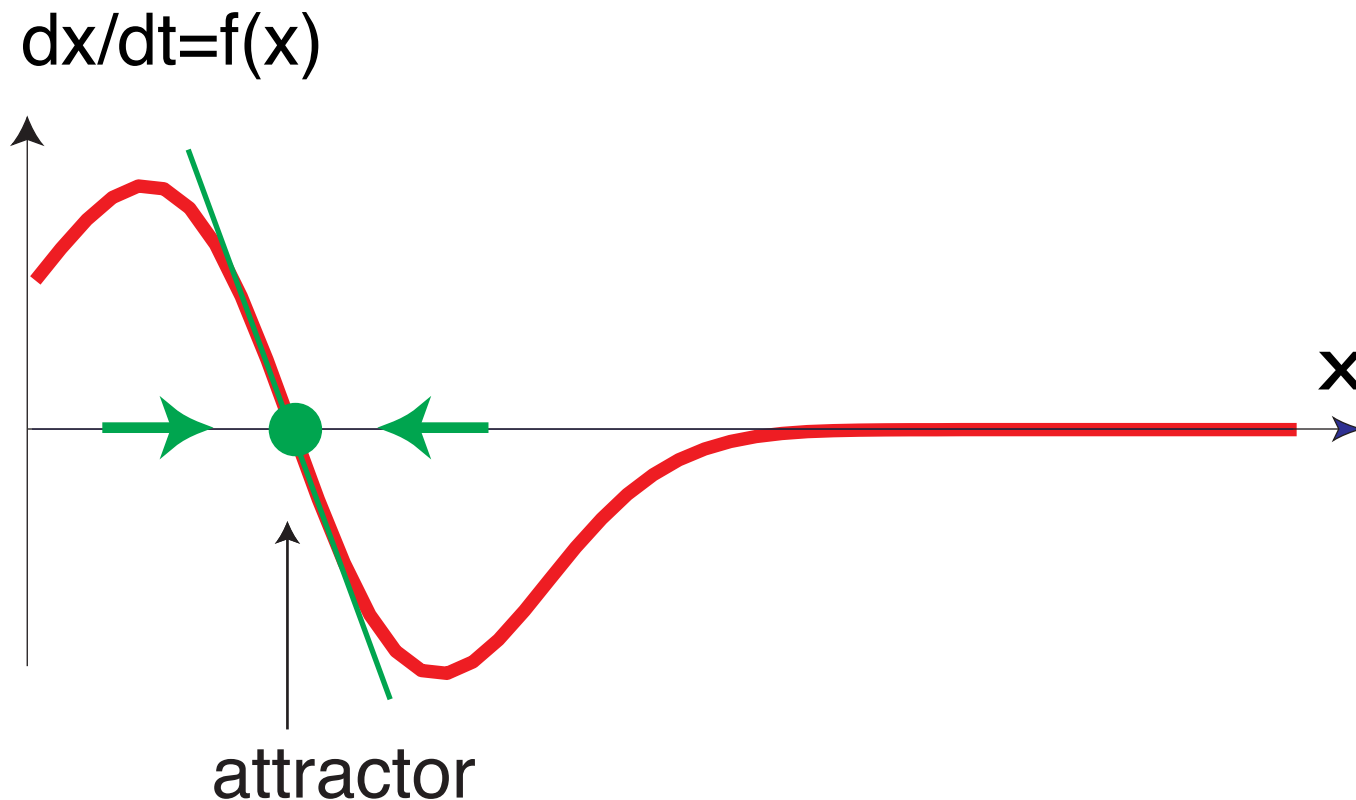


Dynamical systems

2

■ **fixed point** = constant solution

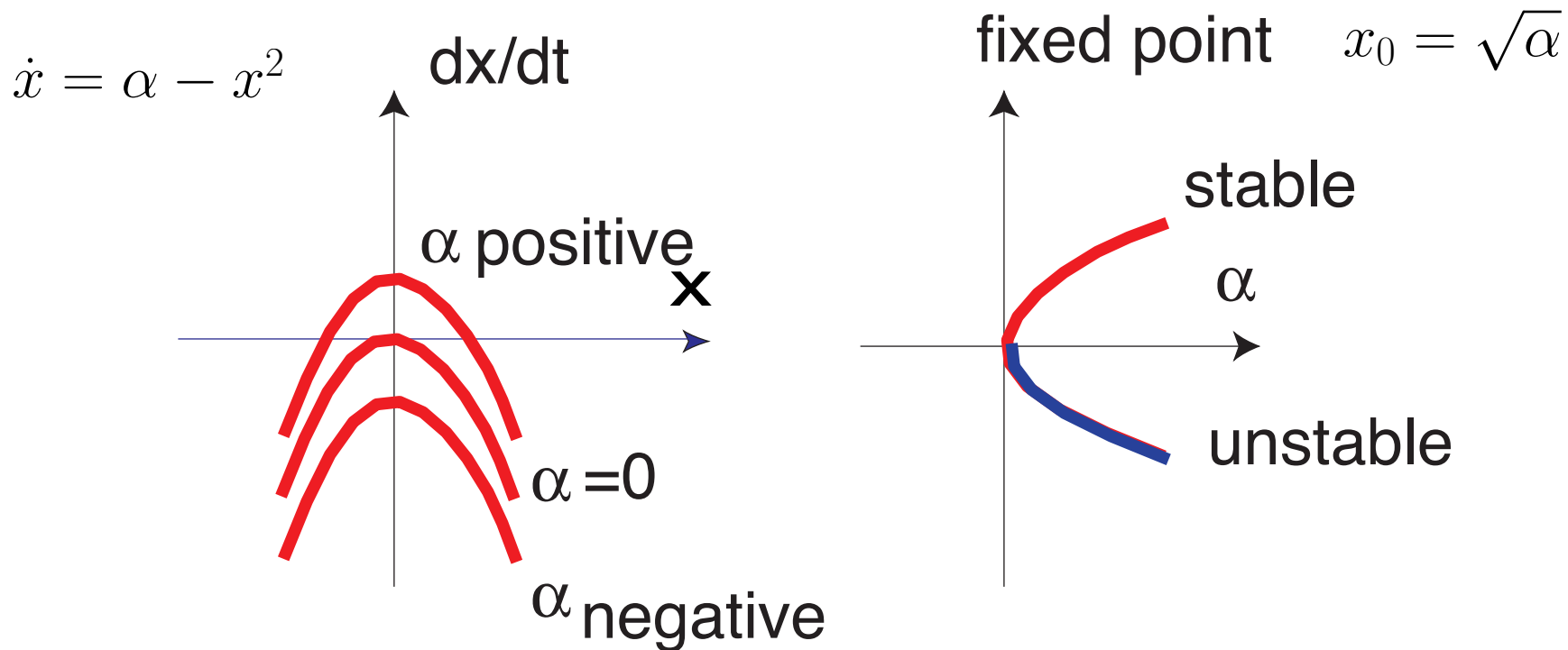
■ neighboring initial conditions converge = **attractor**



Bifurcations are instabilities

2

- In families of dynamical systems, which depend (smoothly) on parameters, the solutions change qualitatively at bifurcations
- at which fixed points change stability



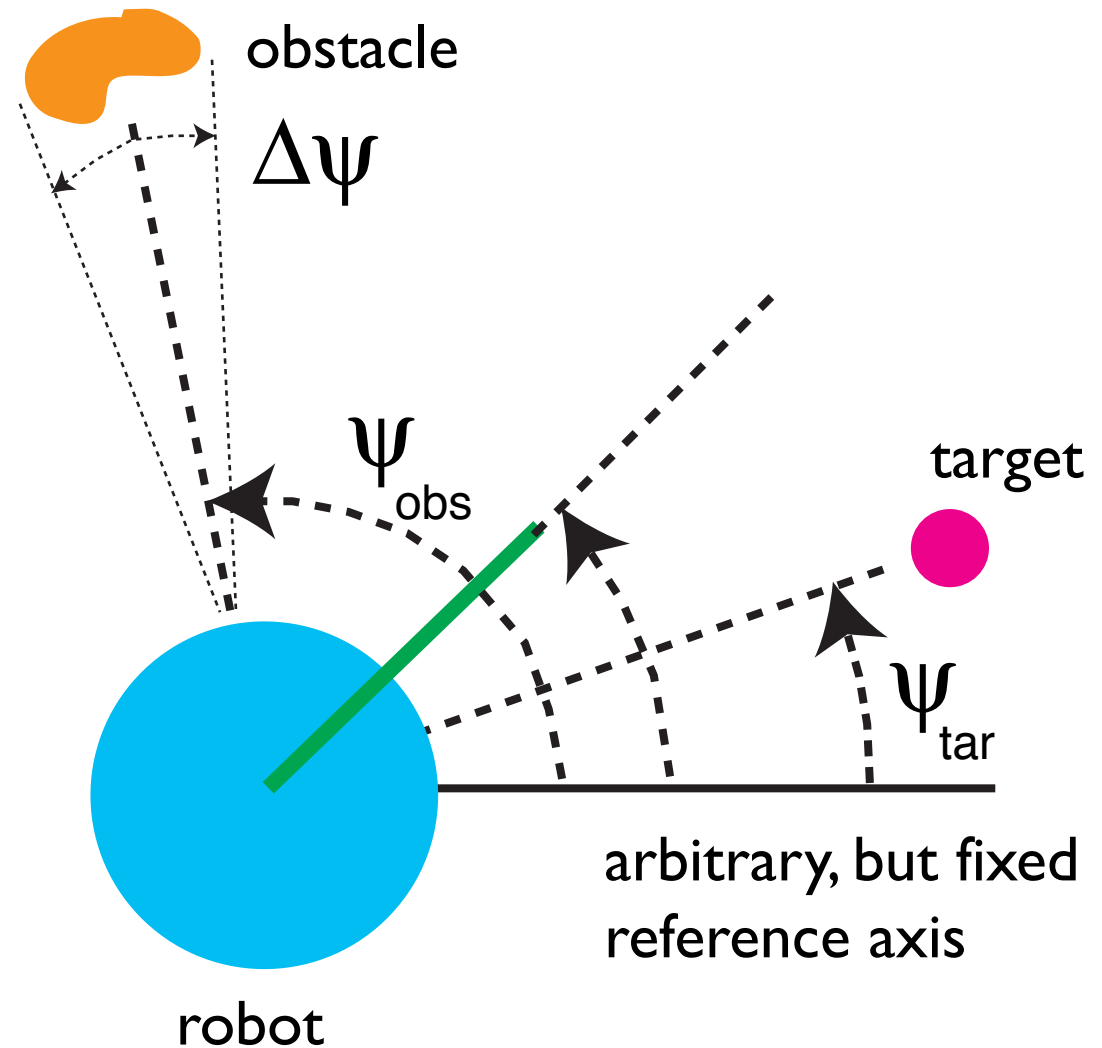
Basic ideas of attractor dynamics approach

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

Behavioral variables: example

3

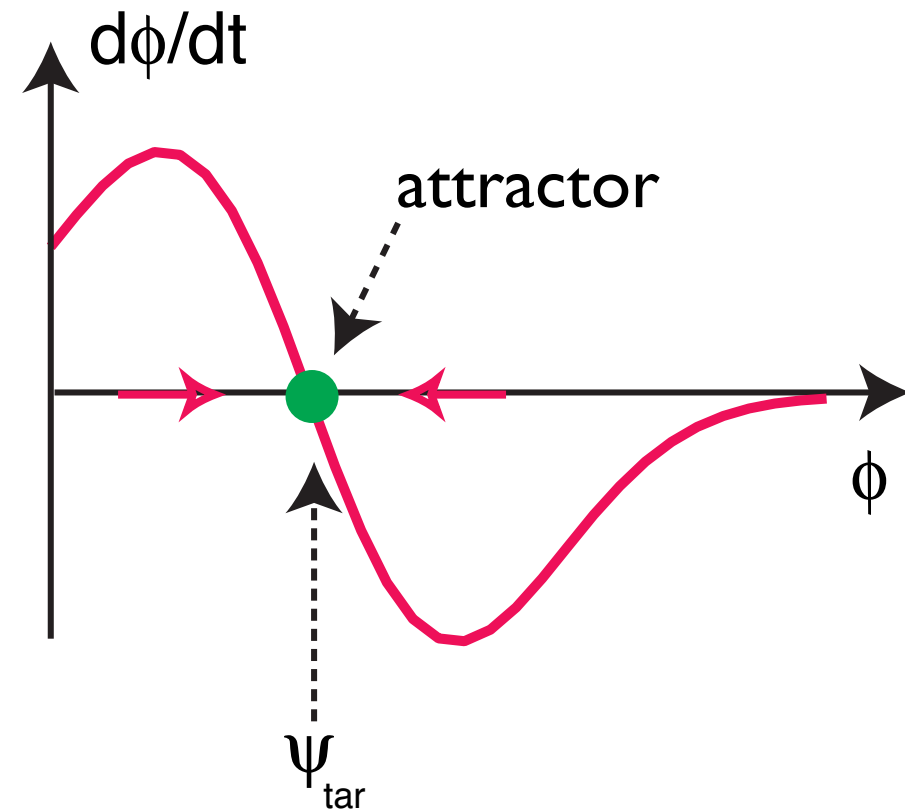
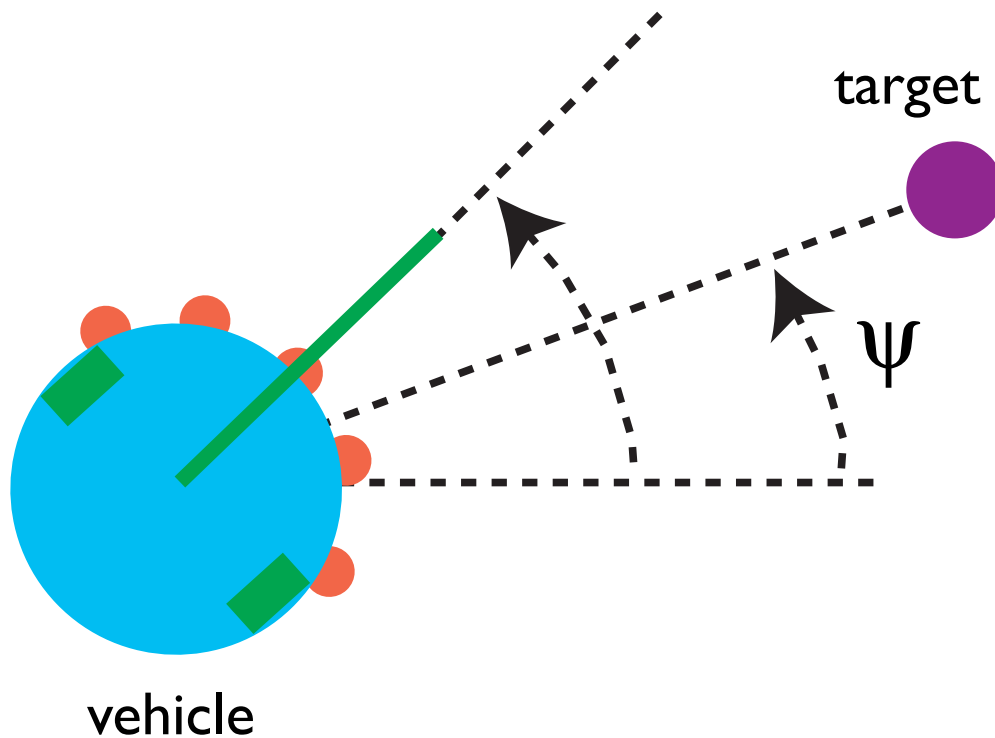
- vehicle moving in 2D: heading direction
- constraints: obstacle avoidance and target acquisition



Behavioral dynamics: example

3

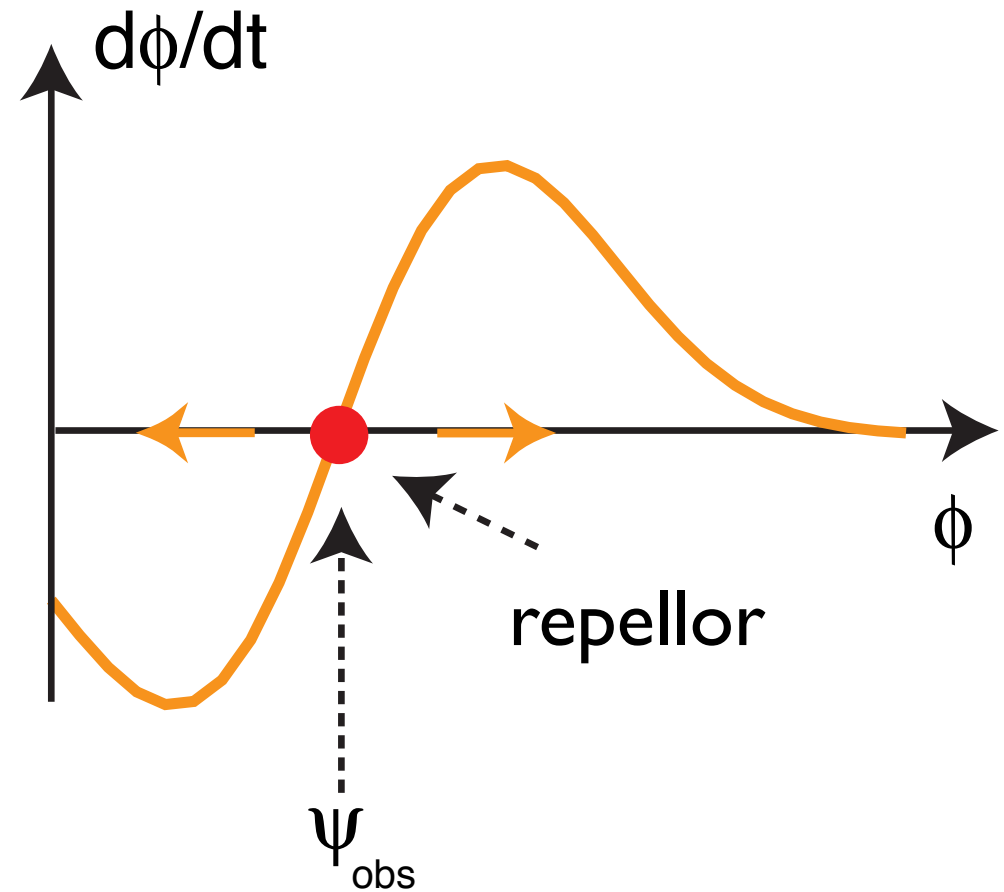
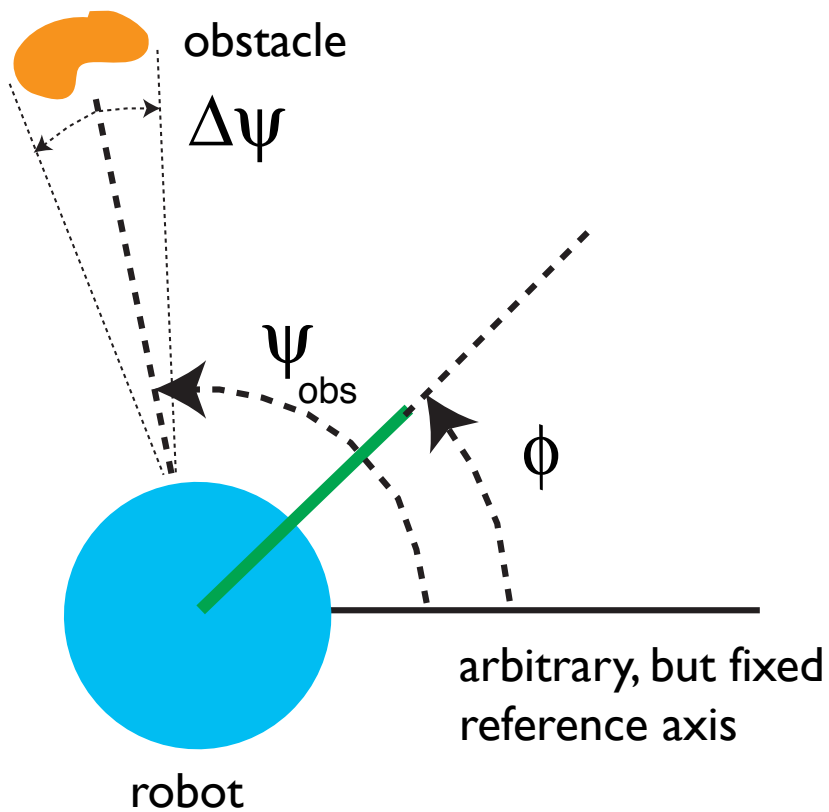
■ behavioral constraint: target acquisition



Behavioral dynamics: example

3

■ behavioral constraint: obstacle avoidance



Behavioral dynamics

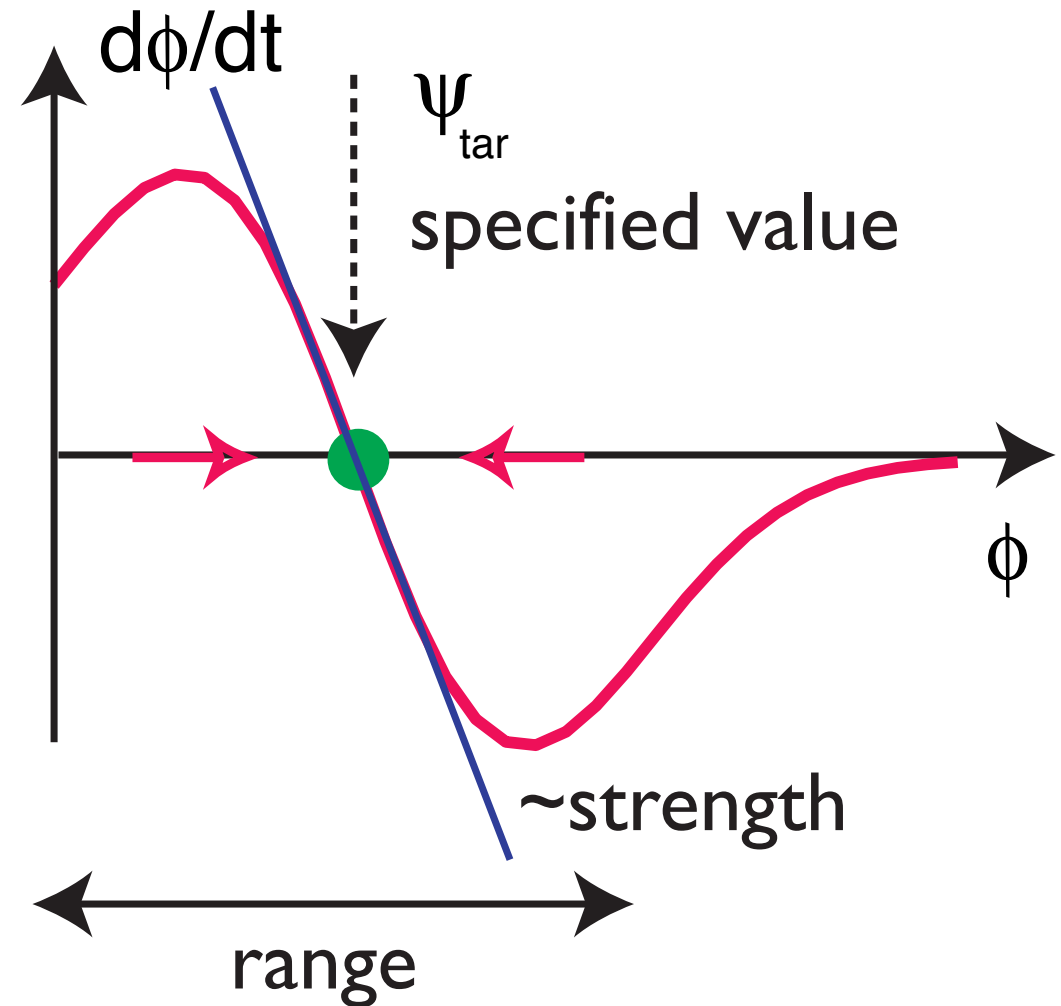
3

■ each contribution is a “force-let” with

■ specified value

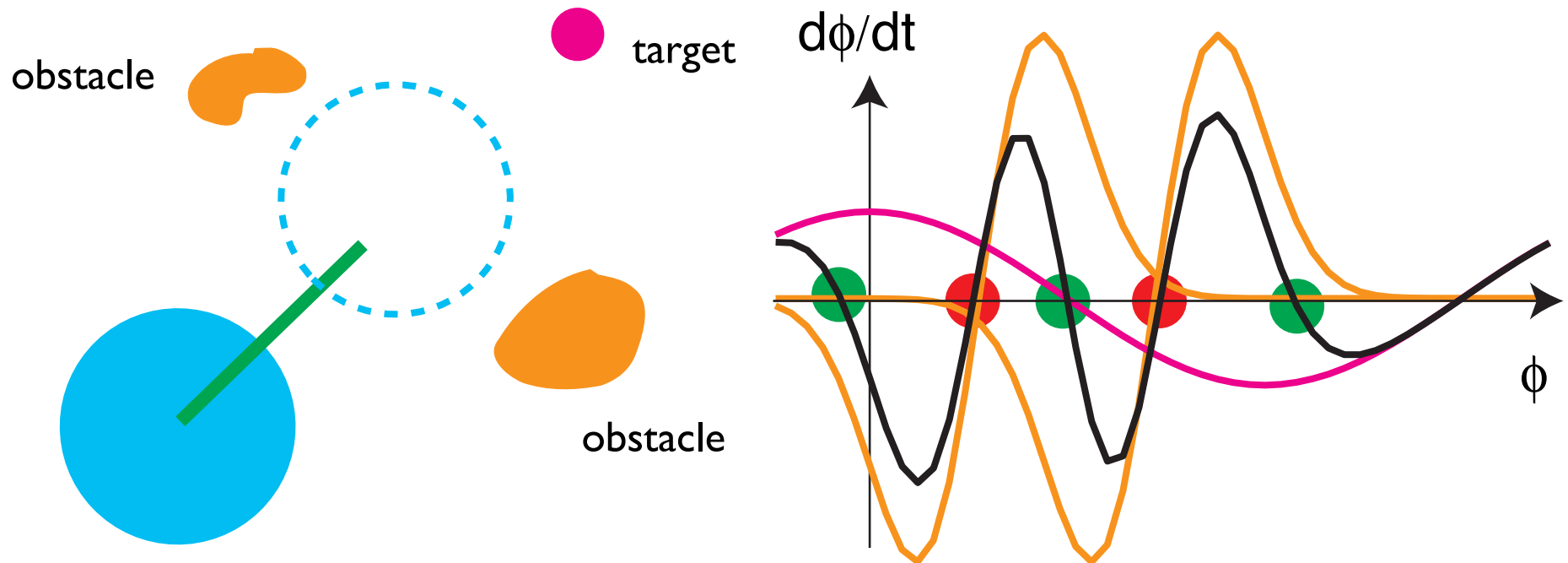
■ strength

■ range



Behavioral dynamics: bifurcations 3

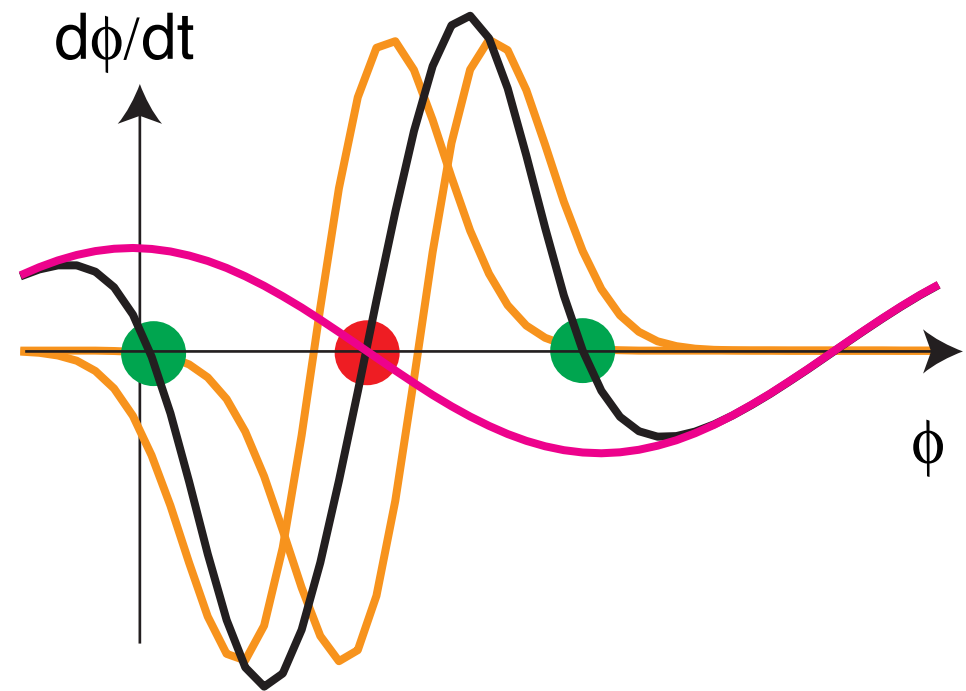
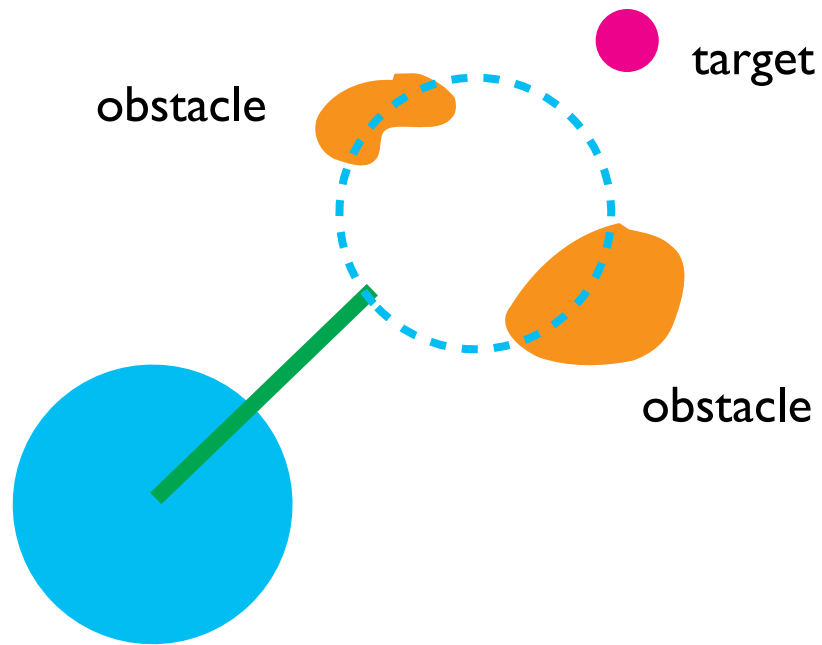
■ constraints not in conflict



Behavioral dynamics

3

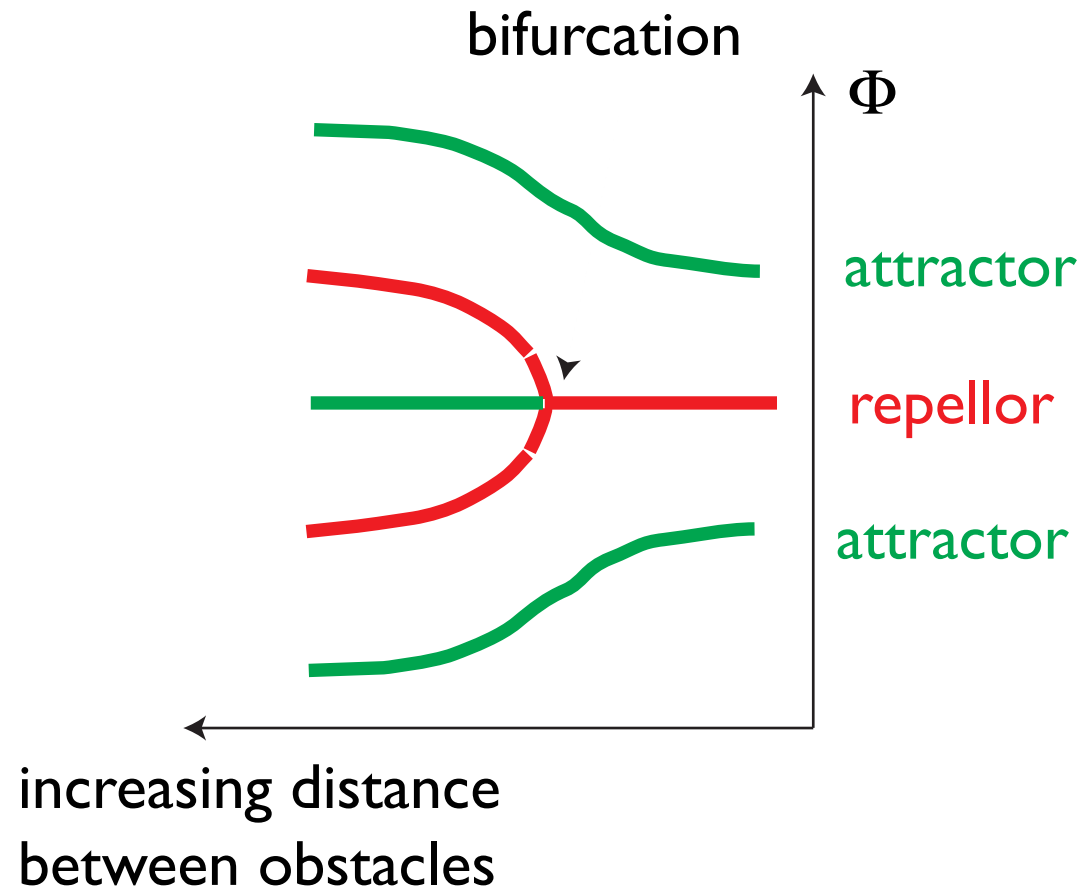
■ constraints in conflict



Behavioral dynamics

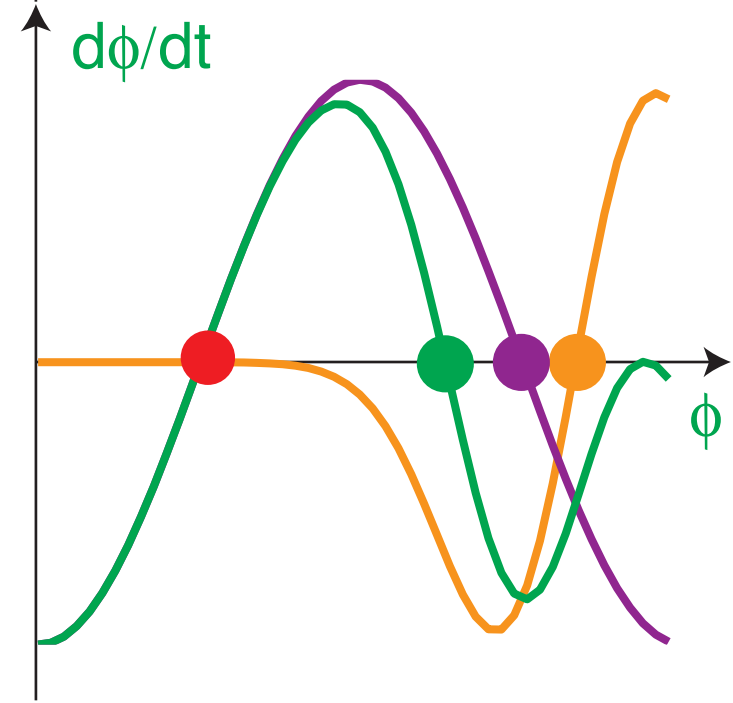
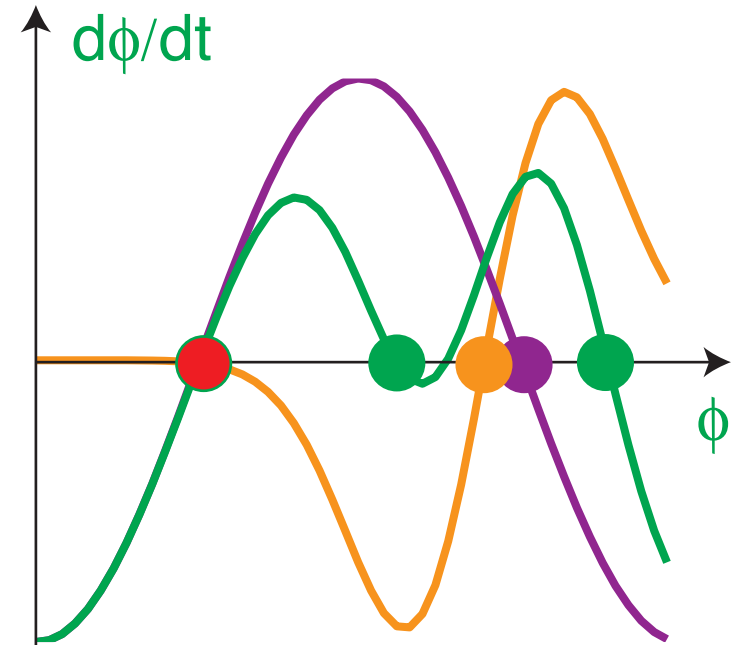
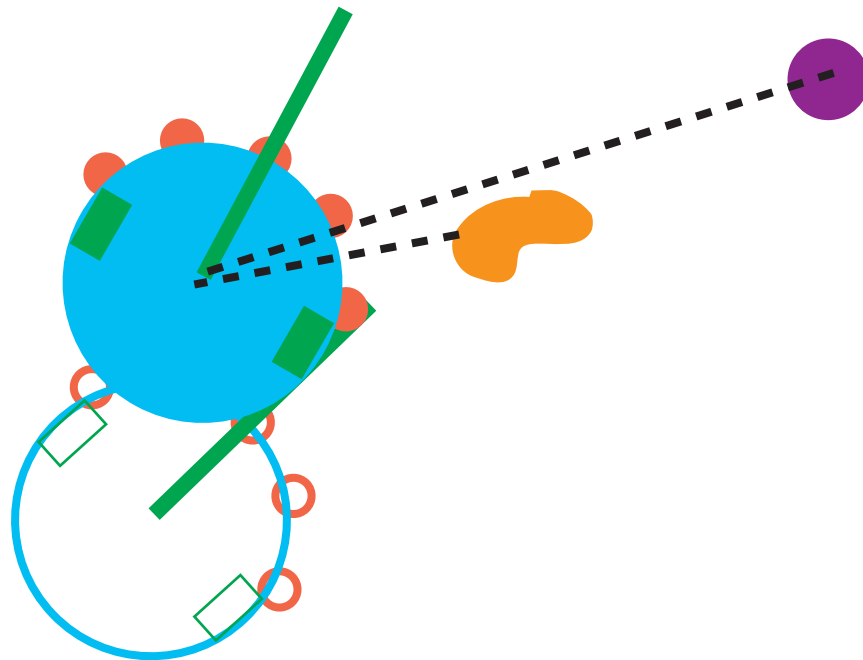
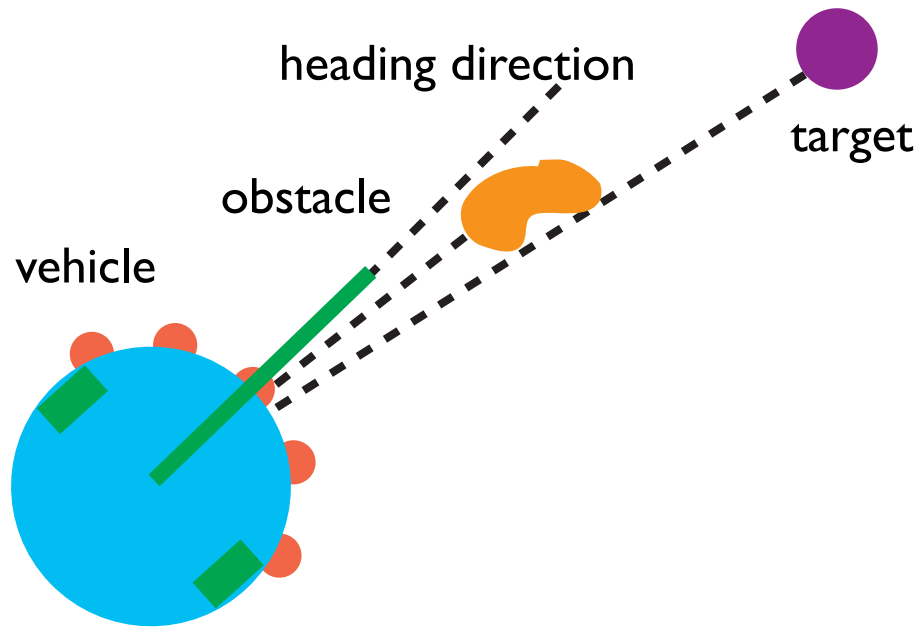
3

- transition from “constraints not in conflict” to “constraints in conflict” is a bifurcation



In a stable state at all times

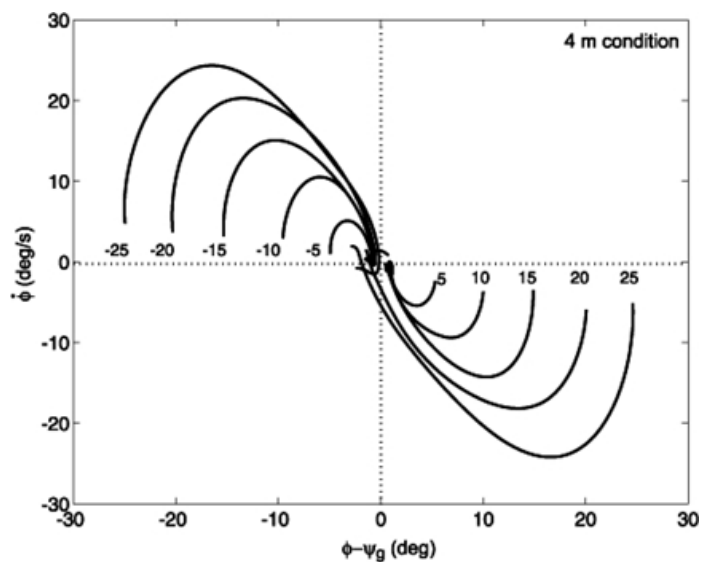
3



model-experiment match: goal

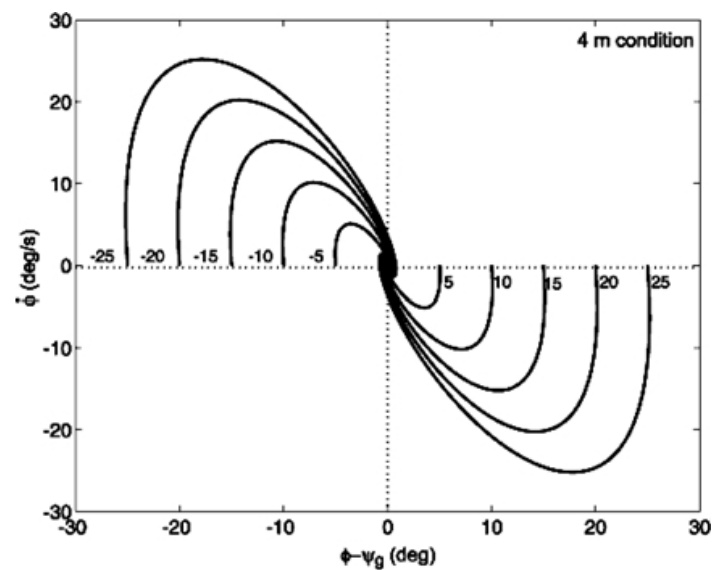
3

experiment

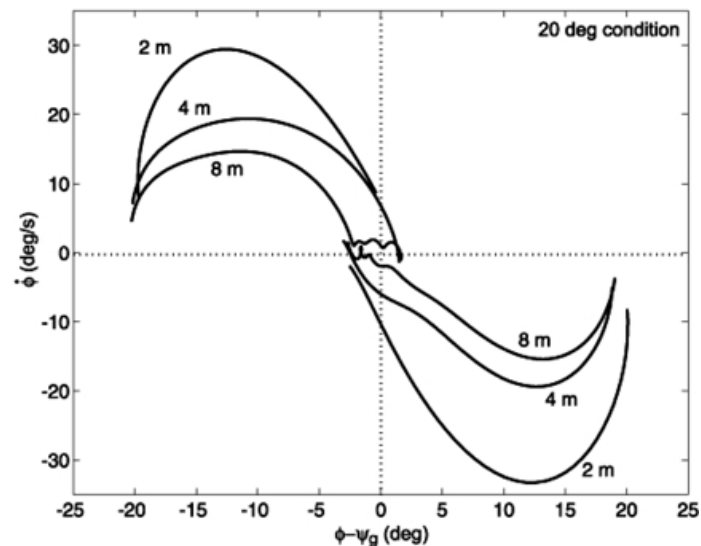


(a)

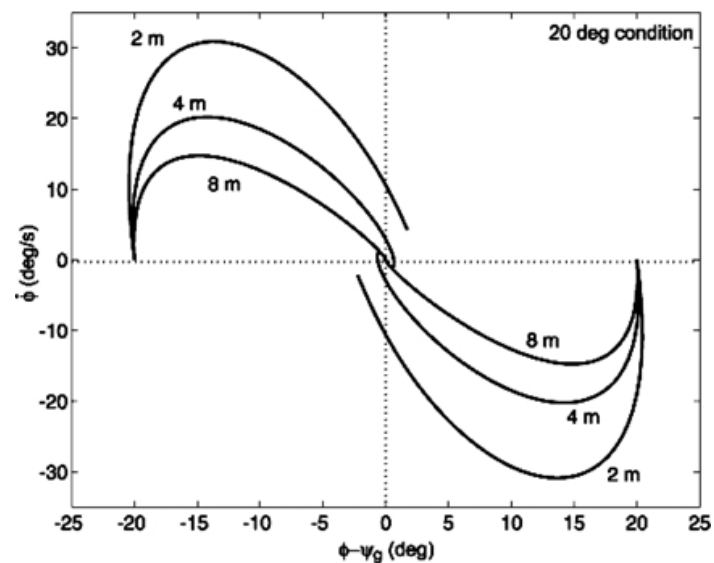
model



(a)



(b)

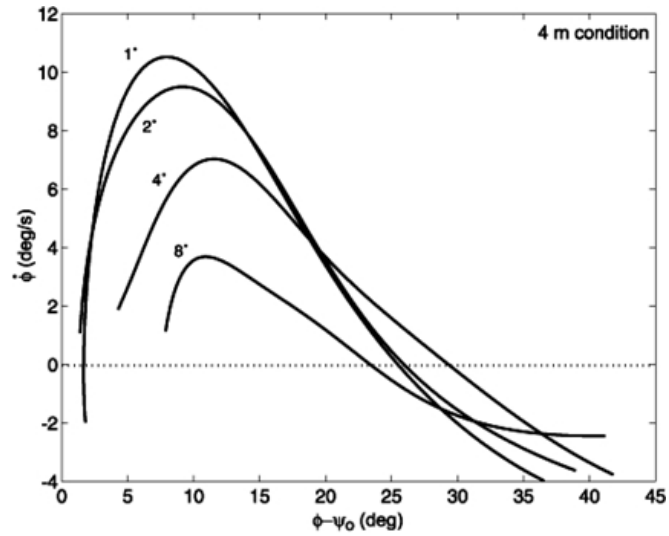


(b)

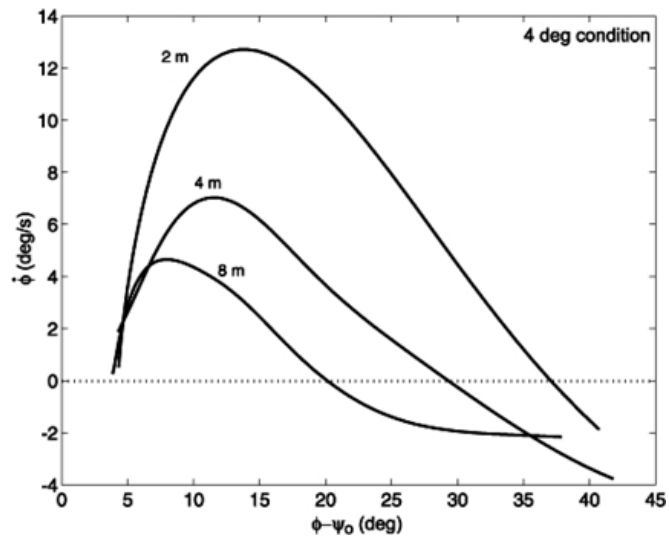
model-experiment match: obstacle

3

experiment

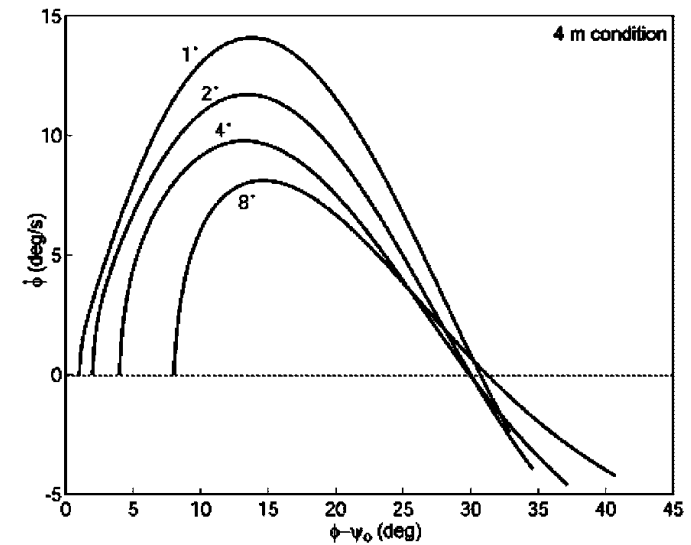


(a)

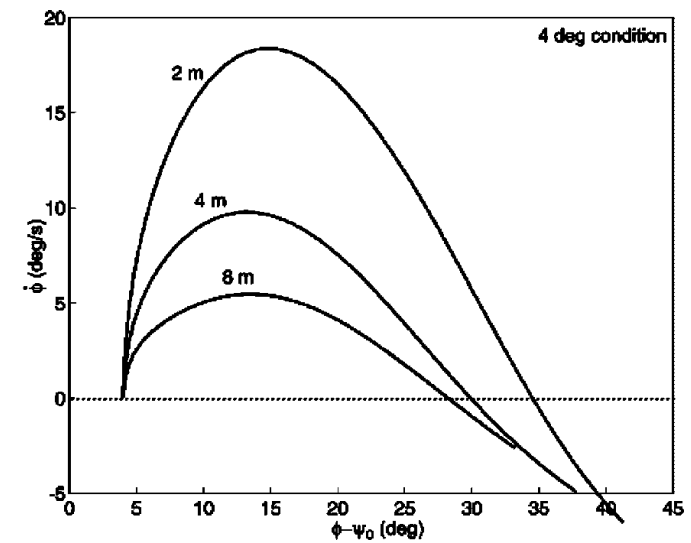


(b)

model



(a)



(b)

2nd order attractor dynamics to explain human navigation

3

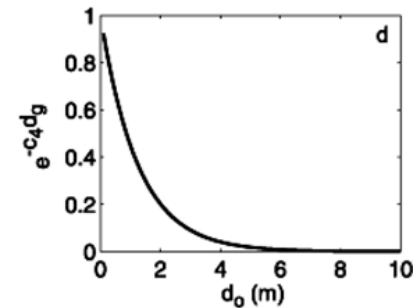
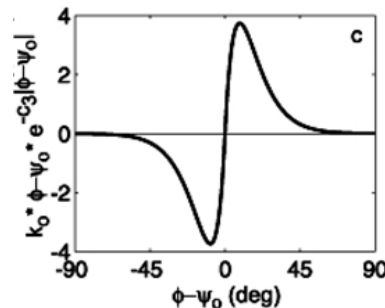
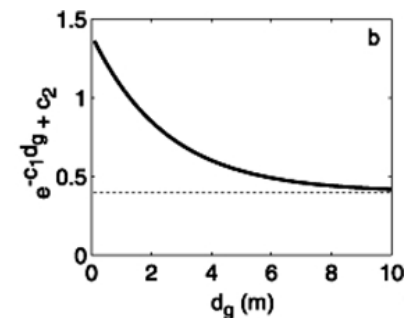
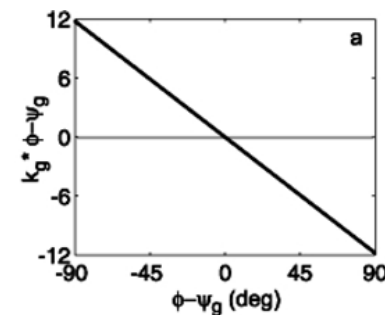
inertial term

damping term

attractor goal heading

$$\ddot{\phi} = -b\dot{\phi} - k_g(\phi - \psi_g)(e^{-c_1 d_g} + c_2) + k_o(\phi - \psi_o)(e^{-c_3 |\phi - \psi_o|})(e^{-c_4 d_o})$$

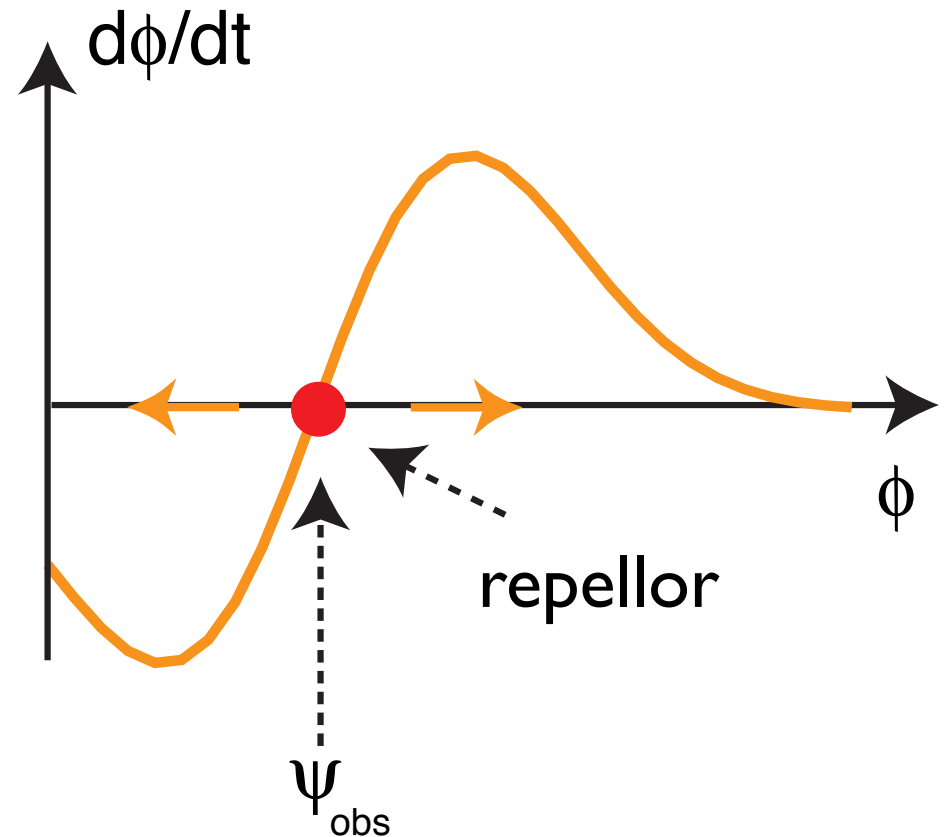
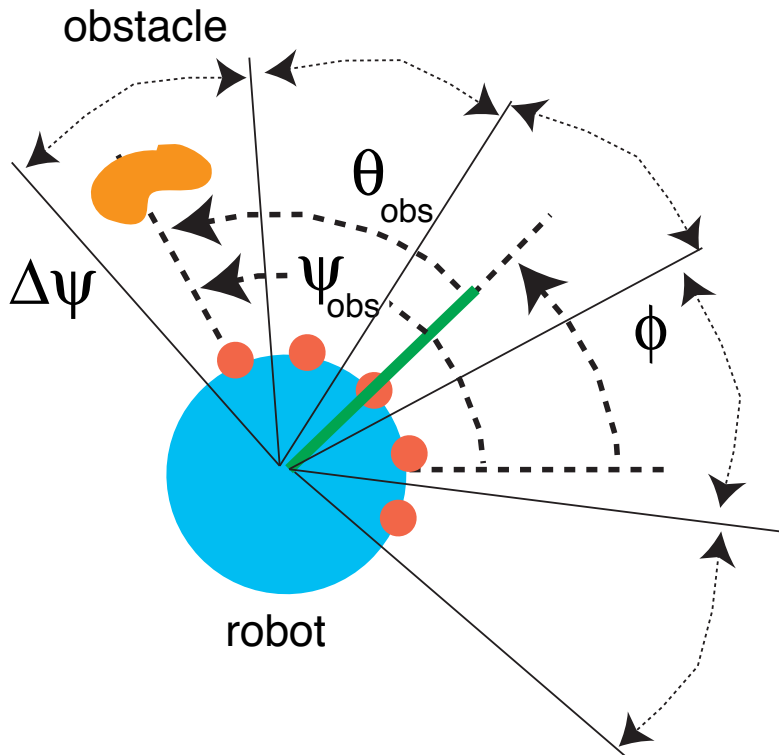
repellor obstacle heading

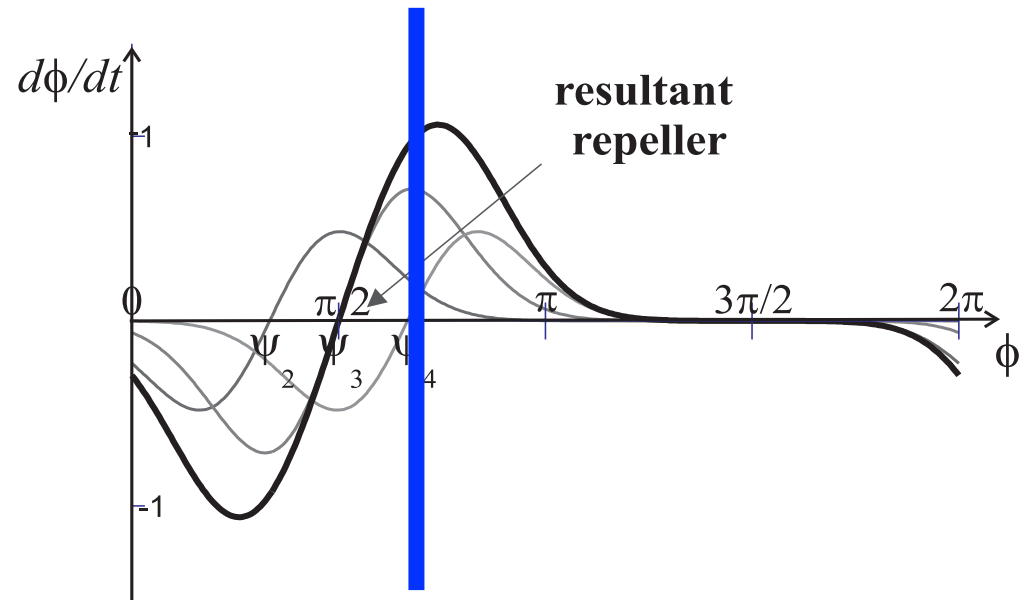
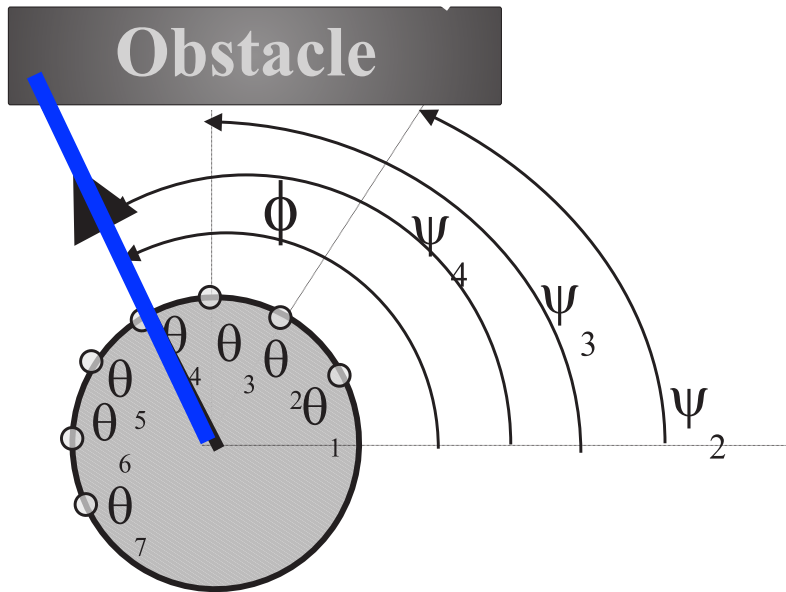
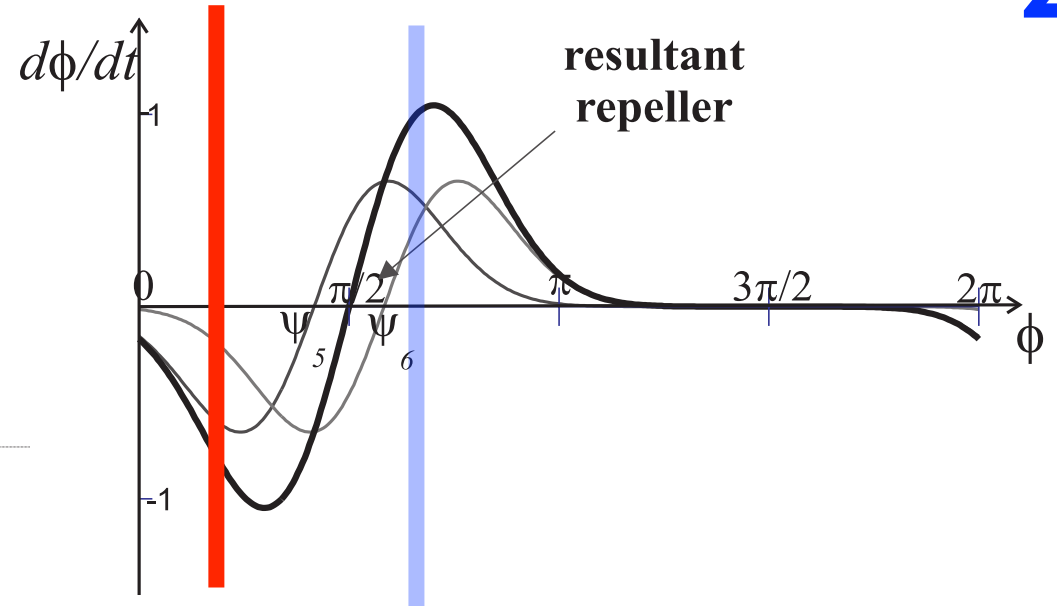
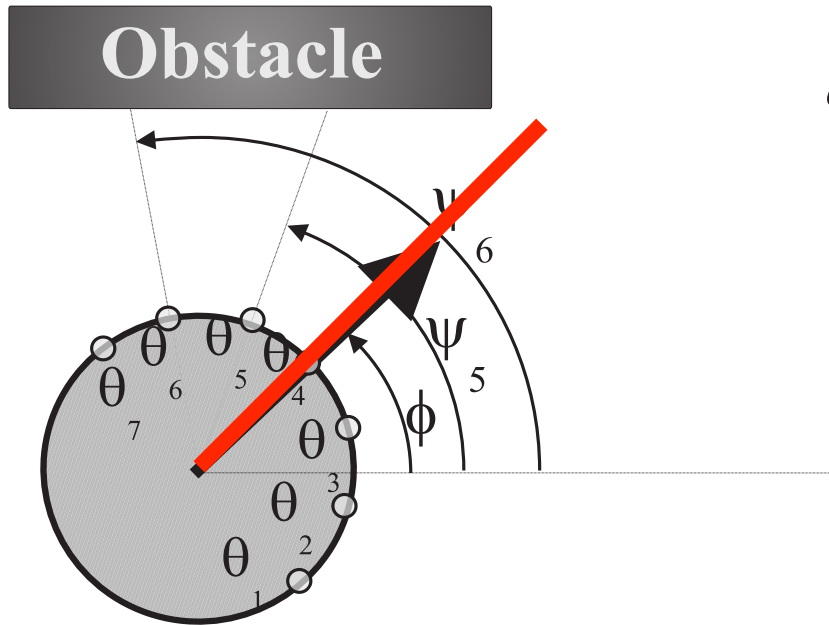


[Fajen Warren...]

Obstacle avoidance: sub-symbolic 4

- obstacles need not be segmented
- do not care if obstacles are one or multiple: avoid them anyway...





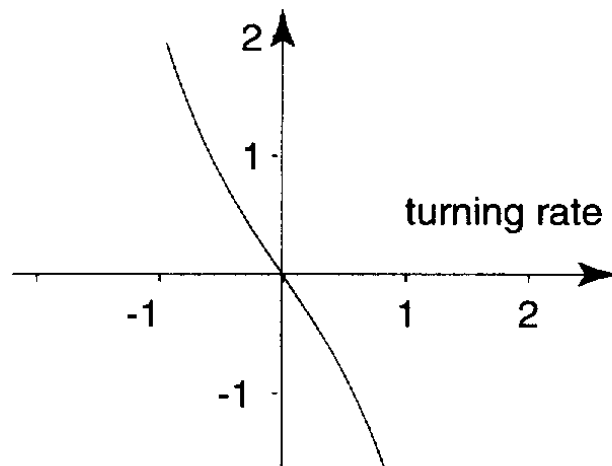
 \Rightarrow dynamics invariant!

Alternative 2nd order approach

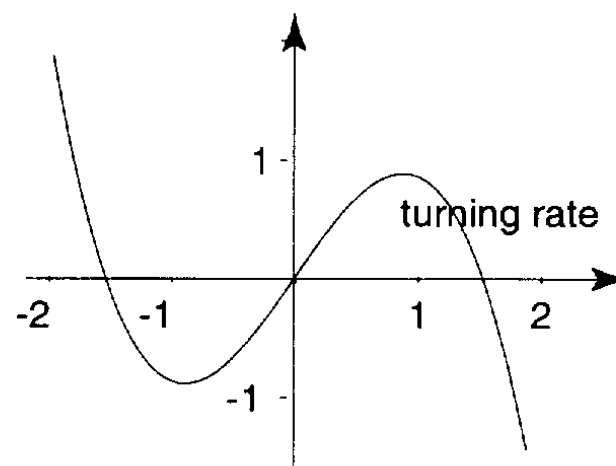
4

$$\dot{\omega} = (\alpha + \frac{1}{2}\pi)c_{\text{obs}}F_{\text{obs}} + \alpha\omega - \gamma\omega^3$$

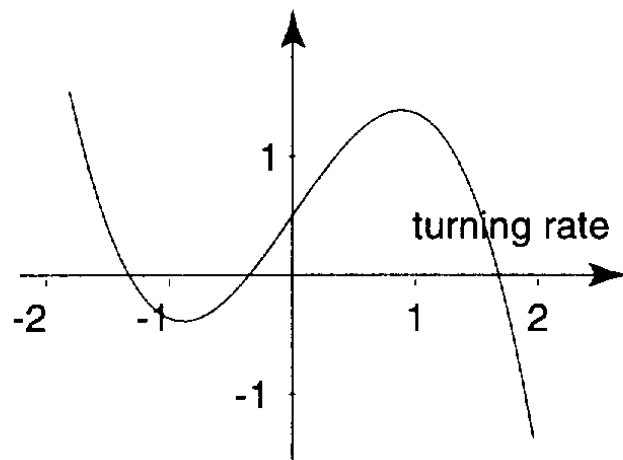
(a) dynamics of turning rate



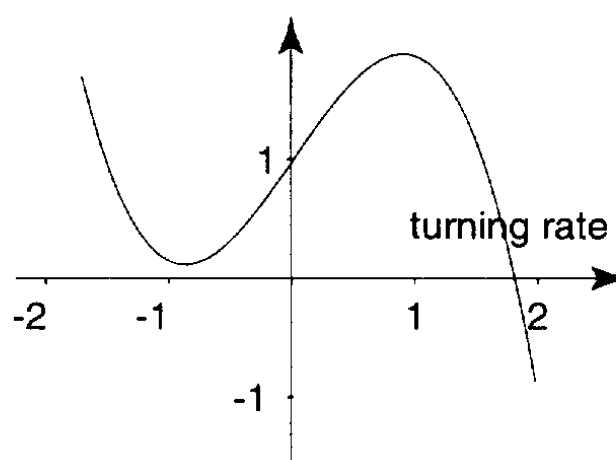
(b) dynamics of turning rate



(c) dynamics of turning rate

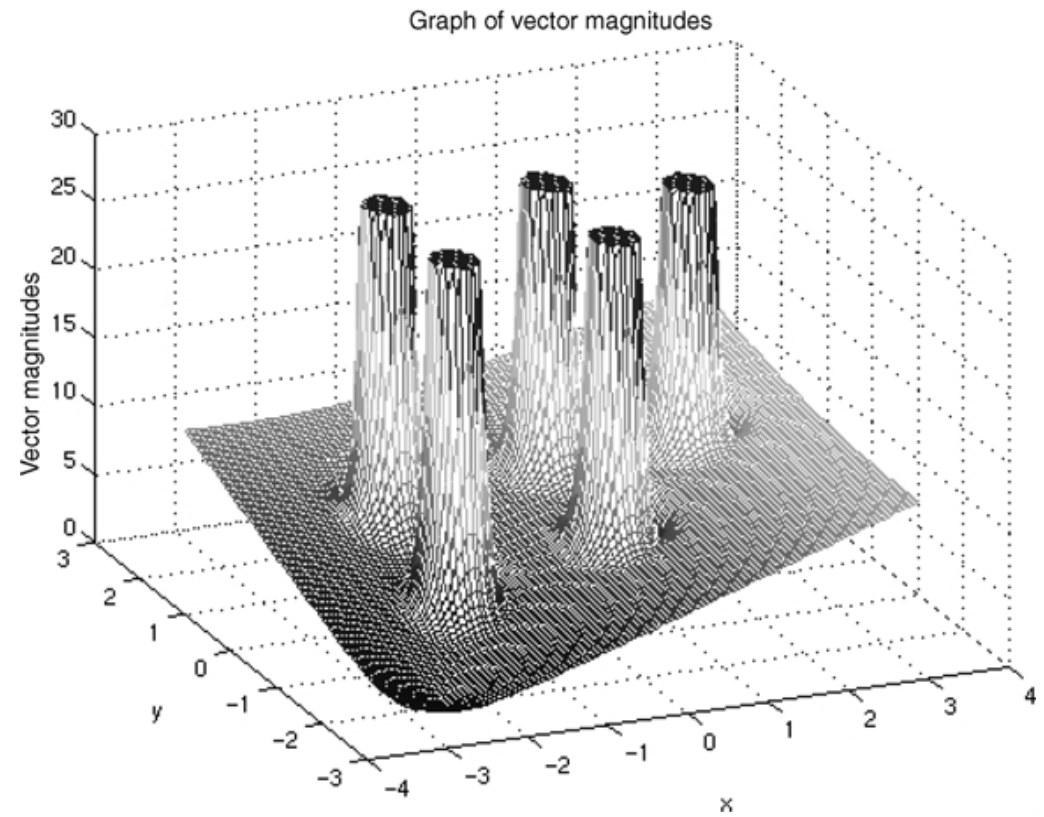
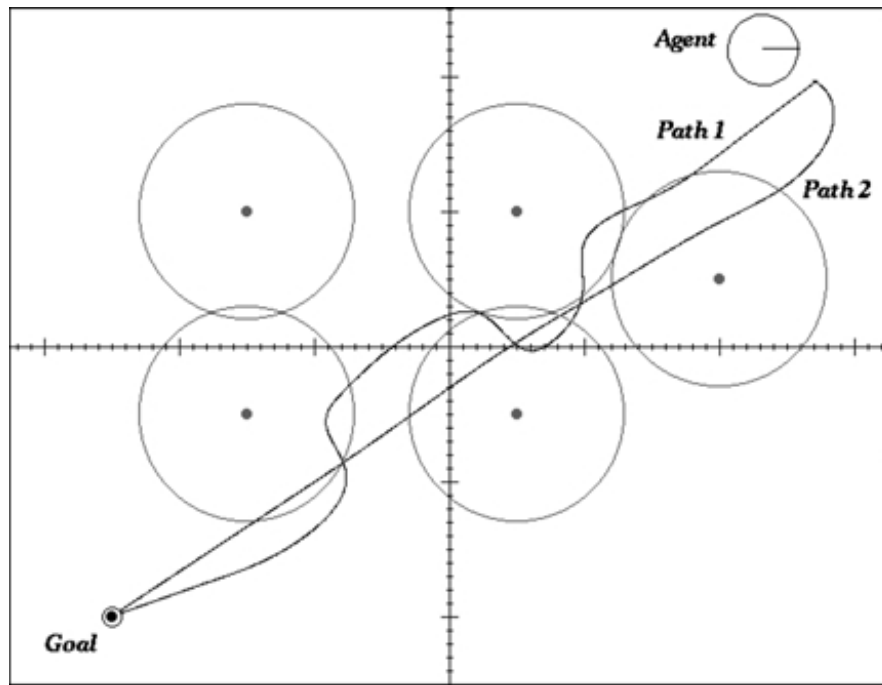


(d) dynamics of turning rate



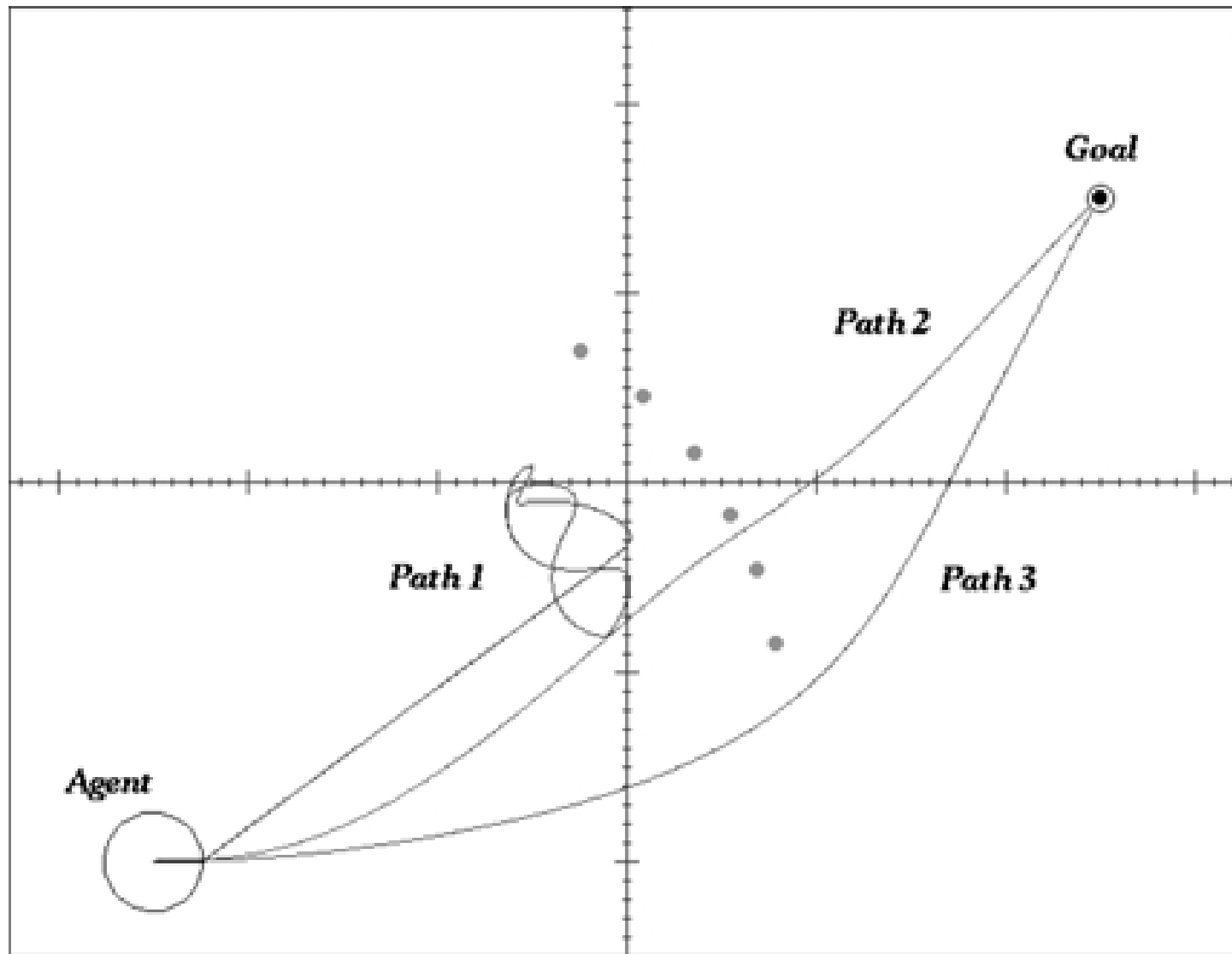
Potential field approach

5



spurious attractors in potential field approach

5



Spaces for robotic motion planning 6

kinematic model

$$\mathbf{x} = \mathbf{f}(\theta)$$

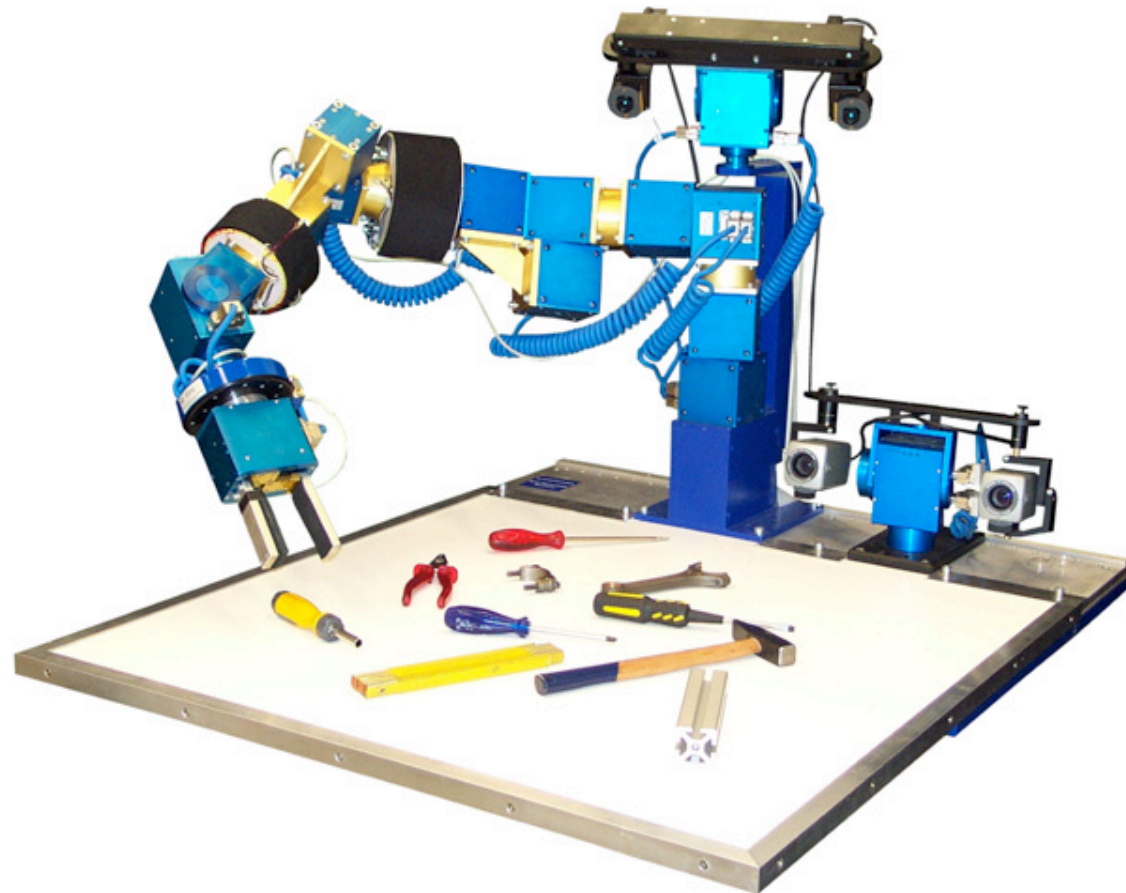
$$\dot{\mathbf{x}} = \mathbf{J}(\theta)\dot{\theta}$$

inverse kinematic model

$$\theta = \mathbf{f}^{-1}(\mathbf{x})$$

$$\dot{\theta} = \mathbf{J}^{-1}(\theta)\dot{\mathbf{x}}$$

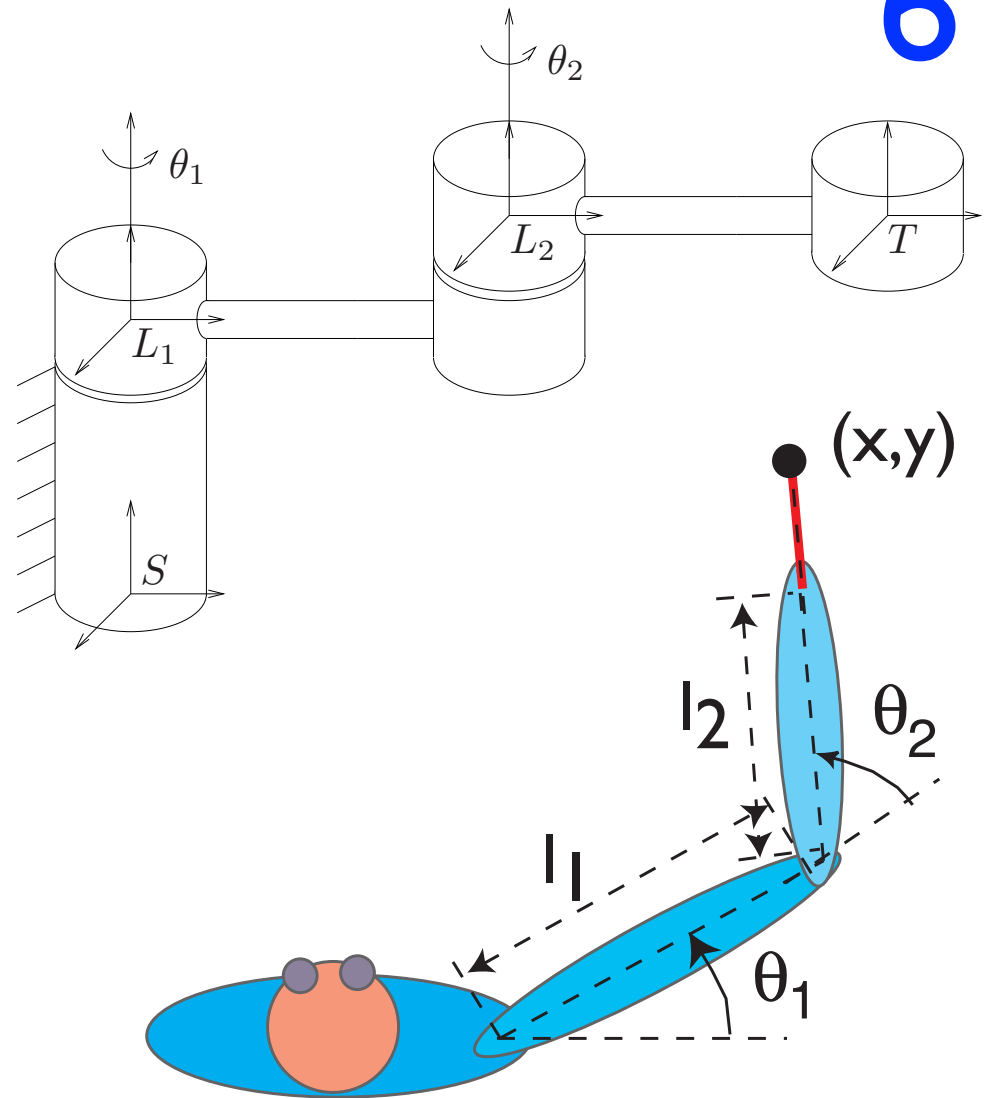
- transform end-effector to configuration space through inverse kinematics
- problems of singularities and multiple “leafs” of inverse...



Forward kinematics

[Murray, Li, Sastry 1994]

6



■ where is the hand,
given the joint angles..

$$\mathbf{x} = \mathbf{f}(\theta)$$

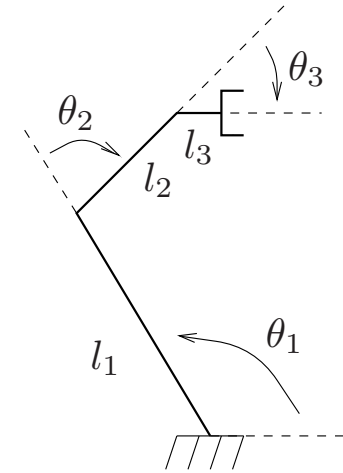
$$x = l_1 \cos(\theta_1) + l_2 \cos(\theta_1 + \theta_2)$$

$$y = l_1 \sin(\theta_1) + l_2 \sin(\theta_1 + \theta_2)$$

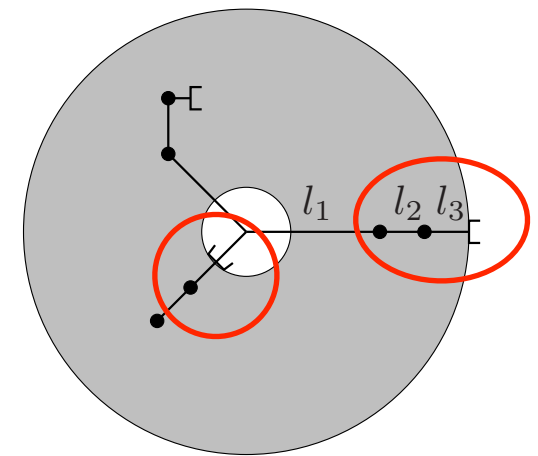
Workspace / Singularities

6

- where the Eigenvalue of the Jacobian becomes zero (real part)...
- so that movement in a particular direction is not possible...
- typically at extended postures or inverted postures
- at limits of workspace



(a)



(c)

Redundant kinematics

6

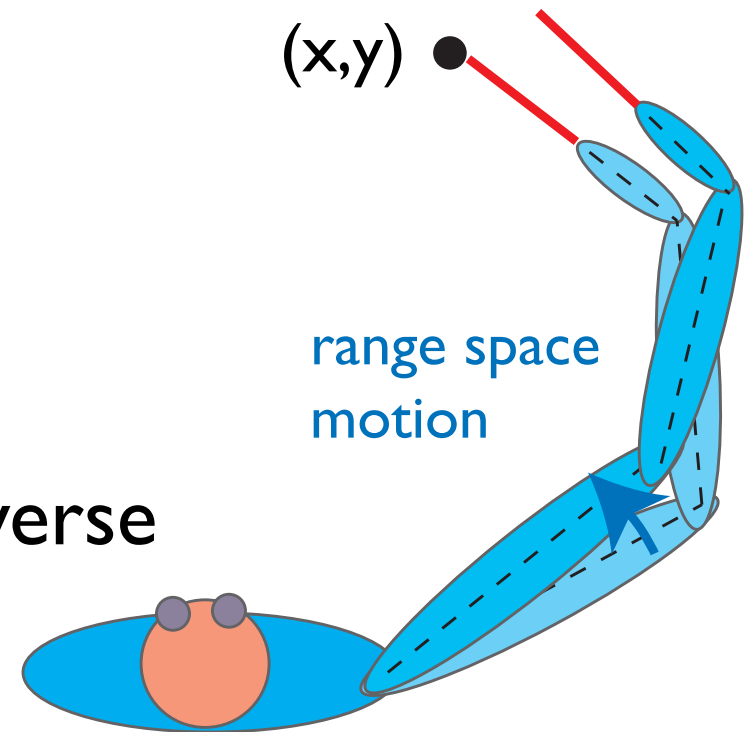
- use pseudo-inverses that minimize a functional (e.g., total joint velocity or total momentum)

$$\dot{\mathbf{x}} = \mathbf{J}(\theta)\dot{\theta}$$

$$\dot{\theta} = \mathbf{J}^+(\theta)\dot{\mathbf{x}}$$

$$\mathbf{J}^+(\theta) = \mathbf{J}^T(\mathbf{J}\mathbf{J}^T)^{-1} \quad \text{pseudo-inverse}$$

minimizes $\dot{\theta}^2$



Timing

- generate movements that are “**timed**”, that is,
 - they arrive “on time”
 - they are coordinated across different effectors
 - they are coordinated with moving objects (e.g., catching)
- timing implies some form of anticipation...

Conventional robotic timing

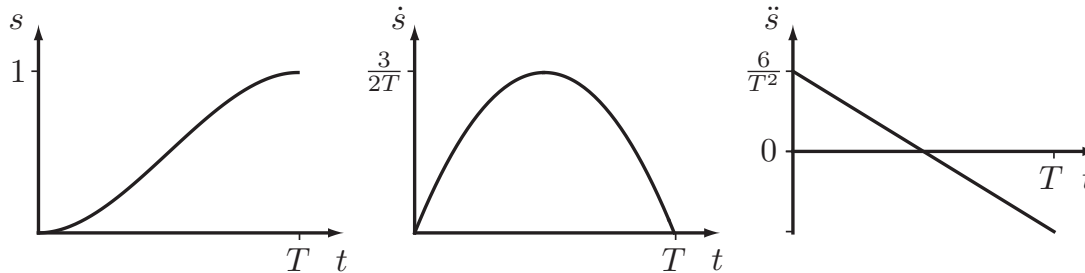
7

■ time scaling

$$s(t) = a_0 + a_1 t + a_2 t^2 + a_3 t^3.$$

$$X(s) = X_{\text{start}} + s(X_{\text{end}} - X_{\text{start}}), s \in [0, 1].$$

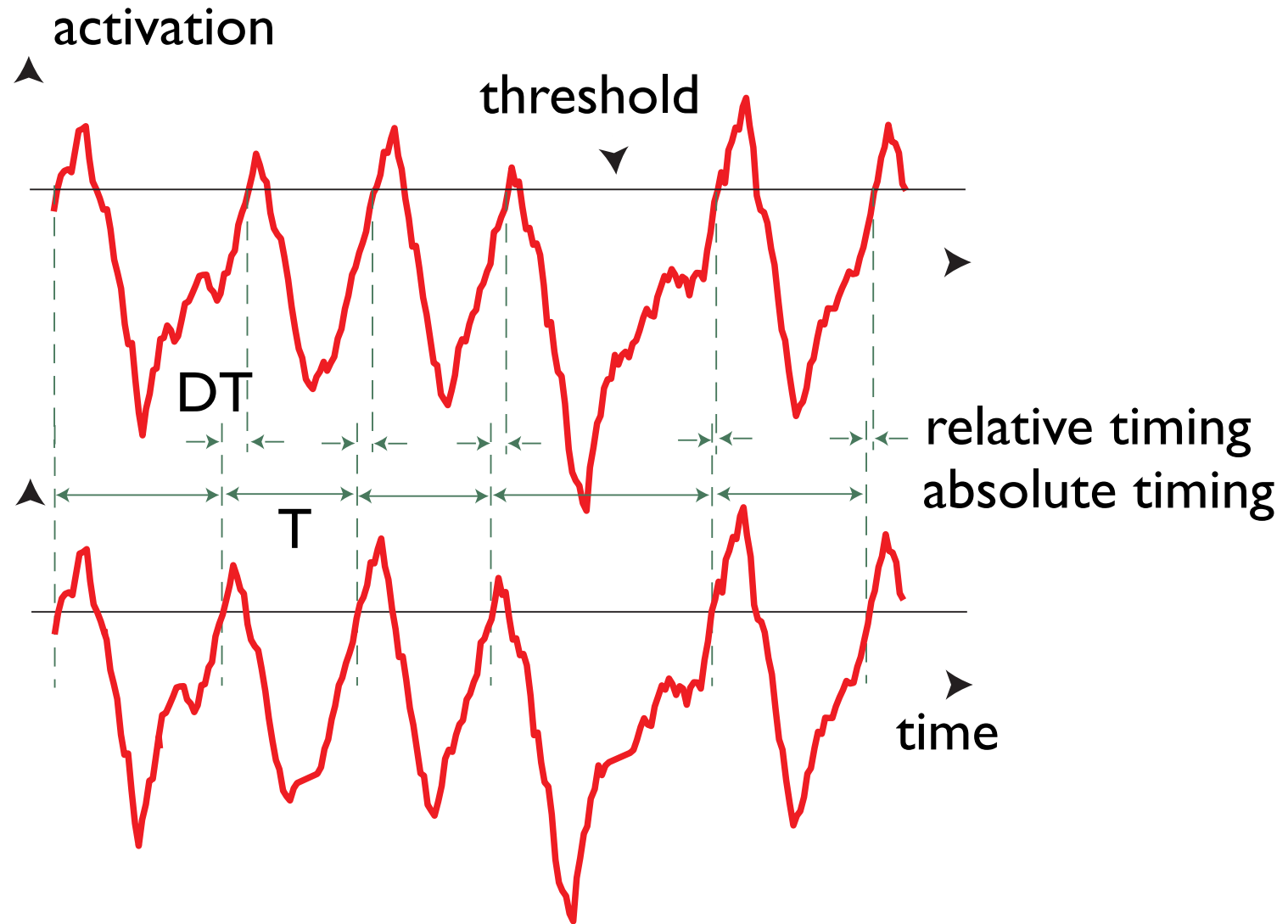
$$\theta(s) = \theta_{\text{start}} + s(\theta_{\text{end}} - \theta_{\text{start}}),$$



■ compute parameters to achieve a particular movement time T , with zero velocity at target

Relative vs. absolute timing

7



$$\text{relative phase} = DT/T$$

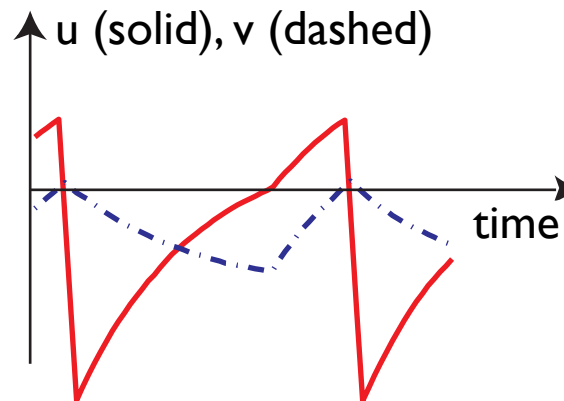
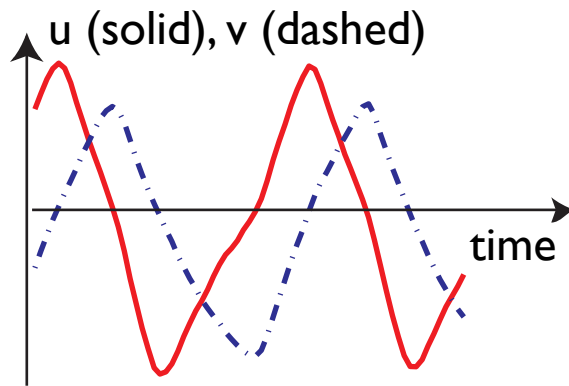
Neural oscillator

7

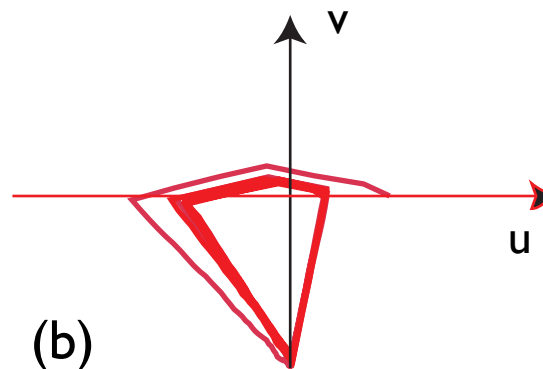
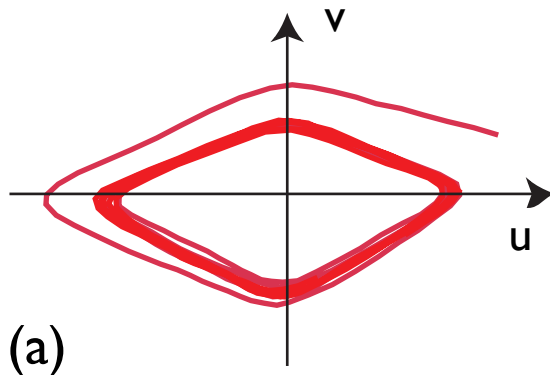
■ relaxation oscillator

$$\tau \dot{u} = -u + h_u + w_{uu}f(u) - w_{uv}f(v)$$

$$\tau \dot{v} = -v + h_v + w_{vu}f(u),$$



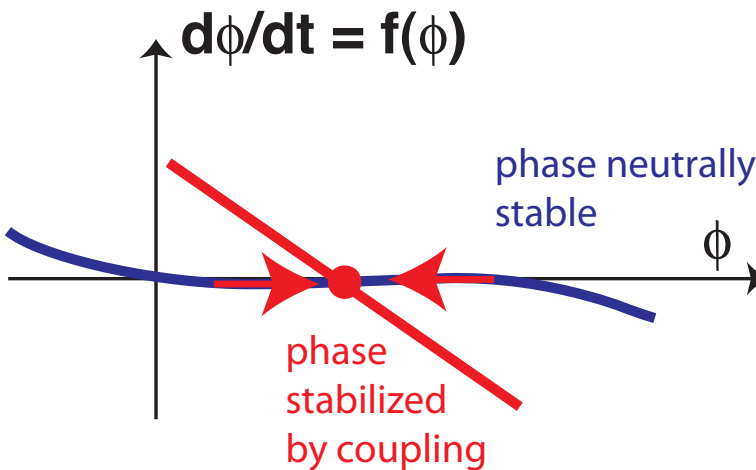
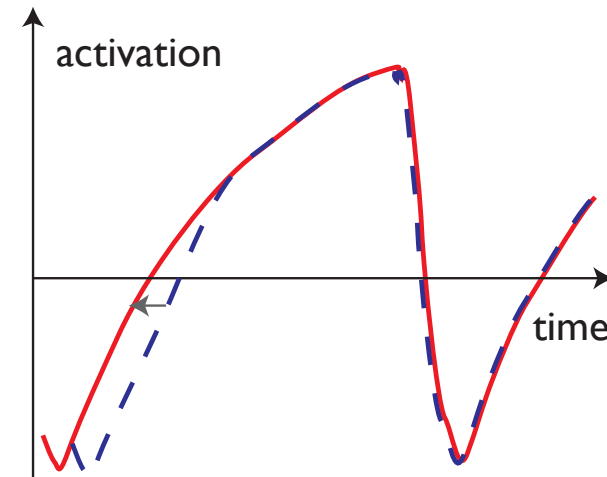
[Amari 77]



Coordination from coupling

7

- coordination=stable relative timing emerges from coupling of neural oscillators



$$\tau \dot{u}_1 = -u_1 + h_u + w_{uu}f(u_1) - w_{uv}f(v_1)$$

$$\tau \dot{v}_1 = -v_1 + h_v + w_{vu}f(u_1) + cf(u_2)$$

$$\tau \dot{u}_2 = -u_2 + h_u + w_{uu}f(u_2) - w_{uv}f(v_2)$$

$$\tau \dot{v}_2 = -v_2 + h_v + w_{vu}f(u_2) + cf(u_1)$$

Open-chain manipulator

9

$$M(\theta)\ddot{\theta} + C(\theta, \dot{\theta})\dot{\theta} + N(\theta, \dot{\theta}) = \tau$$

inertial

centrifugal/
coriolis

gravitational

active
torques

Control of multi-joint arm

9

- generate joint torques that produce a desired motion... θ_d
- error $\theta_e = \theta - \theta_d$
- PID control $\tau = K_p\theta_e + K_e\dot{\theta}_d + K_i \int \theta_e(t')dt'$
- => controlling joints independently

$$M(\theta)\ddot{\theta} + C(\theta, \dot{\theta})\dot{\theta} + N(\theta, \dot{\theta}) = \tau$$

Human motor control

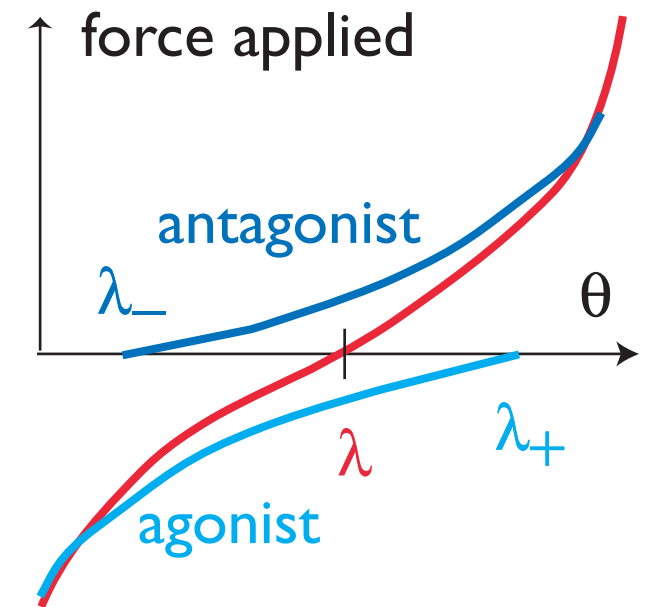
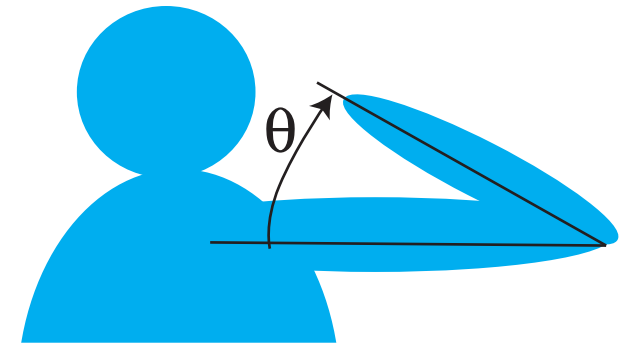
10

- posture resists when pushed
=> is actively controlled =
stabilized by feedback

- invariant characteristic

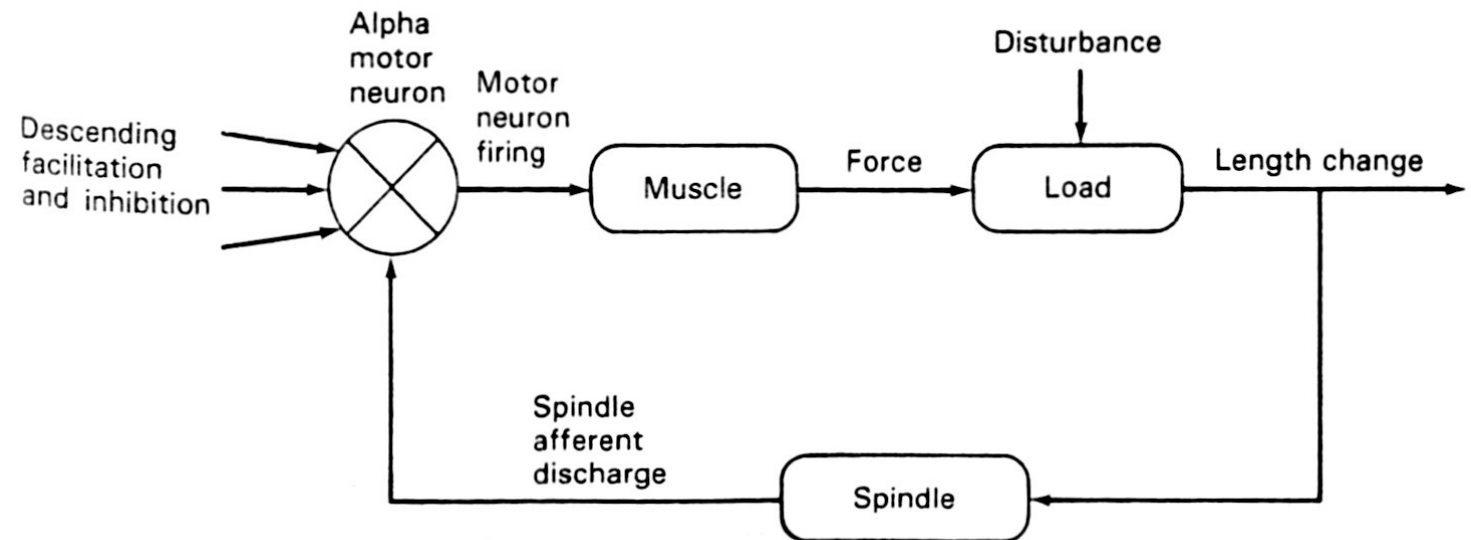
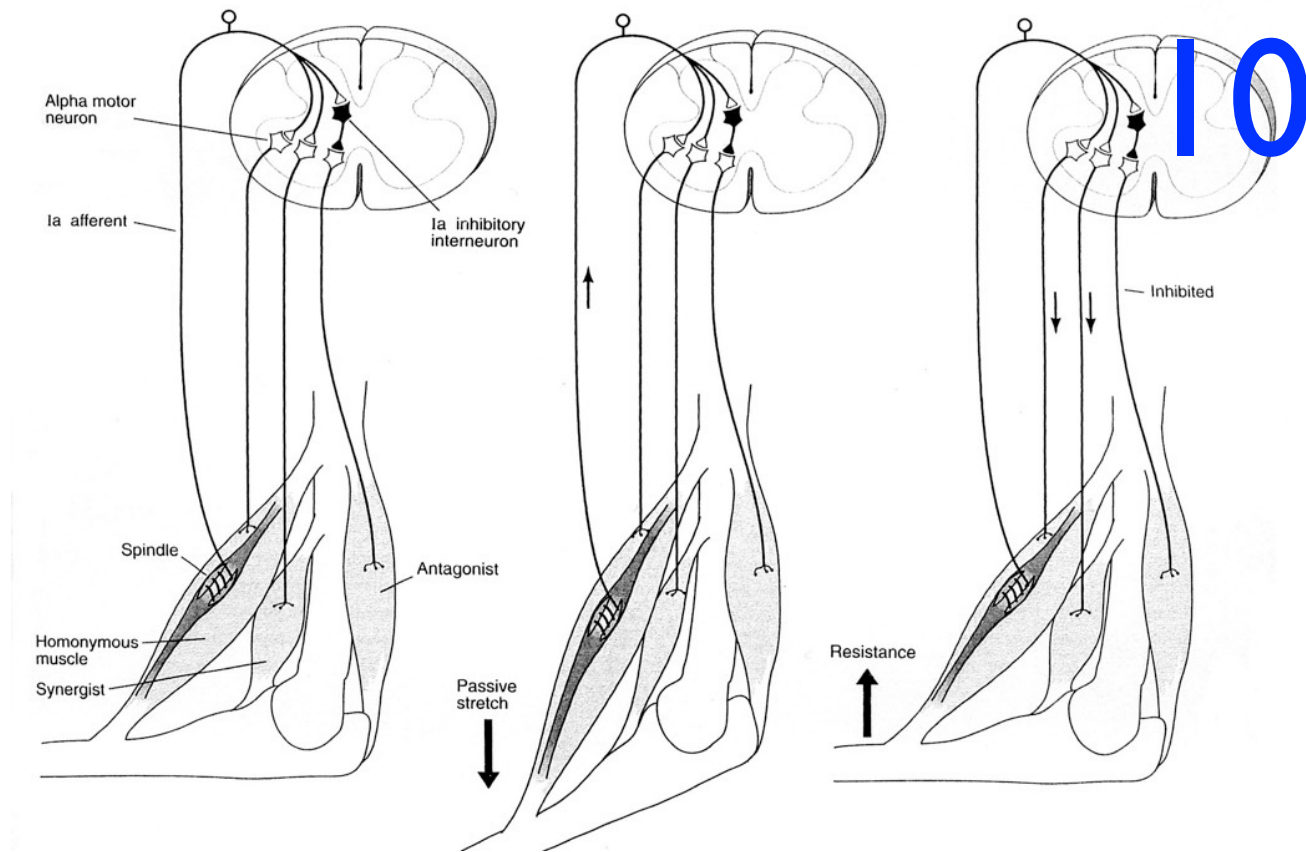
 - one lambda per muscle

 - co-contraction controls stiffness



based on spinal reflexes

■ stretch reflex



[Kandel, Scharz, Jessell, Fig. 37-11]