# Timing and coordination

Gregor Schöner

#### so far...

- ... we have studied the generation of movement in vehicles...
- through a "behavioral dynamics" that is in closed loop with the environment
- as it takes (possibly time varying) constraints from the perceived environment
- and expresses these as contributions to the dynamics...
- whose attractor solutions then generate movement plans...

#### .. now we will look at

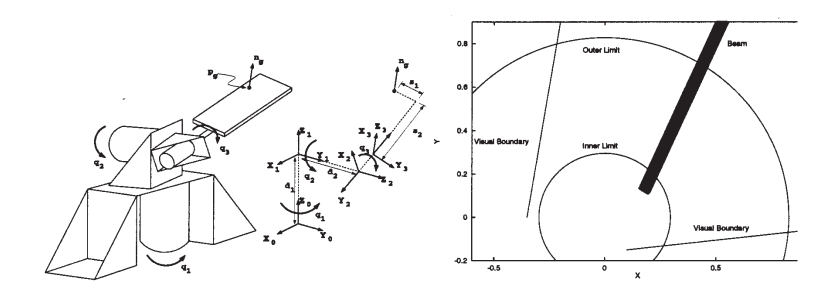
- how movements can be generated in open loop, that is, from from an internal "neural" dynamics
- this serves primarily to generate movements that are "timed", that is,
  - they arrive "on time"
  - the are coordinated across different effectors
  - the are coordinated with moving objects (e.g., catching)
- timing implies some form of anticipation...

# How is timing done in conventional robotics?

- classical fixed control: fixed templates of timing encoded in digital computers... determined from trajectory planning algorithms that a purely kinematic, and are realized by servo-controllers that "track" the time plan
- advanced control: the planning takes the physical dynamics into account (e.g. optimizing a cost function)

### Timing in autonomous robotics

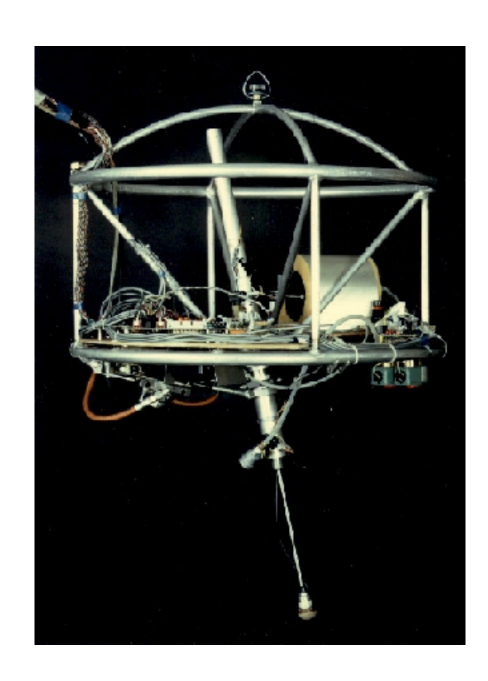
- Koditschek's juggling robot:
  - physical dynamics of bouncing ball modeled... actuator inserts a term into that dynamics so that a periodic solution (limit cycle) results
  - ball is kept within reach by conventional P control from contact to contact



### Timing in autonomous robotics

#### Raibert's hopping robots

- dynamics bouncing robot modeled... actuator inserts a term into that dynamics so that a periodic solution (limit cycle) results
- robot is kept upright by controlling leg angle to achieve particular horizontal position for Center of Mass

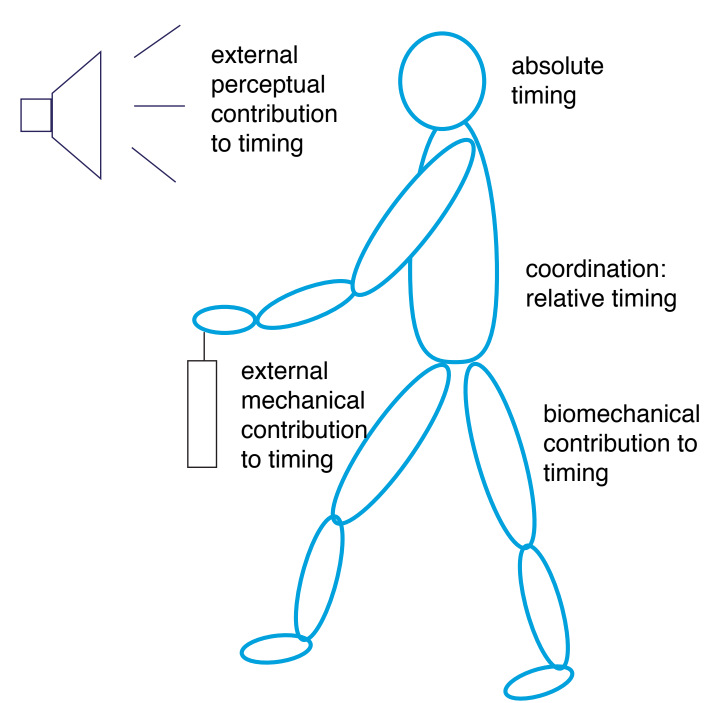


## How is timing done in conventional robotics?

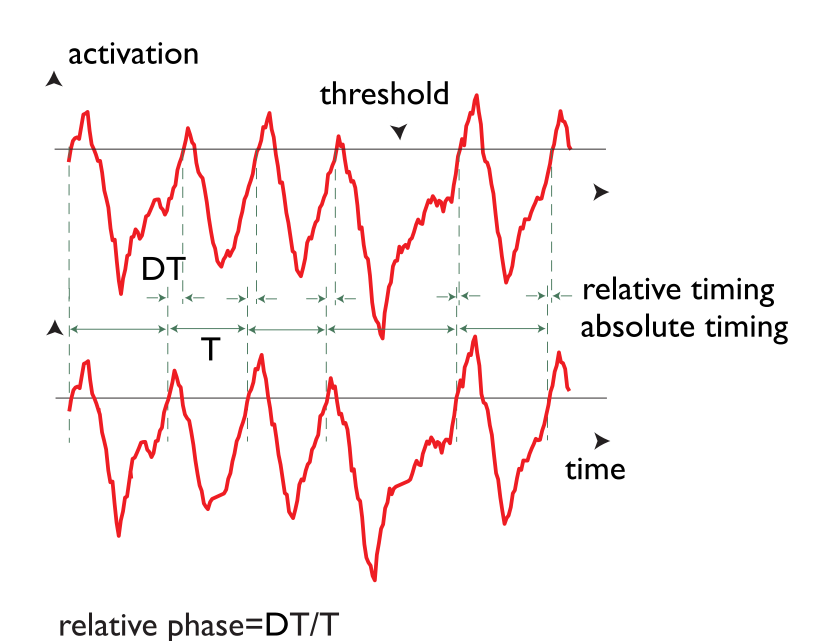
- Raibert's bio-dog
  - expand that idea by coordination among limbs

https://
www.youtube.co
m/watch?
v=M8YjvHYbZ9w

### Timing in nervous systems



### Relative vs. absolute timing

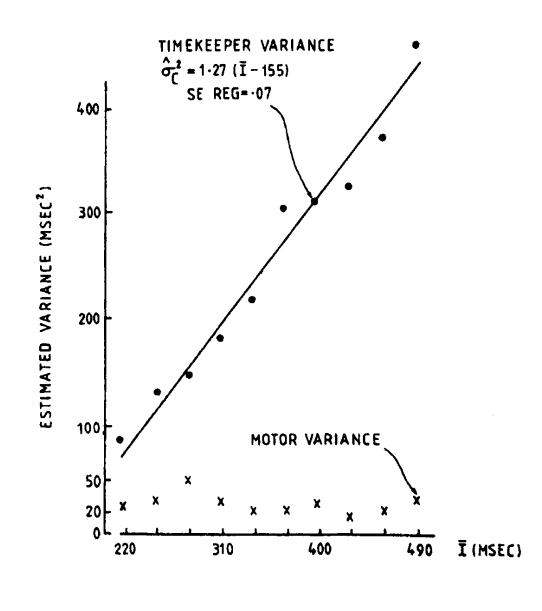


### Absolute timing

- examples: music, prediction, estimating time
- typical task: tapping
- self-paced vs. externally paced

### human performance

- on absolute timing is impressive
- smaller variance than 5% of cycle time in continuation paradigm



[Wing, 1980]

# Theoretical account for absolute timing

- (neural) oscillator autonomously generates timing signal, from which timing events emerge
- => limit cycle oscillators
- Clocks=limit cycle oscillators

#### Limit cycle oscillator: Hopf

normal form

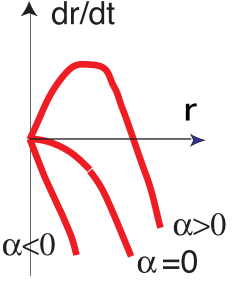
$$\begin{pmatrix} \dot{x} \\ \dot{y} \end{pmatrix} = \begin{pmatrix} \alpha & -\omega \\ \omega & \alpha \end{pmatrix} \begin{pmatrix} x \\ y \end{pmatrix} - (x^2 + y^2) \begin{pmatrix} x \\ y \end{pmatrix}$$

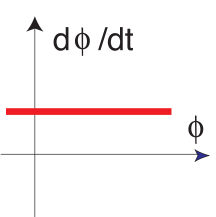
$$x = r \cos(\phi)$$

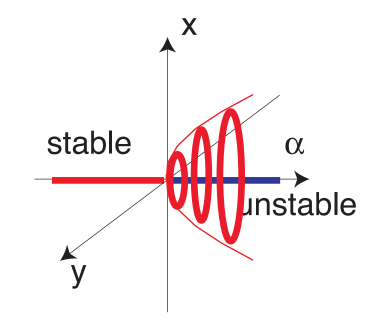
$$y = r\sin(\phi)$$

$$\dot{r} = \alpha r - r^3$$

$$\dot{\phi} = \omega$$







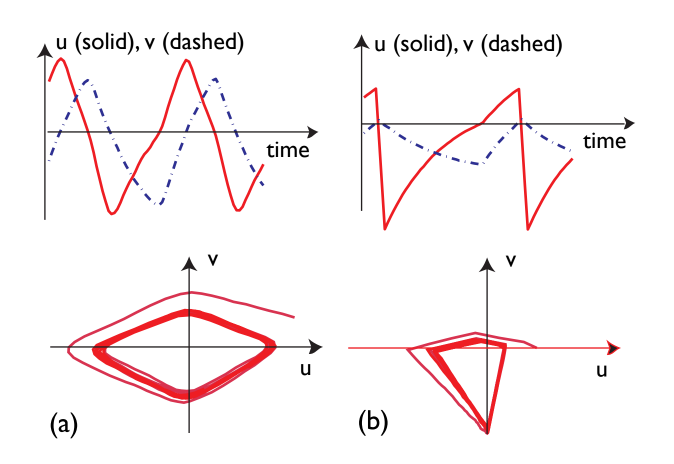
$$x(t) = \sqrt{\alpha} \sin(\omega t)$$
  
amplitude  $A = \sqrt{\alpha}$   
cycle time  $T = 2\pi/\omega$ ,

#### Neural oscillator

relaxation oscillator

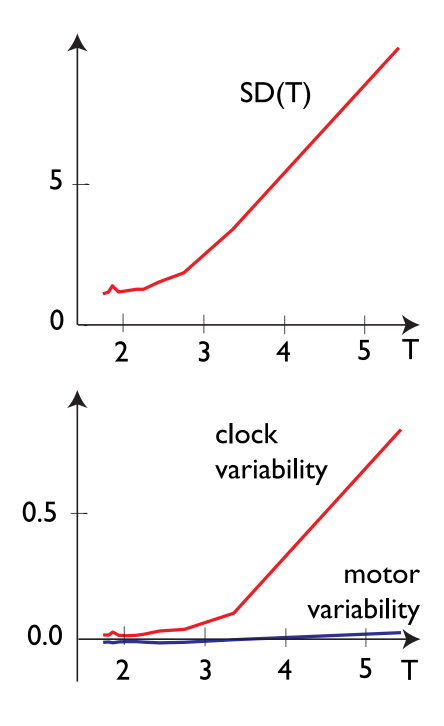
$$\tau \dot{u} = -u + h_u + w_{uu} f(u) - w_{uv} f(v)$$

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



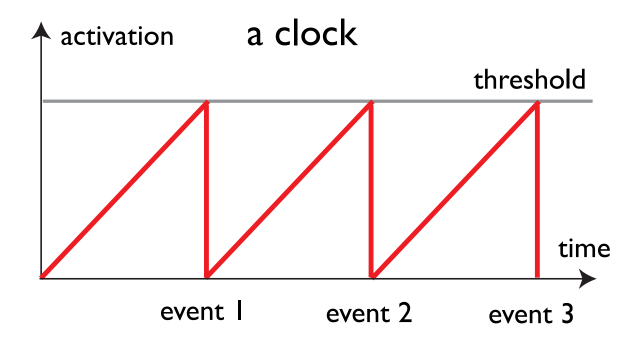
[Amari 77]

# Neural oscillator accounts for variance of absolute timing



#### Clocks

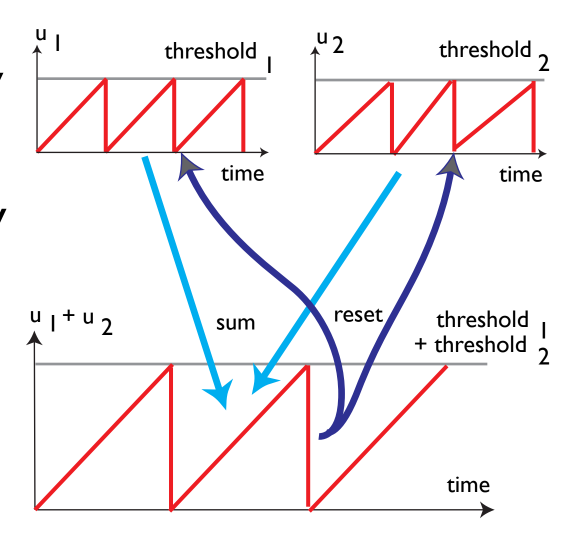
- hour glasses are also oscillators
- but: it is critical to include the "resetting"



[from: Schöner, Brain & Cogn 48:31 (2002)]

# Reduced timing variance for bimanual movement

- observed by lvry and colleagues
- accounted for by averaging of two times
- but: requires coupling



# Relative timing: movement coordination

- locomotion, interlimb and intralimb
- speaking
- mastication
- music production
- ... approximately rhythmic

# Examples of coordination of temporally discrete acts:

- reaching and grasping
- bimanual manipulation
- coordination among fingers during grasp
- catching, intercepting

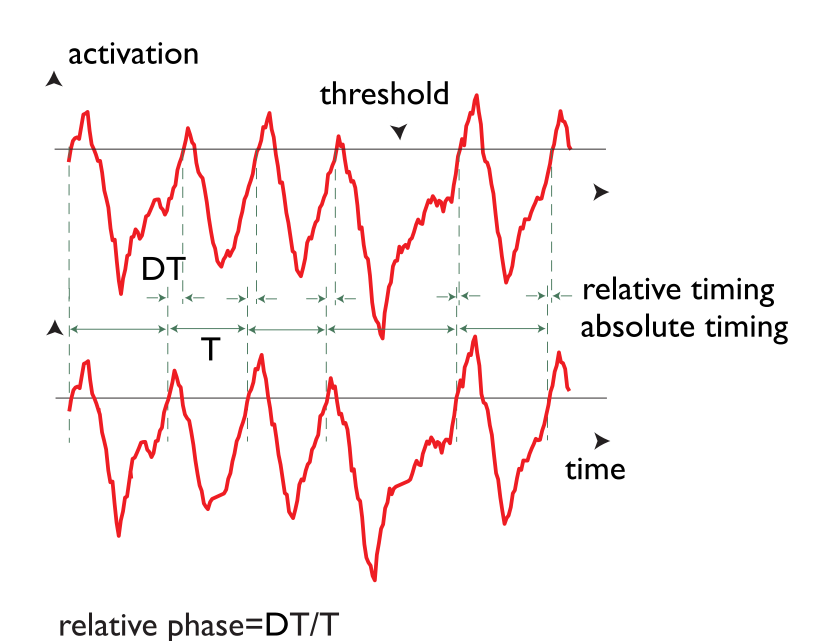
#### Definition of coordination

- Coordination is the maintenance of stable timing relationships between components of voluntary movement.
- Operationalization: recovery of coordination after perturbations
- Example: speech articulatory work (Gracco, Abbs, 84; Kelso et al, 84)
- Example: action-perception patterns

## Is movement always timed/coordinated?

- No, for example:
- locomotion: whole body displacement in the plane
  - in the presence of obstacles takes longer
  - delay does not lead to compensatory acceleration
- but coordination is pervasive...
  - e.g., coordinating grasp with reach

### Relative vs. absolute timing

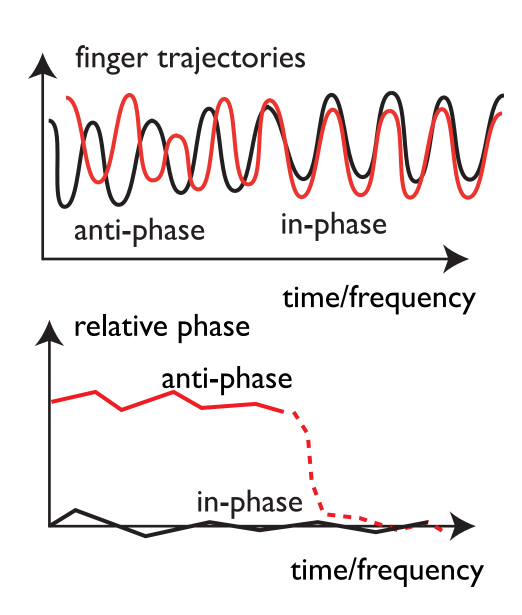


# Two basic patterns of coordination

- in-phase
  - synchronization, moving through like phases simultaneously
  - e.g., gallop (approximately)
- anti-phase or phase alternation
  - syncopation
  - e.g., trott

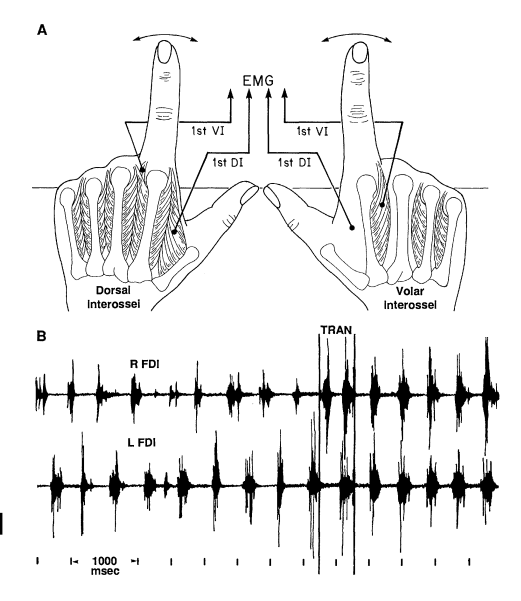
# An instability in rhythmic movement coordination

switch from anti-phase to in-phase as rhythm gets faster



### Instability

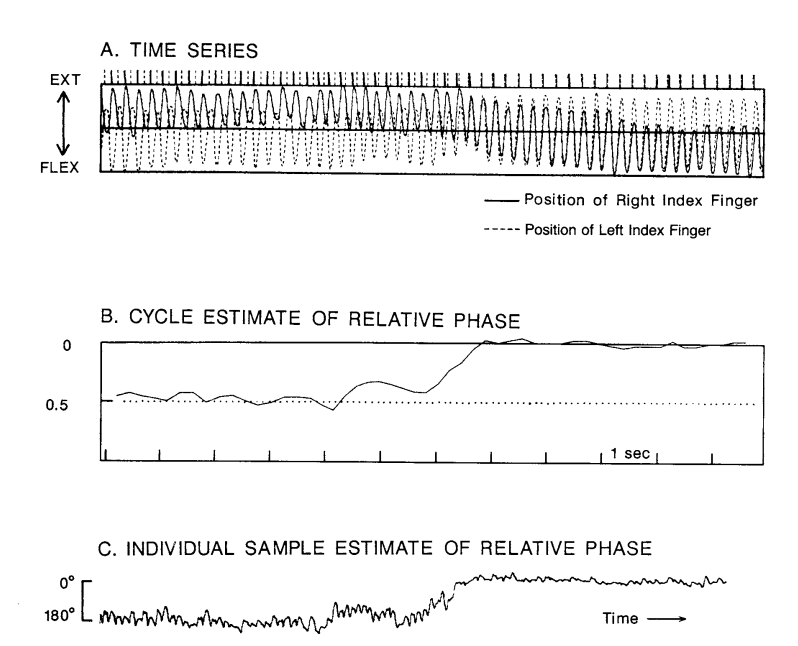
- experiment involves finger movement
- why fingers?
  - no mechanical coupling
  - constraint of maximal frequency irrelevant
  - => pure neurally based coordination



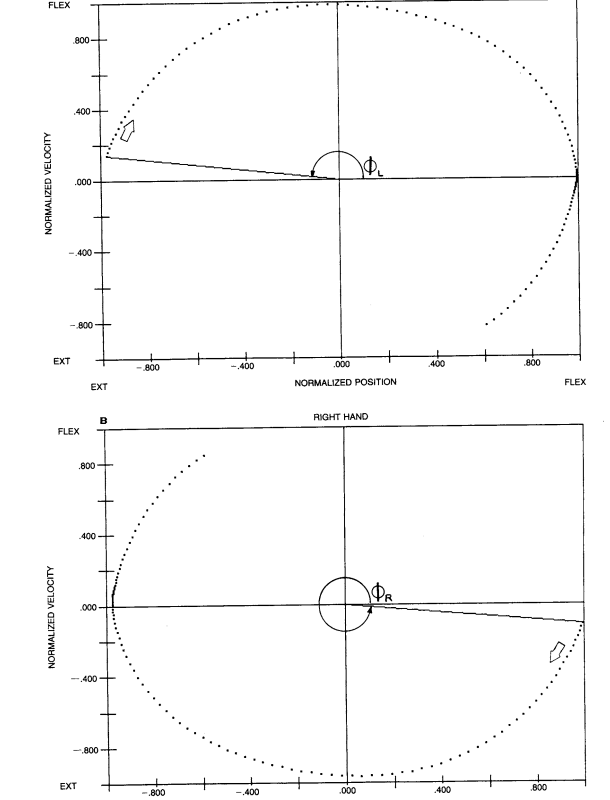
Schöner, Kelso (Science, 1988)

### Instability

- frequency imposed by metronomes and varied in steps
- either start out in-phase or antiphase



#### data example (Scholz, 1990)



computation of continuous relative phase (Scholz, 1990)

### Pattern stability

- instability: anti-phase pattern no longer persists
- thus: even though mean pattern is unchanged up to transition, its stability is lost
- => stability is an important property of coordination patterns, that is not captured by the mean performance alone

### Measures of stability

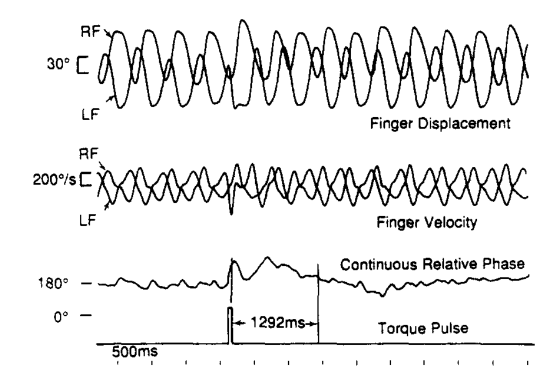
- variance: fluctuations in time are an index of degree of stability
  - stochastic perturbations drive system away from the coordinated movement
  - the less resistance to such perturbations, the larger the variance

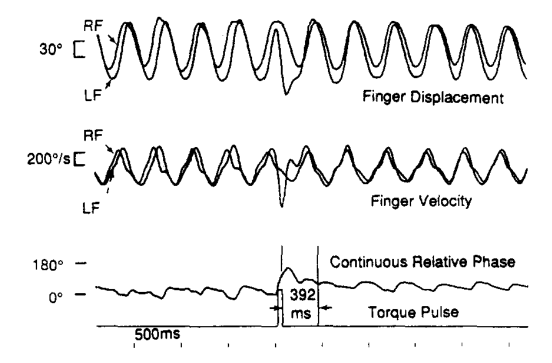
### Measures of stability

#### relaxation time

- time need to recover from an outside perturbation
- e.g., mechanically perturb one of the limbs, so that relative phase moves away from the mean value, then look how long it takes to go back to the mean pattern
- the less stable, the longer relaxation time

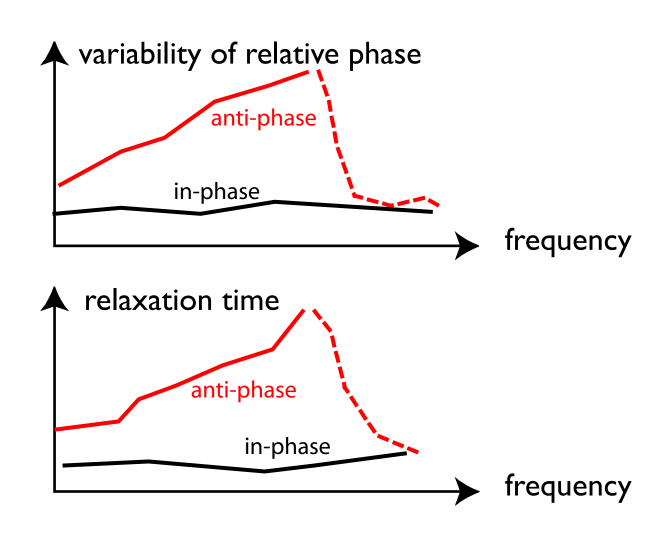
# data example perturbation of fingers and relative phase

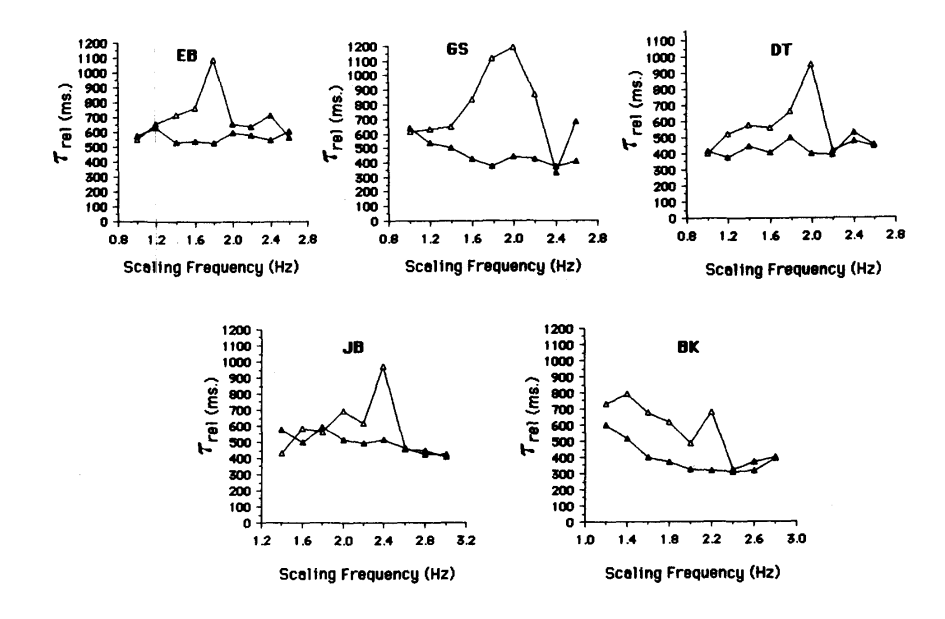




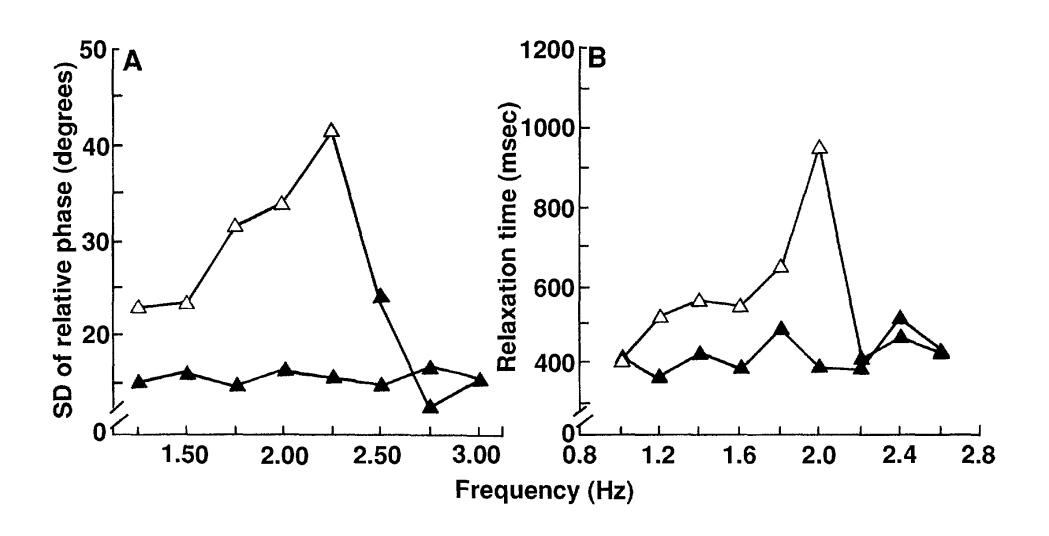
### Signatures of instability

loss of stability indexed by measures of stability





relaxation times, individual data



data (averaged across subjects)

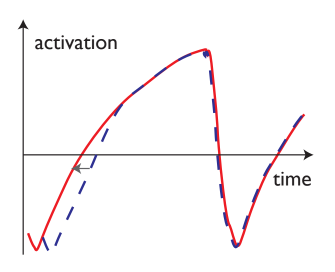
Schöner, Kelso (Science, 1988)

### Neuronal process for coordination

- each component is driven by a neuronal oscillator
- their excitatory coupling leads to inphase
- their inhibitory coupling leads to anti-phase

## Coordination from coupling

coordination=stable relative timing emerges from coupling of neural oscillators



$$\tau \dot{u}_{1} = -u_{1} + h_{u} + w_{uu}f(u_{1}) - w_{uv}f(v_{1})$$

$$\tau \dot{v}_{1} = -v_{1} + h_{v} + w_{vu}f(u_{1}) + cf(u_{2})$$

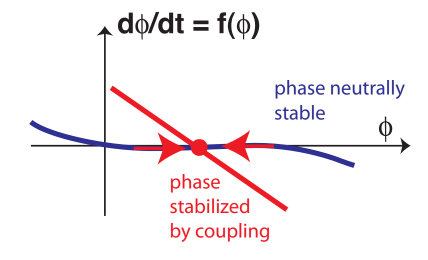
$$\tau \dot{u}_{2} = -u_{2} + h_{u} + w_{uu}f(u_{2}) - w_{uv}f(v_{2})$$

$$\tau \dot{v}_{2} = -v_{2} + h_{v} + w_{vu}f(u_{2}) + cf(u_{1})$$

[Schöner: Timing, Clocks, and Dynamical Systems. Brain and Cognition 48:31-51 (2002)]

## Movement timing

marginal stability of phase enables stabilizing relative timing while keeping trajectory unaffected



- coordination patterns are stable states
- stability may vary and may be lost
- instability leads to pattern change

state of dx/dt=f(x)
dynamical system

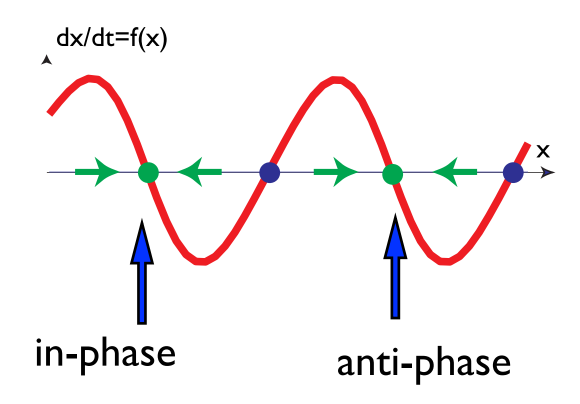
x=relative phase

dynamical system

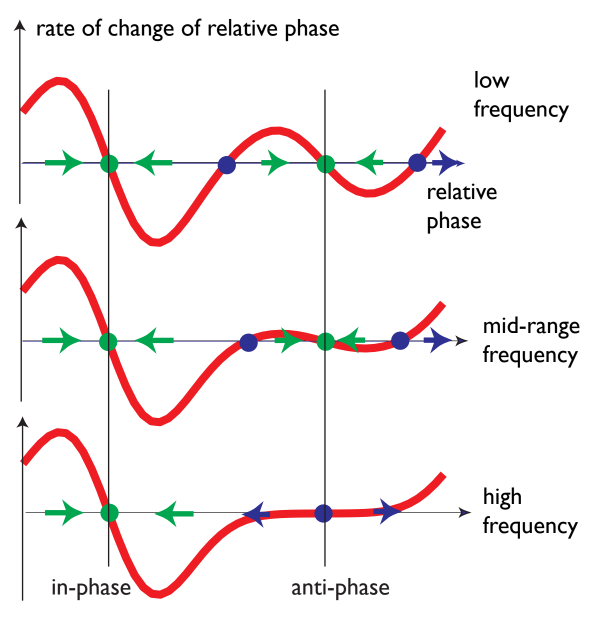
x

fixed point, which is stable (attractor)

at low frequencie s this system is bistable



at
 increasing
 frequency
 stability of
 anti-phase
 is lost



### Predicts increase in variance

rate of change of relative phase

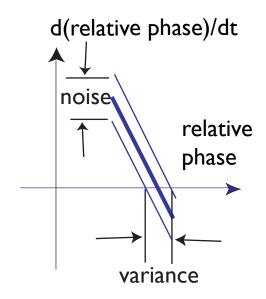
relative phase

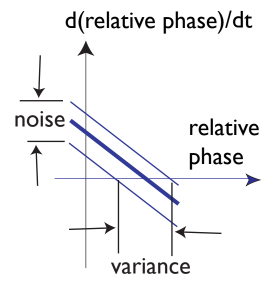
relative phase

increase in movement frequency

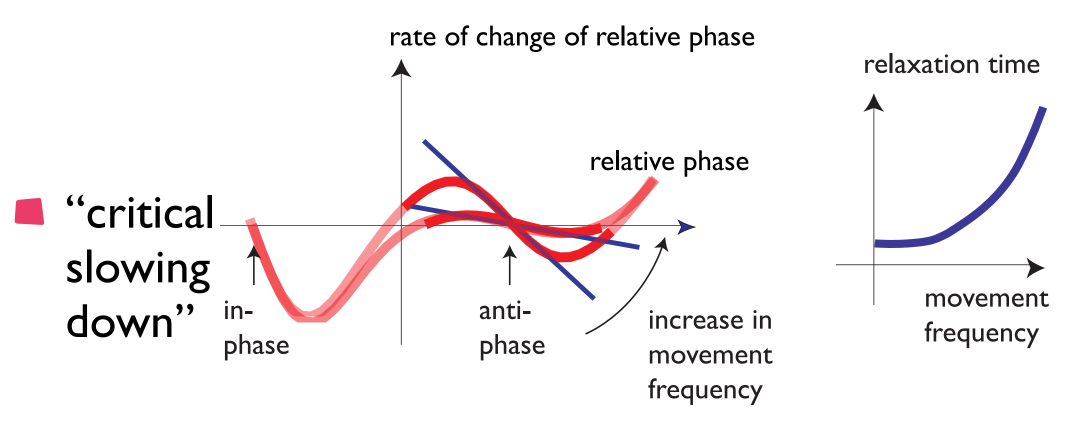
requency

"critical fluctuatio ns"





#### Predicts increase in relaxation time



#### Conclusion

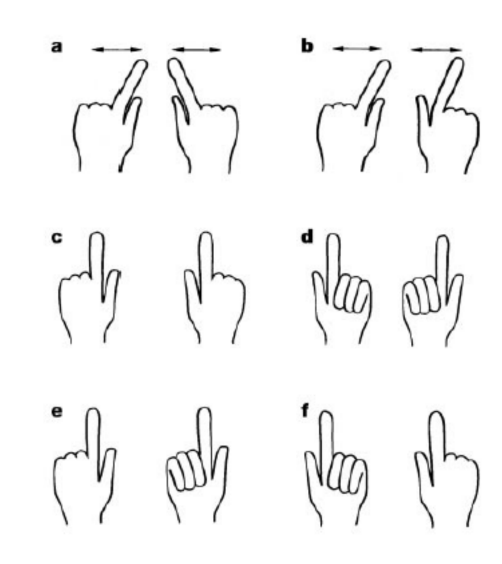
- to understand coordination patterns, we need to understand the underlying coordination dynamics
- = stabilization mechanisms
- and their strength
- from which the mean pattern emerges

## What level does the instability of coordination come from?

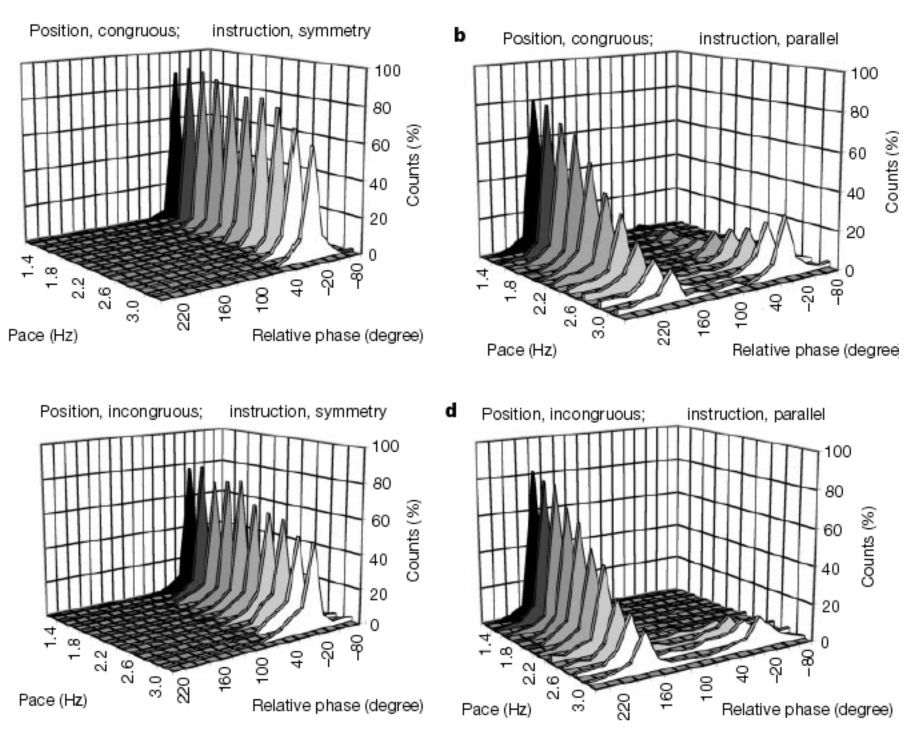
- from peripheral motor control?
- from central motor control?
- from perceptual representations of movement?

# What level does instability come from?

Is the instability tied to the motor system?



Mechsner, Kerzel, Knoblich, Prinz, Nature 2001



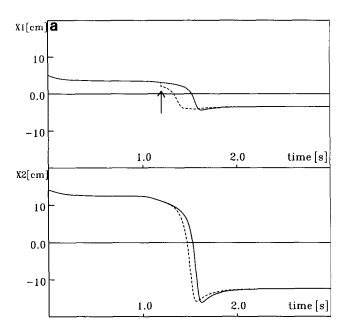
Mechsner, Kerzel, Knoblich, Prinz, Nature 2001

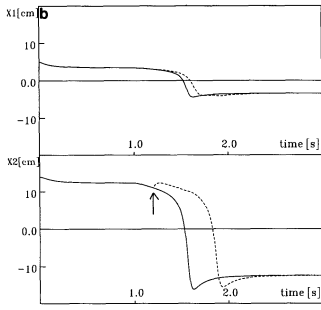
## => coordination in space

- rather than in effector space
- so coordinated oscillators are central
- rather than peripheral

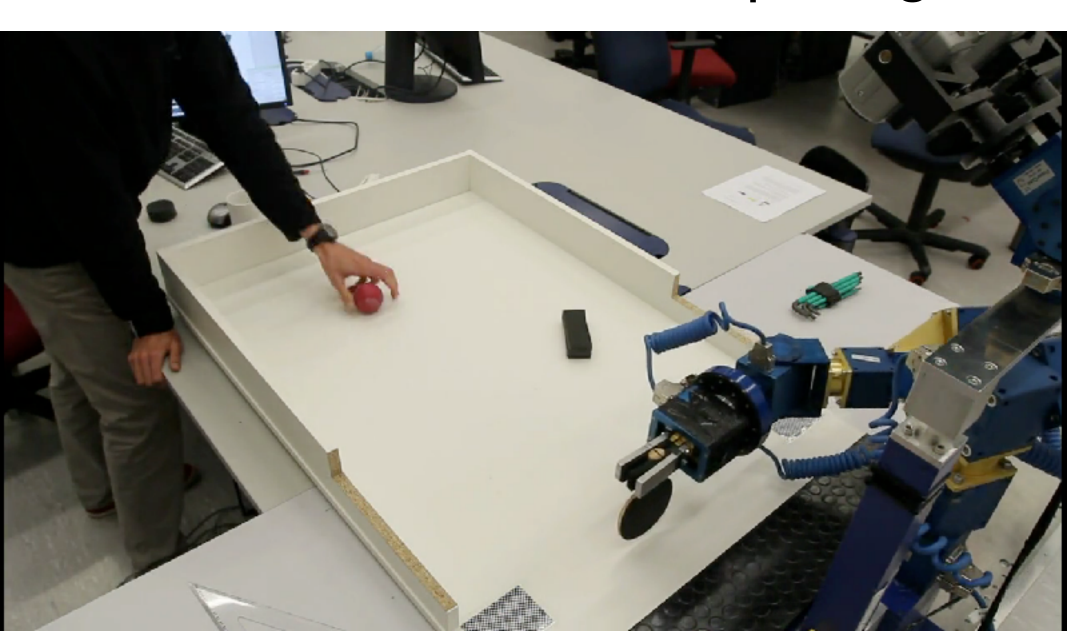
#### Coordination of discrete movement

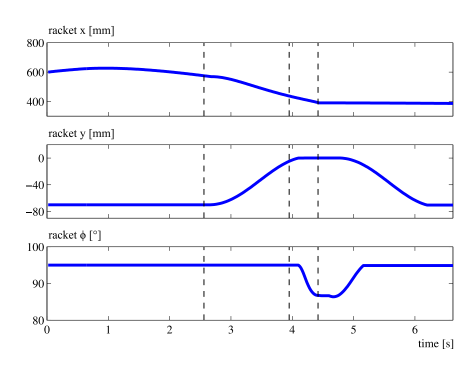
- coupling can account for coordination of discrete movement based on the idea that oscillator is "on" (stable) only for a cycle...
- back and forth components of rhythmic movement are driven by different neural populations
  - so even rhythmic movement coordination may exploit this mechanism of discrete movement coordination

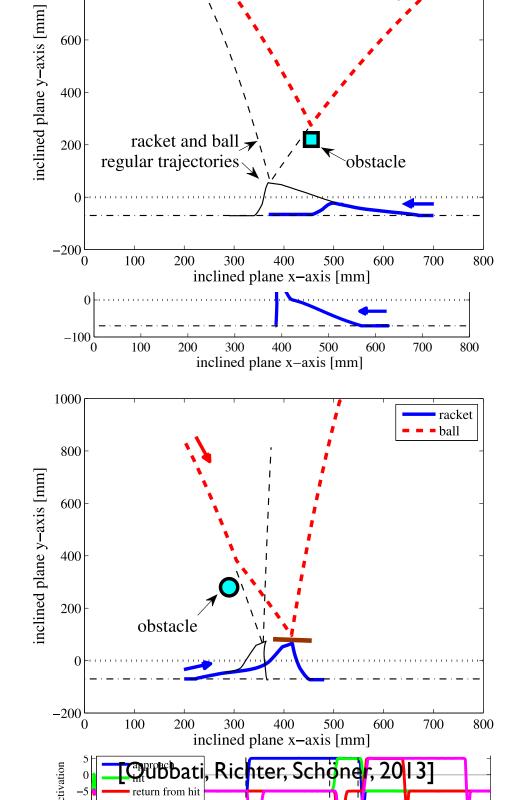




# Robotic demonstration: timed movement with online updating







## ... deeper issue in timing...

- contribution of the control level
  - muscles and biomechanics contribute to timing
- contribution of movement planning
  - on line updating
  - arriving "just in time"
- contribution of movement organization
  - timed movement sequences
  - modulating timing in rhythms
  - coarticulation