

Navigation

Gregor Schöner

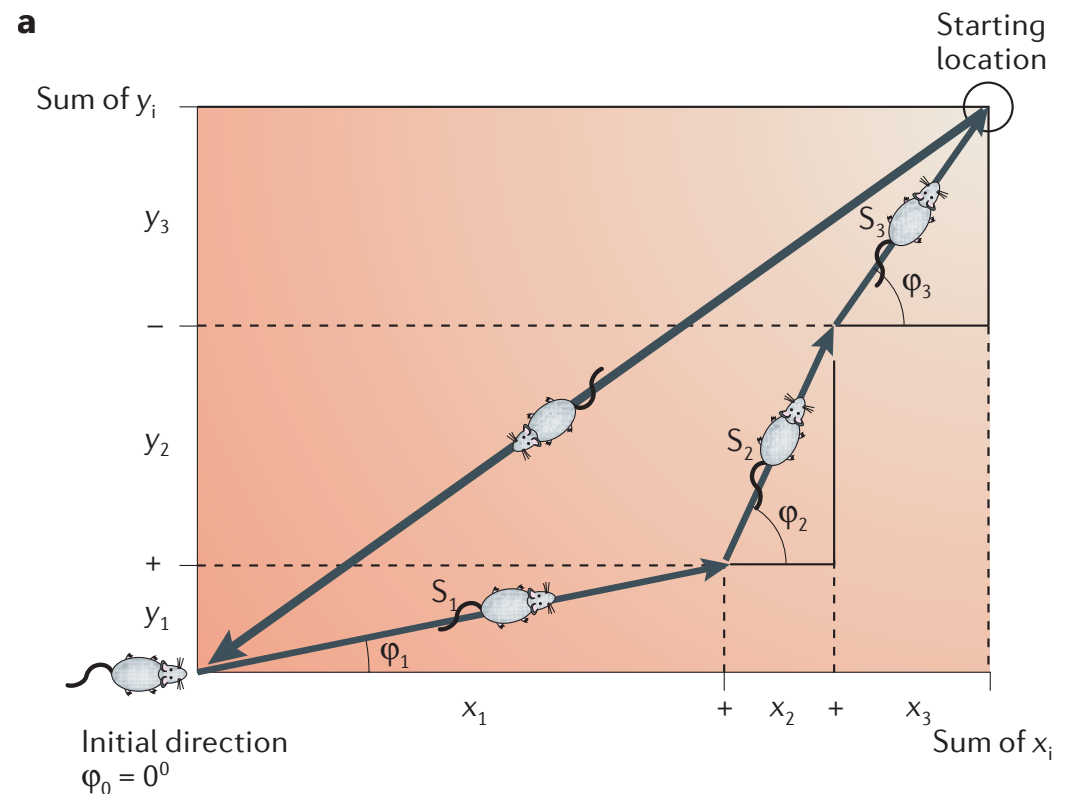
June 2024

Problem

- we talked about how to plan motion toward targets avoiding obstacles
- information about targets may be available through a **map** that represents where relevant locations are in the world
- to use a map, a robot/organism needs to know “where it is” on the map: ego-location estimation
- that estimate must be updated as a robot/organism moves...
- the robot may need to make the map itself

Dead-reckoning/path integration

- if the agent knows its current velocity=heading direction + speed (and keeps track of time), it can estimate its change of position by integration



[McNaughton et al., *Nature reviews neuroscience* 2006]

Dead-reckoning/path integration

- a long history in technology... dating back to literal “navigation”: sailing ships...
- estimating heading direction based on a compass
- estimating speed by counting “knots”... which entails an estimate of time
- updating position in a map

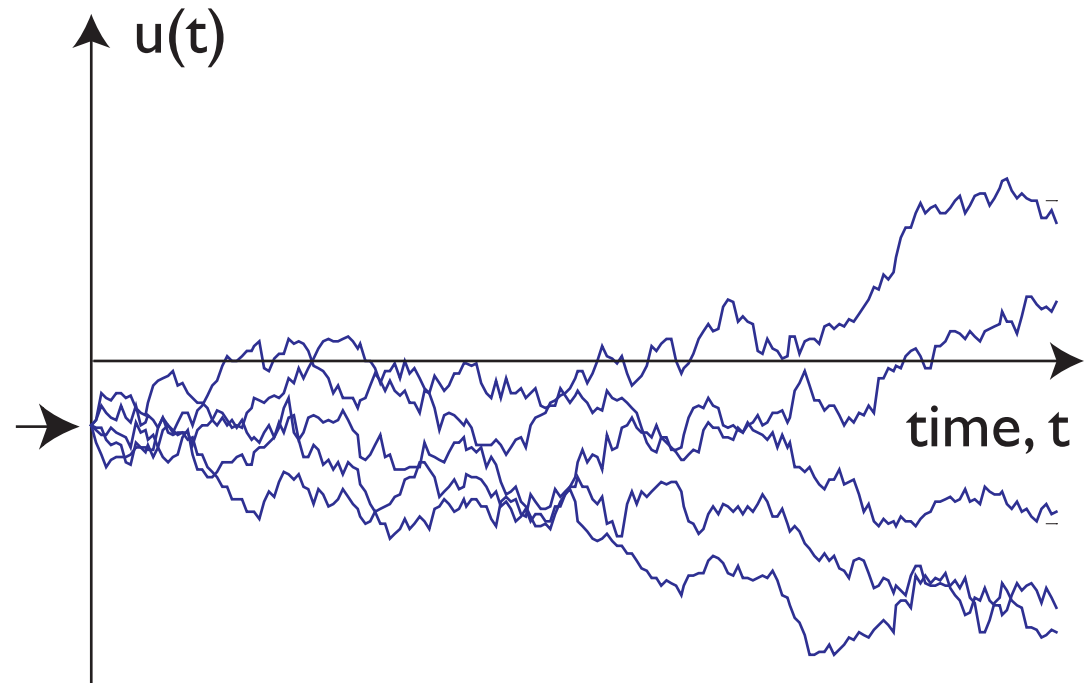
Dead-reckoning/path integration

- modern technology increases the precision
 - e.g. inertial guidance by measuring acceleration
 - precise measurement of time
 - with good control, the control signals can also be used to predict the new state ...
 - optimal estimation integrates prediction and measurement...

Dead-reckoning/path integration

■ fundamental problem

- the integration leads to an accumulation of uncertainty...
- the principle of Brownian motion...



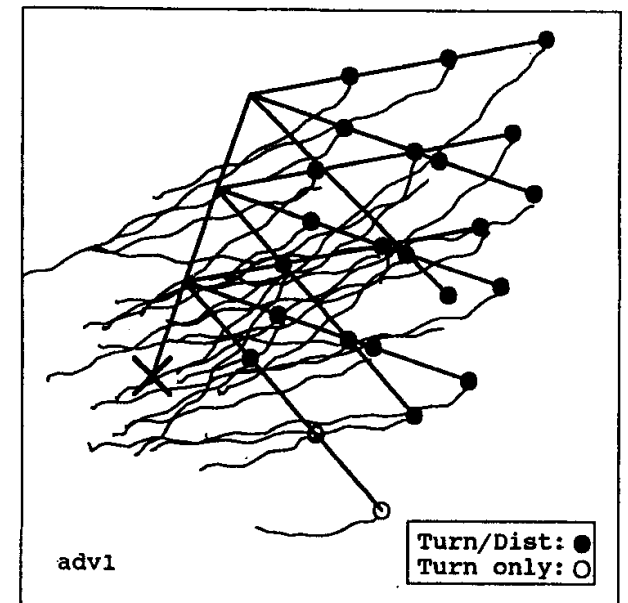
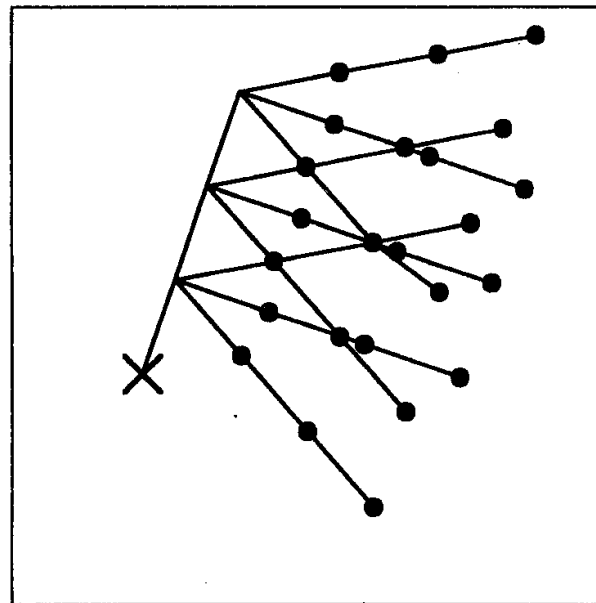
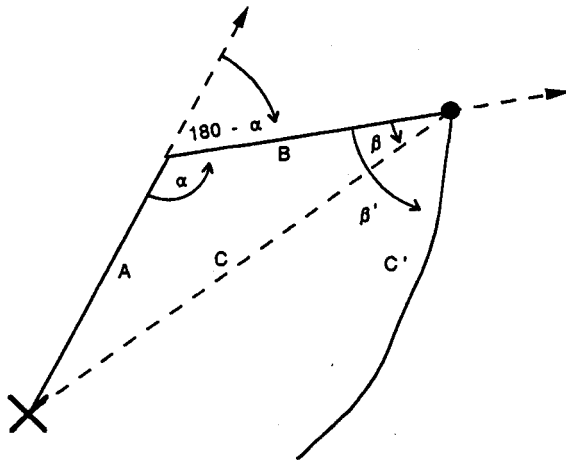
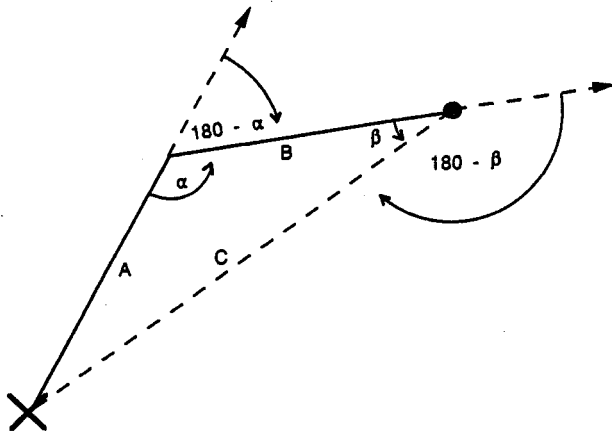
Dead-reckoning/path integration

- a need for “recalibration” or re-setting of the estimate.. based on “recognizing” the true location on the map...
- historical solution:
 - landmark recognition...
 - triangulation
- modern variants based on special beacons, GPS etc

Dead-reckoning/path integration

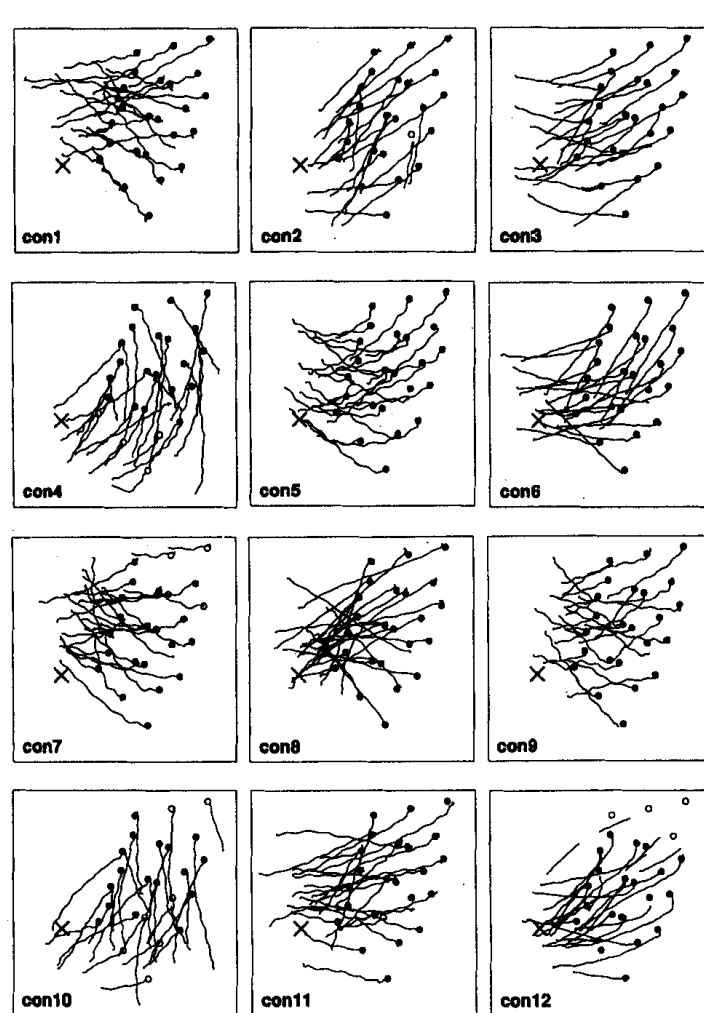
- animals including humans use path integration

guided along solid lines until dot
return to start location X
without vision

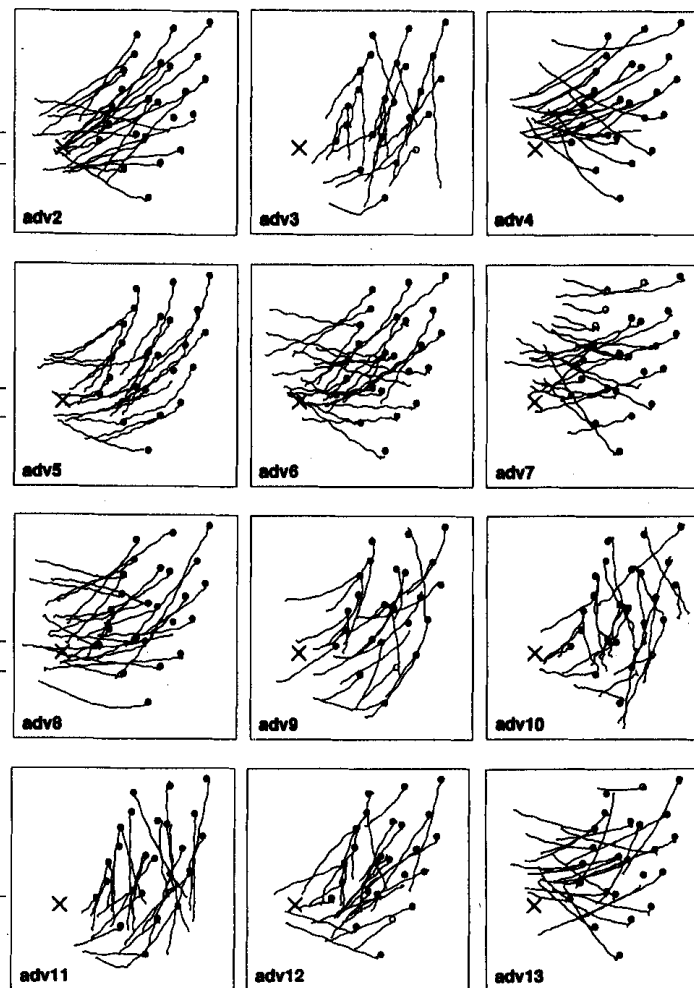


adventitiously blind

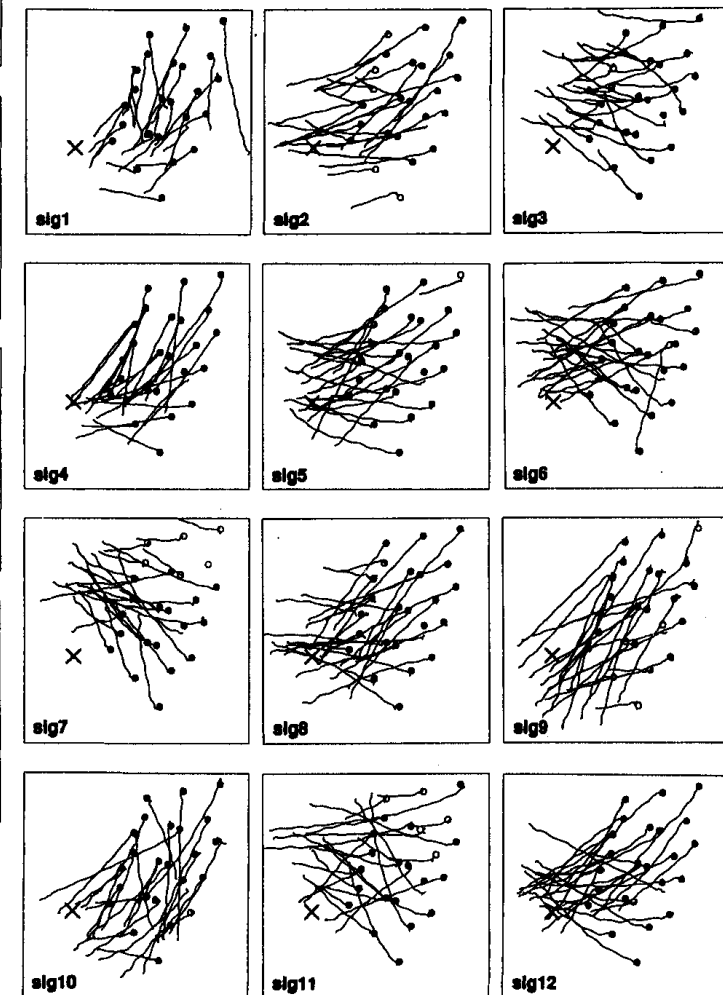
[Loomis, Klatzky, 1993]



blind from birth



blind from accident



seeing

Errors on the Triangle-Completion Task by Group

Error	Turn error (degrees)			Distance error (cm)		
	Con	Adv	Sighted	Con	Adv	Sighted
Absolute	24	22	24	137	107	168
Signed	-16	3	-4	-83	-61	-161

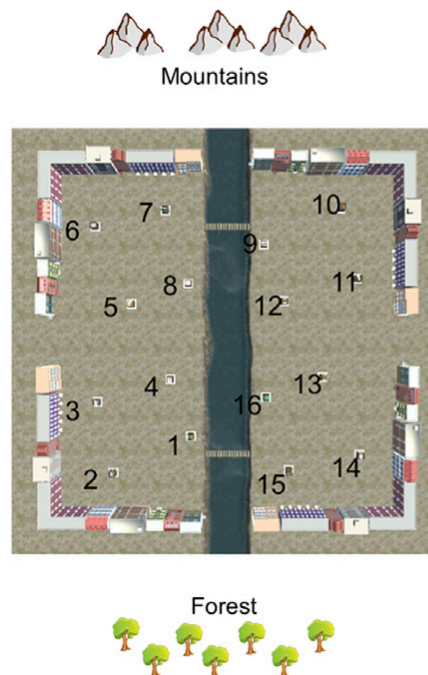
Note. Con = congenitally blind; Adv = adventitiously blind.

Landmark recognition

- landmarks are not necessarily objects...
- empirical evidence that views serve to estimate ego-position and pose

- evidence for use of views from animal behavior and neural data

A Experimental environment



B Experimental tasks

Environmental learning



Distance estimation

What is the distance in feet between these two objects?

Motorcycle Book

Object viewing



Distance comparison

Which object is closer to the:
Ship

Cone Motorcycle

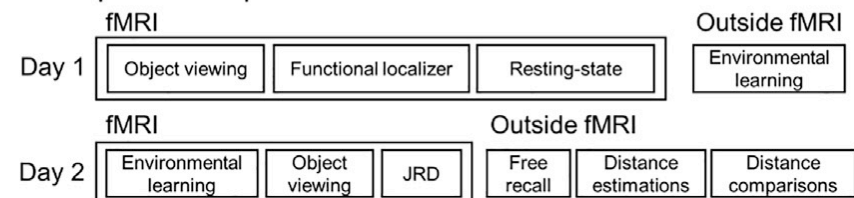
Judgment of Relative Direction

#=+Guitar@^*
Facing #=Umbrella^*
#=#.Tree(@^* ?

Free recall

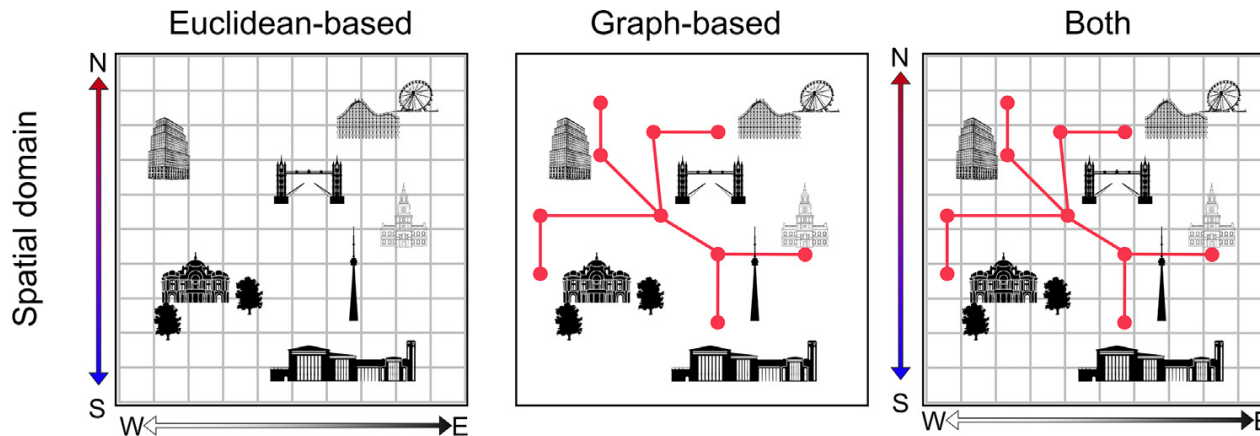


C Experimental procedure

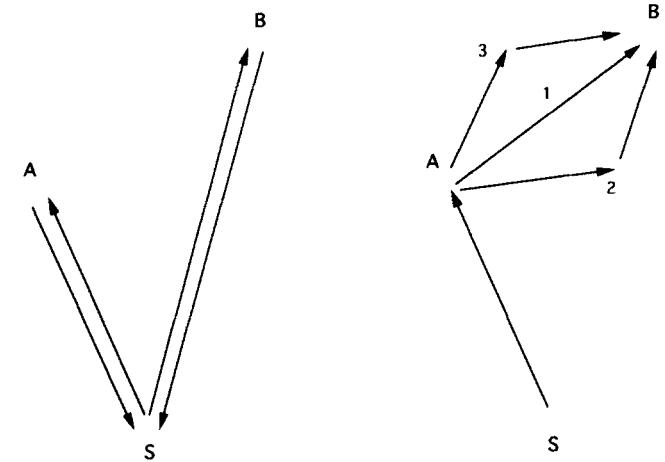


Maps

- when can we say that an animal uses a map?
- rather than use stimulus-response chaining
- => when it can take short-cuts



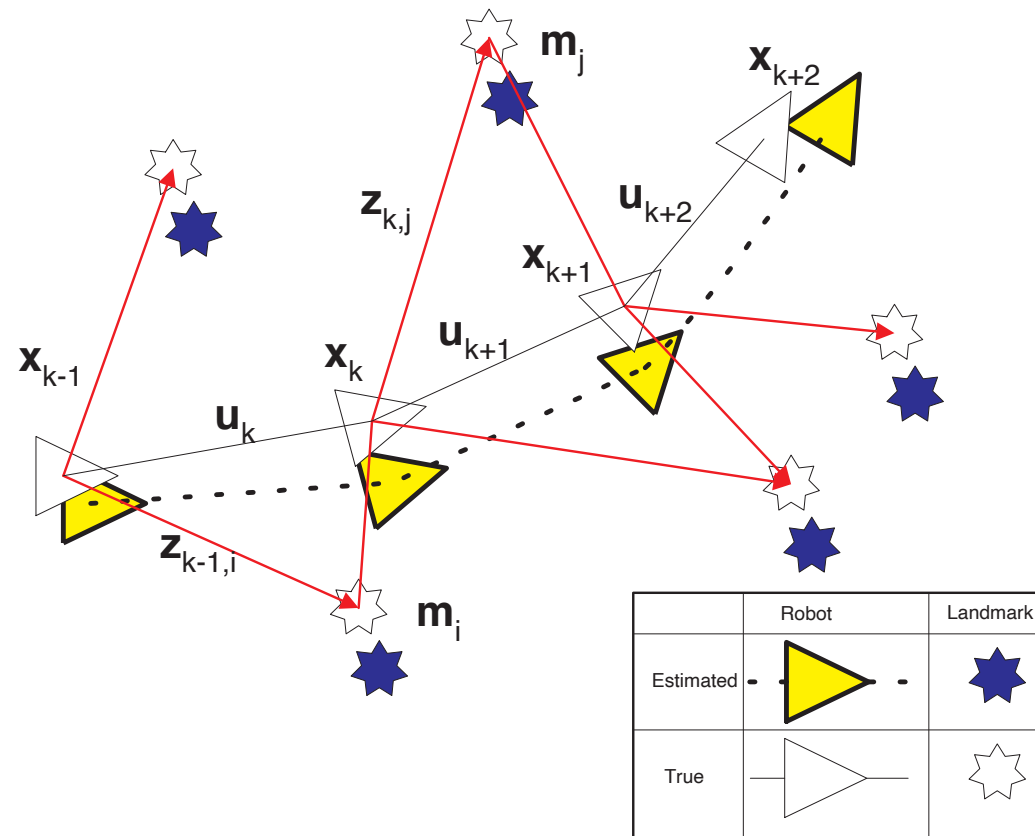
[Peer et al, 2020]



[Poucet, 1993]

SLAM

■ Simultaneous Localization and Mapping

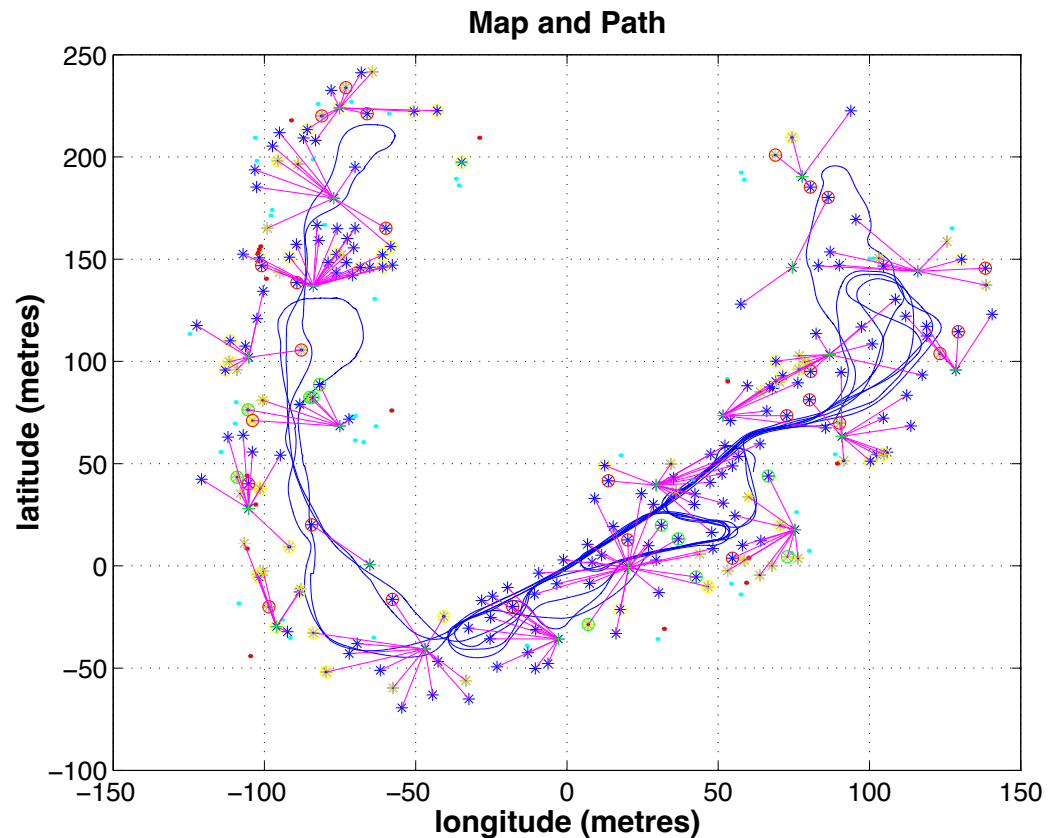


[Durrant-Whyte, Bailly, 2006]

SLAM

■ problem of learning/optimizing path integration...
and using this to associated landmark information
with locations

■ problem of
loop closure



(Neural) dynamics of navigation

- dynamics for ego-position estimation
- dynamical approach to learning the map: network of locations (home bases) at which the agent knows where it is relative to others
- dynamics of path planning



Robotics and Autonomous Systems 20 (1997) 133–156

Robotics and
Autonomous
Systems

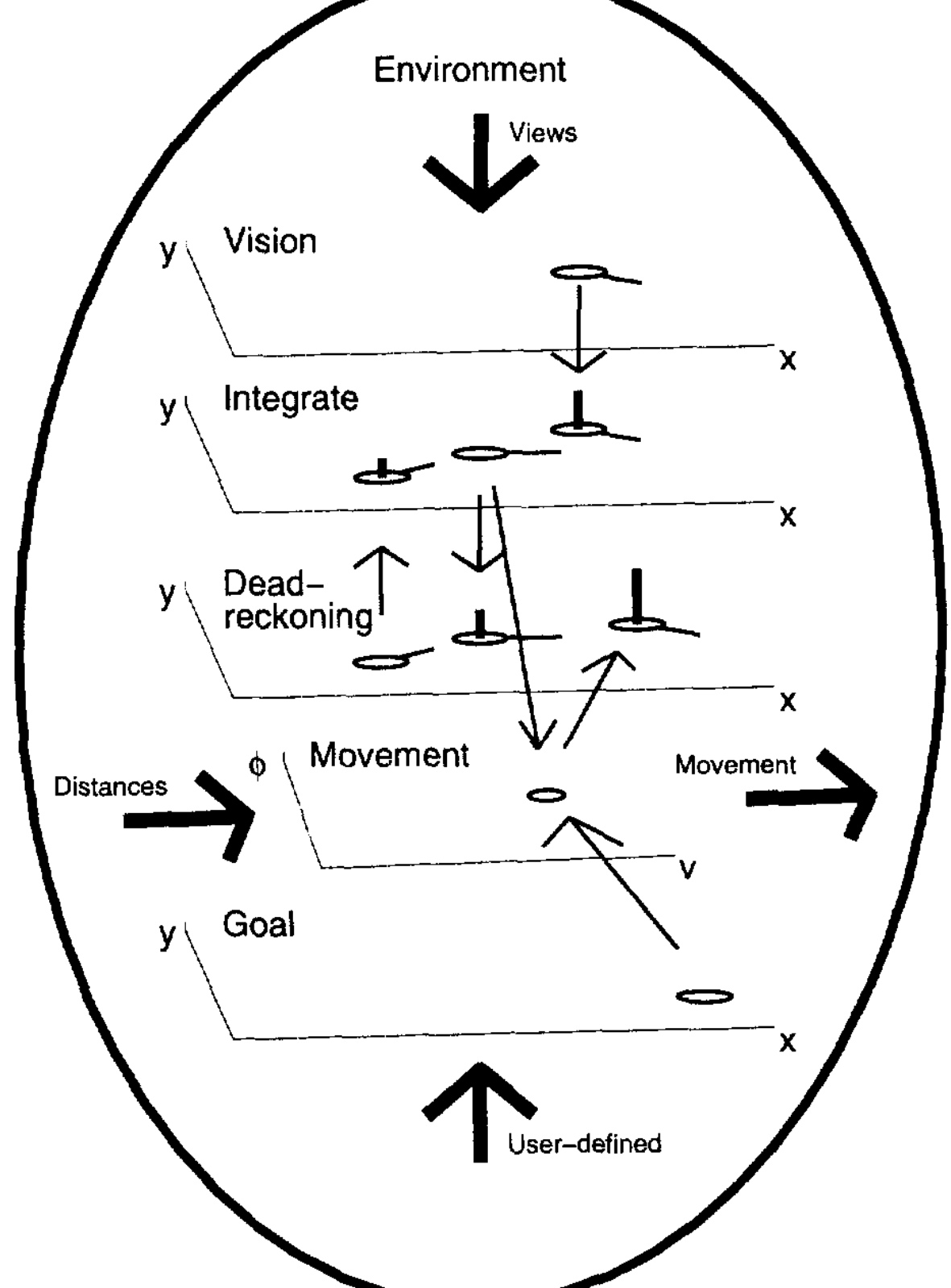
Self-calibration based on invariant view recognition:
Dynamic approach to navigation

Axel Steinhage^{a,*}, Gregor Schöner^b

^a Institut für Neuroinformatik, Ruhr-Universität Bochum 44780 Bochum, Germany

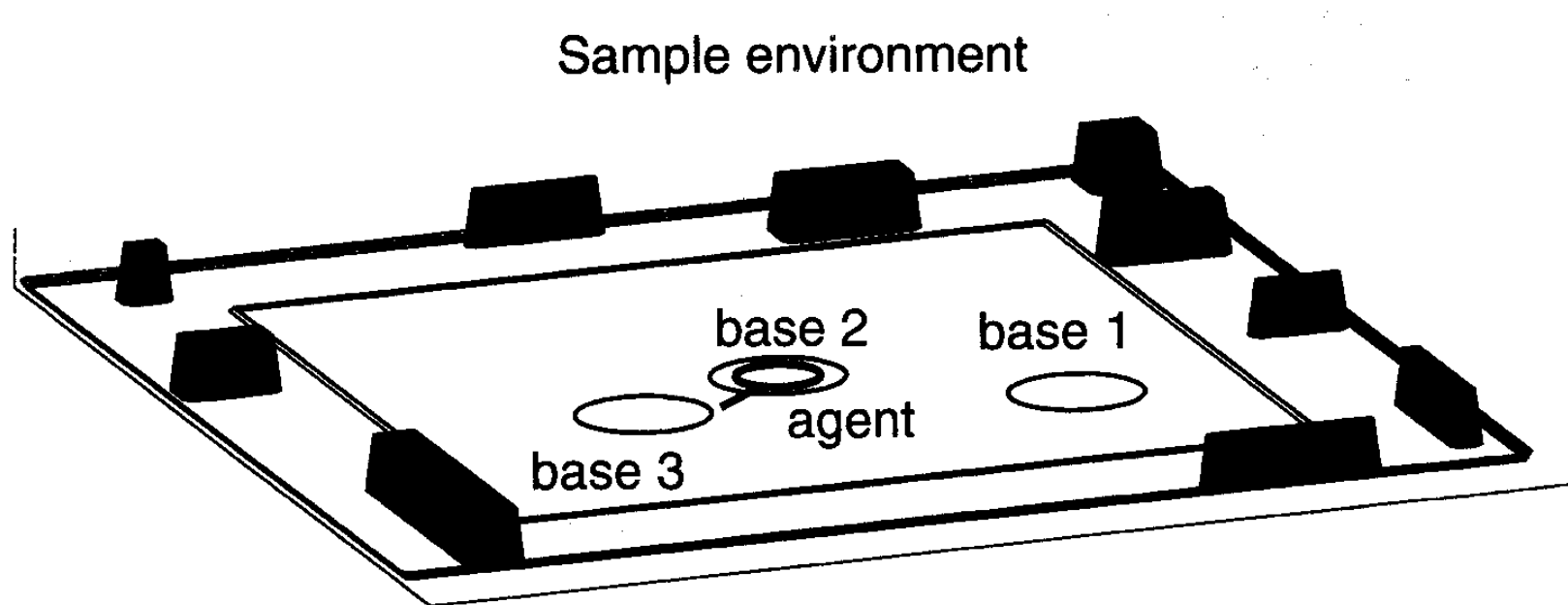
^b Centre de Recherche en Neurosciences, Cognitives, CNRS 13402 Marseille, Cédex 20, France

Neural and behavioral architecture



Visual place navigation

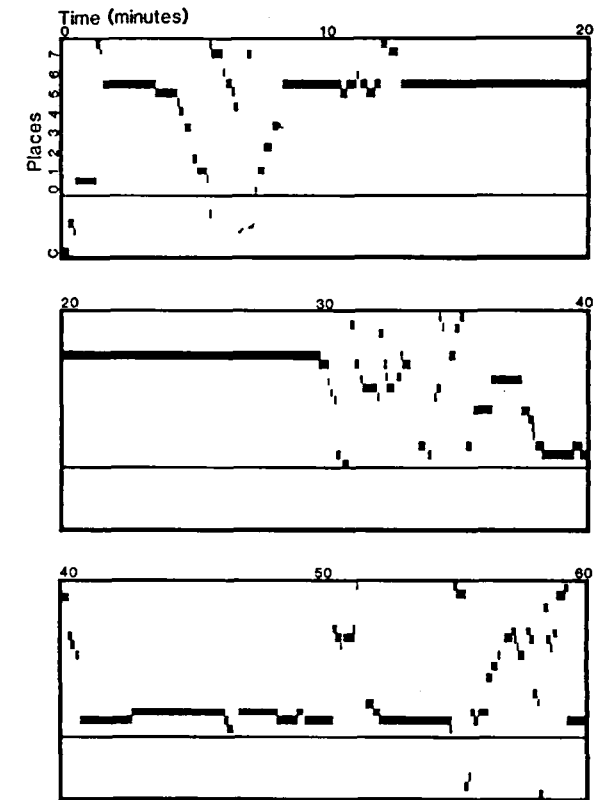
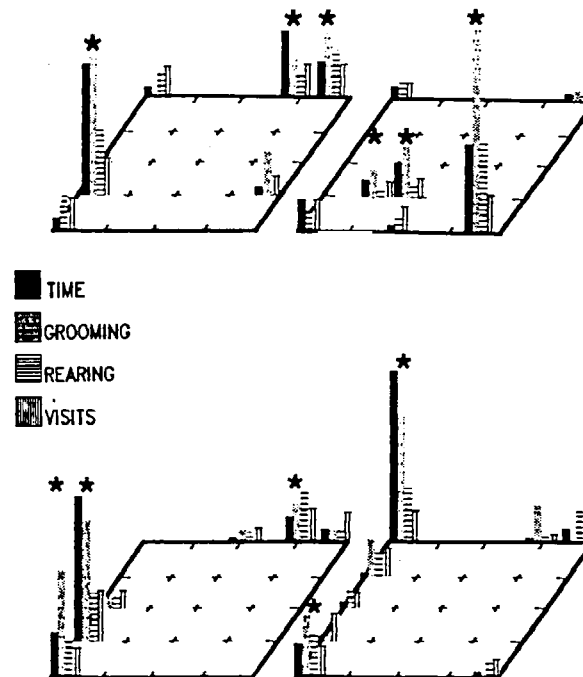
- a visual surround (unsegmented) acquired in clusters around particular locations (home bases)
- views are stored together with current position estimate (translation/rotation)



Evidence for home bases

- animals in given terrain build home bases by rearing in locations where they spend most of their time

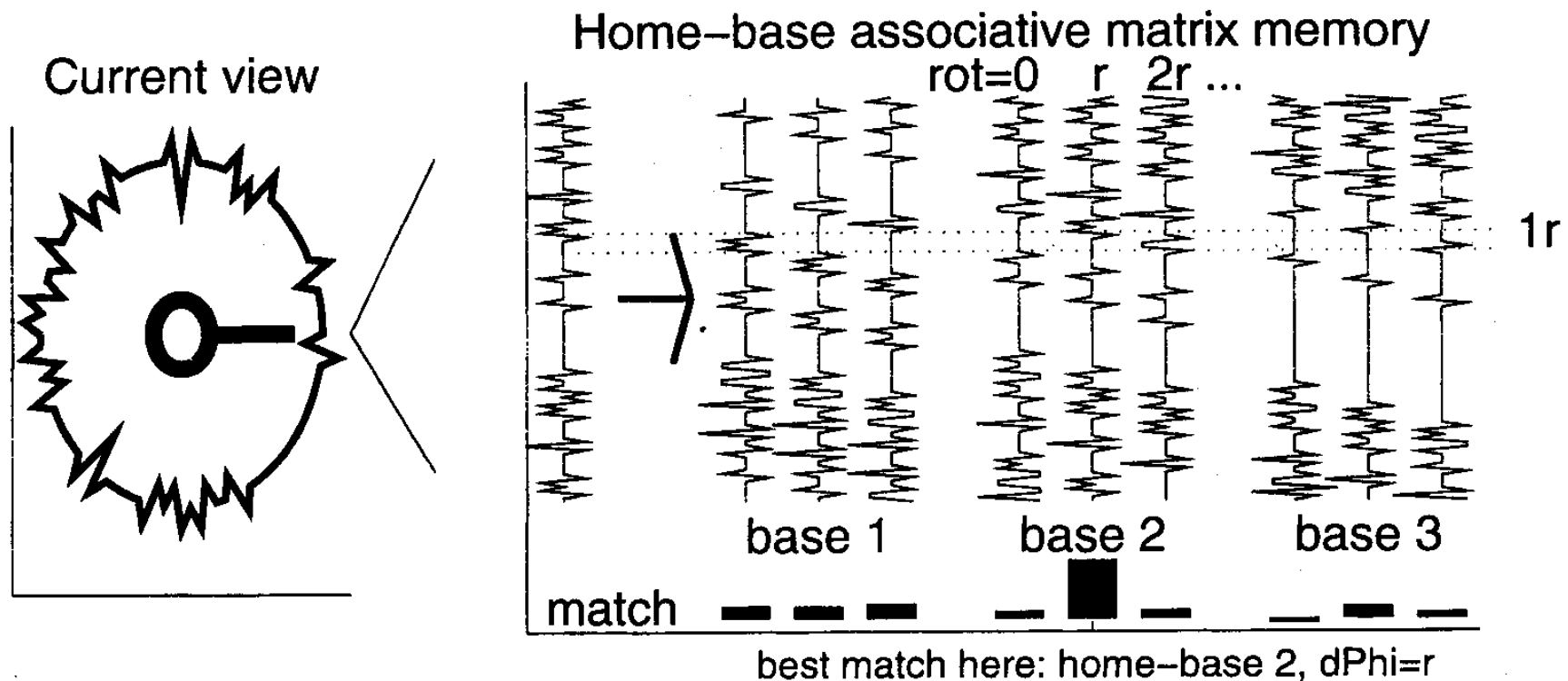
7	7'	0	0'	1
6'	7'	0'	1'	1'
6	6'	C	2'	2
5'	5'	4'	3'	2'
5	4'	4	3'	3



[Eilam, Golani, 1989]

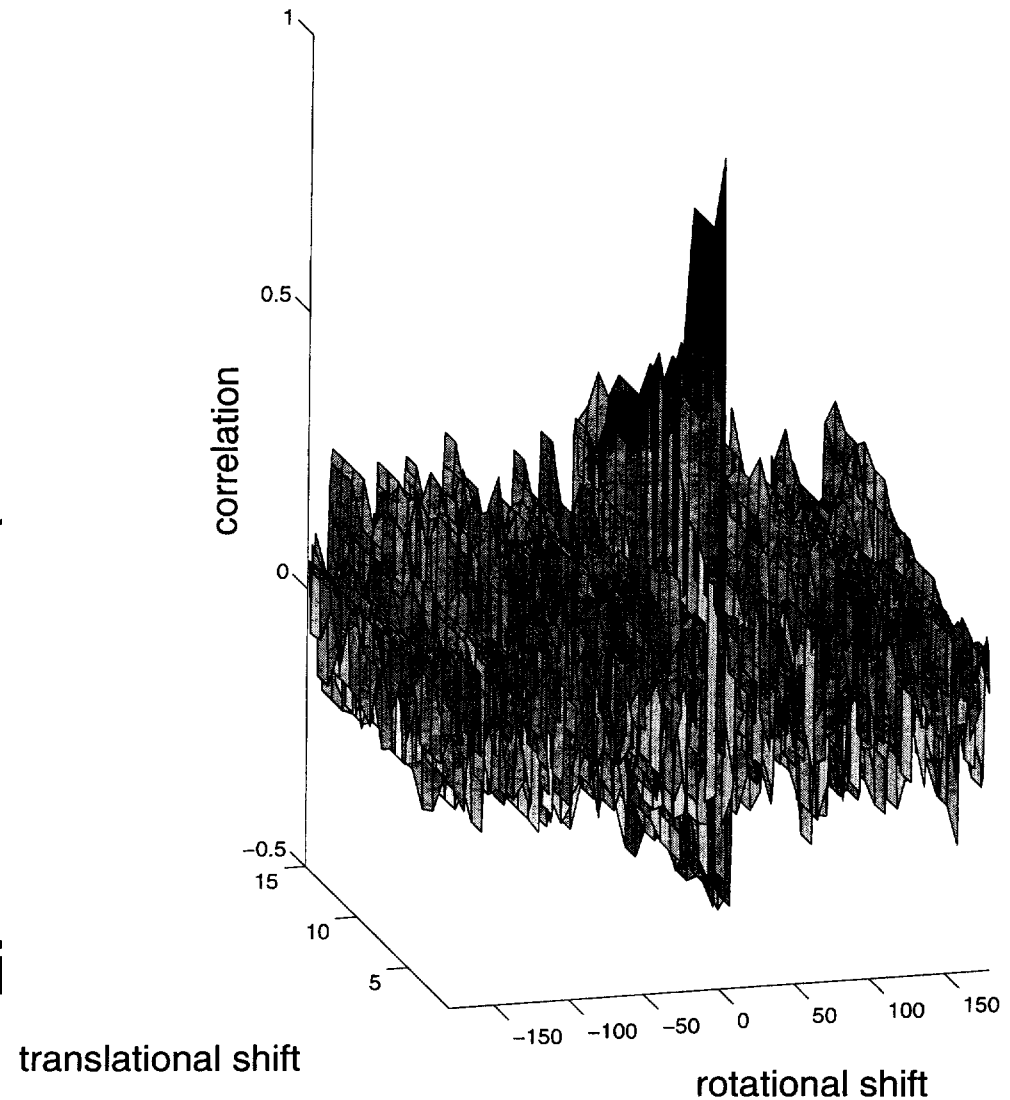
Visual place navigation

- Each view in home base is matched to current view.... with all possible rotations actively generated from memorized view



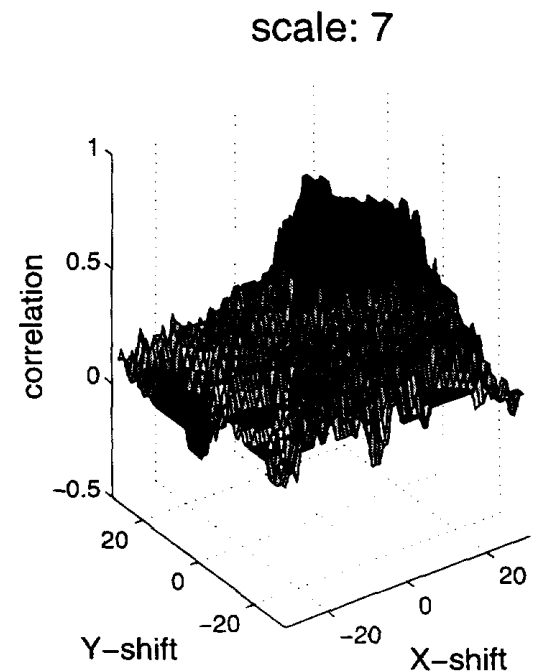
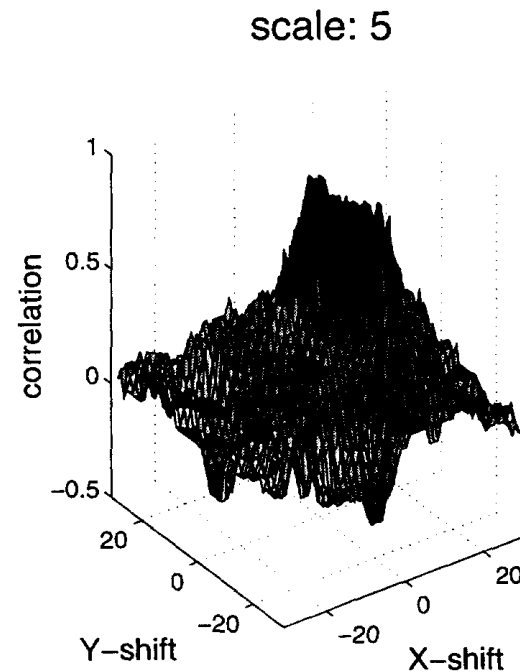
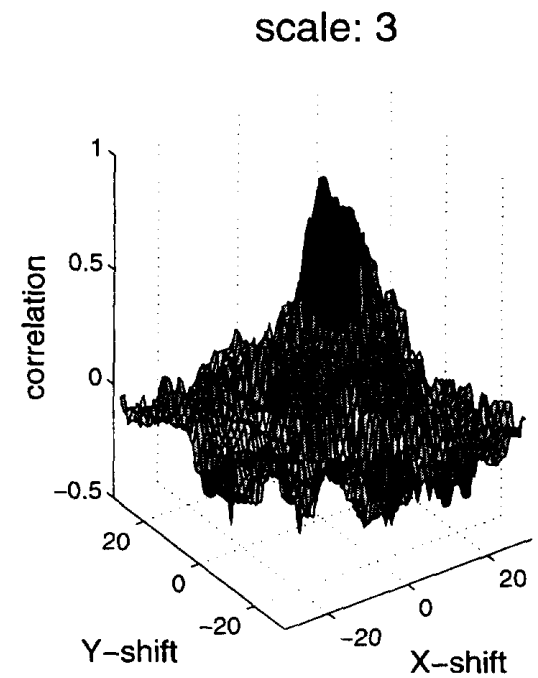
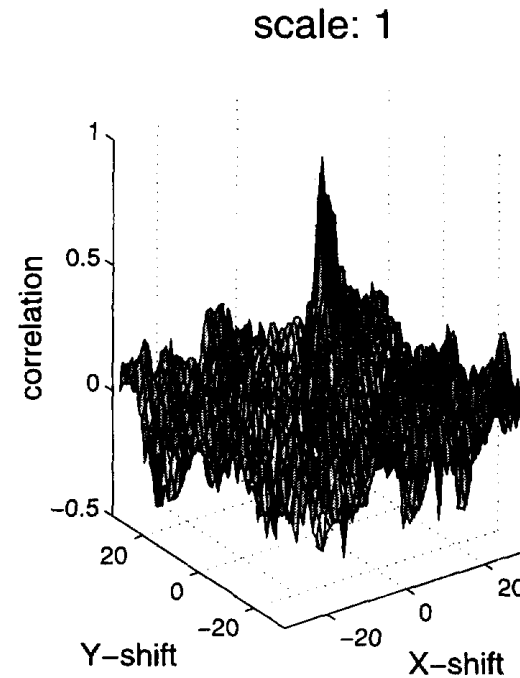
Visual place navigation

- Correlation function across rotation angle peaks sharply at true angular orientation of agent, even if translation is not precise...
- so that estimation of orientation is possible while agent is in receptive field of place cell



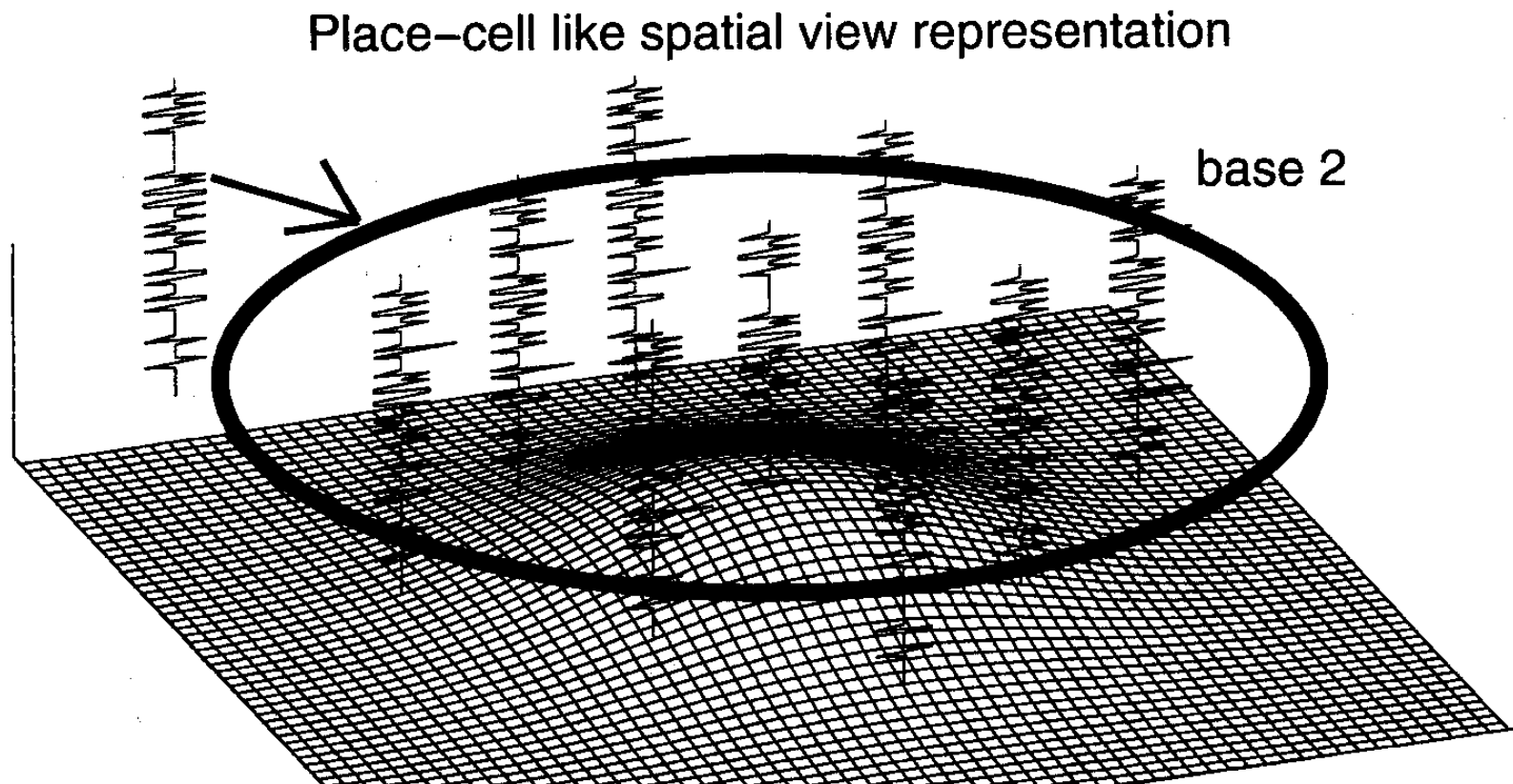
Visual place navigation

- Correlation with actively shifted memory views decays spatially in way that reflects how distal the view is.... place field..

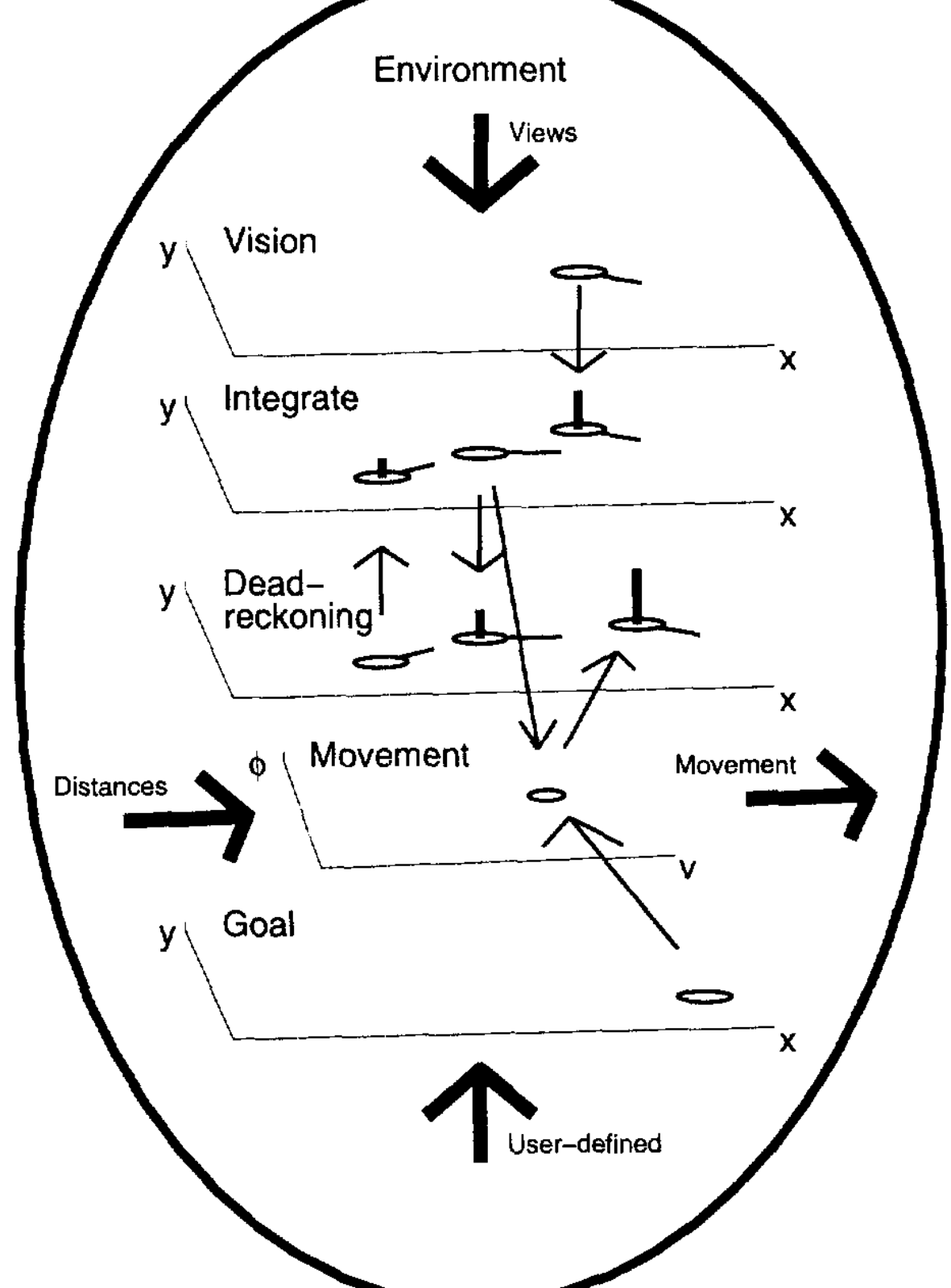


Visual place navigation

- The level of correlation across multiple views within a home base generates a place view representation of translation \Rightarrow position estimate

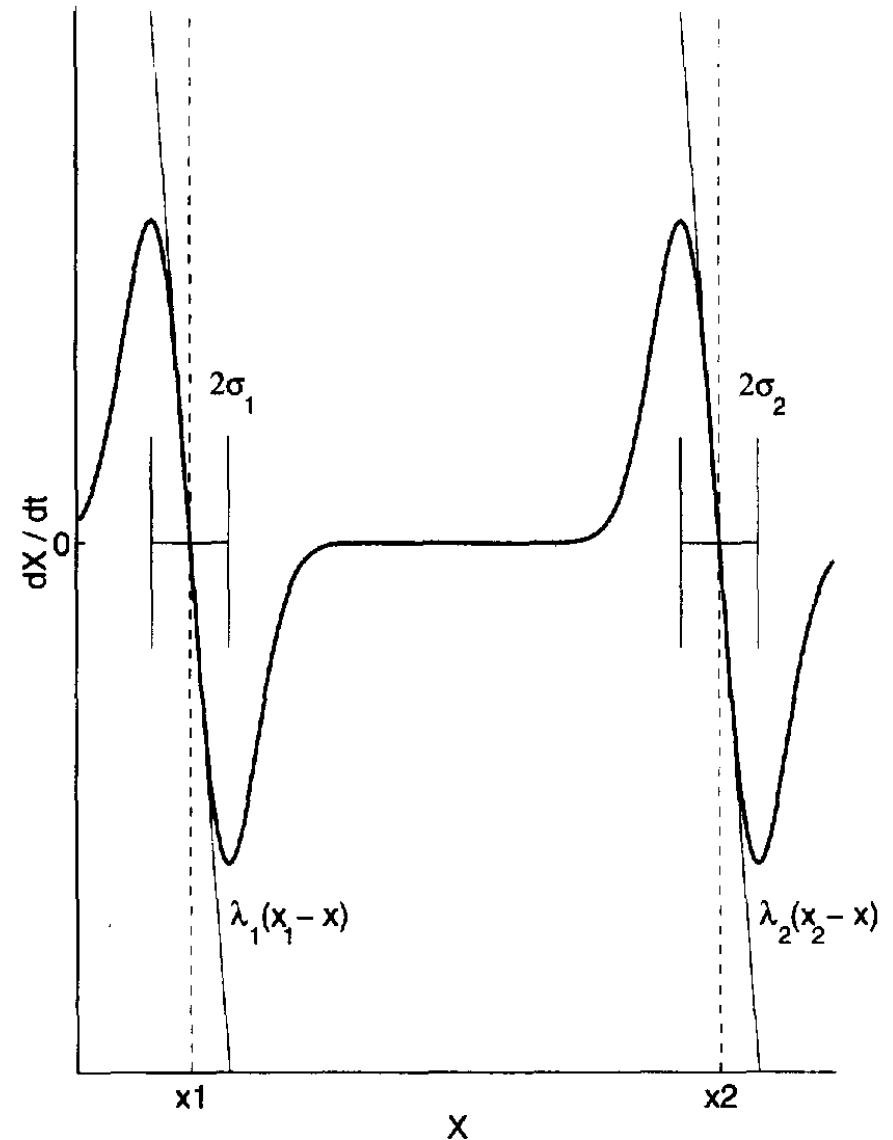


Neural and behavioral architecture



Integration by an attractor dynamics

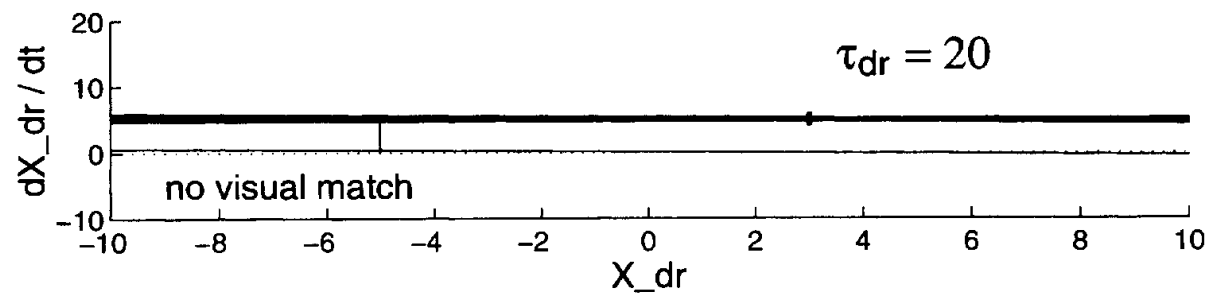
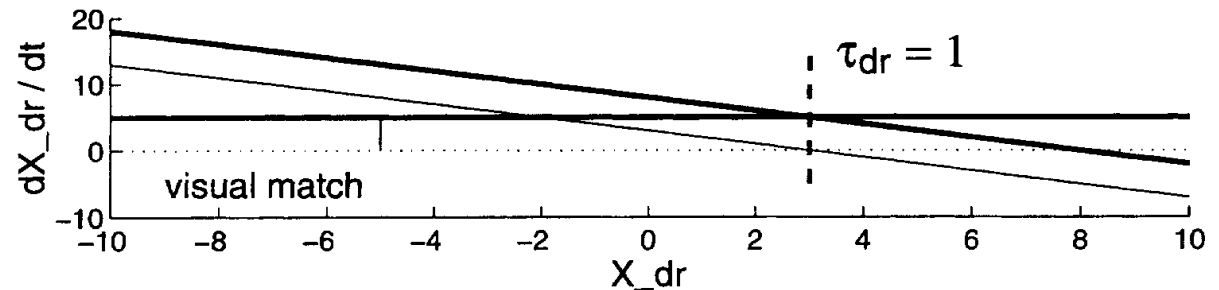
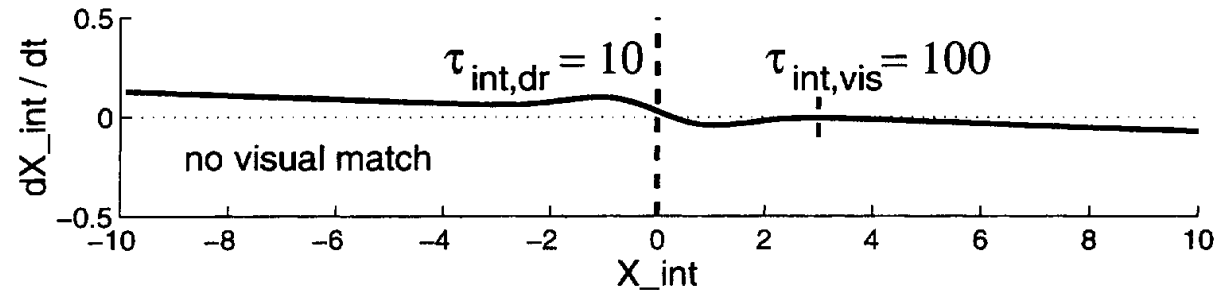
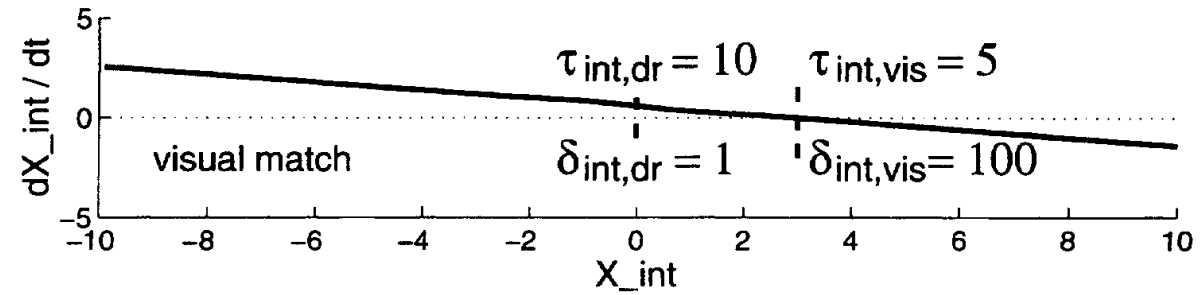
- every sensory estimate contributes a “force-let” to a dynamical system whose attractor is the estimate of ego-position ...
- for vision: space to rate code... removes the problem of normalization



Recalibration from instability

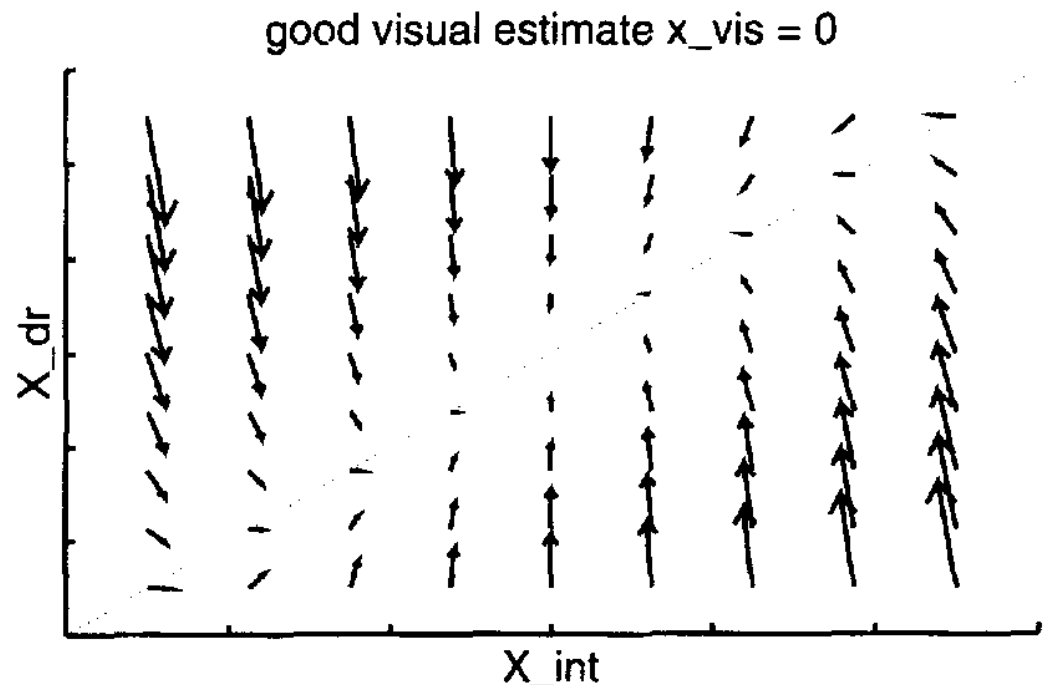
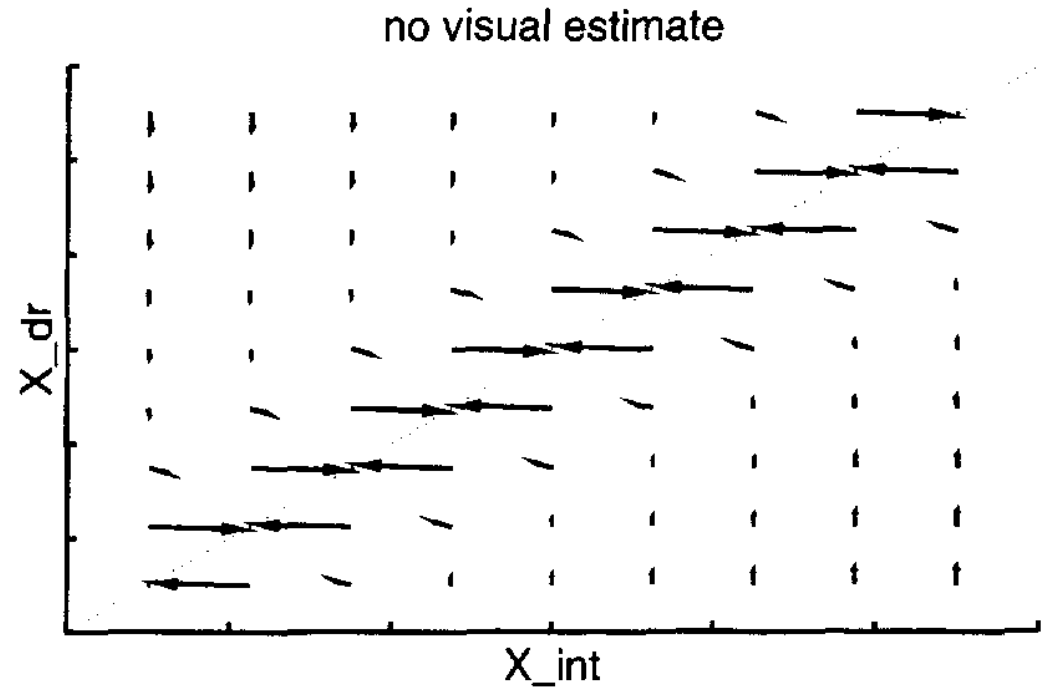
■ with visual match, a strong attractor force-let induces instability in which the estimate gets reset to the visually specified estimate

■ which resets the dead-reckoned estimate as well

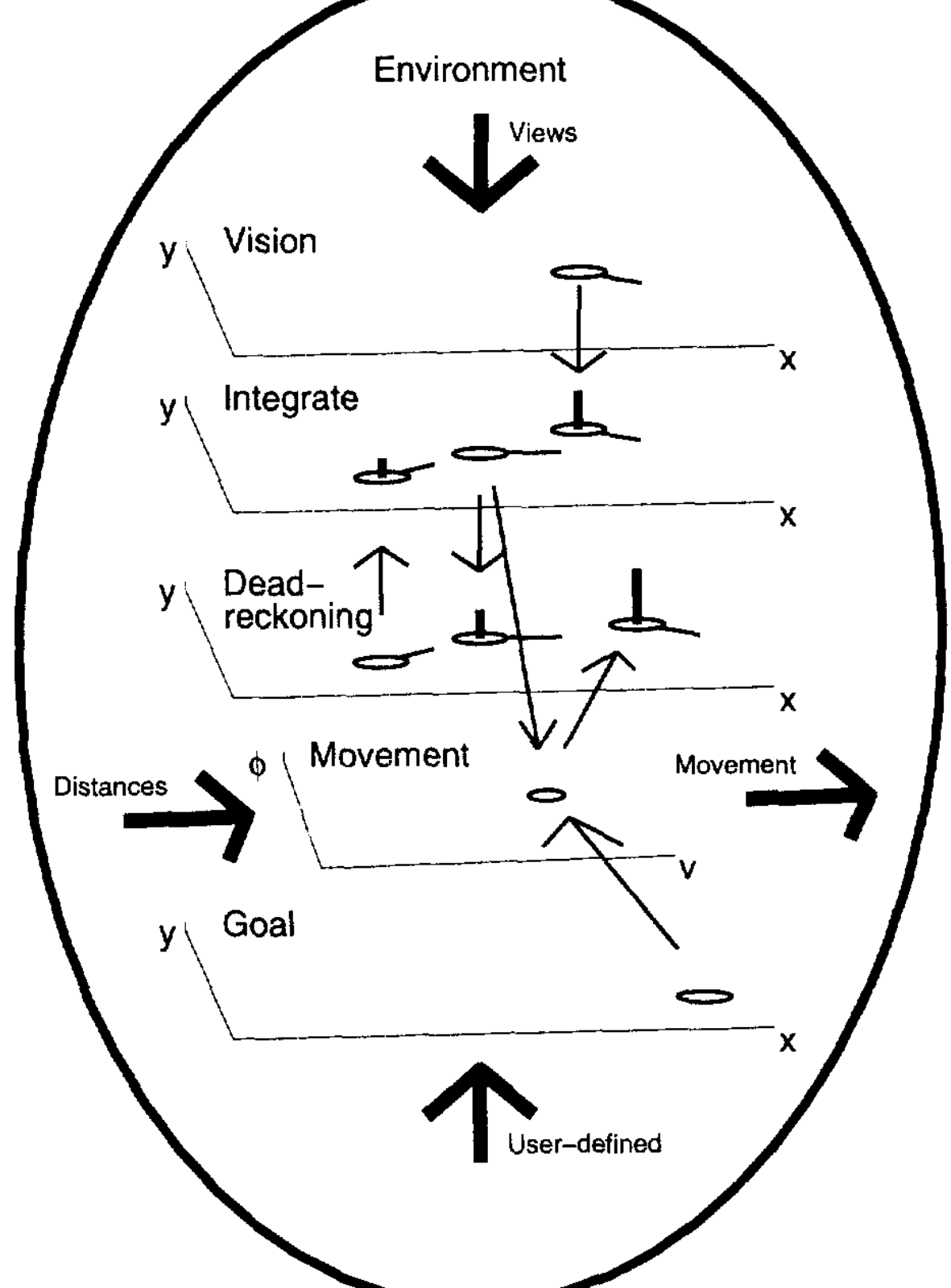


Recalibration from instability

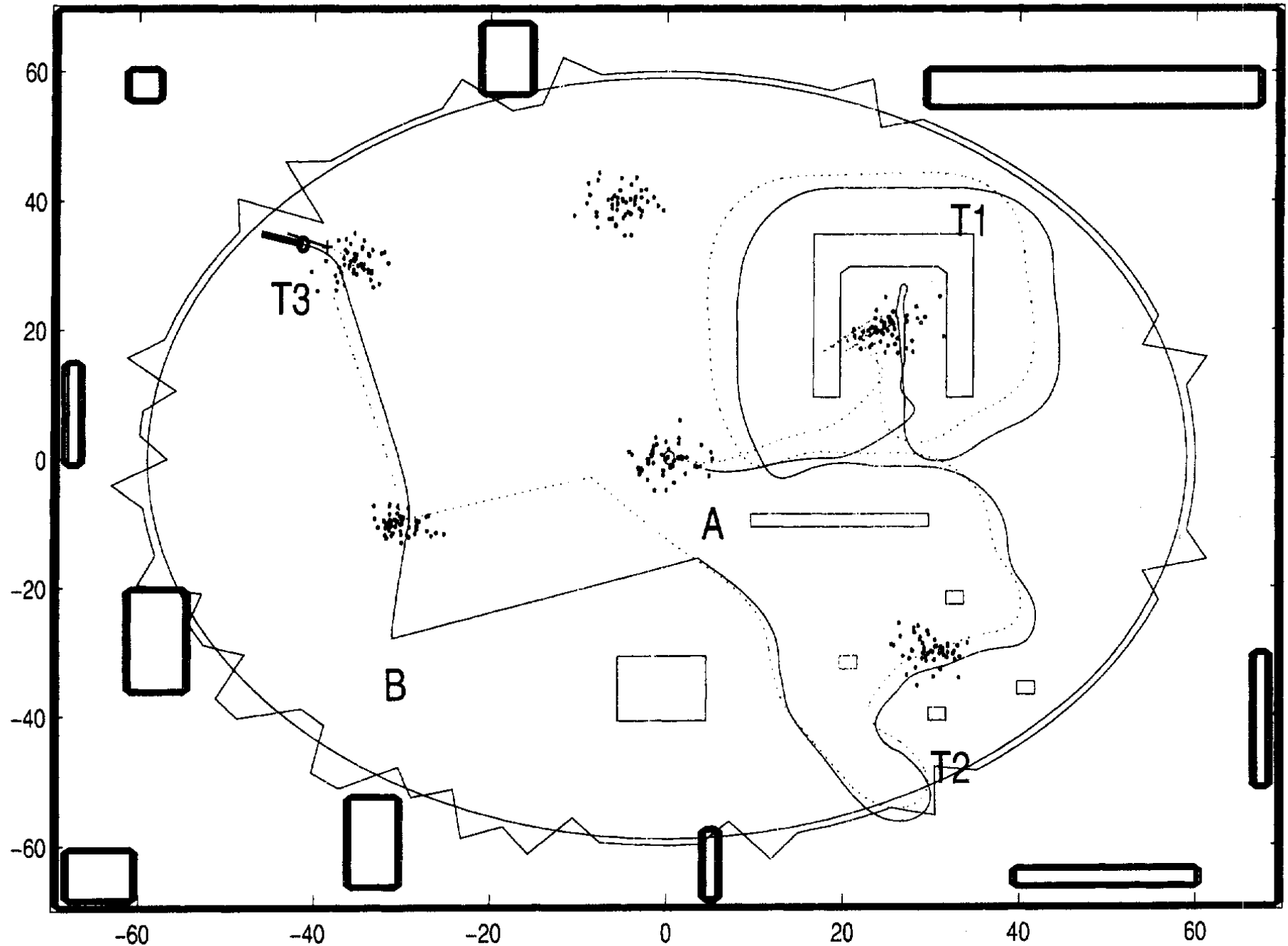
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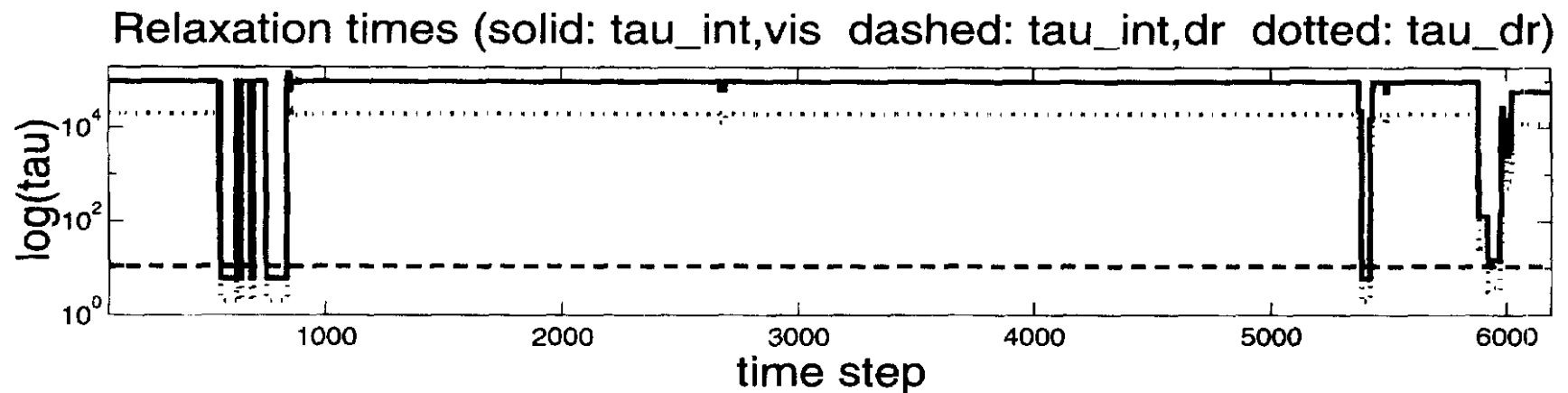
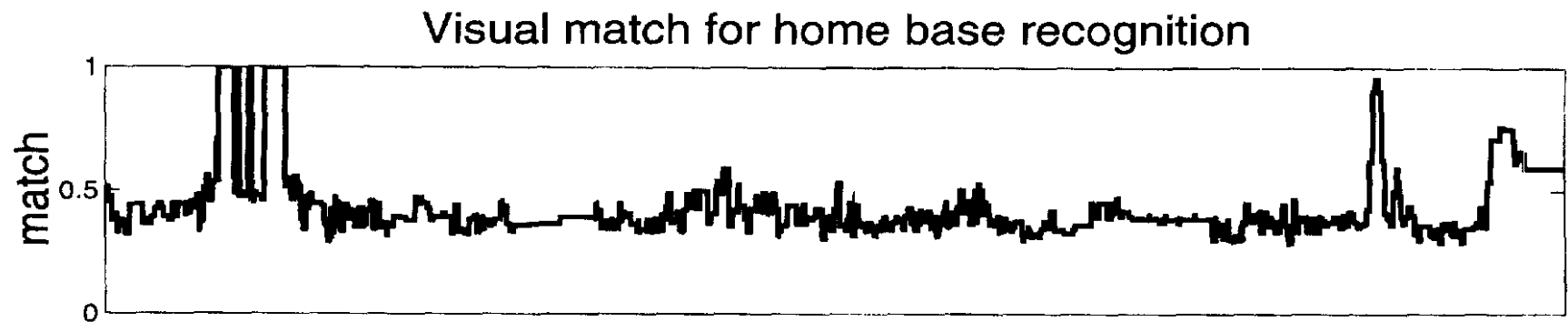
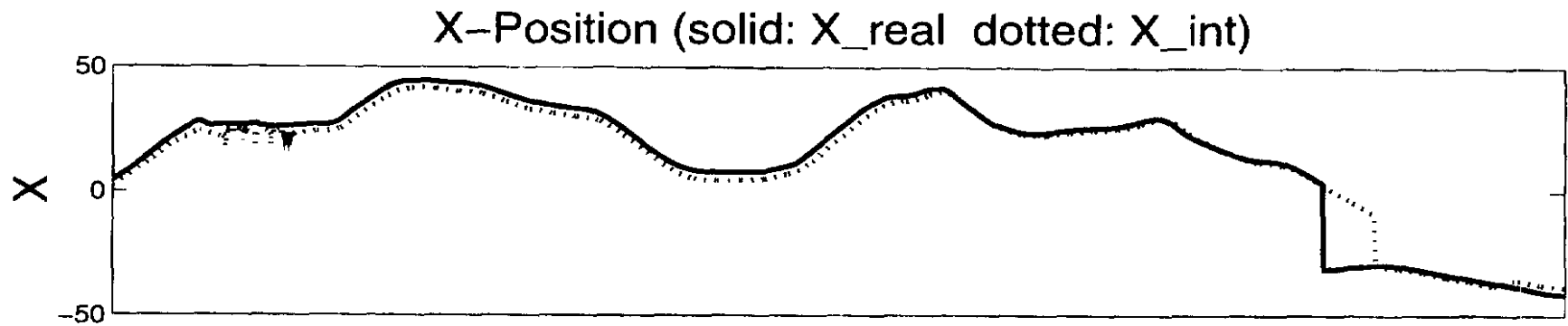
Neural and behavioral architecture



Integrating it all: dynamics all the



a reset event

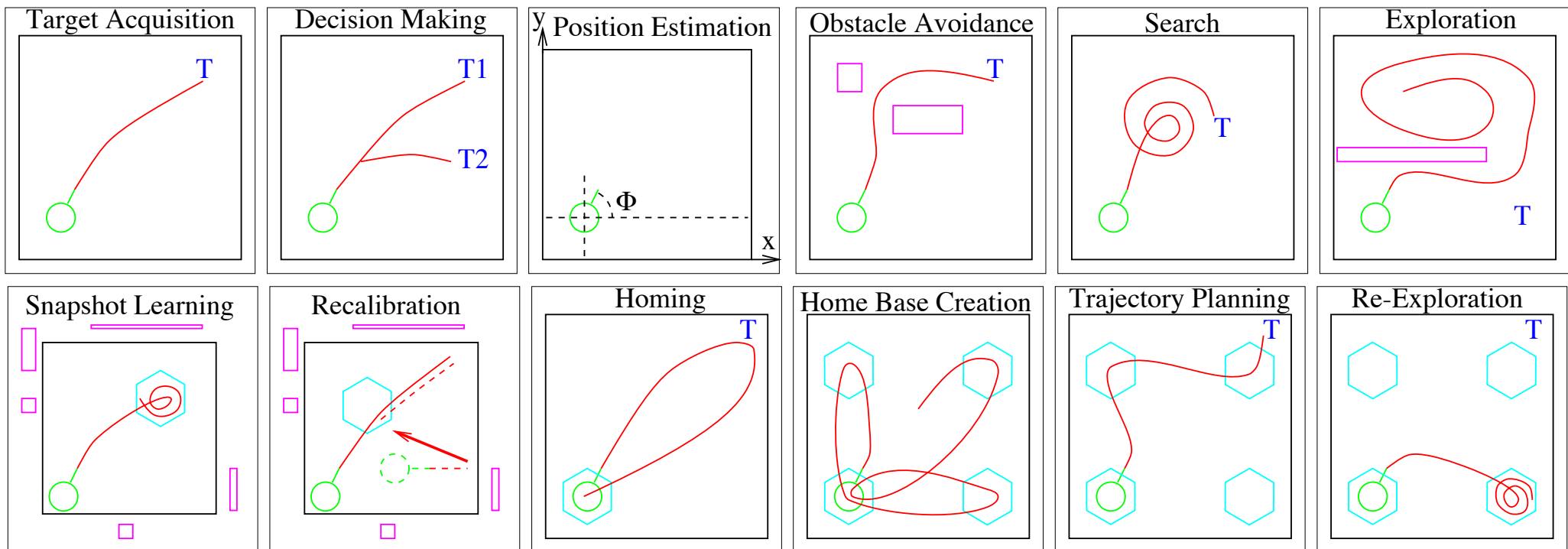


Further development:

- complex behavioral organization
- robotic implementation

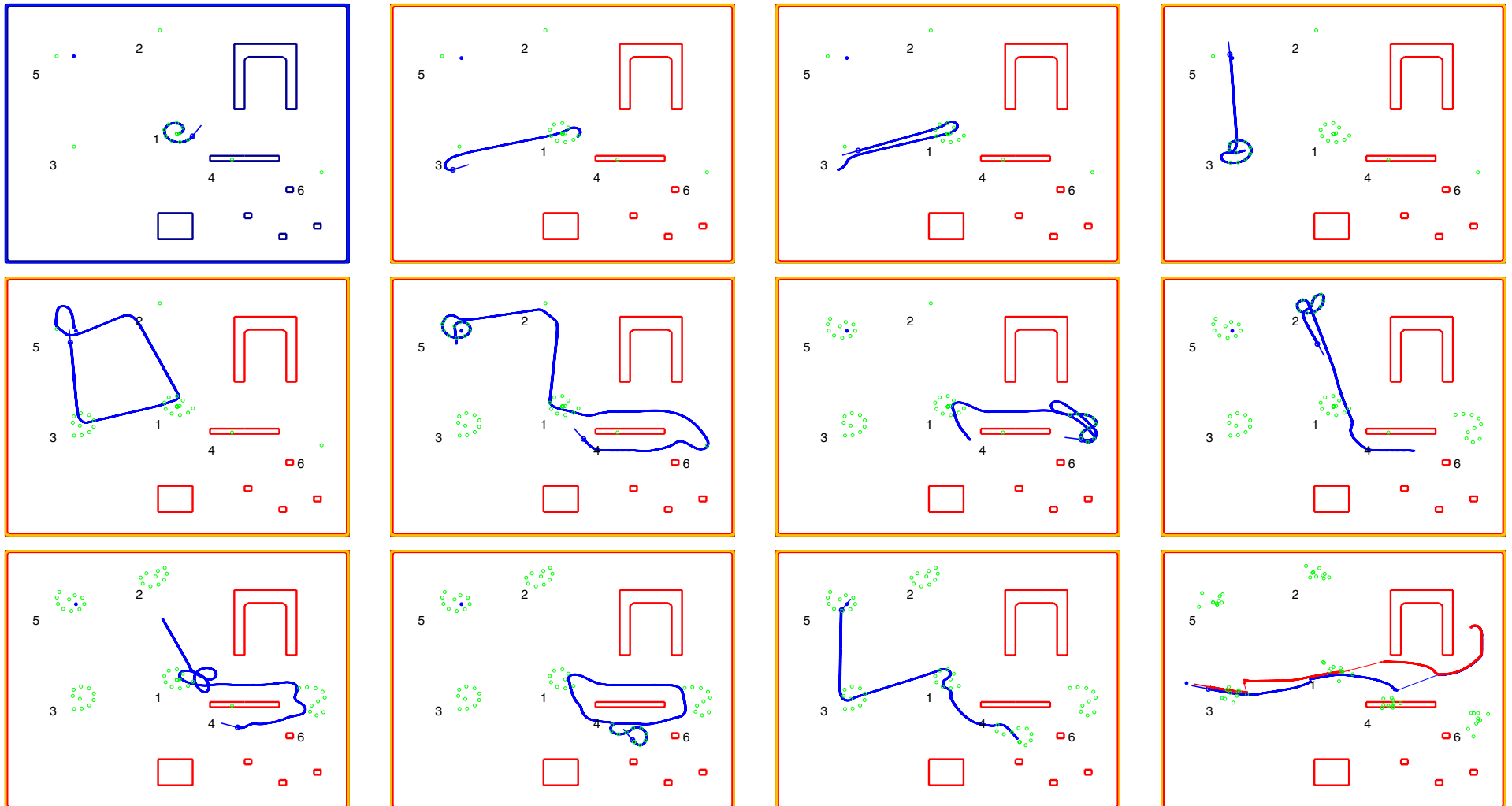
Autonomous behavioral organization

■ neural dynamics organizes sequence of behaviors...



Autonomous behavioral organization

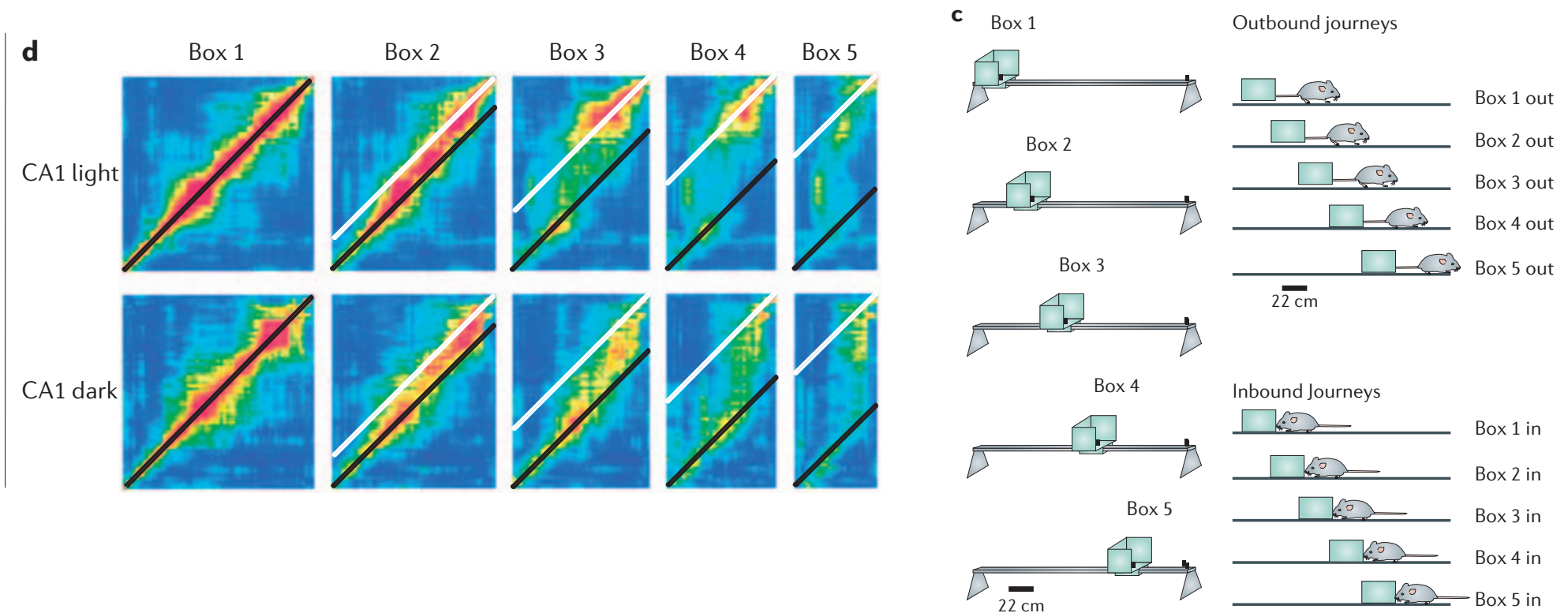
■ neural dynamics organizes sequence of behaviors...



How neurally realistic is this?

Neural mechanisms of navigation

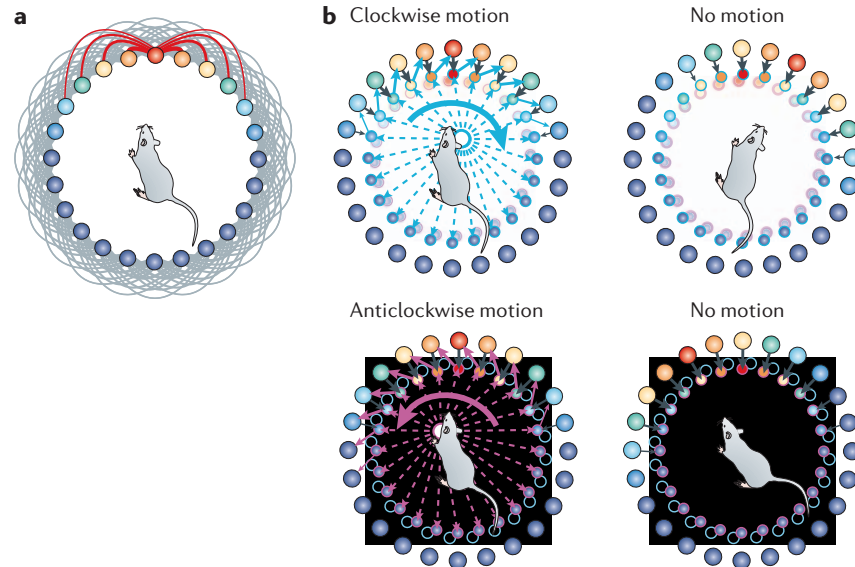
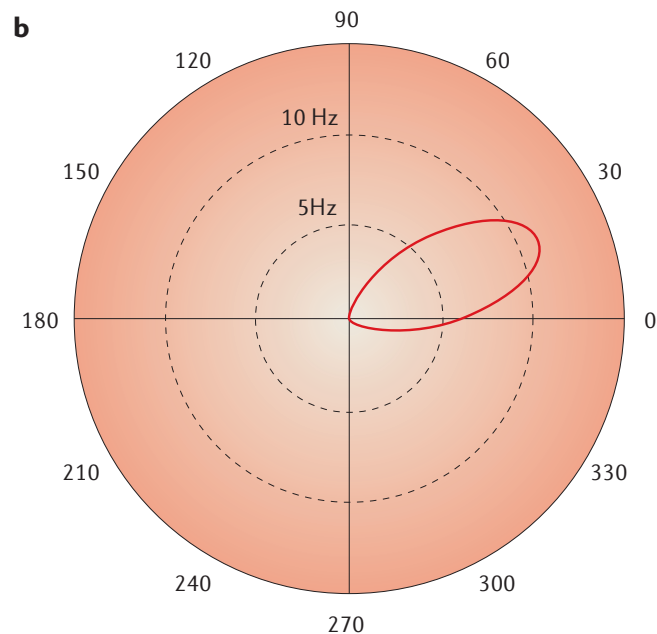
■ neural representation of path integration



[McNaughton et al., *Nature reviews neuroscience* 2006]

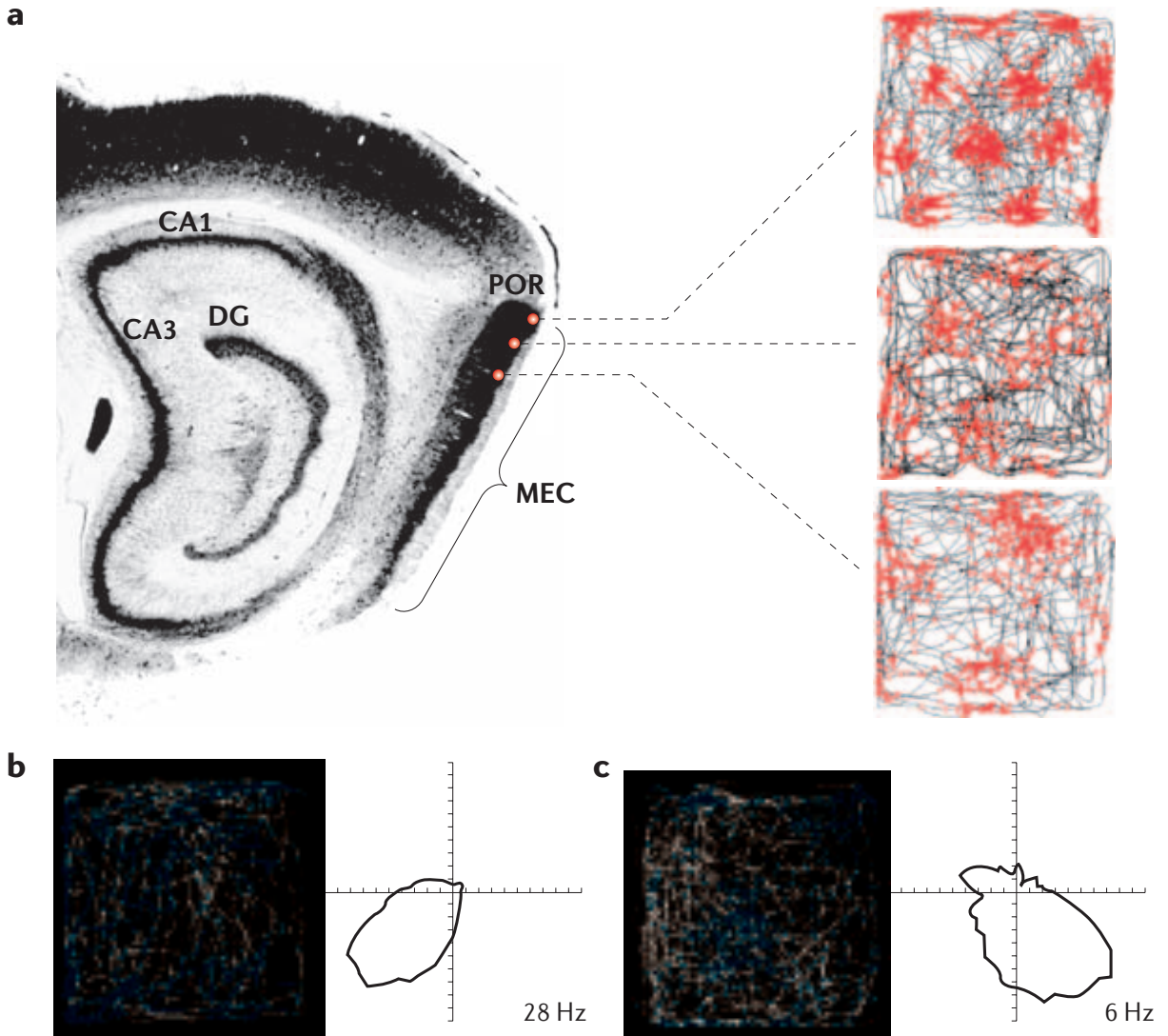
Heading direction

- Neural evidence for head-orientation cells... that function as heading direction representation
- => neural attractor dynamics (neural field) for heading direction



Place and grid cells

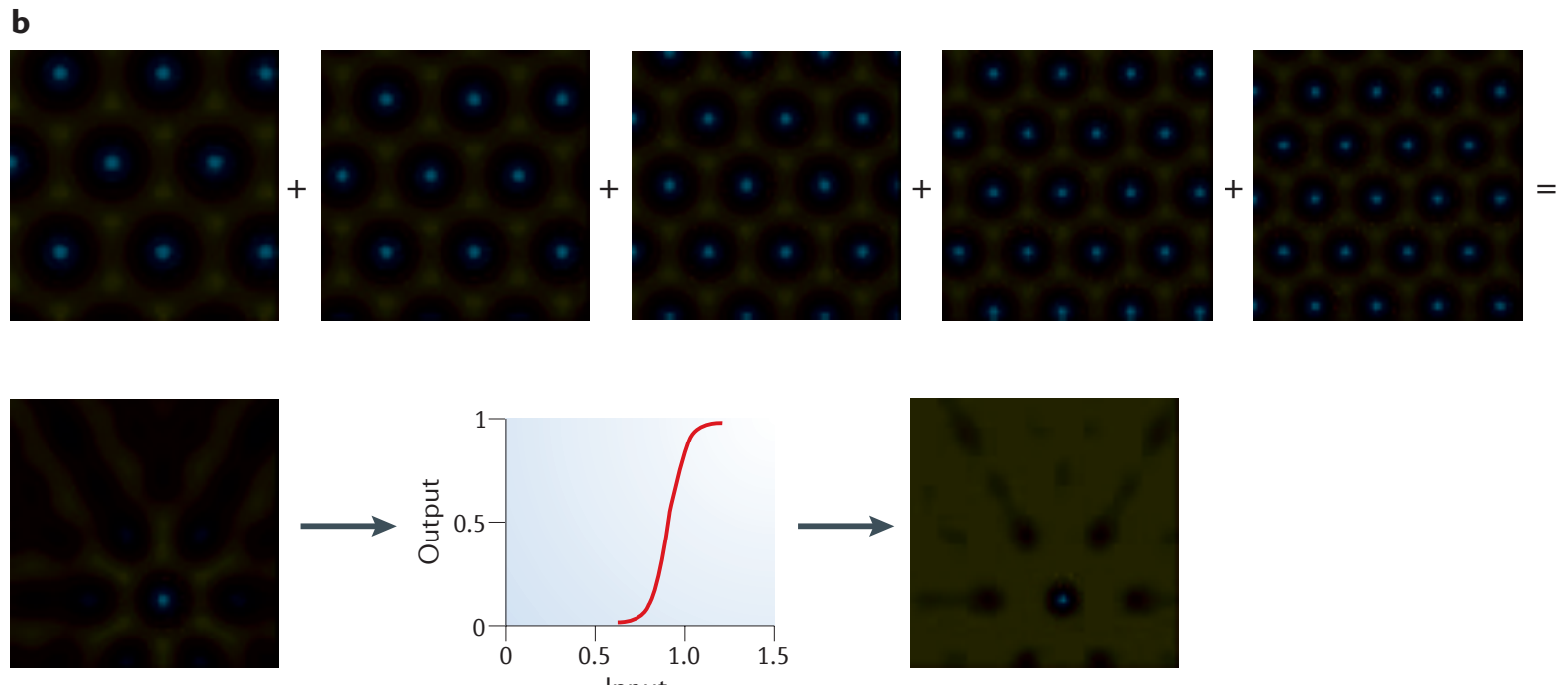
- neural representation of location in Hippocampus and Entorhinal Cortex



[McNaughton et al.,
*Nature reviews
neuroscience* 2006]

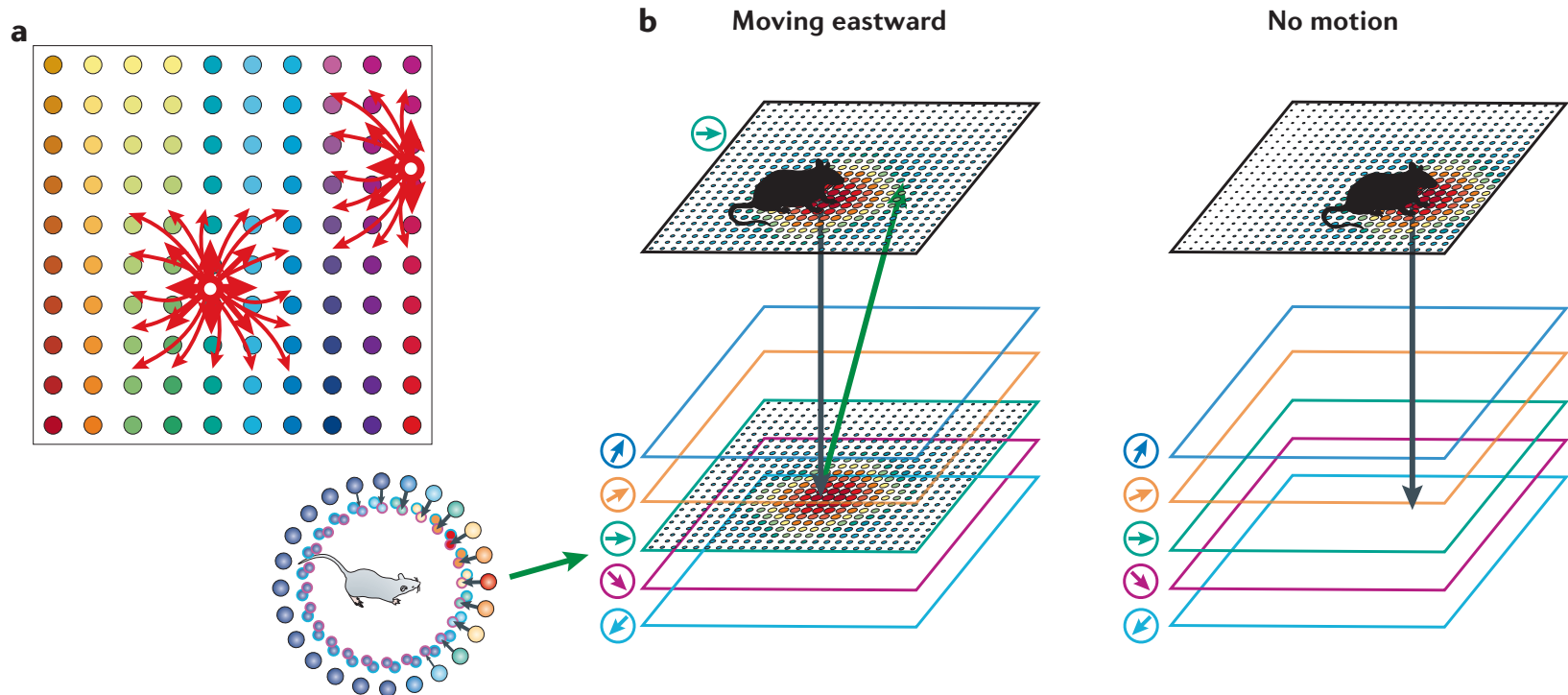
Place and grid cells

- support building a place representation by a neural field



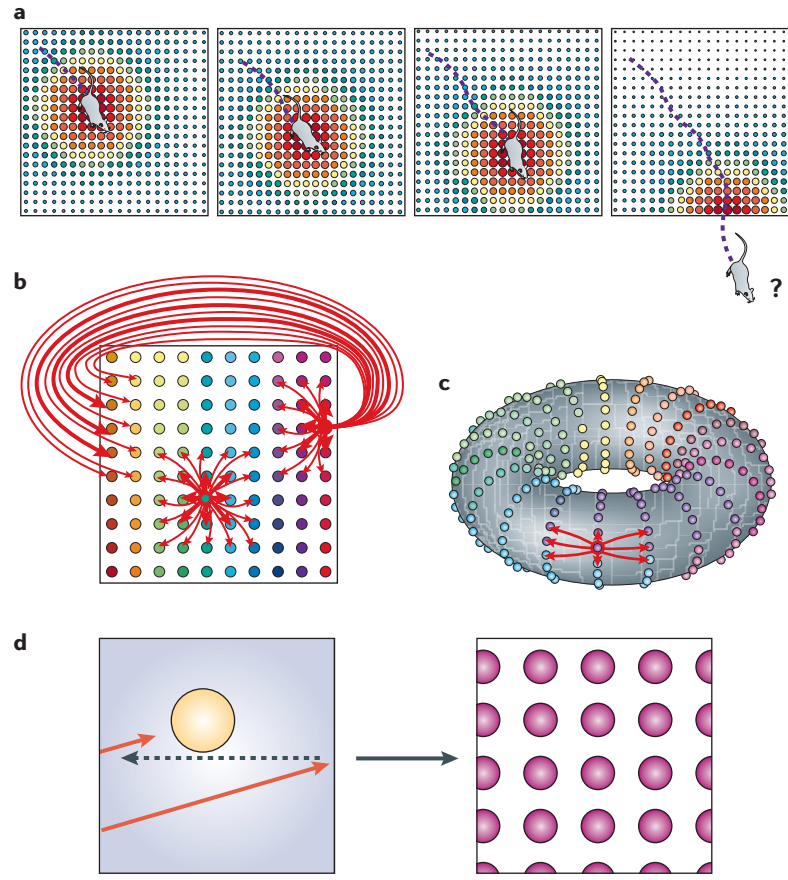
[McNaughton et al.,
*Nature reviews
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Neural dynamics of path integration



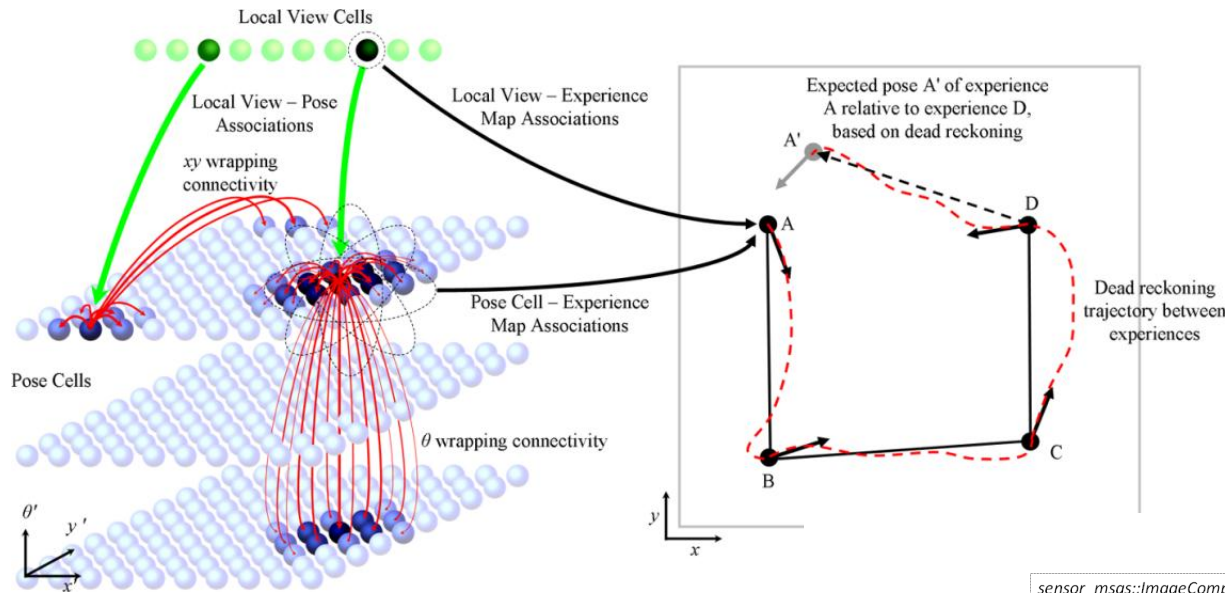
[McNaughton et al., *Nature reviews neuroscience* 2006]

Neural dynamics of path integration

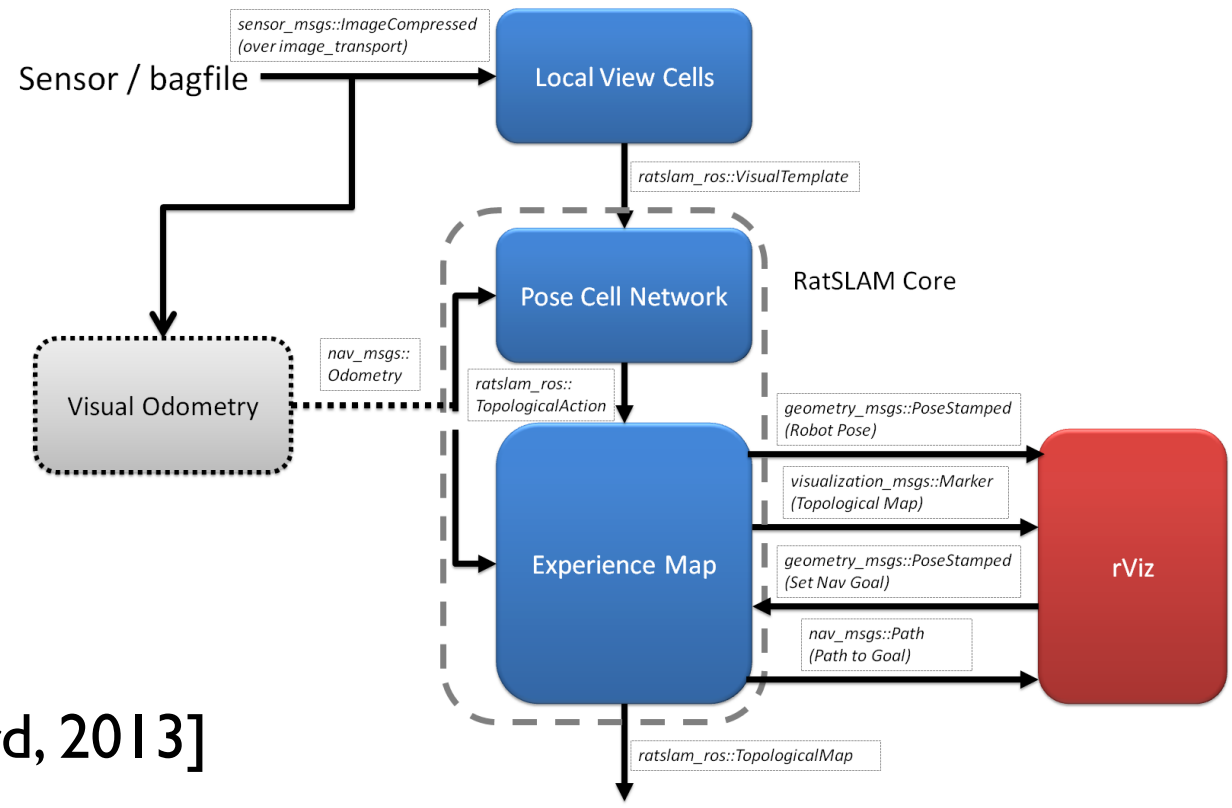


[McNaughton et al., *Nature reviews neuroscience* 2006]

Neurally inspired technical solution

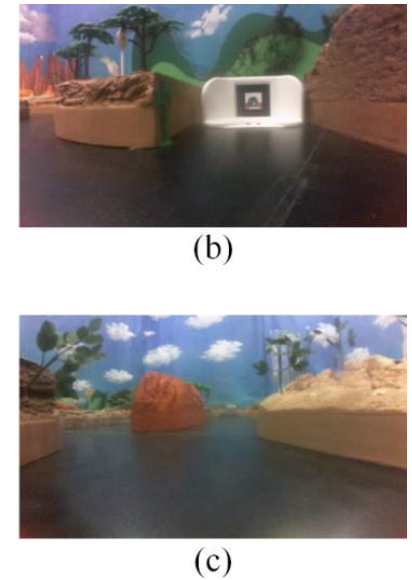
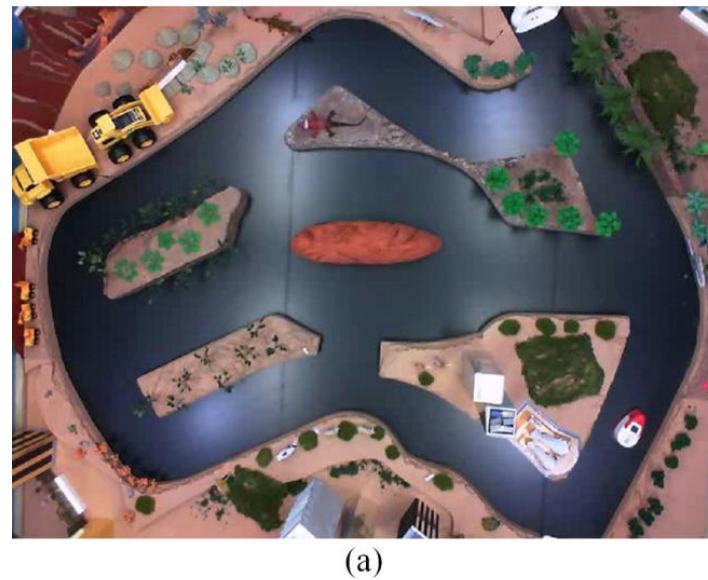
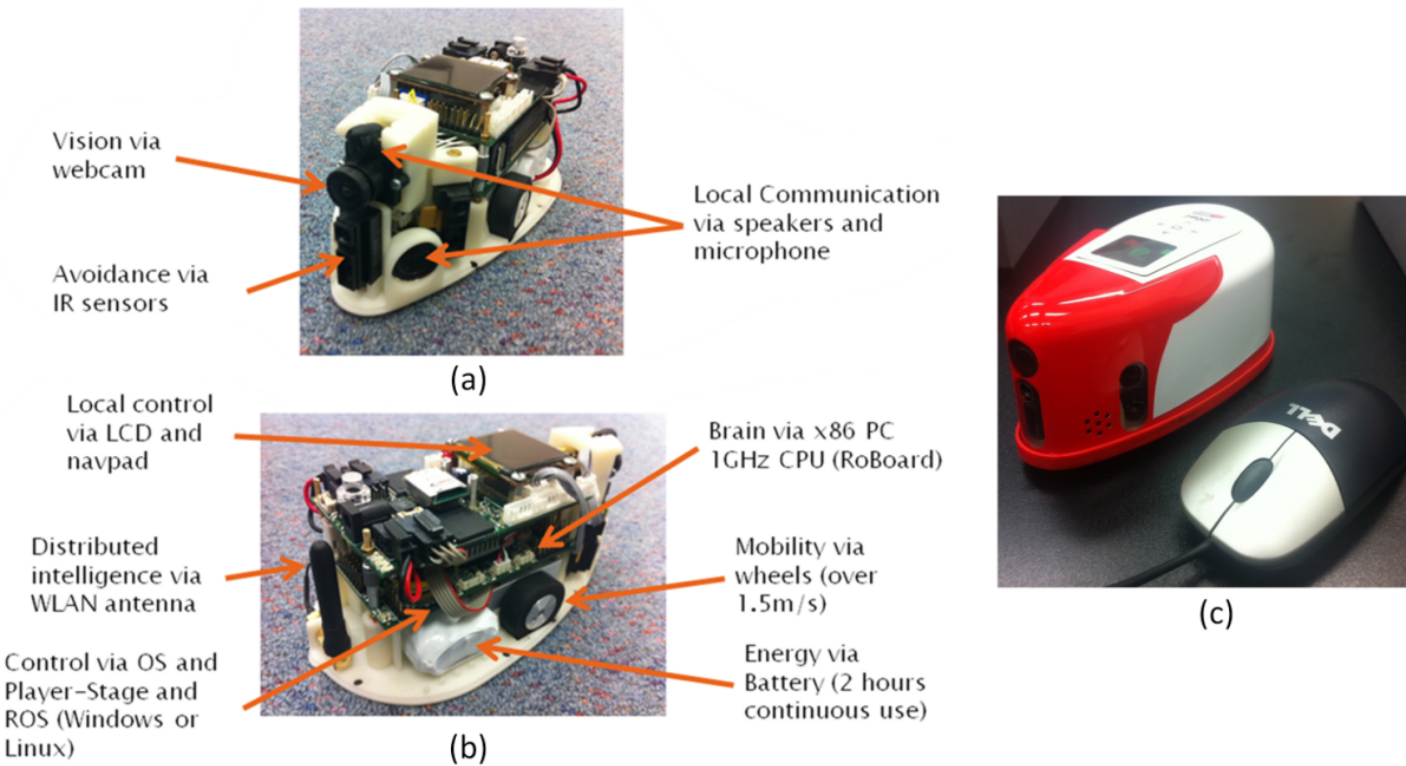


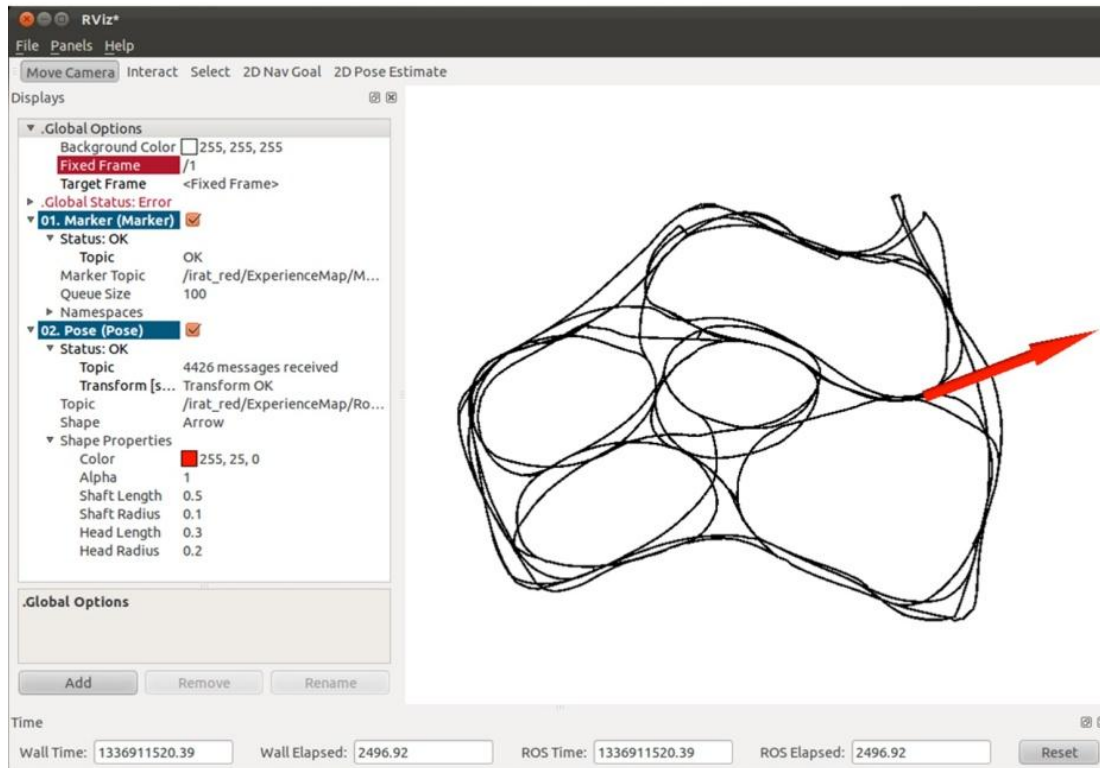
 **RAT-Slam**



[Ball, Wyeth, Cork, Milford, 2013]

RAT-Slam





RAT-Slam



(a)



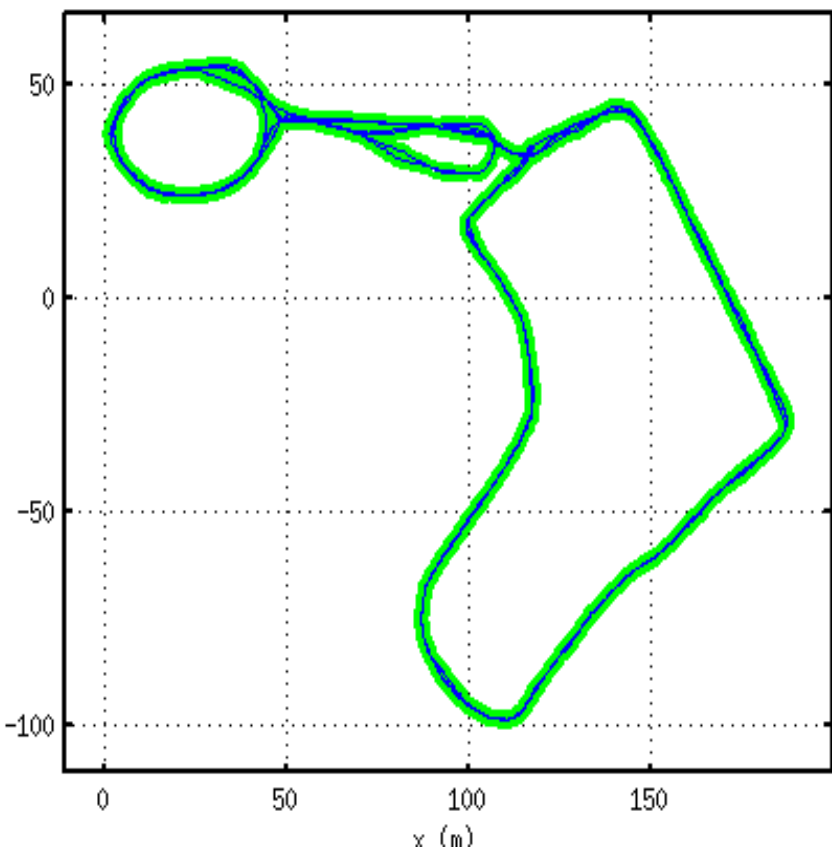
(b)



(c)

[Ball, Wyeth, Cork, Milford, 2013]

RAT-Slam



(b)



[Ball, Wyeth, Cork, Milford, 2013]

Event-based place recognition

■ spiking neural vision system...

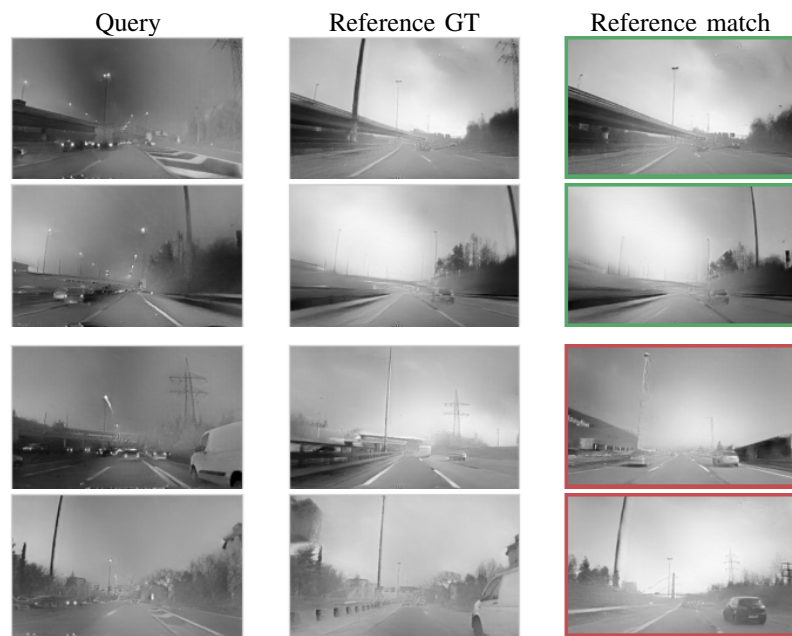
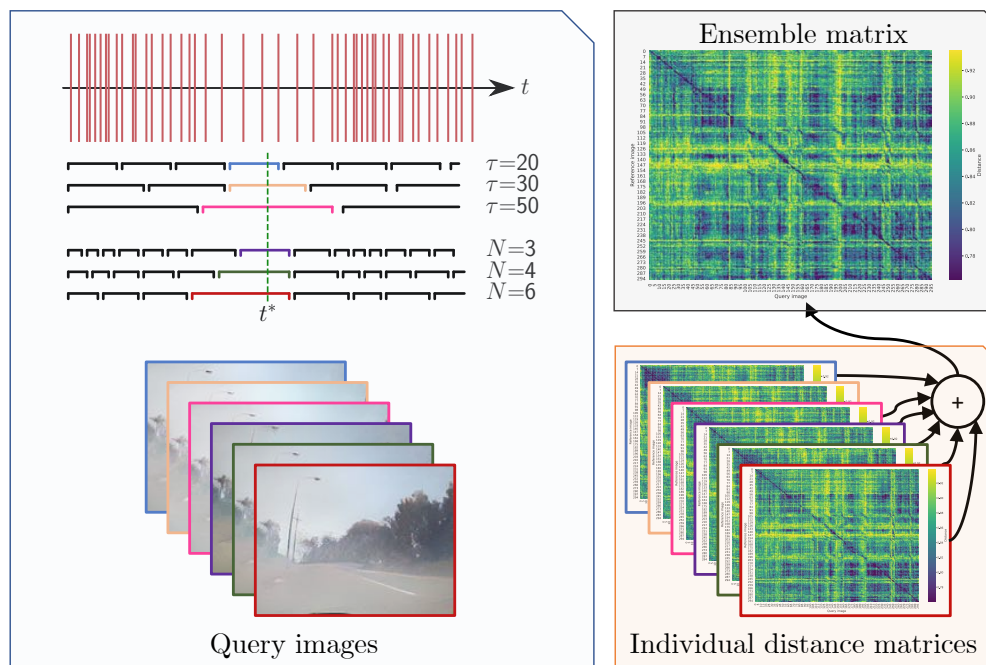
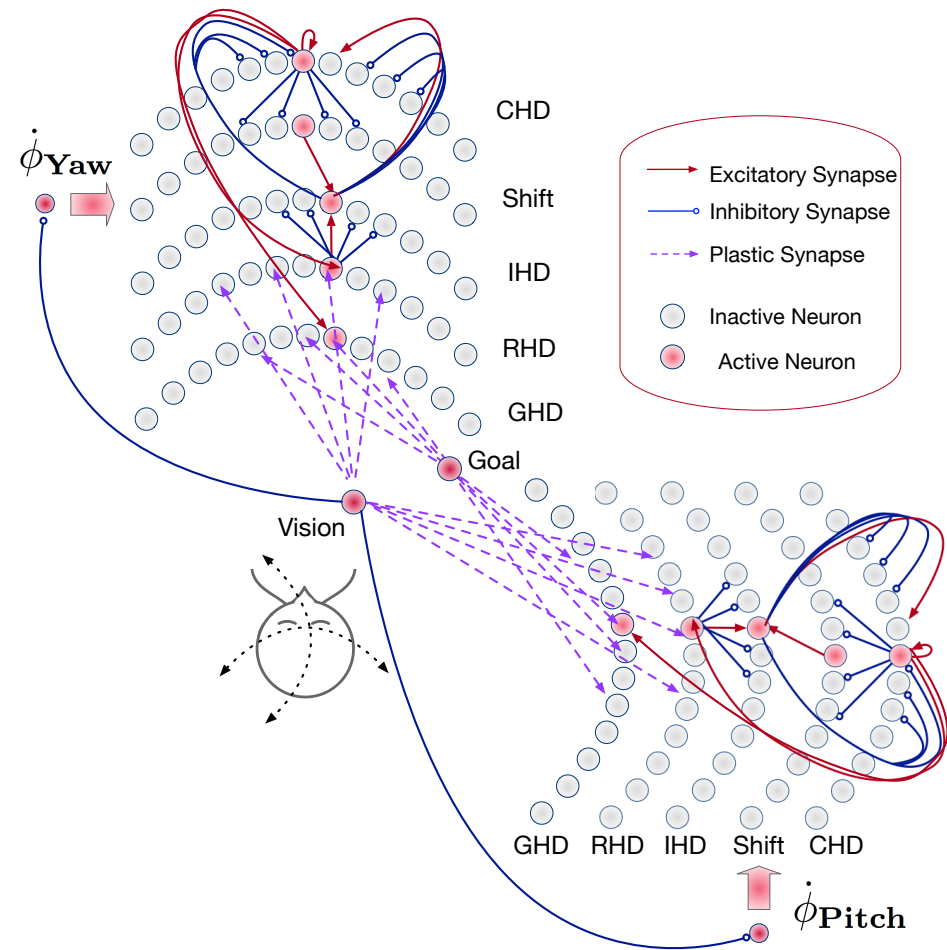


Fig. 8: Example matches of the ensemble and ground-truth (GT) matches on the DDD-17 dataset. Top two rows: success cases where the majority of individual methods failed. Bottom two rows: failure cases.

[Fischer Milford, 2020]

Neuromorphic head-direction estimate

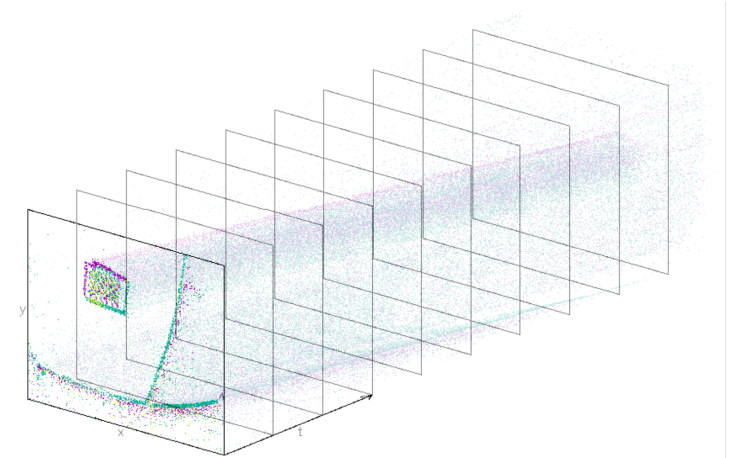
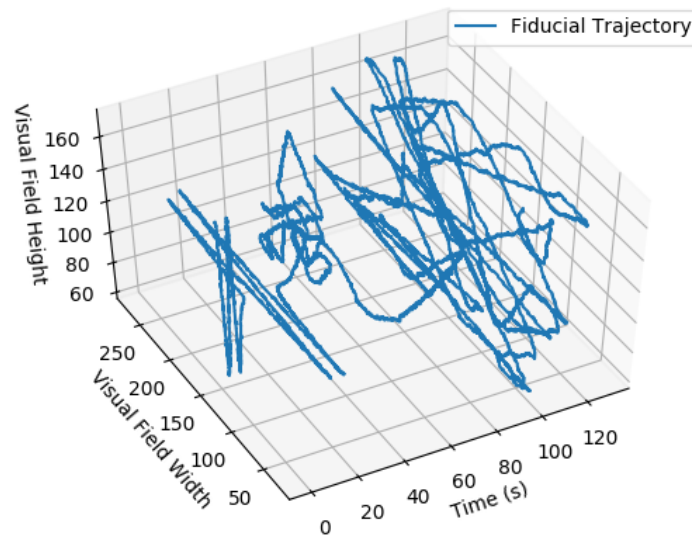
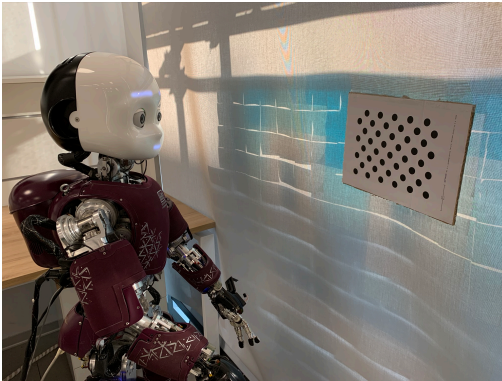
■ using DFT



[Kreiser et al. Sandamirskaya, Frontiers 2019]

Neuromorphic head-direction estimate

■ using DFT



[Kreiser et al. Sandamirskaya, Frontiers 2019]

Conclusions

- the navigation problem entails both knowing where you are and how to go places
- navigation can be performed by behavioral and neural dynamics
- recalibration of location based on recognition ... can be view-based
- integration by (neural) dynamics ... in which space-time continuous processes... lead to discrete transitions at instabilities