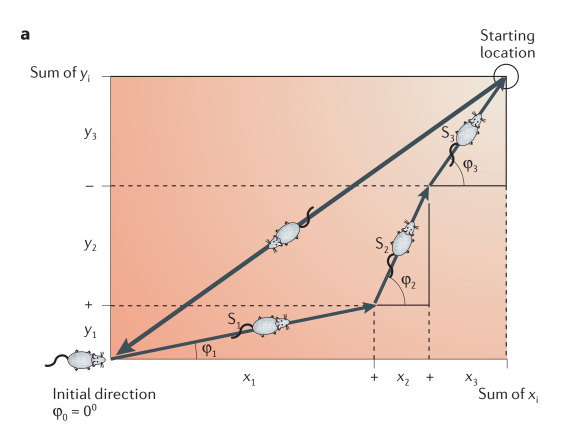
Navigation

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 known "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

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]

- 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

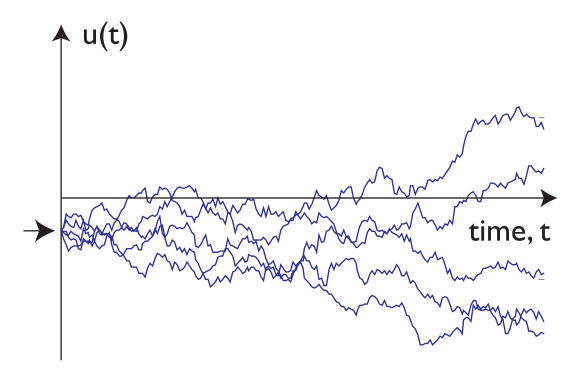
modern technology increases the precision

- 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...

fundamental problem

the integration leads to an accumulation of uncertainty...

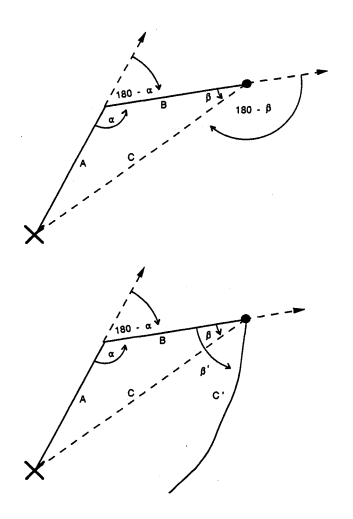
the principle of Brownian motion...



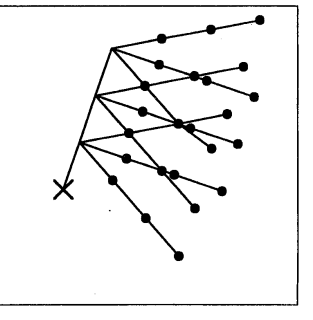
- a need for "recalibration" or re-setting of the estimate.. based on "recognizing" the true location on the map...
- historical solution:
 - landmark recognition...
 - triangulation

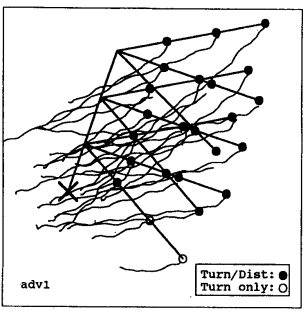
modern variants based on special beacons, GPS etc

animals including humans use path integration



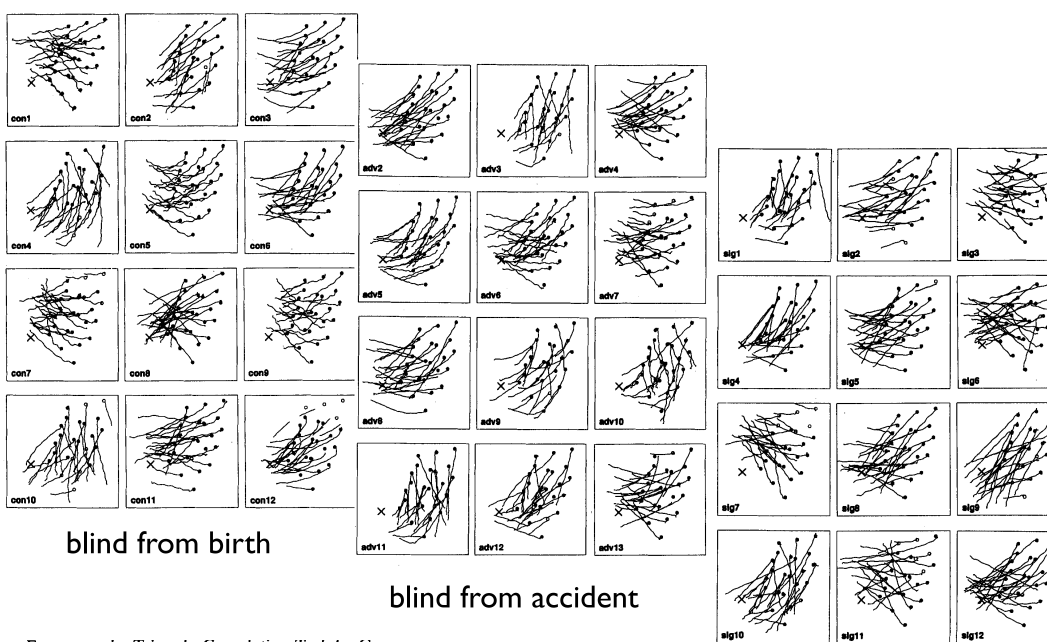
guided along solid lines until dot return to start location X without vision





adventitiously blind

[Loomis, Klatzky, 1993]



Ennona	014	the	Trianal	a Com	nlation	Tack	hu	Groun
Errors	on	ine	Triangl	e-com	pienon	IUSK	υy	Group

	Turn	error (degrees)	Distance error (cm)		
Error	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.

seeing

Landmark recognition

Iandmarks are not necessarily objects...

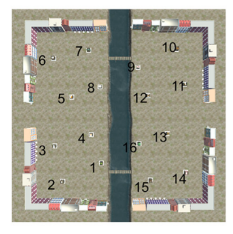
empirical evidence that views serve to estimate ego-position and pose

evidence for
use of views
from animal
behavior
and neural
data

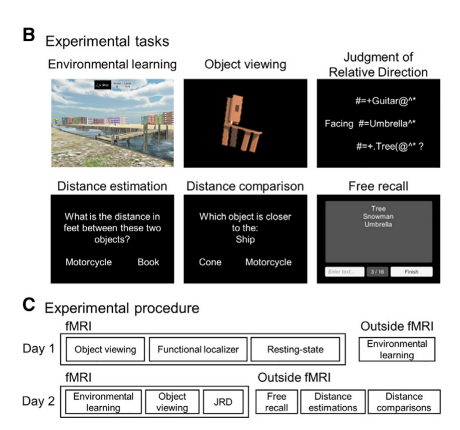
[Peer, Epstein, 2021]

A Experimental environment







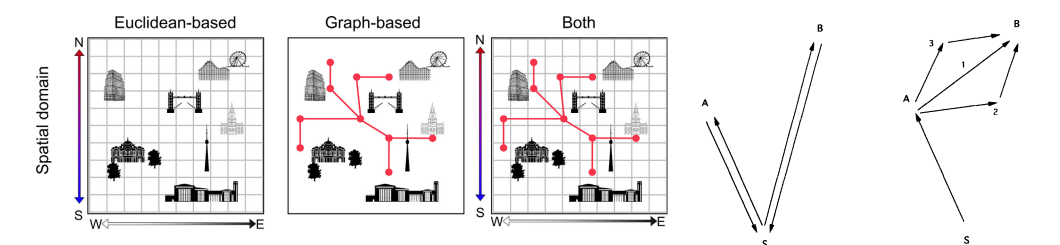


Maps

when can we say that an animal uses a map?

rather than use stimulus-response chaining

=> when it can take short-cuts

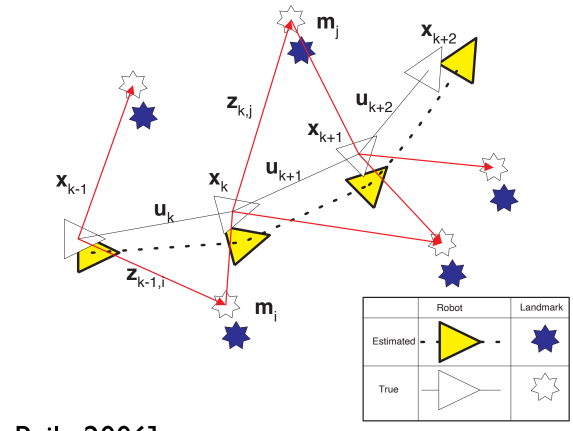


[Peer et al, 2020]

[Poucet, 1993]

SLAM

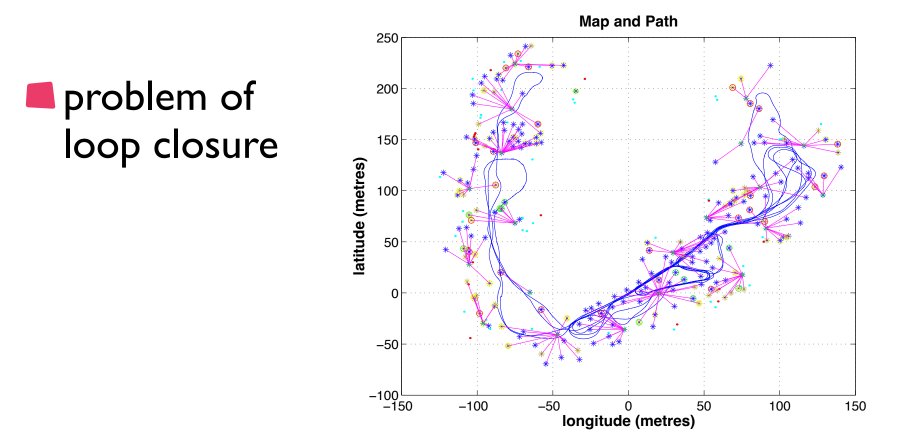
Simultaneous Localization and Mapping



[Durrant-Whyte, Baily, 2006]

SLAM

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



(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

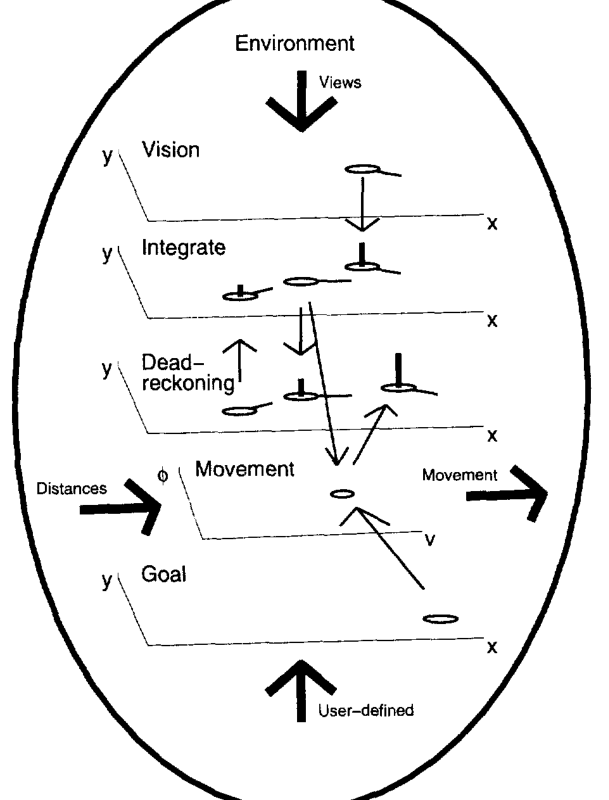
Robotics and Autonomous Systems

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

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

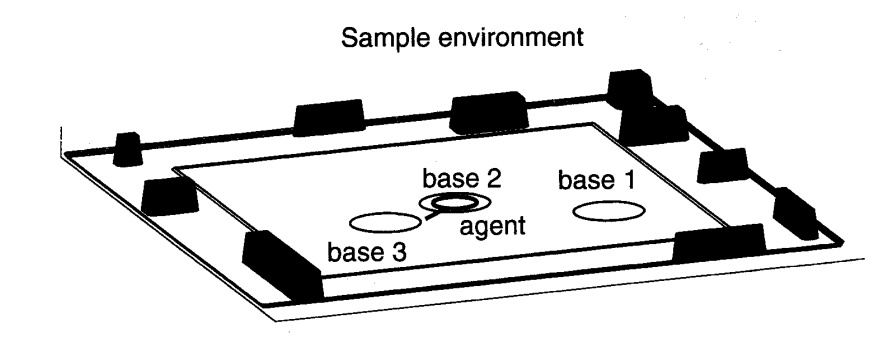
^a Institut für Neuroinformatik, Ruhr-Universität Bochum 44780 Bochum, Germany ^b Centre de Recherche en Neurosciences, Cognitives, CNRS 13402 Marseille, Cédex 20, France

Neural and behavioral architecture



Visual place navigation

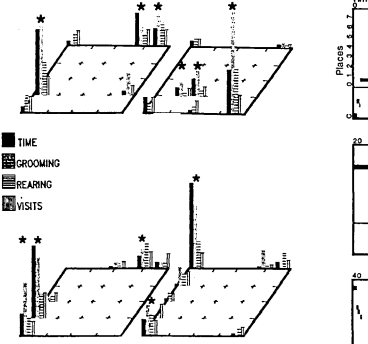
- a visual surround (unsegmented) acquired in clusters around particular locations (home bases)
- views are stored together with current position estimate (translation/rotation)

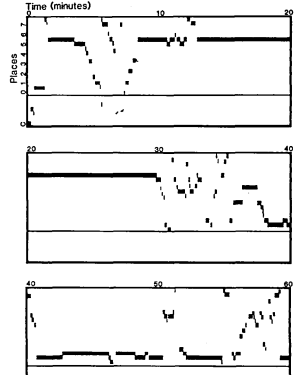


Evidence for home bases

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*	С	2"	2
5'	5"	4*	3*	2'
5	4'	4	3'	3

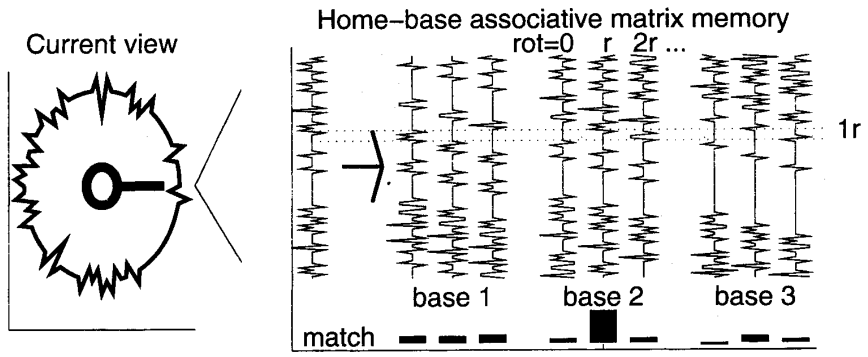




[Eilam, Golani, 1989]

Visual place navigation

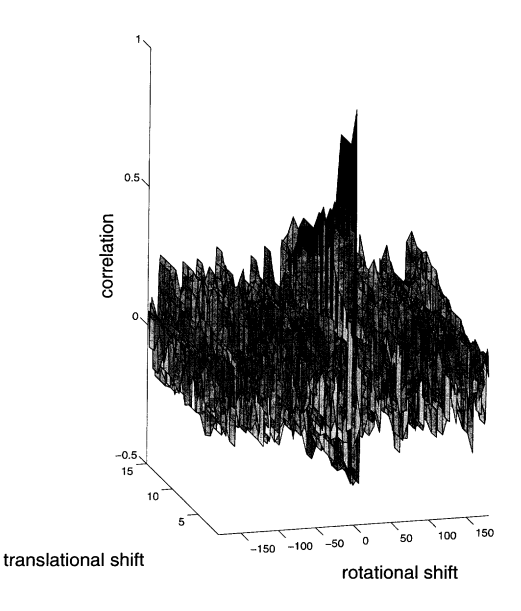
Each view in home base is matched to current view.... with all possible rotations actively generated from memorized view



best match here: home-base 2, dPhi=r

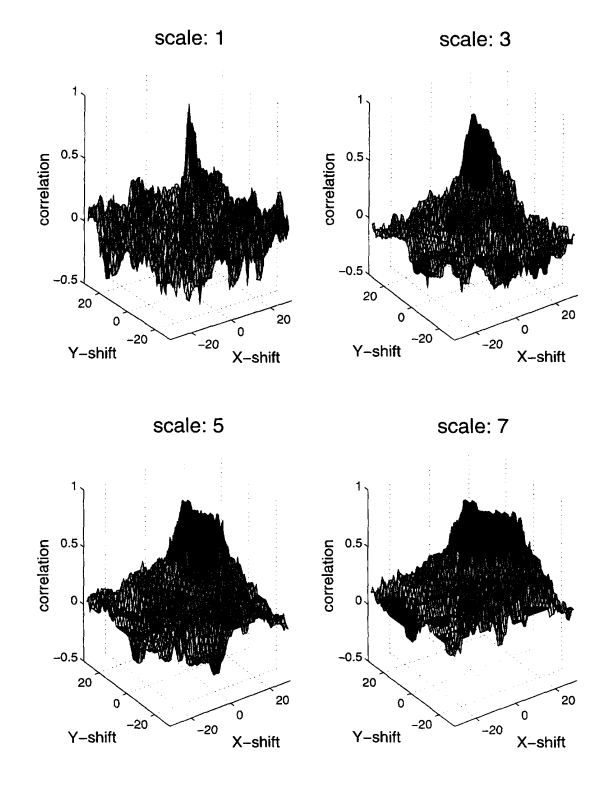
Visual place navigation

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



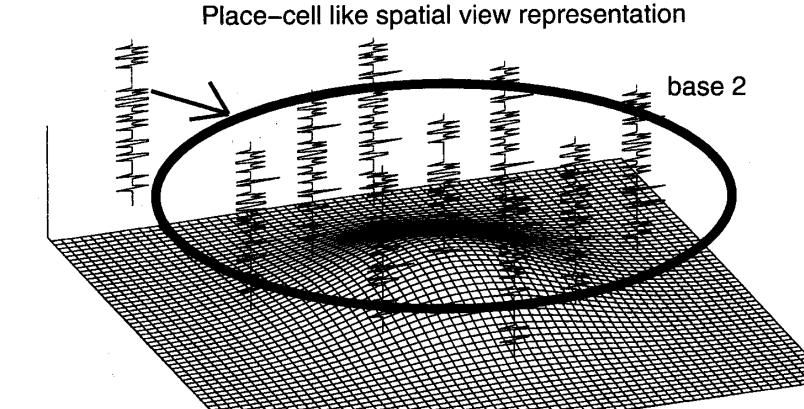
Visual place navigation

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

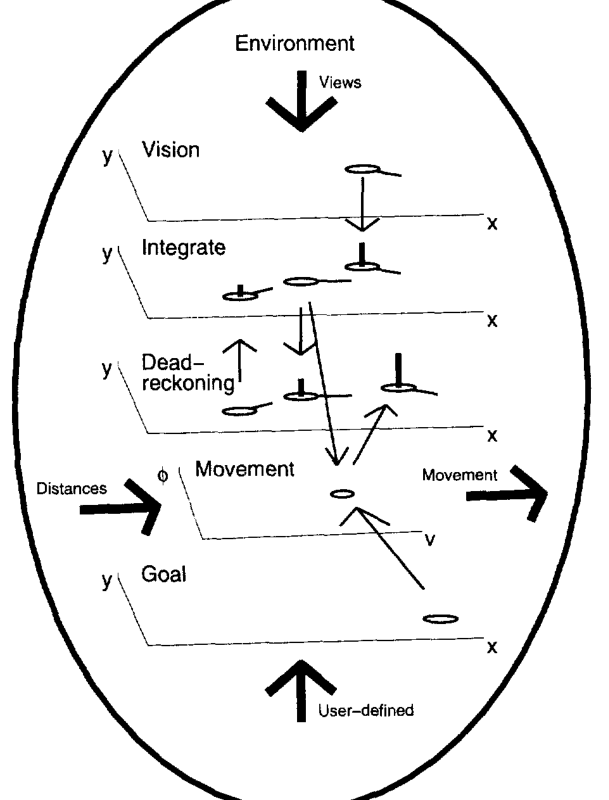


Visual place navigation

The level of correlation across multiple views within a home base generates a place view representation of translation => position estimate

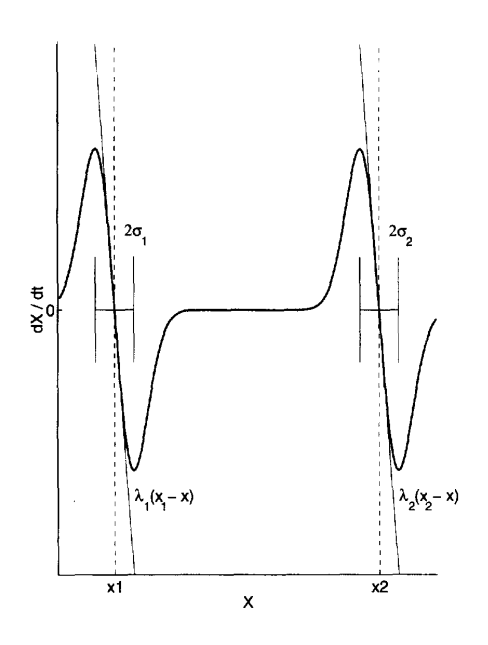


Neural and behavioral architecture



Integration by an attractor dynamics

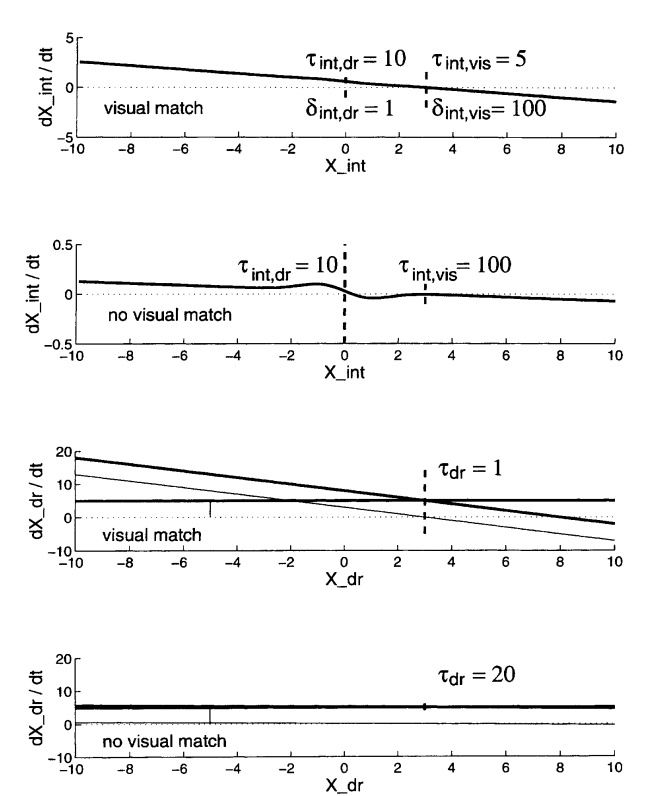
- every sensory estimate contributes a "force-let" to a dynamical system whose attractor is the estimate of ego-position
- for vision: space to rate code... removes the problem of normalization



Recalibration from instability

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

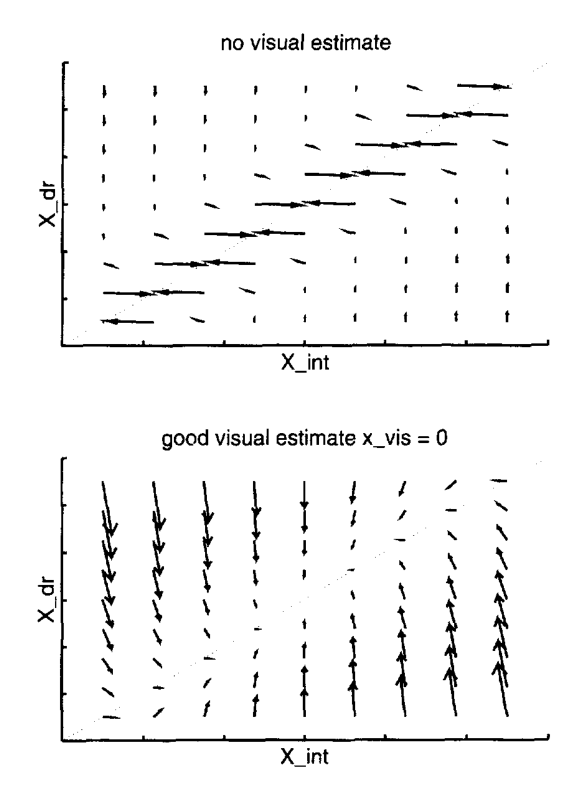
which resets the dead-reckoned estimate as well



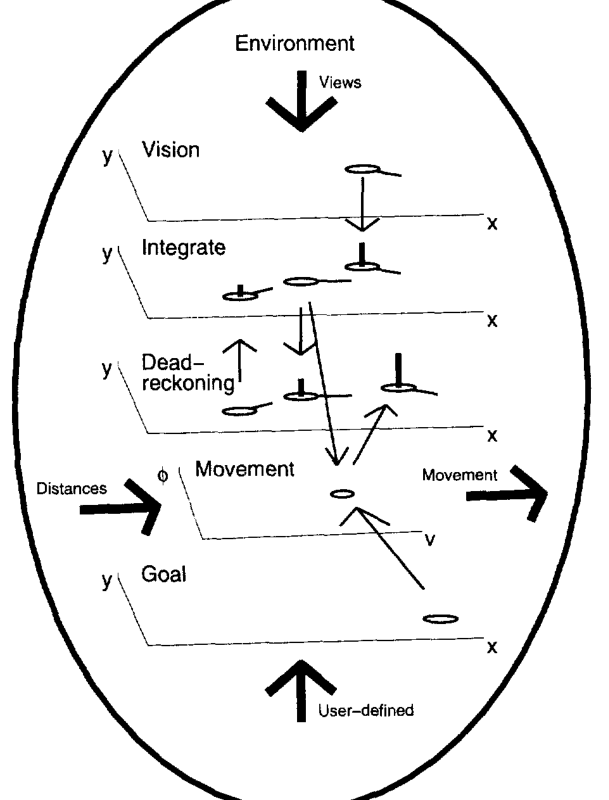
Recalibration from instability

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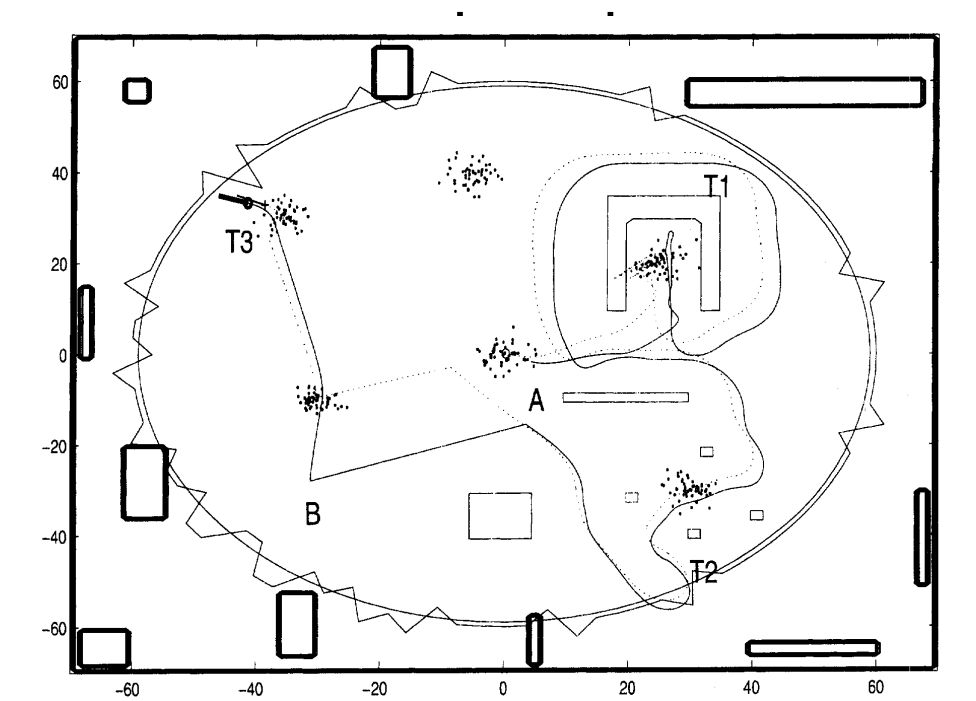
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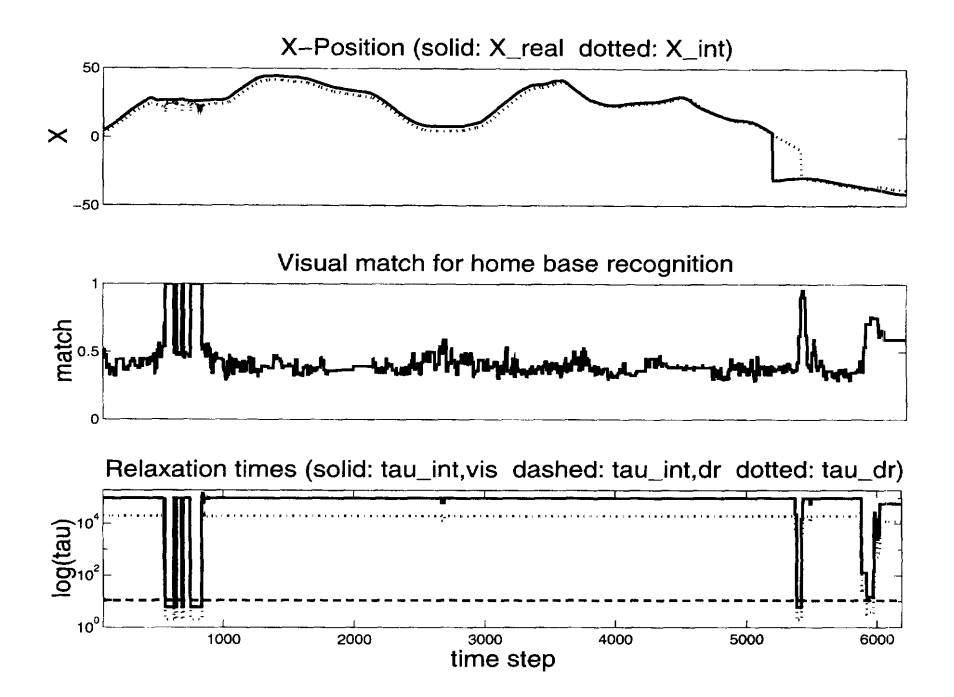
Neural and behavioral architecture



Integrating it all: dynamics all the



a reset event



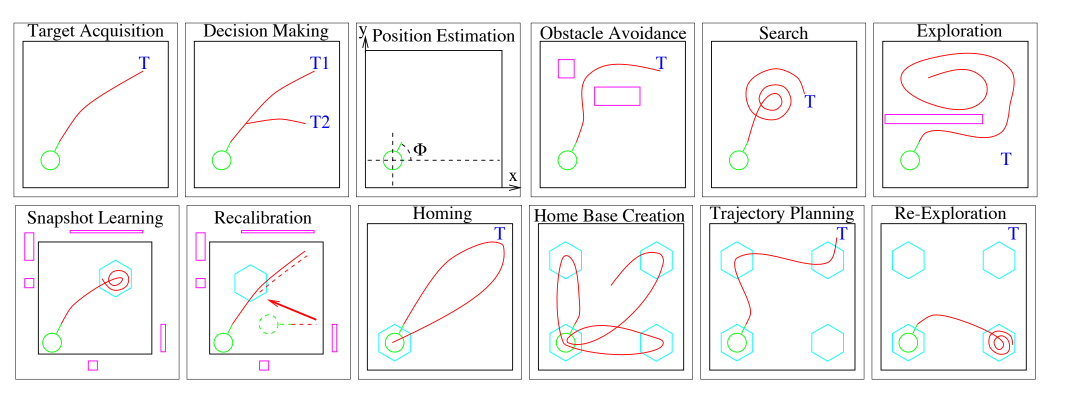
Further development:

complex behavioral organization

robotic implementation

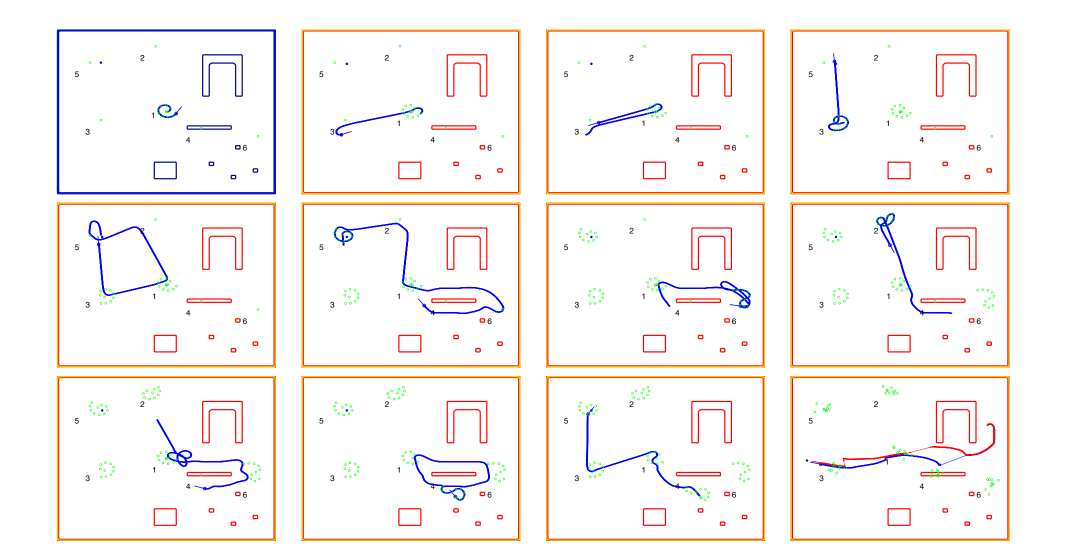
Autonomous behavioral organization

neural dynamics organizes sequence of behaviors...



Autonomous behavioral organization

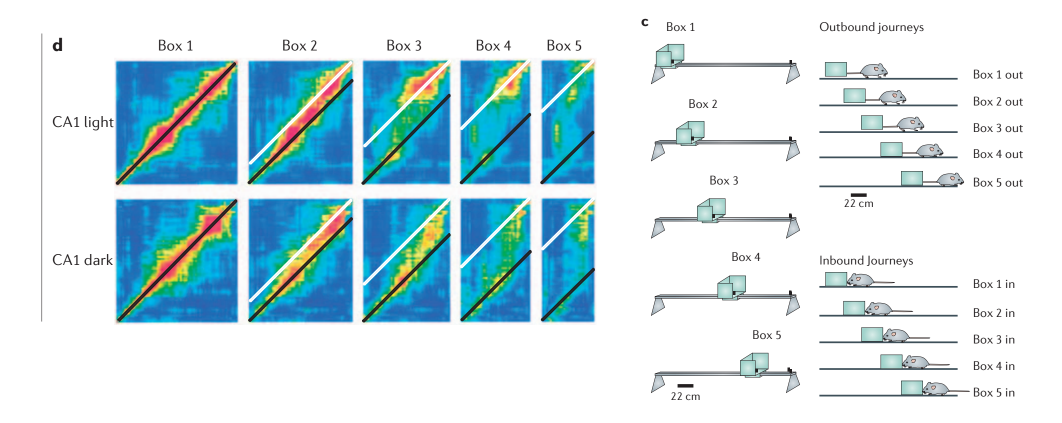
neural dynamics organizes sequence of behaviors...



How neurally realistic is this?

Neural mechanisms of navigation

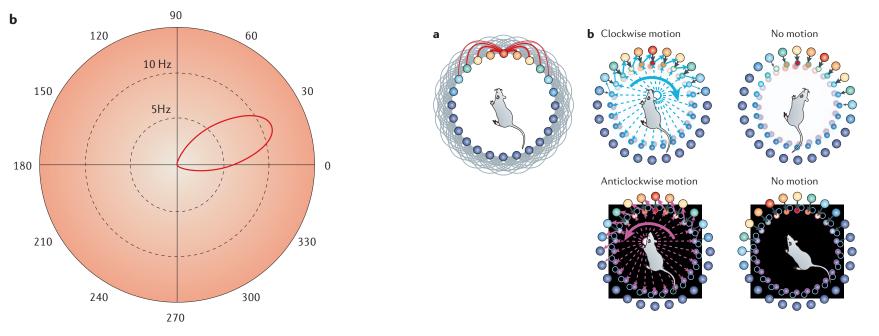
neural representation of path integration



[McNaughton et al., Nature reviews neuroscience 2006]

Heading direction

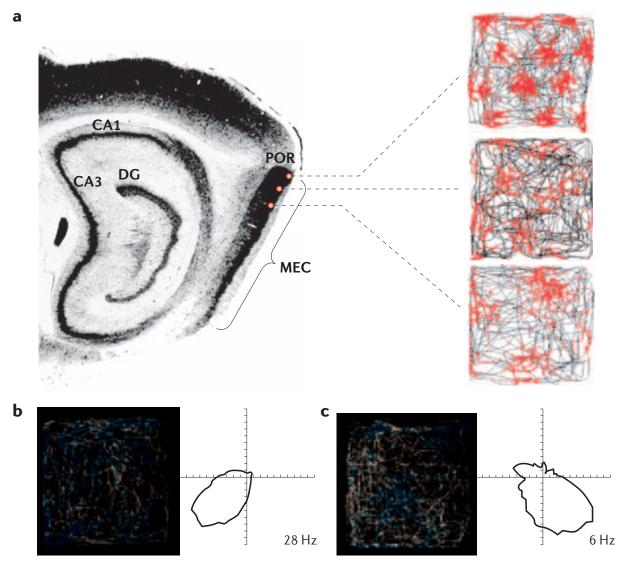
- Neural evidence for head-orientation cells... that function as heading direction representation
- => neural attractor dynamics (neural field) for heading direction



[McNaughton et al., Nature reviews neuroscience 2006]

Place and grid cells

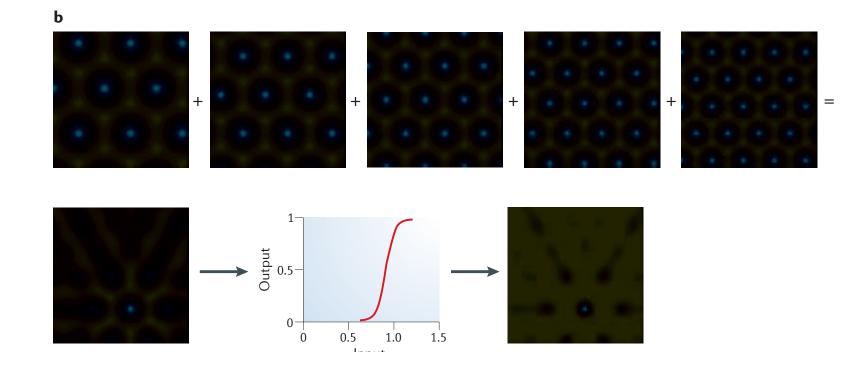
neural representation of location in Hippocampus and Entorhinal Cortex



[McNaughton et al., Nature reviews neuroscience 2006]

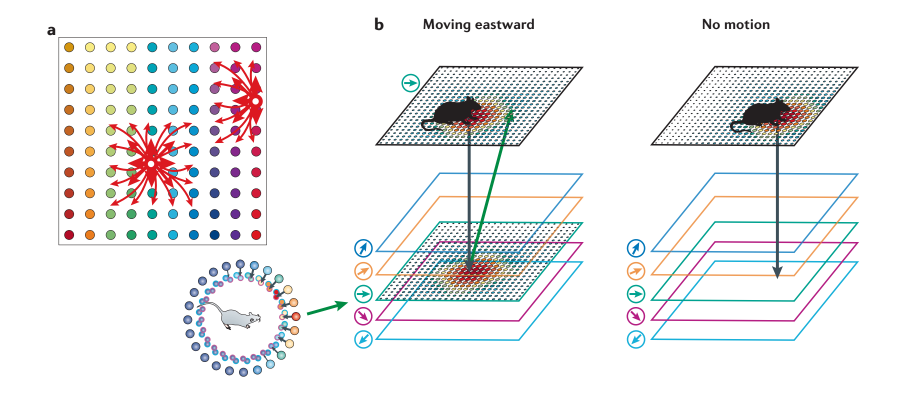
Place and grid cells

support building a place representation by a neural field



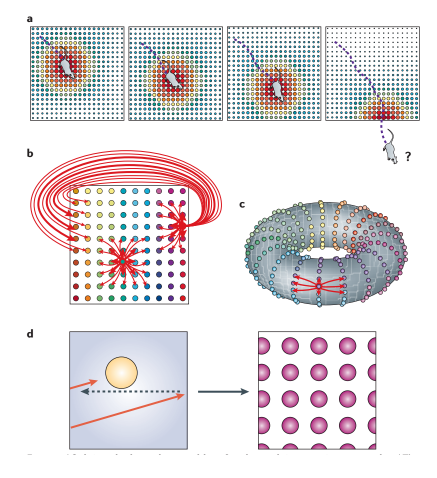
[McNaughton et al., Nature reviews neuroscience 2006]

Neural dynamics of path integration



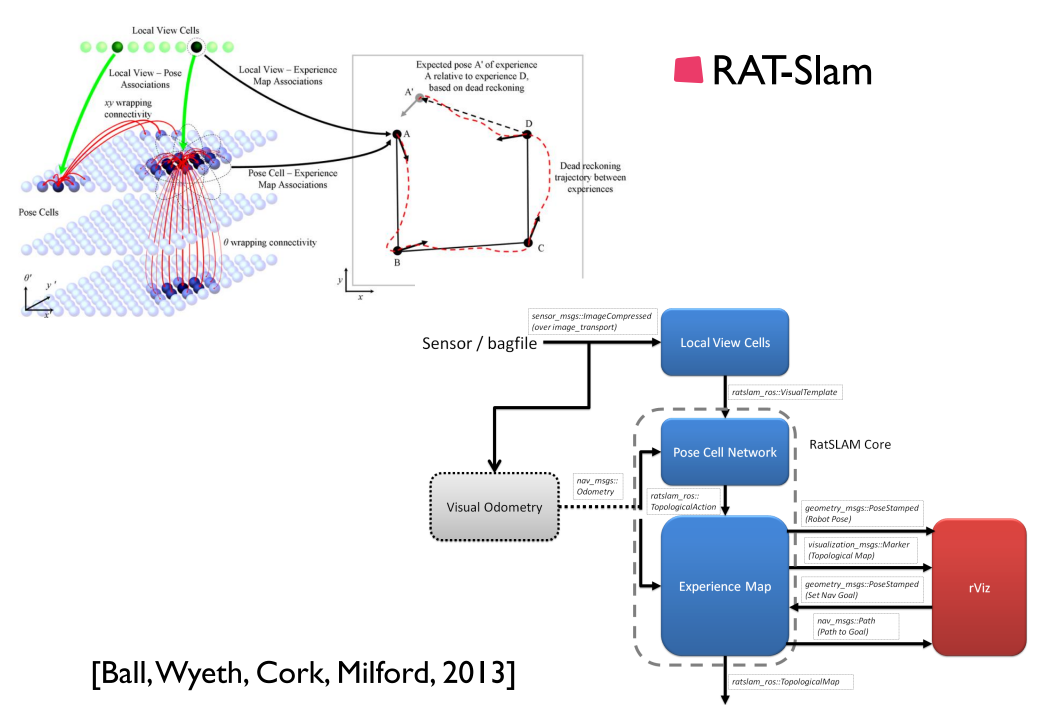
[McNaughton et al., Nature reviews neuroscience 2006]

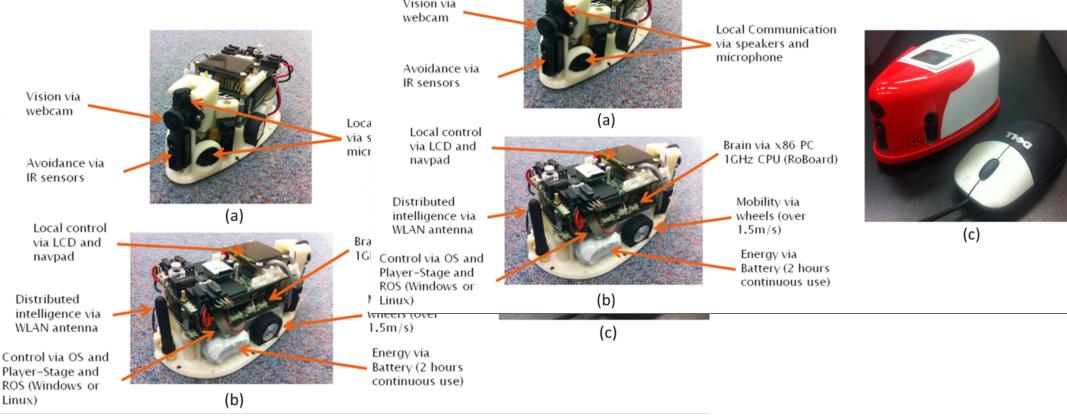
Neural dynamics of path integration



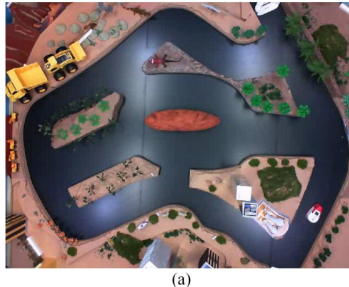
[McNaughton et al., Nature reviews neuroscience 2006]

Neurally inspired technical solution







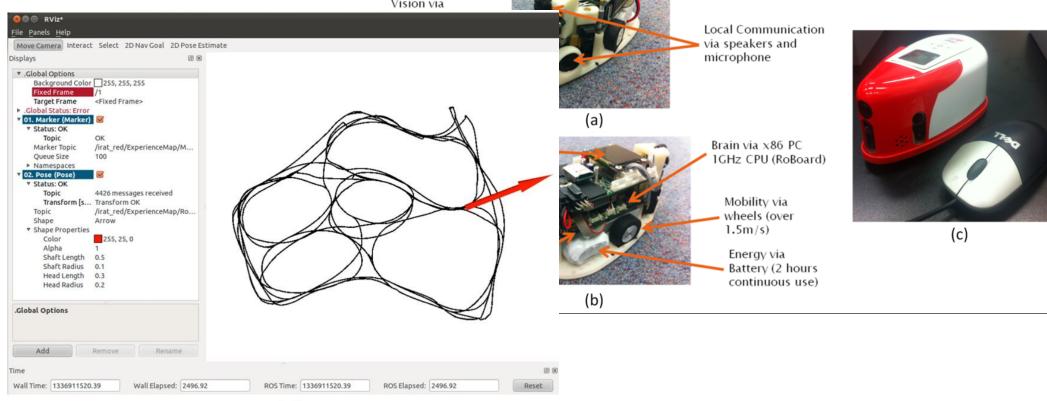




(b)

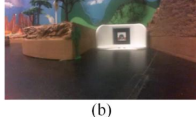


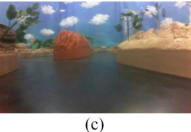
(c)



1-1



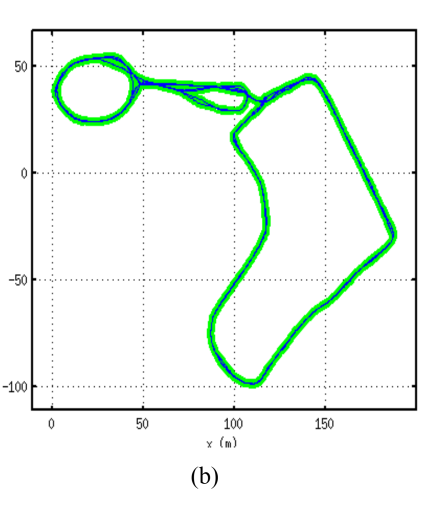


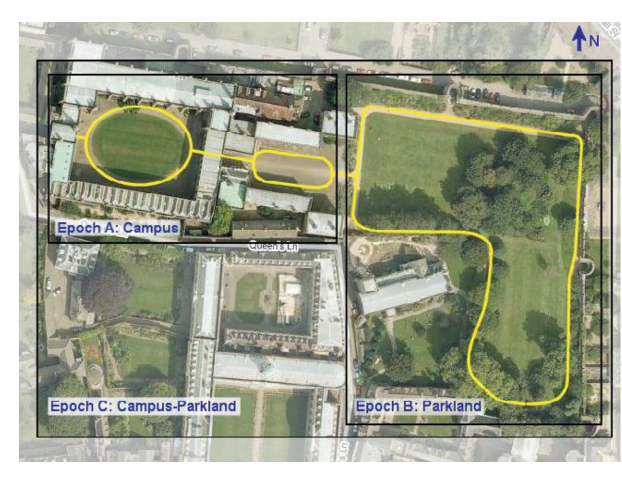


(a)

[Ball, Wyeth, Cork, Milford, 2013]

RAT-Slam

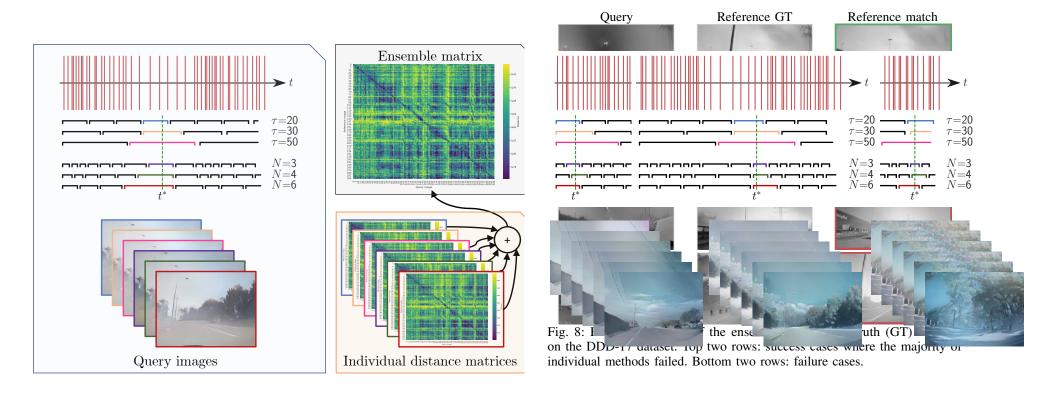




[Ball, Wyeth, Cork, Milford, 2013]

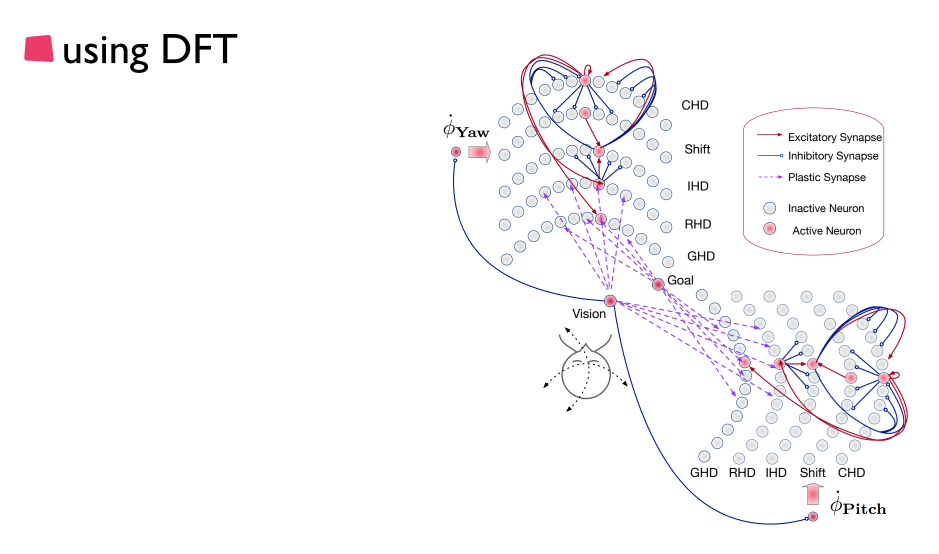
Event-based place recognition

spiking neural vision system...



[Fischer Milford, 2020]

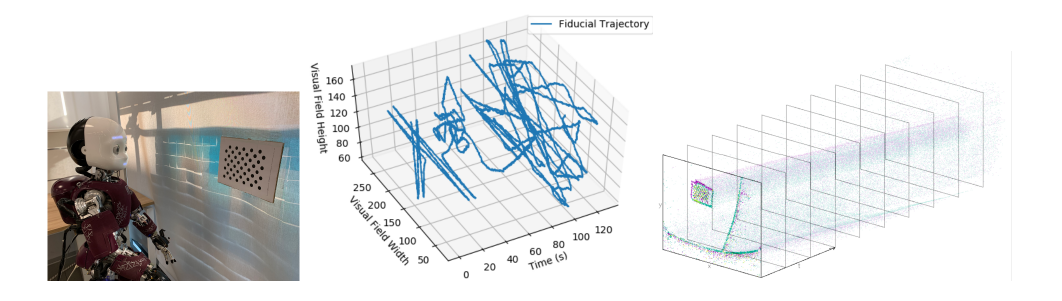
Neuromorphic head-direction estimate



[Kreiser et al. Sandamirskaya, Frontiers 2019]

Neuromorphic head-direction estimate





[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