

To Be(e) Or Not To Be(e): Spatio-temporal dynamics of bumblebees foraging under predation risk

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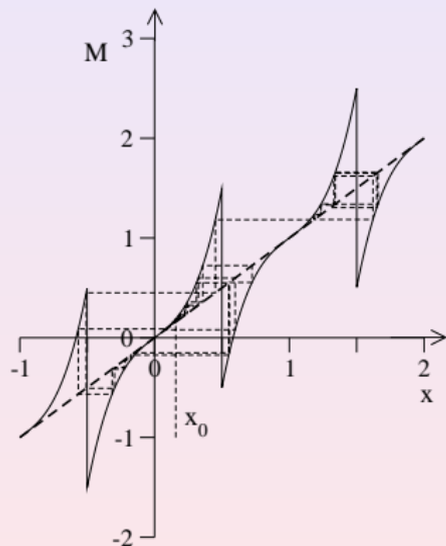
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Ruedi's Birthday Meeting, CRP Lavin, 28 August 2012



From simple maps... to something else...

from Ruedi's early phase...



...to Ruedi's later phase...

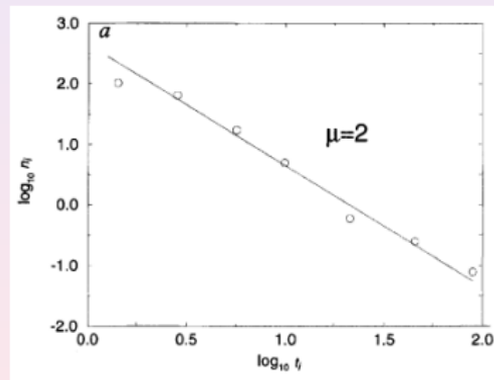


Albatrosses and the Lévy flight paradigm

famous paper by **Viswanathan et al.**, *Nature* **381**, 413 (1996):

for **albatrosses** foraging in the South Atlantic the flight times were recorded

the distribution of flight times was fitted with a **Lévy flight model** (power law)

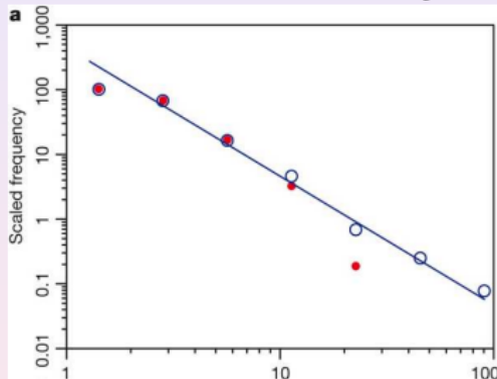


Lévy paradigm: Look for *power law tails* in pdf's!

Albatross Lévy flights revisited

Edwards et al., Nature **449**, 1044 (2007):

- Viswanathan et al. results revisited by correcting old data:



- **Lévy flight behavior clearly (?) ruled out:** On the basis of new, more precise data some other (gamma distributed) stochastic process revealed

see [Buchanan, Nature 453, 714, 2008](#) for the whole story

Motivation: bumblebees

bumblebee foraging – two very practical problems:

1. find food (nectar, pollen) in complex landscapes



2. try to avoid predators

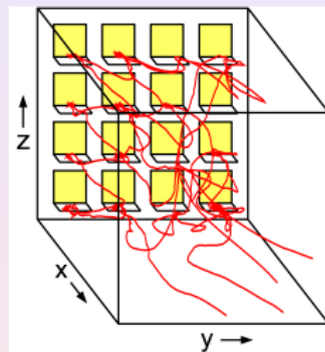
What type of motion?

Study bumblebee foraging in a *laboratory experiment*.

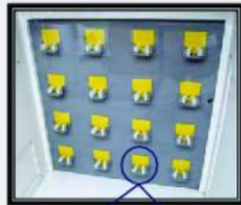
The bumblebee experiment

Ings, Chittka, *Current Biology* **18**, 1520 (2008):
bumblebee foraging in a cube of $\simeq 75\text{cm}$ side length

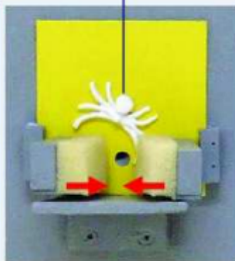
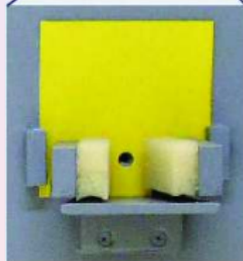
- artificial yellow flowers: 4x4 grid on one wall
- two cameras track the position (50fps) of a single bumblebee (*Bombus terrestris*)
- **advantages:** systematic **variation of the environment**;
easier than tracking bumblebees on large scales
- **disadvantage:** no true 'free flight' of bumblebees



Variation of the environmental conditions



Life-sized 3D spider model



safe and **dangerous**
flowers

movie

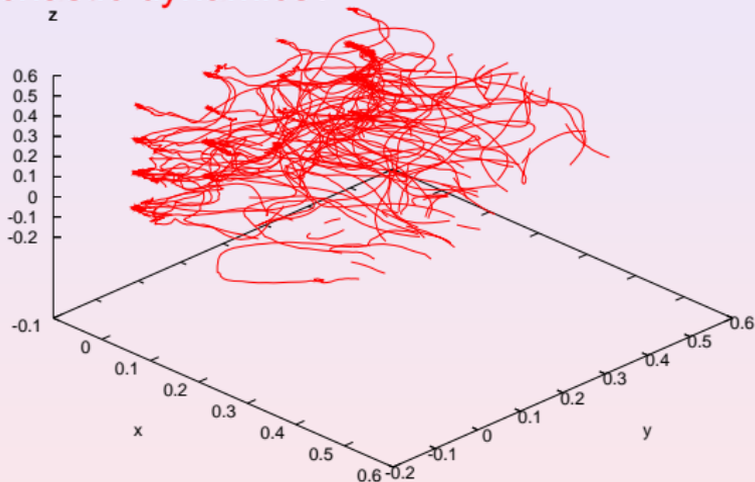
three experimental stages:

- 1 spider-free foraging
- 2 foraging under predation risk
- 3 memory test 1 day later

#bumblebees=30 , #data per bumblebee for each stage \approx 7000

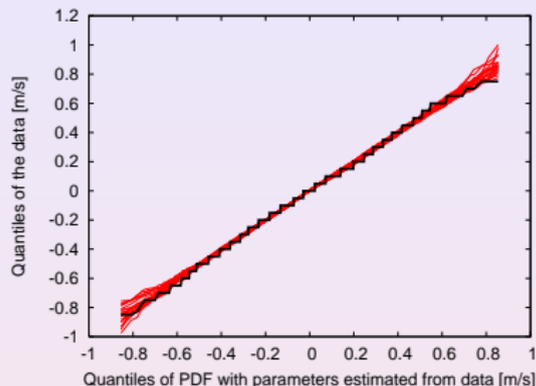
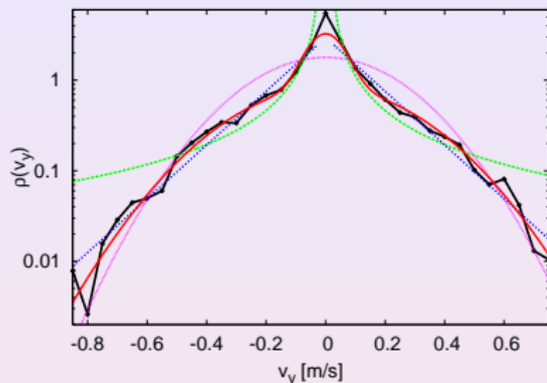
Bumblebee experiment: two main questions

- 1 What **type of motion** do the bumblebees perform in terms of **stochastic dynamics**?



- 2 Are there **changes of the dynamics** under **variation of the environmental conditions**?

Velocity distributions: analysis



left: experimental **pdf of v_y -velocities** of a single bumblebee in the spider-free stage (black crosses) with max. likelihood fits of **mixture of 2 Gaussians**; **exponential**; **power law**; **single Gaussian**

right: **quantile-quantile plot** of a Gaussian mixture against the experimental data (black) plus **surrogate data**

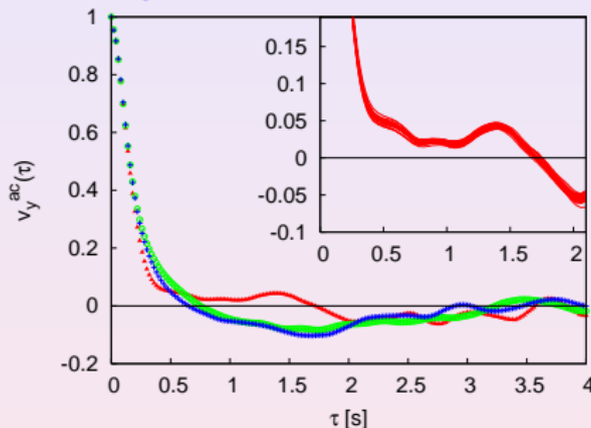
Velocity distributions: interpretation

- **best fit** to the data by a **mixture of two Gaussians** with different variances (quantified by information criteria with resp. weights)
- **biological explanation:** models **spatially different flight modes** near the flower vs. far away, cf. intermittent dynamics

big surprise: no difference in pdf's between different stages under variation of environmental conditions!

Velocity autocorrelation function || to the wall

$$V_y^{AC}(\tau) = \frac{\langle (v_y(t) - \mu)(v_y(t + \tau) - \mu) \rangle}{\sigma^2} \text{ with average over all bees:}$$

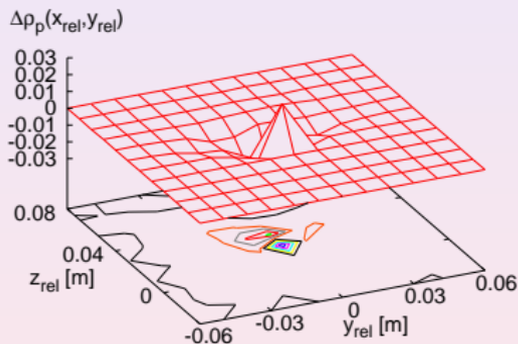


- plot: spider-free stage, predation thread, memory test
- **correlations change** from positive (spider-free) to negative (spiders)

⇒ all **changes** are in the **velocity correlations**, *not* in pdf's!

Predator avoidance and a simple model

predator avoidance as
difference in position pdfs
spider / no spider from data:



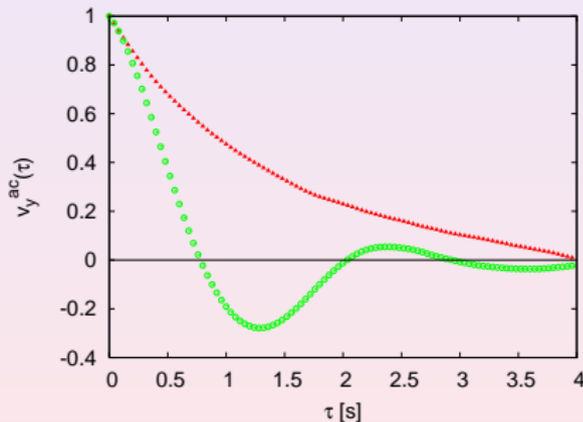
positive spike: *hovering*;
negative region: *avoidance*

modeled by Langevin equation

$$\frac{dv_y}{dt}(t) = -\eta v_y(t) - \frac{\partial U}{\partial y}(y(t)) + \xi(t)$$

η : friction coefficient,

ξ : Gaussian white noise



simulated velocity correlations with
repulsive interaction potential U
bumblebee - spider **off** / **on**

Summary: Clever bumblebees!

- mixture of **two Gaussian velocity distributions** reflects **spatial adjustment** of bumblebee dynamics to flower carpet
- all changes to predation threat are contained in the **velocity autocorrelation functions**, which exhibit highly **non-trivial temporal behaviour** (cf. Lévy paradigm?)
- **change of correlation decay** in the presence of spiders due to **experimentally extracted repulsive force** as reproduced by generalized Langevin dynamics

(**nb:** we also have a nice stochastic model for the **'free' flights of a bumblebee** based on further data analysis)

Reference

F.Lenz, T.Ings, A.V.Chechkin, L.Chittka, R.K.,
*Spatio-temporal dynamics of bumblebees foraging under
predation risk*, Phys. Rev. Lett. **108**, 098103 (2012)



HAPPY BIRTHDAY RUEDI!!!