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

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

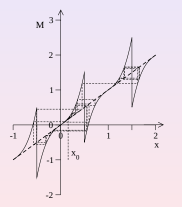


 Motivation
 The bumblebee experiment
 Data analysis and modeling

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

#### from Ruedi's early phase ...



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



Motivation	
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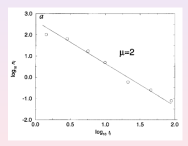
# Albatrosses and the Lévy flight paradigm

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)



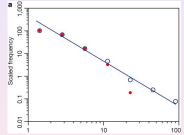
Lévy paradigm: Look for power law tails in pdf's!

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## 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

The bumblebee experiment

Data analysis and modeling

Summary

# 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

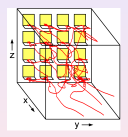
Data analysis and modeling

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## The bumblebee experiment

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

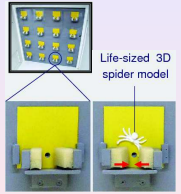
Motivation

The bumblebee experiment

Data analysis and modeling

Summary

# Variation of the environmental conditions



# movie

#### three experimental stages:

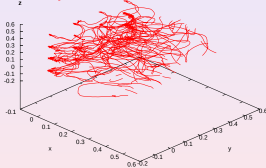
- spider-free foraging
- Iforaging under predation risk
- memory test 1 day later

# safe and dangerous flowers

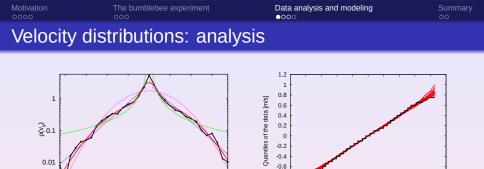
<code>#bumblebees=30</code> , <code>#data</code> per bumblebee for each stage  $\approx 7000$ 



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



Are there changes of the dynamics under variation of the environmental conditions?



*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

0.2 0.4 0.6

v<sub>v</sub> [m/s]

-0.8 -1

-1

-0.8

-0.6 -0.4 -0.2

0 0.2

Quantiles of PDF with parameters estimated from data [m/s]

04 06 08

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

-0.8 -0.6 -0.4 -0.2

 Motivation
 The bumblebee experiment
 Data analysis and modeling
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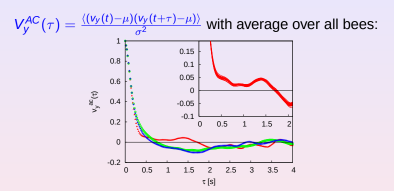
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# Velocity distributions: interpretation

- **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!





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

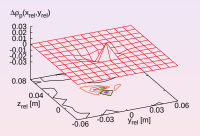
 $\Rightarrow$  all changes are in the velocity correlations, not in pdf's!

Motivation	The bumblebee experiment	Data analysis and modeling
		0000

Summary 00

## Predator avoidance and a simple model

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

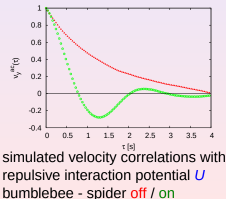


positive spike: *hovering*; negative region: *avoidance* 

modeled by Langevin equation

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

- $\eta$ : friction coefficient,
- $\xi$ : Gaussian white noise



Motivation	The bumblebee experiment	Data analysis and modeling	Summary ●0
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### Summary: Clever bumblebees!

- mixture of two Gaussian velocity distributions reflects spatial adjustment of bumblebee dynamics to flower carpet
- all changes to predation thread 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)

he bumblebee experiment

Data analysis and modeling

Summary

### 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!!!

Bumblebee flights under predation risk