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### Ants in the Pants

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Figure: Cataglyphis fortis <sup>1</sup>

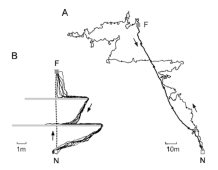


Figure: Foraging walks Wehner2003

ullet one ant, one prey o no further communication needed

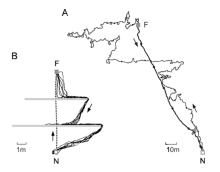


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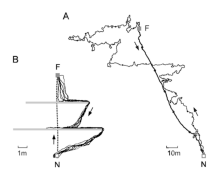
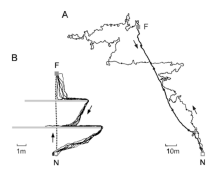


Figure: Foraging walks Wehner2003

- ullet one ant, one prey o no further communication needed
- Why is time, hence the shortest way back so crucial?
- Distances in relation to ant's size. Speed of cataglyphis fortis  $\approx 1 \frac{m}{s}$



# How do they do it?

• Pathintegration

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- Pathintegration and
- Local Orientation

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```
Algorithm ReturnToMyNest()
while not at nest do
    execute global vector;
    update global vector;
    if local vector recognised then
       while local vector > 0 do
           execute local vector:
           update local vector;
           update global vector;
       end
    end
end
return
            Algorithm 1: Returning to the nest
```

#### Motivations Goals

• is the path integrator model Wehner1988 applicable for general scenarios or only within the tight constraints given by the experiment of Wehner1988?

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- is the path integrator model Wehner1988 applicable for general scenarios or only within the tight constraints given by the experiment of Wehner1988?
- are we able to predict what happens, when we alter the environment?
- Can the ants survive if we rid the environment completely of any landmarks?

$$\varphi(n+1) = \varphi(n) + k \cdot \frac{(\pi+\delta) \cdot (\pi-\delta) \cdot \delta}{I(n)}$$
$$I(n+1) = I(n) + 1 - \frac{|\delta|}{\pi}$$

where k is a normalization constant,  $\delta$  is the angle with which the ant is turning its current direction and the step width is assumed to be 1.

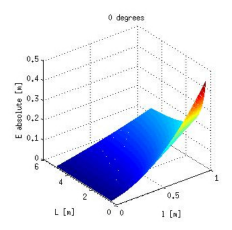


Figure: 0 degrees

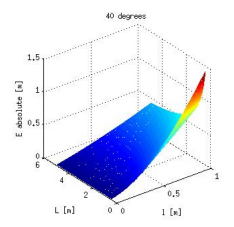


Figure: 40 degrees

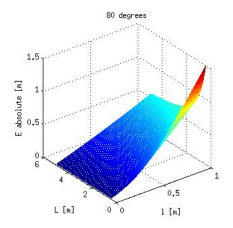


Figure: 80 degrees

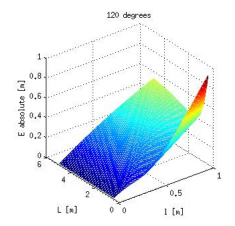


Figure: 120 degrees

#### Discussion of the ant's random walk

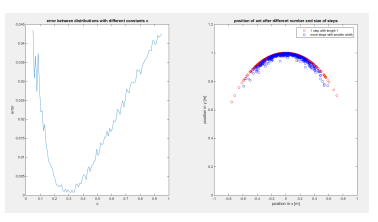


Figure: Variance for stepwidth

## Verification of the pathintegrator

- 1. ant walks 12 m in a fixed direction
- 2. then turns an angle  $\alpha$  walks 5 more meters, where it finds food
- 3. the ant returns with a certain error.

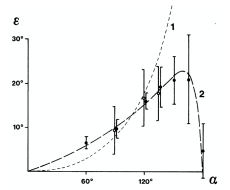


Figure: Angular Error according to Wehner1988

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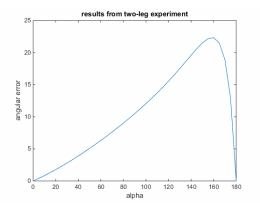


Figure : Angular error produced by our model

# Verification of the pathintegrator Comparison

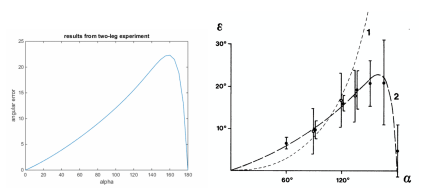


Figure: Comparison

## Local Orientation

Bla bla

#### Outlook and Conclusions

Bla bla

# Thanks for your attention

Questions?