## On the warring of ants: Modelling competitive ant colonization through random walks

 $\begin{array}{c} \operatorname{Henrik}\ \mathring{\mathbf{A}}\mathbf{hl} \\ \\ \operatorname{in\ collaboration\ with\ Denhanh\ Huynh} \end{array}$ 

October 9, 2015

Department of Astronomy and Theoretical Physics, Lund University

Project supervised by Tobias Ambjörnsson



## 1 Introduction

- 2 Creating a model for colonization
- 2.1 Problem description
- 3 Results and conclusions

## References

- [1] Tobias Ambjörnsson, Lecture notes, Computational Physics, Department of Astronomy and Theoretical Physics, Lund University, 2015.
- [2] A. Attanasi et al, Collective Behaviour without Collective Order in Wild Swarms of Midges, PLoS Computational Biology: 10(7), 2014.
- [3] D. Jin et al, Ant Colony Optimization with a new Random Walk Model for Community Detection in Complex Networks, Jilin University, 2013.

## A Code