

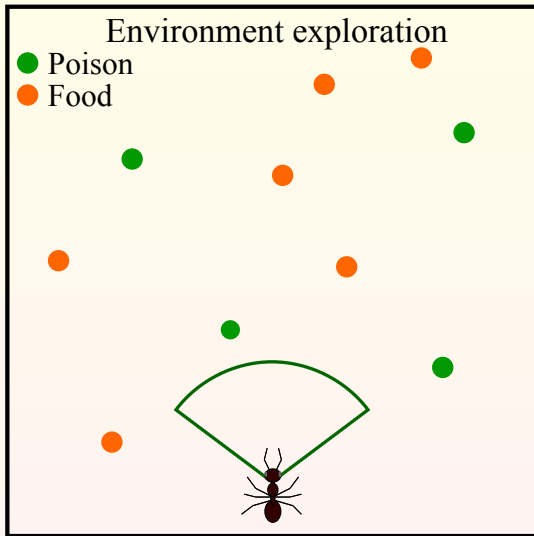
# Simulated Evolution in Ants

Alan Zucconi

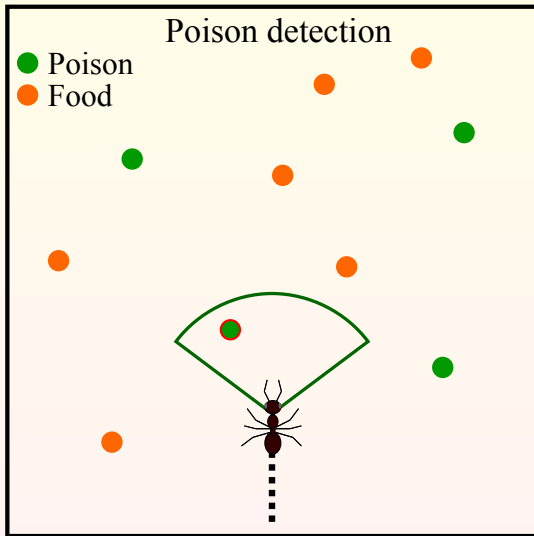
Imperial College London

21 September 2011

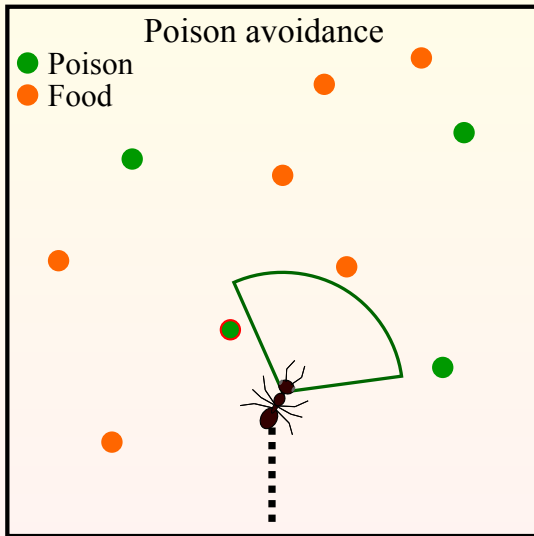
# The Environment



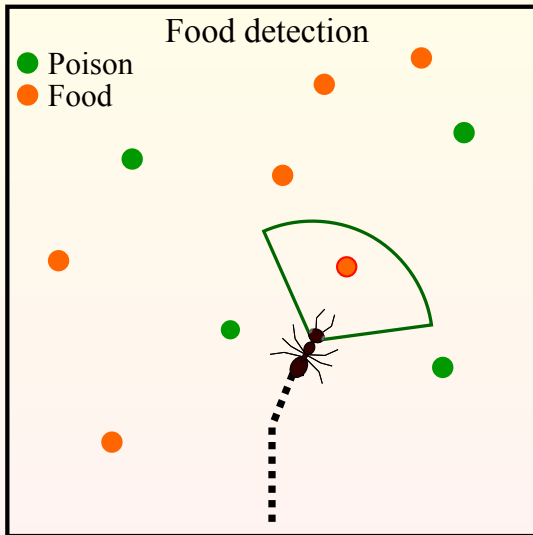
# The Environment



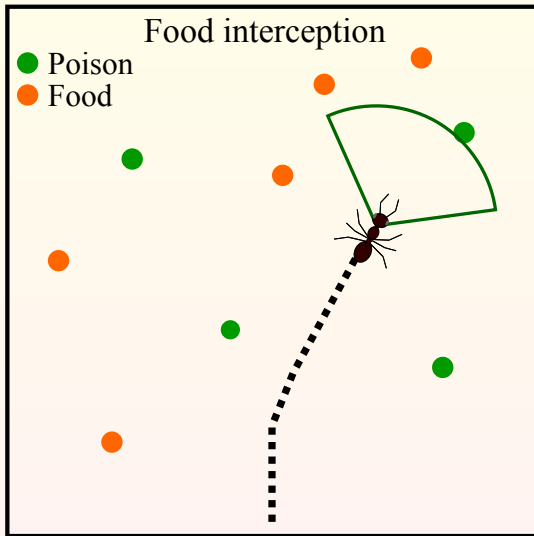
# The Environment



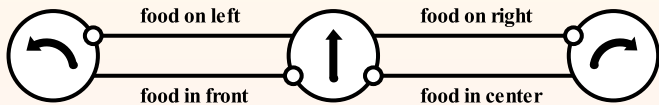
# The Environment



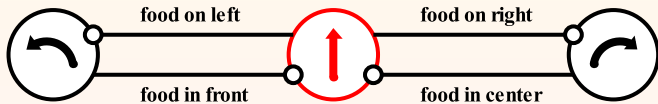
## The Environment



# The Brain

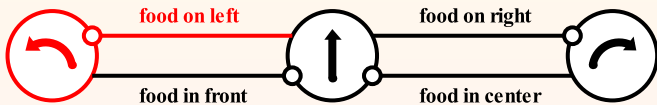


# The Brain

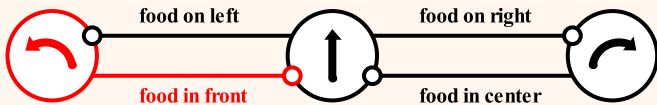




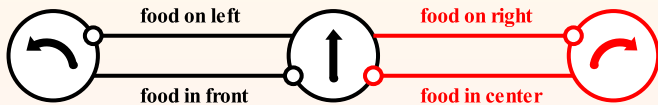
# The Brain



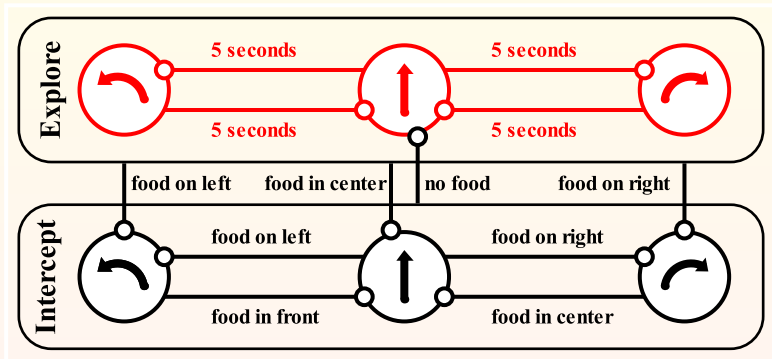
# The Brain



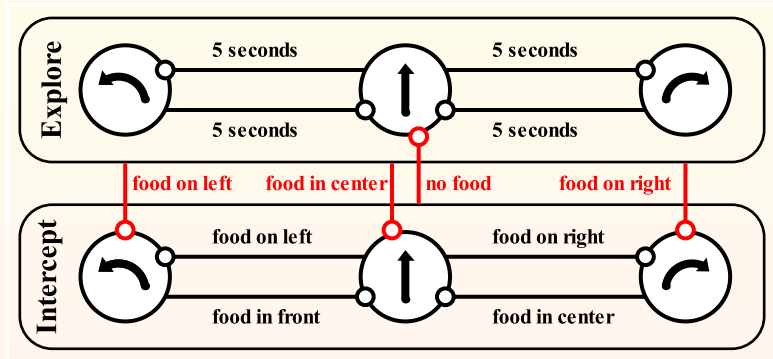
# The Brain



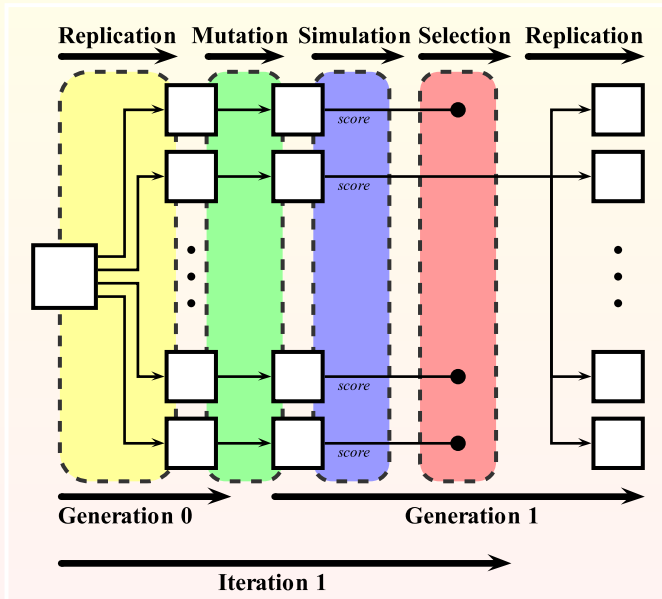
# The Brain



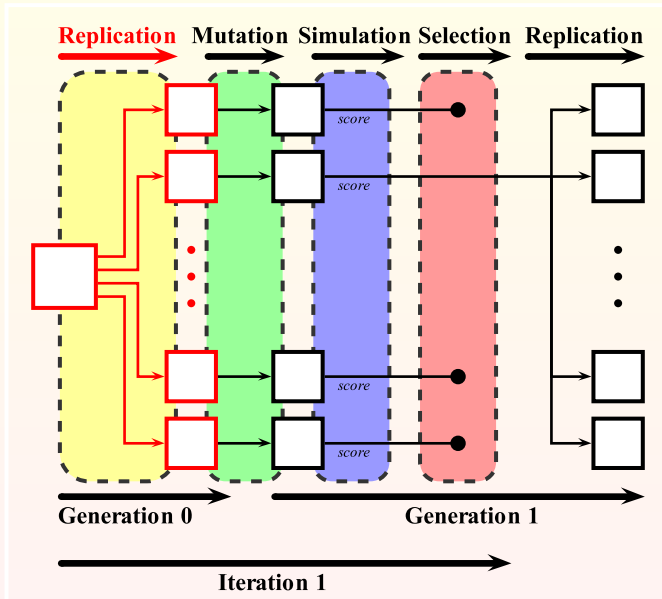
# The Brain



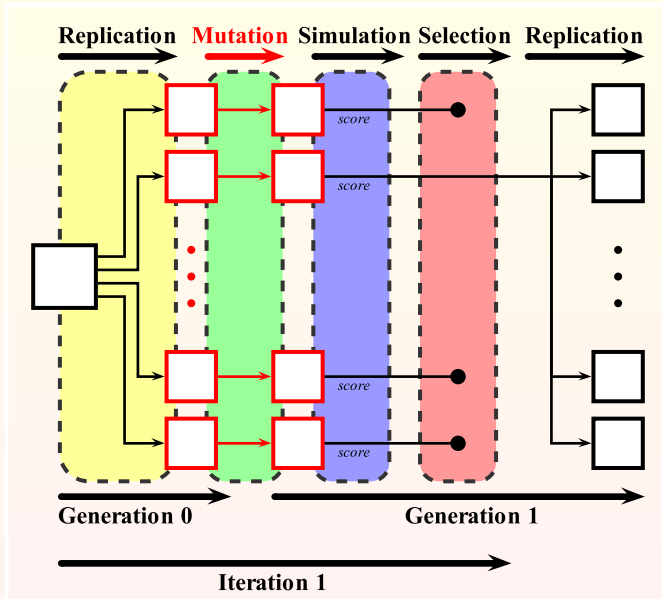
# The Simulation



# The Simulation

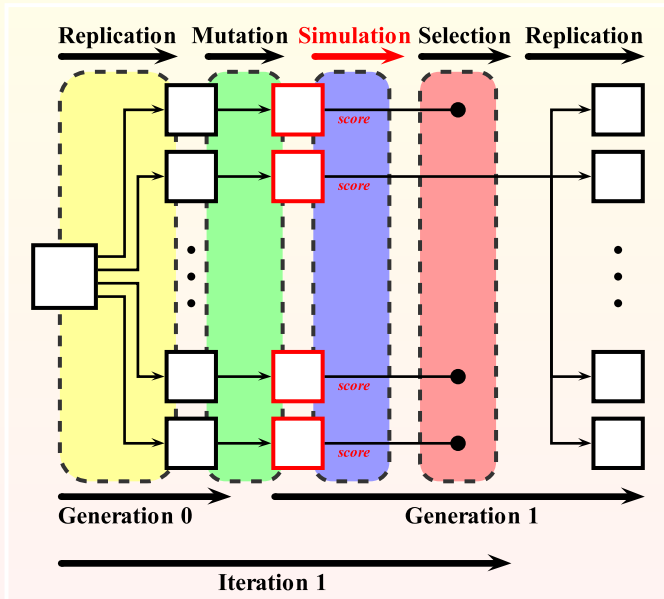


# The Simulation

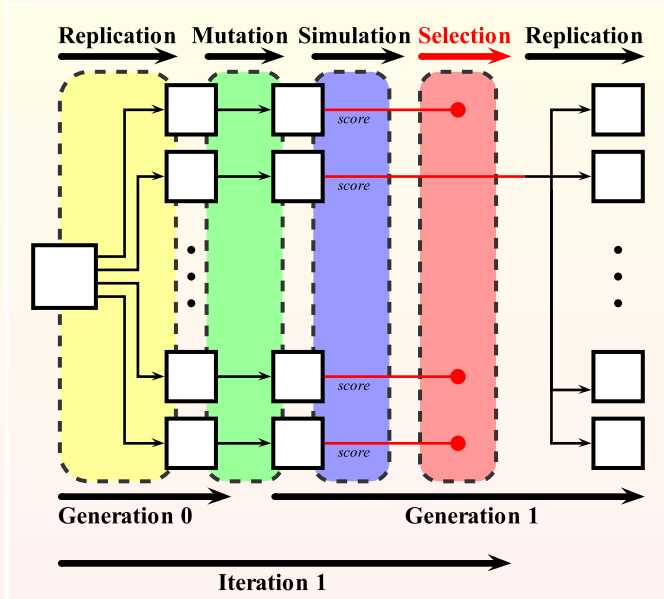




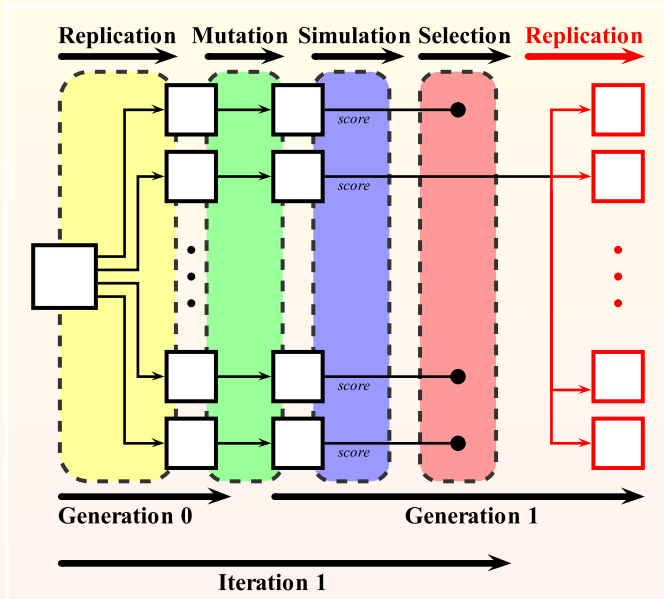
# The Simulation



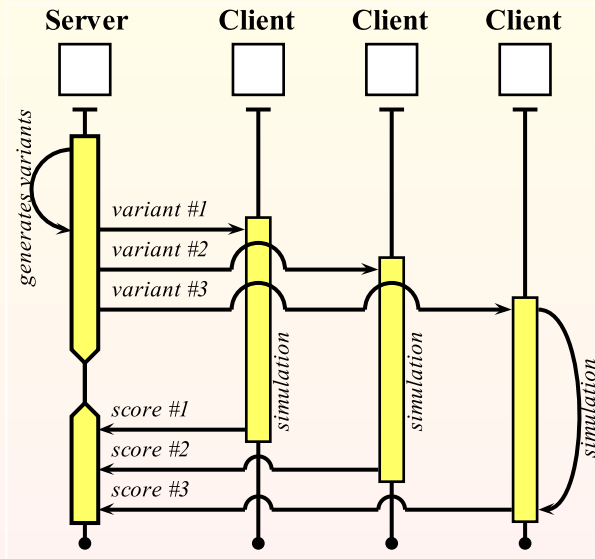
# The Simulation



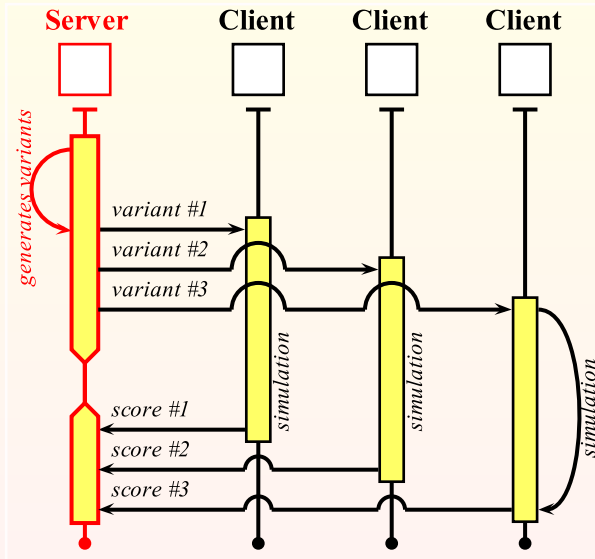
# The Simulation



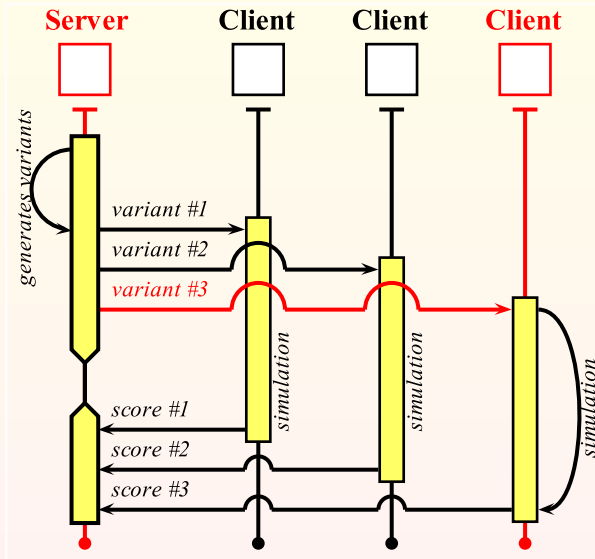
# The Network



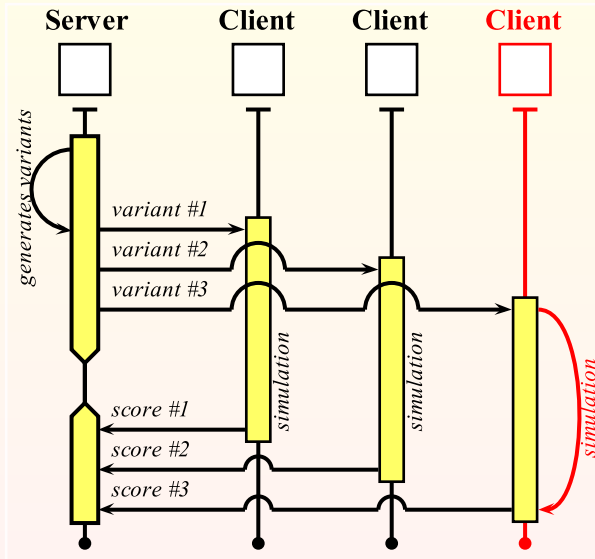
# The Network



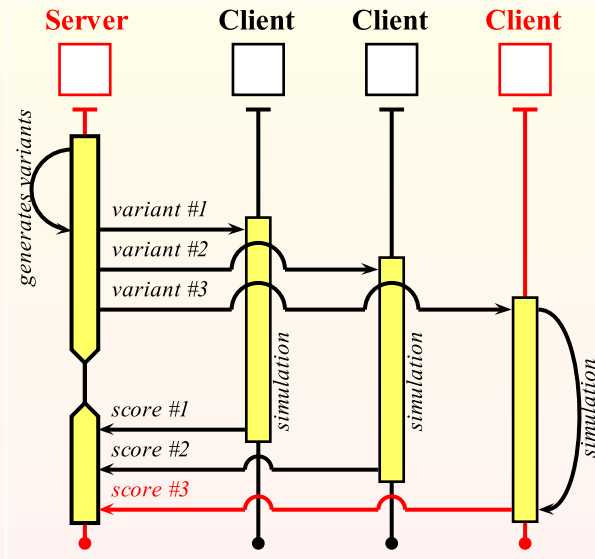
# The Network



# The Network

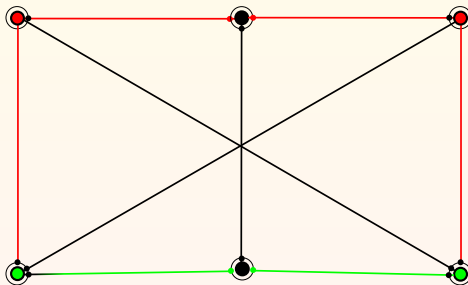


# The Network

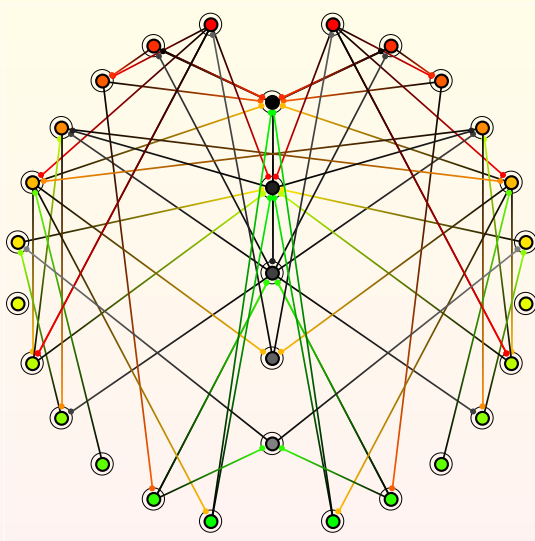




# Results



# Results



# Credits

## Final Presentation

- **Title** *Simulated Evolution in Ants*
- **Author** Alan Zucconi
- **Imperial College London** ELSP 8-Week

## Contacts

- **Web** [www.alanzucconi.com](http://www.alanzucconi.com)
- **E-mail** [alan.zucconi@imperial.ac.uk](mailto:alan.zucconi@imperial.ac.uk)

## Q&A Fitness improvement

