# SWARM INTELLIGENCE

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### **Introduction 1**

- Swarm intelligence was originally used in the context of cellular robotic systems to describe the selforganization of simple mechanical agents through nearest-neighbor interaction
- It was later extended to include "any attempt to design algorithms or distributed problem-solving devices inspired by the collective behavior of social insect colonies and other animal societies"
- This includes the behaviors of certain ants, honeybees, wasps, cockroaches, beetles, caterpillars, and termites

### **Introduction 2**

- Many aspects of the collective activities of social insects, such as ants, are self-organizing
  - Complex group behavior emerges from the interactions of individuals who exhibit simple behaviors by themselves: finding food and building a nest
  - Self-organization come about from interactions based entirely on local information
     IMPORTANT

## **Introduction 3**

- Self-organization relies on several components
  - Positive feedback: the recruitment of other insects to forage a food source
  - Negative feedback: limitations on behavior caused by events such as the depletion of a food source
  - Amplification of fluctuations: necessity of random events, such as an ant getting lost but finding a new source of food to exploit
  - Multiple interactions: can be direct (visual, physical, or chemical) or indirect (stigmergy)

- Work by Dorigo, Minezzo and Colorni (1996)
- A general-purpose heuristic algorithm which can be used to solve different combinatorial optimization problems
  - Versatile
  - Robust
  - A population-based approach
- The Ant System

- One of the problems studied by enthologists was to understand how almost blind animals like ants could manage to establish shortest route paths from their colony to feeding sources and back
- It was found that the medium used to communication information among individuals regarding paths, and used to decide where to go, consists of pheromone trails
- A moving ant lays some pheromone (in varying quantities) on the ground, thus marking the path by a trail of this substance

- While an isolated ant moves essentially at random, an ant encountering previously laid trail can detect it and decide with high probability to follow it, thus reinforcing the trail with its own pheromone
- The collective behavior that emerges is a form of autocatalytic behavior (positive feedback) where the more the ants following a trail, the more attractive that trail becomes for being followed

  RELIABLE SCOUT?
  - A higher level of pheromone gives an ant a stronger stimulus and thus a higher probability to choose a certain path
  - An ant chooses the path with the highest pheromone level to use on the return trip, further reinforcing the trail

- The Ant System and ant algorithms, derived from the study of real ant colonies
- Some major differences
  - Artificial ants will have some memory
  - They will not be completely blind
  - They will live in an environment where time is discrete

- There are n towns; each town has b ants
- Each ant is a simple agent with the following characteristics:
  - It chooses the town to go to with a probability that is a function of the town distance and of the amount of trail present on the connecting edge
  - To force the agent to make legal tours, transitions to already visited towns are disallowed until a tour is completed (this is controlled by a tabu list)
  - When it completes a tour, it lays a substance called trail on each edge visited

    WHEN?

- The intensity of trail on edge (i,j) at time t is updated based on the evaporation rate of the trail between the time t and t-1, and the quantity of trail substance laid on the edge between t and t-1
- The longer the distance of an edge, the less visible the edge is
- The transition probability from one town to another is then the weighted product of visibility and trail intensity over the sum of all such products
  - Tradeoff between visibility and trail intensity

- The ant-cycle algorithm:
  - At time zero, an initialization phase takes place during which ants are positioned on different towns and initial values for trail intensity are set on edges
  - Thereafter, every ant moves from town to town, choosing the town to move to with a probability (a function of trail intensity and visibility)
  - After n iterations, all ants have completed a tour. For each ant, the value of the distance traversed is recoded. And the shortest path is also computed
  - This process iterates until the tour counter reaches a maximum or until all ants make the same tour (stagnation behavior)

## **Behavior and Applications**

### Insect behavior and applications

- Looking for food: planning, space planning, constraint satisfaction
- Arrangement of eggs: data management, sorting, grouping of database information
- Transportation of food or retrieval of prey: robotics, assembly line design and balancing
- Prefeeding trails: exploratory
- Postfeeding trails: recruitment to lead others to the food sources
- Role allocation: foragers, patrollers, nest maintainers, midden (refuse) workers
- Older bees may forage for food, while younger bees will stay at the hive and nurse young: task allocation may change when demand dictates, flexible manufacturing process

- Symmetric and Asymmetric Traveling Salesman Problem (TSP)
  - Dorigo M., V. Maniezzo & A. Colorni (1996). The Ant System:
     Optimization by a Colony of Cooperating Agents. *IEEE Transactions on Systems, Man, and Cybernetics-Part B*,
     26(1):29-41
  - Colorni A., M.Dorigo, F.Maffioli, V. Maniezzo, G. Righini, M. Trubian (1996). Heuristics from Nature for Hard Combinatorial Problems. *International Transactions in Operational Research*, 3(1):1-21.
  - Dorigo M. & L.M. Gambardella (1997). Ant Colony System: A Cooperative Learning Approach to the Traveling Salesman Problem. *IEEE Transactions on Evolutionary Computation*, 1(1):53-66.

- The Sequential Ordering Problem
  - Gambardella L. M. and M. Dorigo (1997). HAS-SOP: An Hybrid Ant System for the Sequential Ordering Problem.
     Tech. Rep. No. IDSIA 97-11, IDSIA, Lugano, Switzerland.
- The Quadratic Assignment Problem
  - Gambardella L. M., E. Taillard and M. Dorigo (1999). Ant Colonies for the Quadratic Assignment Problem. *Journal of* the Operational Research Society, **50**:167-176.
  - Maniezzo V. and A. Colorni (1999). The Ant System Applied to the Quadratic Assignment Problem. *IEEE Transactions on Knowledge and Data Engineering*.

- The Vehicle Routing Problem
  - Bullnheimer B., R.F. Hartl and C. Strauss (1999). An Improved Ant system Algorithm for the Vehicle Routing Problem. *Annals of Operations Research* (Dawid, Feichtinger and Hartl (eds.): *Nonlinear Economic Dynamics and Control*, 1999.
  - Bullnheimer B., R.F. Hartl and C. Strauss (1999). Applying the Ant System to the Vehicle Routing Problem. In: Voss S., Martello S., Osman I.H., Roucairol C. (eds.), *Meta-Heuristics: Advances and Trends in Local Search Paradigms for Optimization*, Kluwer:Boston.

### Scheduling Problems

Colorni A., M. Dorigo, V. Maniezzo and M. Trubian (1994).
 Ant system for Job-shop Scheduling. *JORBEL - Belgian Journal of Operations Research, Statistics and Computer Science*, 34(1):39-53.

### The Graph Coloring Problem

Costa D. and A. Hertz (1997). Ants Can Colour Graphs.
 Journal of the Operational Research Society, 48, 295-305.

### Partitioning Problems

- Kuntz P. and D. Snyers (1994). Emergent Colonization and Graph Partitioning. Proceedings of the Third International Conference on Simulation of Adaptive Behavior: From Animals to Animats 3, MIT Press, Cambridge, MA.
- Kuntz P., P. Layzell and D. Snyers (1997). A Colony of Ant-like Agents for Partitioning in VLSI Technology. Proceedings of the Fourth European Conference on Artificial Life, P. Husbands and I. Harvey, (Eds.), 417-424, MIT Press.

### Telecommunications Networks

- Schoonderwoerd R., O. Holland, J. Bruten and L. Rothkrantz (1997). Ant-based Load Balancing in Telecommunications Networks. *Adaptive Behavior*, 5(2):169-207.
- Di Caro G. and M. Dorigo (1998). Mobile Agents for Adaptive Routing. Proc. of 31st Hawaii Int. Conf. on System, 74-83.
- Di Caro G. & Dorigo M. (1998). AntNet: Distributed
   Stigmergetic Control for Communications Networks. *J. Artificial Intelligence Research (JAIR)*, **9**:317-365.
- Navarro Varela G. and M.C. Sinclair (1999). Ant Colony Optimisation for Virtual-Wavelength-Path Routing and Wavelength Allocation. *Proc. of the Congress on Evolutionary Computation (CEC'99)*, Washington DC, USA, July 1999.

### Parallel Implementations

 Bullnheimer B., G. Kotsis, C. Strauss (1998). Parallelization Strategies for the Ant System. In: R. De Leone, A. Murli, P. Pardalos, G. Toraldo (eds.), *High Performance Algorithms* and Software in Nonlinear Optimization; series: Applied Optimization, Vol. 24, Kluwer:Dordrecht, 87-100.

### The Single Machine Total Tardiness Problem

 Bauer, A., B. Bullnheimer, R. F. Hartl, and C. Strauss (1999).
 An Ant Colony Optimization Approach for the Single Machine Tardiness Problem. *Proc. of 1999 Congress on Evolutionary Computation*, 1445-1450.

### The Power Economic Dispatch Problem

 Song, Y. H., C. S. V. Chou, and Y. Min (1998). Large-Scale Economic Dispatch by Artificial Ant Colony Search Algorithms, *Electric Machines and Power Systems*, 27(7):87-100.

#### Others

Leerink L.R., S.R. Schultz and M.A. Jabri (1995). A
 Reinforcement Learning Exploration Strategy based on Ant
 Foraging Mechanisms. *Proc. of 6th Australian Conf. on Neural Networks*, Sydney, Australia, 1995

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- Ant-based and swarm-based clustering J Handl... Swarm Intelligence, 2007 Springer ... Given that the focus of our paper is on ant-based and swarm-based clustering, we will discuss the use of ant colony optimization (ACO) (Dorigo and ... In ACO a number of agents ("ants") independently construct solutions in parallel by iteratively augmenting partial so- lutions. ... Cited by 59 Related articles Print @ UNL BL Direct All 3 versions
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  Cited by 20 Related articles Print @ UNL All 6 versions
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Swarm agents are used to evolve the choice of sensors (each agent is a subset of ...

Cited by 7 - Related articles - All 4 versions

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- Editorial survey: swarm intelligence for data mining D Martens, B Baesens... Machine learning, 2011 Springer ... mapping solution of the data. In this category of clustering techniques fall ant-based sorting and prey models. A high-level algorithmic description of these approaches is described in Algorithms 1 and 2. Both approaches start by defining the environment in which the swarm ... Cited by 8 Related articles All 16 versions
- Thermal Unit Commitment using improved ant colony optimization algorithm via Lagrange multipliers FR Nascimento, IC Silva, EJ Oliveira... PowerTech, 2011 ..., 2011 ieeexplore.ieee.org ... through the use of the primal-dual interior-point method, generating Lagrange multipliers associated to the ON/OFF decision variables as subproducts which are used to draw up a list of priorities, where part of the colony will make use of this information in the search for solutions ... Related articles Print @ UNL
- Ant colony optimization M Dorigo, M Birattari... ... Intelligence Magazine, IEEE, 2006 ieeexplore.ieee.org ... Swarm intelligence is a relative- ly new approach to problem solving that takes inspiration from the social behaviors of insects and of other animals. ... In ACO, a number of artificial ants build solutions to the considered optimization problem at hand and exchange ... Cited by 546 Related articles Library Search All 31 versions
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- A review of ant algorithms RJ Mullen, D Monekosso, S Barman... Expert Systems with ..., 2009 Elsevier ... With this, approximation algorithms have received much attention, in order to compute accurate solutions in significantly less time. ... Within the Artificial Intelligence (AI) community, ant algorithms are considered under the category of swarm intelligence (Bonabeau, Dorigo, & ... Cited by 42 Related articles All 8 versions

- Work by Santa Fe Institute
- The primary goal of the Swarm simulation system is to save researchers from having to deal with all of the programming issues involved in the implementation of concurrent, distributed artificial worlds
- Swarm provides a wide spectrum of generic artificial worlds populated with generic agents, a large library of design and analysis tools, and a kernel to drive the simulation

- Swarm 1994
  - Written in pure C
  - Object-oriented in style: Everything in Swarm is an object
  - Objects communicate with other objects by sending them messages
  - All inhabitants of the artificial world (bugs, economic agents, molecules) are objects
     IMPORTANT
  - Visualization tools part of software

### • Swarm 1995

- For physics, biology, economics, anthropology
- Object-oriented libraries include Agents, Analysis, I/O,
   Utilities, Worlds, Design Tools, Visualization, and Spaces
- Discrete-event, time-stepped schedules
- Hierarchical organization of agents, and of schedules
- Parallelism and concurrency: different swarms can be run on different processors
- Some learning mechanism through reflective roles of nested swarms

- Swarm 1996
  - Multiagent discrete event simulation
  - Heterogeneous swarms
    - Different animal groups within a swarm
    - Multi-level modeling
  - Object-oriented for direct instantiation and subclassing
  - Simulation libraries, Swarm support libraries, Model-specific libraries

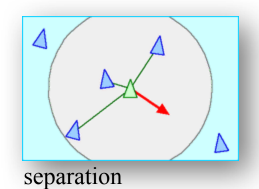
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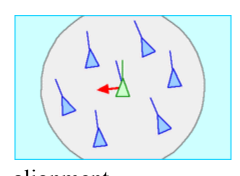
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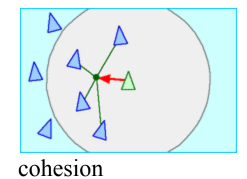
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# **Flocking**

- Flocks, Herds, and Schools: A Distributed Behavioral Model, by Craig
   W. Reynolds Symbolics Graphics Division
- Boids
- the behaviors that lead to simulated flocking are:
  - Collision Avoidance: avoid collisions with nearby flockmates
  - **Velocity Matching**: attempt to match velocity with nearby flockmates (both speed and direction)
  - Flock Centering: attempt to stay close to nearby flockmates







alignment

### **Websites & References**

- iridia.ulb.ac.be/~mdorigo/ACO/ACO.html Original Ant Colony Optimization website
- www.swarm.org The Swarm Development Group
- Tarasewich, P. and P. R. McMullen (2002). Swarm Intelligence: Power in Numbers, *Communications of the ACM*, **45**(8):62-67.
- Dorigo, M., V. Maniezzo, and A. Colorni (1996). The Ant System: Optimization by a Colony of Cooperating Agents, *IEEE* Transactions on Systems, Man, and Cybernetics-Part B, 26(1):1-13.