Three papers were chosen for study in the field of natural computing with a common theme of systems of communicating agents. The papers are [Gigliotta2014], [Hoverd2014], and [Massaro2014]. These papers are listed in the References section.

# [Gigliotta2014]

## Summary

### Introduction

[Gigliotta2014] used an evolutionary algorithm to develop optimal role differentiation behavior in a group of robots. They say that role differentiation is an issue which needs resolution when a homogeneous group is to perform a collaborative task. Collaborative, being defined as consisting of different activities performed by specialized individuals. Collaborative, as opposed to coordinated, cooperative, or collective behaviors. Coordinated behavior consists of the group of agents organizing their locations or behavior based on that of the other agents. [Particle swarm optimization?] Cooperative behavior means the agents are interacting so to perform a task demanding more than any individual agent’s abilities. Lastly, collective behavior is when groups of agents make choices on the basis of the outcome for the group.

One might propose using an inhomogeneous group of robots if different roles are required. This does not work in cases where the optimal agent operation parameters are not known. In cases where an evolutionary algorithm is used to search for optimal parameters, multiple agent types necessitates altruism; to find the optimal overall behavior, different agent types must evolve in such a way to improve each other’s fitness, not reflected in their own fitness which is driving their evolution. This problem is avoided if homogeneous robots can differentiate their roles. As this work involves robots differentiating between leaders and non-leaders, and fitness being based on the level of distinction between the leader and other robots, it represents something of an impulse-response test on role-differentiation systems.

### Methods

The robots’ were placed in a virtual square arena and allowed to interact. Leadership was established via infrared signal communication. Robots’ signals ranged from 0 to 1. The robots behavior consisted of how its two motors respond to non-leader, leader, and self infrared communication signals and how its communication output responded to leader and self communication signals. All incoming communication signals had random noise in the range -0.05 to 0.05 added to it. This behavior was encoded in a neural network, the free parameters of which were represented by evolvable genes.

The fitness measure for the evolutionary algorithm is the sum of the differences between the leader, having the largest output signal, and each other robot’s signal, averaged over the number of robots and lifecycles per trial. That is,

(1)

Where C is the total number of cycles for each individual, 40 trials times 1000 cycles per trial for 40000. N is the number of robots in the group, 10. Max is the signal value of the current leader, and O­i is the signal value of robot i.

The initial population consisted of 100 genotypes, each of which was tested for 40 trials each of 1000 lifecycles. The 20 best individuals of each generation are selected for asexual reproduction by making 5 copies of each. Variation is introduced by having 2% of their genes’ bits replaced with random values. They used the best evolved individual resulting from 10 replications of the evolutionary process for subsequent result generation.

### Results

To verify the robustness of their evolutionary method’s solution with respect to scale, they ran 25 trials, each of 3000 lifecycles, for groups of 2, 4, 6, 8, 10, and 12 robots embodying the solution genotype. Average numbers of leaders throughout the trials, and at the ends of trials for the various group sizes were computed. Leaders were defined as robots with outputs higher than 0.5. Groups typically settled on 1 leader eventually, regardless of size. However, as size became too large, this took longer to occur as the arena became crowded. This experiment was also performed with groups of 20, 30, 40, and 50 agents, with standard 150mm communication ranges, and extended 400mm ranges. Despite increasing arena sizes to accommodate these larger groups, performance degraded (average number of leaders increased) with group size. The result of extending the robots’ communication ranges was a mitigation of the group-size related performance

Communicative behavior was investigated by placing two robots facing each other, and running the trial. Each robot’s communication signal value was recorded throughout the lifecycles of this test. The result was that both robots progressively decrease their output until the symmetry breaks at a bifurcation point at 0.5. After this, the output difference becomes amplified and the leader is decided. Without the random noise added to each robot’s perception of the other robots’ outputs, the symmetry is not broken and both robots’ outputs continue to drop.

Non-communicative (motor) behavior was investigated with two tests. In the first, the average speed, and number of robots within communication range were compared between leaders and non-leaders over 100 tests each lasting 3000 cycles with groups of 10 robots. The leaders’ average speeds and connectivities were slightly, but significantly higher than those of non-leaders’. In the second, the average number of leaders throughout and after 10 trials of 3000 cycles each, done on two groups. One group had the usual, best-evolved controlled, and the other had the same with all motor outputs fixed at 0. Being deprived of evolved motor behavior substantially increased the average number of leaders to emerge.

To investigate the importance of interaction topology in this role-differentiation problem, they repeated the evolutionary process with the robots not allowed to move. Robots were initially placed in random locations in the arena subject to the condition that none of them are isolated. The fittest individual typically emerged within 50 generations, with fitnesses around 0.8. Evolution converged more quickly and more consistently than for the standard experiment. Solutions evolved from fixed topology did not perform as well. More leaders were present on average throughout tests, and groups did not converge on a single leader.

# [Hoverd2014]

## Summary

### Introduction

Direct agent-agent communication methods result in deadlock when there is a circular request chain for communication resources among agents. For guaranteed deadlock prevention in a client-server type system, the graph of client-server interactions must be acyclic. This imposes strict constraints on simulations. Such acyclic graphs do not arise in many naturally inspired simulations; one expects many if not all of the agents to be able to interact. Barrier synchronization is described as an unnatural solution to the deadlocking problem. Such solutions might work for certain applications, however barrier synchronization implies a collective coordination. A scripted collective coordination, rather than an emergent one.

To address issues of computational expense and potential deadlock arising from direct agent-agent interaction in complex agent-based systems, [Hoverd2014] proposes the environment orientation approach. Environment orientation is a more natural approach to complex agent-based systems simulation. It reflects reality in that information is passed between agents via the environment. Rather than each agent send messages reminiscent of action-at-a-distance to each other agent requiring that information, each agent passes their external state to the environment. Other agents can perceive other external states subject to environmental modifications or constraints, such as distance or line of sight. Agents repeatedly update their internal state based on their current internal state and the relevant environmental information, followed by their external state and behavior based on their new internal state.

### Methods

To demonstrate that emergent properties observed in conventional direct communication simulations, [Hoverd2014] simulated Reynold’s boids with the usual rules. The information required for individual cohesion, alignment, and separation behavior is conveyed between agents via the ‘visual’ environment. Objects of FlockingNeighborhood class were formed and an object of FlockingAgent class associated with one if the FlockingNeighborhood has at least 10 associated FlockingAgents for at least 20 time steps, and if at least 80% of the FlockingAgents of the FlockingNeighborhood were the same for those steps. To initialize the simulation, 300 boids (FlockingAgent objects) were placed randomly in a circle of 500 unit radius in a virtual, unbounded 2D plane.

They investigated extending simulations to ones containing multiple environments. In this context, multiple environments means agents have access to multiple types of information through each type’s environment. To do this, they simulated Reynold’s boids again, with ‘visual’ information in the ProximityEnvironment, and ‘auditory’ information in the SpeciesEnvironment. This experiment used multiple species of boids. In addition to the usual rules for flocking behavior, members of a common species were attracted to each other by auditory song information.

Finally, to investigate the claim that environment orientation readily allows for agent-environment interaction, they run a hill climbing simulation. Agents were instantiated in a species environment, and a proximity environment, similarly to the multi-environmental boids. Instances of ClimbingAgent class took into account their current ‘altitude’, provided by an object of class LandscapedEnvironment. With this information, ‘visual’ information from nearby agent’s locations shown in their external states by the proximity environment, and ‘species’ information from all ClimbingAgents of a given species provided by the species environment, agents search the landscape for the global maximum.

### Results

From their single-environment boids simulations, [Hoverd2014] collected percentage flocked versus proximity parameter data. Percentage flocked represents the percentage of boids participating in flocking as defined in Methods above. The proximity parameter dictates how close other boids must be for them to be considered as belonging to the same neighborhood. They observed little to no flocking for proximity values less than 25 units, but with percentage flocked moving from 90% to 100% as the proximity value was varied from 40 to 70 units.

In their second set of boids simulations, the proximity parameter was varied again for four more tests, with 1, 2, 3, and 4 agents per species. The number of agents per species is the number of boids per group which attract each other with auditory information regardless of distance. Percentage flocked generally increased with the number of agents per species, and proximity as before. There was, however, no general trend in percentage flocked for proximity values 30 and smaller, across numbers of agents per species. A clear improvement is seen going from proximity values of 35 to 70 for all species sizes.

The success of their hill climbing simulation was assessed on the basis of the percentage of agents over 90% the global maximum value. For this experiment, as for the multi-environmental boids, a proximity parameter and species size were varied from 1 to 6 agents. As one might expect, the percentage of agents above 90% of the global maximum’s increased with both proximity and number of agents per species. With simulations having 4, 5, and 6 agents per species, percentages of agents above the 90% global maximum were roughly 50%, 60%, and 70% for proximity values from 20 to 100. These percentages approached 100% for proximity values of 150.

# [Massaro2014]

## Summary

### Introduction

Several metrics of interest for comparing social network models to real ones include the clustering coefficient, the characteristic length, division in communities and the degree distribution. [Barrat2004]’s definition of clustering is used in this paper. The clustering coefficient is meant to reflect the local group cohesiveness of the network. It is the average each node’s local clustering coefficient, ci:

(2)

The axy terms are the elements of the network’s connectivity matrix, and the inner summation’s coefficient normalizes the local clustering coefficients, accounting for differences in connectivities of the individual nodes. The result is that the local and global clustering coefficients are in the range [0, 1].

Previous network growing methods form realistically structured graphs by relating the probability of new nodes forming connections to existing nodes to the connectivity of candidate neighbors. Although it produces graphs with high clustering, low characteristic lengths, strong division in communities, and variability of degree distribution its workings do not represent those of actual social network growth.

Therefore [Massaro2014] proposes a cognitive-inspired approach to network generation. They claim that this approach is suitable for producing networks whose graphs are comparable to those of actual and theoretical social network graphs. To illustrate this, they describe three models, one of each for generating regular, random, and scale-free networks. They go on to describe two models for producing more sophisticated networks, hierarchical, and random and scale-free networks with community structure. Finally, they describe a model of theirs for creating real world networks.

### Basic network models

The method they report for producing regular graphs, specifically 1D lattices with periodic boundary conditions is as follows. A small, fully-connected graph of m + 1 nodes is initialized as a locus of nucleation. As nodes are added, they are connected to the m closest existing nodes. Having reached the prescribed network size, the original nodes are connected to the newest nodes. The original nodes are missing enough connections to complete those that are still missing from the newest nodes, thus completing the graph by closing a large, symmetric loop in it.

To generate random networks of N nodes, a completely connected graph of m nodes is first initialized. Then, the remaining N – m nodes are added and connected to m randomly chosen nodes of those already existing with uniform probability p. Randomly, subject to the constraint of not creating self-loops or multiple links. This produces graphs whose connectivity degrees follow a normal distribution. The total number of links in the network will then be L = 2mN. The network will have an average connectivity of:

(3)

This method produces networks whose connectivities follow a normal distribution.

### Socially structured network models

### Real world network model

# References

**[Gigliotta2014]O. Gigliotta, M. Mirolli, and S. Nolfi, “Communication based dynamic role allocation in a group of homogeneous robots”, Natural Computing 2014; 13:391-402.**

**[Hoverd2014] T. Hoverd, and S. Stepney, “Environment orientation: a structured simulation approach for agent-based complex systems”, Natural Computing 2014; 14:83-97.**

**[Massaro2014]E. Massaro, F. Bagnoli, A. Guazzini, and H. Olsson, “A cognitive-inspired algorithm for growing networks”, Natural Computing 2014; 13:379-390.**