

RBE595 Proposal

Discovering Novel Swarm Behaviors through Color and Robot Capabilities

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Abstract—Emergent behavior research in swarms has primarily been based on binary proximity sensors. This research has provided a list of emergent behaviors that can be expected from simple, evolving swarm systems. We base our research on the work outlined in Brown et al. [1], which describes the process of discovering which emergent behaviors can occur given a limited capability model of a robot. We plan to expand on their research by adding a color to each robot representing a heterogeneous ‘type’, and changing the binary sensor to an N-bit sensor detecting the color of the visible robots where N is the total number of colors. Our goal is to determine if, given this simple capability model, these robots can exhibit self-segregation based on their color.

I. INTRODUCTION

Swarm systems have a variety of applications which are starting to begin to become possible with modern technology. Tasks such as construction, exploring, search and rescue. Often, these tasks are implemented by trying to create a set of rules to control a swarm, or predicting the behavior of a swarm given a set of rules. Brown et al. take a different approach, instead asking “given a set of *capabilities*, what are the possible emergent behaviors that can occur?”. This is an important question as it provides a lower-bound for defining the required complexity for a robot in a swarm to observe a desired emergent behavior.

In nature, the emergent behavior of “self-segregation” is often important for creating complex behaviors from heterogeneous structures. For example, cockroaches exhibit preferential aggregation based on their smell [2]. Ants also exhibit a form of self-segregation when organizing their young - ant brood that require more attention or food are placed on the perimeter to allow for easy-access whereas ants that do not require attention are placed in the center. [3]. Segregation is also present at the molecular level accounting for phenomena such as organ formation.

Previous research has been done to model the segregation of robots based on role. One approach to this is to apply a “differential adhesivity” model where heterogeneous types of robots exhibit a different levels of adhesion and cohesion based on their type [4]. This model takes inspiration from the mechanisms that allow cell types to self-segregate in biological

systems. Other models have been created that determine if self-segregation is possible through limited capability models and simple ‘if-then-else’ statements with a similar goal of defining a complexity lower-bound for self-segregation [5].

We propose a solution to this problem using a capability model similar to Brown et al. where each robot has a differential drive motor controlled by a shallow neural network. We augment that capability model of Brown et al. by adding a ‘color’ parameter to each robot, and changing the binary line-of-sight sensor to an N-bit sensor reporting the color of the observed robot. Our goal is to determine whether a swarm of robots can develop self-segregation behavior based on this limited capability model.

II. PROPOSED WORK

We propose a system using simple differential drive robots as described in Brown et al. [1] and shown in Fig. 2, but with the added capabilities of sensing colors and defining their colors. This color field for each robot will be implemented as a 1-hot encoded vector. Initially, this color field will simply be a 2 bit vector as we will initially test just two groups of robots. The sensor will be adjusted to report an N-bit vector corresponding to the color of the robot seen. In the case that not robot is in the line of sight of the sensor, it will report a vector of all zeroes. To simplify the neural network, we will have collapse the input into 2 bits regardless of the number of classes in the simulation. The first bit will be a 1 if a robot of the same type is detected by the sensor, and the second bit will be a 1 if a robot of the second type is detected by the sensor. This new configuration can be seen in Figure 1

III. PROPOSED EXPERIMENTS AND EXPECTED OUTCOMES

We will follow a similar construction to Brown et al. to test our hypothesis. We will perform an evolutionary search over the possible neural network states and prioritize novel behaviors, as described in Figure 3.

Rather than clustering the observed statistics through unsupervised methods such as K-medoids, we will rank our observed behaviors using a measure of segregation, such as the intersection of convex hulls based on Santos et al. [6]. The intersection of convex hulls summarizes the convex shape of each cluster of robots as a convex hull, and measures the

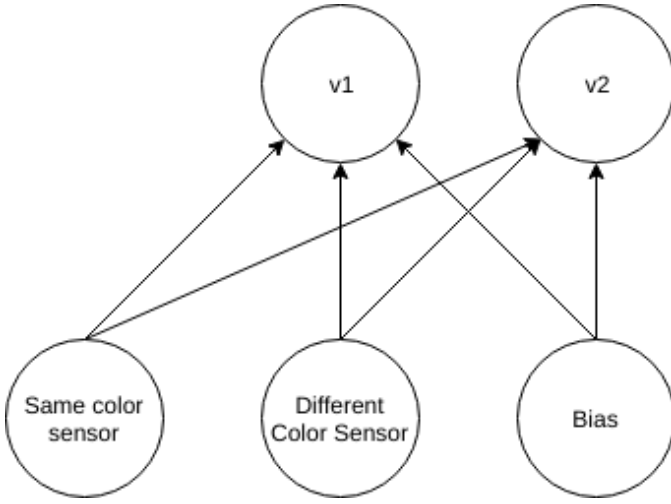


Fig. 1. Neural Network Controller

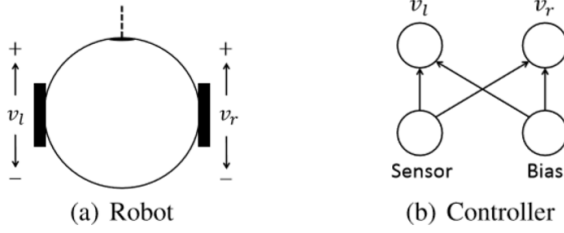


Fig. 2. Robot model from [1]

overlap between the different classes. This means that, if the classes are each perfectly separated, there will be no overlap between the nulls of each class, so the overlap will be zero.

Once we can rank the models by their separation, we will visually inspect the top results to categorize their behavior and separation mechanisms.

IV. WEEKLY SCHEDULE

To complete our objectives, we will have weekly meetings on both Tuesdays and Wednesdays at 6pm. At these meetings we will convene to review our progress over the past week

Algorithm 1 NovelBehaviorDiscovery

Require: environment \mathcal{E} , capability model \mathcal{C} , and controller model \mathcal{W}
 $P \leftarrow \text{InitializePolicies}(\mathcal{W}(\mathcal{C}))$ \triangleright Generate initial population P_0
 $\text{archive} \leftarrow \text{InitializeArchive}(P)$
while stopping criterion not met **do**
 for each policy p_i in population P **do**
 $f_i \leftarrow \text{ExtractFeatures}(p_i, \mathcal{E})$ \triangleright extract features by evaluating policy
 $n_i(t) \leftarrow \text{Novelty}(f_i, \text{archive})$ \triangleright evaluate novelty
 if $\text{addToArchive}(p_i, f_i(t))$ **then**
 $\text{archive.add}((p_i, f_i))$ \triangleright store individual in novelty archive
 end if
 end for
 $P \leftarrow \text{Update}(P, f)$ \triangleright update population using a GA with fitness replaced by novelty
end while
 $K \leftarrow \text{Cluster}(\text{archive})$ \triangleright Cluster on archive and return K representative behaviors
return K \triangleright Return cluster representatives as taxonomy

Fig. 3. Novelty search as seen in [1]

Task	Difficulty	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Legend
Develop Problem Statement	1 of 5								Overdue
Set up Robots in ARGoS	3 of 5								Expected
Set up Neural Network	4 of 5								Done
Write Buzz movement code	3.5 of 5								In Progress
Testing	3 of 5								
Analysis of Results	5 of 5								
Final Presentation	3 of 5								
Final Report	4 of 5								

Fig. 4. Gantt Chart

and plan our work for the upcoming week. We set up a Gantt chart to plan our weekly progress, shown in Figure 4

V. IMPLEMENTATION

A. Individual Argos Simulations

We use Argos to virtually test different neural network weight configurations, as described in Figure 1. We create a BUZZ template file with the weights defined as the top as $w1 = \{w1\}$ etc. This allows our python program (discussed in Section V-B) to replace these values for each population. For example, if the current population has the weights $[0.1, 0.2, 0.3, 0.4, 0.5, 0.6]$, then the first weight in this file will be replaced with 0.1, the second weight will be replaced with 0.3 and so on. Argos will then be able to use this newly created buzz controller to control the behavior for each robot.

The ‘neural network’ code is implemented with if statements. If a bot detects a robot in front of it with the *same* group type, it will set the wheel speed of its left wheel to $weight_1 \times K$ and the right wheel to $weight_2 \times K$ where K is a constant scaling factor. Similarly, if the robot sees a robot of a *different* type directly in front of it, it will set the left wheel speed to $weight_3 \times K$ and the right to $weight_4 \times K$. Finally, if no robot is seen, then the current bot will set the left wheel to $weight_5 \times K$ and the right to $weight_6 \times K$. This implementation is identical to the vectorized version discussed in the introduction.

Each of the simulations will run for 5,000 time steps. At each time step, we record the position and wheel speeds of each bot for the current iteration. Further processing of these values is done in in the python code discussed in Section V-B.

B. Novelty Search

Our novelty search implementation closely that of Brown et. al. [1]. We implement this algorithm, previously shown in Figure 3, in Listing 1. This follows an identical layout - first, a seed population is chosen with uniform weights (although we did experiment with an intentionally ‘good’ seed population which we believed would already shown some group segregation). On each iteration, the current most-fit population is permuted. This means that each weight is either increased or decreased and a new population is created from this mutation(discussed further in Section V-C). Then, each of these new populations is simulated in Argos and the locations at each time-step are recorded.

After each simulation, we create a *behavior vector* similar to Brown et. al. (Figure 5). This is to summarize the performance

Table 1 Behavior vector feature descriptions

Name	Equation	Name	Equation
average speed	$\frac{1}{N} \sum_{i=1}^N \ v_i\ _2$	scatter	$\frac{1}{R^2 \cdot N} \sum_{i=1}^N \ x_i - \mu\ ^2$
ang. momentum	$\frac{1}{R \cdot N} \sum_{i=1}^N (v_i \times (x_i - \mu))$	group rotation	$\frac{1}{N} \sum_{i=1}^N \left(v_i \times \frac{x_i - \mu}{\ x_i - \mu\ } \right)$
radial variance	$\frac{1}{R^2 \cdot N} \sum_{i=1}^N \left(\ x_i - \mu\ - \frac{1}{N} \sum_{i=1}^N \ x_i - \mu\ \right)^2$		

Fig. 5. Behavior Vector, Table 1 in Brown et. al. [1]

of each population so that we can evaluate the novelty of the parameter weights.

Listing 1. Search algorithm (Python)

```
# Details at
# github.com/SaahilClaypool/
# swarm_novelty_search/blob/master/
# search.py
def search():
    print("iteration , _population , _weights
        , _segregation")
    seed = Observation([0.5, 0.5, 0.5,
        .5, .5, .5])
    population = [seed]
    archive = []
    stop = False
    it = 0
    max_it = 100
    while(max_it != 0):
        it += 1
        max_pop = -1
        for idx, p in enumerate(
            population):
            _features = p.getMeasures()
            global PRIOR_WEIGHTS
            PRIOR_WEIGHTS.append(p.
                weights)
            if (shouldAddToArchive(p, p,
                archive)):
                archive.append(p)

        population = updatePopulation(
            population, archive)

        max_it -= 1

    seg = most_segregated(archive)
    print("most_segregated\n", seg)
```

C. Time Complexity

The obstacle in our implementation is the time complexity involved in the evolutionary search. By increasing the number of weights in our model from 4 to 6, we increased the search

space from 4 dimensions to 6. In our original implementation, we were fully permutating each weight vector. That is, for each population we would test *all possible combinations* of increased or decreasing the weights in the vector. For example, if the weights of a two dimensional vector were $[.1, .2]$, and the step size¹, then a single permutation of this population would create the following new populations

- $[.0, .1]$
- $[.0, .2]$
- $[.0, .3]$
- $[.1, .1]$
- $[.1, .3]$
- $[.2, .1]$
- $[.2, .2]$
- $[.2, .3]$

Which is $3^2 - 1 = 8$ new populations. This is because each value can either increase, decrease, or stay the same. So, for each new weight added, three new populations can be generated. This meant that when we created a 6-weight neural network, each population could generate a potential of $3^6 - 1$ populations, or 728 new populations. Each population takes roughly 10 to 30 seconds to simulate in our implementation, causing each generation of the evolutionary search to take roughly 6 hours on a relatively powerful machine.

Thus, we needed to adjust our implementation to reduce this time complexity. We did this with two different approaches. Our first approach was to return to a 4 weight model, but change the semantics of our simulation such that weights 1 and 2 were used only if a robot of the *same* time was visible directly in front of the current robot. Otherwise, the other two weights would be used whether there was no robot in front of the current robot, or a robot of the other type. This made the bots effectively blind to bots of the wrong type, but from our experimenting, it seems that well-segregated swarms would often just turn away from swarms of the other type. Thus, the swarms of the other type would not be in 'line of sight' for more than a single time step, and thus the weights controlling the behavior when a bot of the other type is visible were rarely used. So, we combined these weights with the weights controlling the behavior when no bot is visible.

Our second heuristic was to *not* compute all combinations of the weights for the current population, but rather just increase each weight individually to create new populations. This reduces the number of new populations generated each generation from $3^W - 1$ to $3 \times W - 1$. In the case of our 6-weight example, this reduces the number of permutations from 728 to just 17. This makes each generation less effective, but made each iteration exponentially faster. This allowed us to run the same experiment with all 6 weights being evaluated. In the results, we will discuss the differences discovered by these two approaches.

1) Fitness Search vs Novelty Search: Unlike Brown et. al., we do not aim to categorize the complete set of possible behaviors given a limited capability model. Rather, we aim

¹We use a step size of .1, and bound each weight between 0 and 1.

to answer just one question: given this capability model (4 to 6 neuron network, differential drive motor, binary line of sight, same-swarm detection) is the behavior of segregation possible. Thus, a novelty is not necessarily the best fitness function - novelty is useful for ensuring our algorithm covers all parts of the search space, but that is not our aim. Thus we also implement a second search that replaces novelty with a traditional fitness function. The semantics of the algorithm are unchanged. The only change is as follows: rather than selecting the most unique population to permute in the next generation, we instead choose the population which exhibited the highest levels of segregation.

D. Segregation Metrics

To evaluate which population exhibited the highest levels of segregation, we created a quantifiable measure of segregation. To be a valid measure of segregation, this measure should have the following properties:

- Higher segregation should correspond to higher segregation measure scores
For ease of interpretability, the measure should *maximize* segregation when two groups are completely split.
- Groups with low segregation scores should correspond to groups that are indistinguishable from each other
If two groups were to not segregate, that would likely mean they were interspersed evenly within each other. Similarly, if two groups are interspersed evenly within each other, they are not segregated.

Thus, the metric we use is as follows:

$$-\left(\frac{DistanceDeviation_1 + DistanceDeviation_2}{2DistanceDeviation}\right)$$

Where the distance $DistanceDeviation$ is the standard deviation of all the bots to the mean position of all of the bots, $DistanceDeviation_1$ is the standard deviations of the distance of all the bots to the center of mass of that group, and $DistanceDeviation_2$ is the same for group 2.

The reasoning for this measure is that, when the groups are overlapping, the standard deviation within a single group should be the same as the standard deviation of the entire set of robots. Thus the term $\frac{DistanceDeviation_1 + DistanceDeviation_2}{2DistanceDeviation}$ should be roughly equal to 1. But, when the groups are highly segregated, $DistanceDeviation_1$ and $DistanceDeviation_2$ should be smaller than $DistanceDeviation$. Thus, the term should tend towards zero. Because we take the negative of this value, this measure should get larger when the bots are segregated. We provide validation and discussion on this measure of segregation in the next section.

VI. RESULTS

This section is structured as follows: First, Section VI-A demonstrates the level of segregation that can occur given our limited capability model with 4 neurons; Section VI-C demonstrates the behavior of a 6 neuron model; finally, Section VI-D discusses the performance our fitness search model.

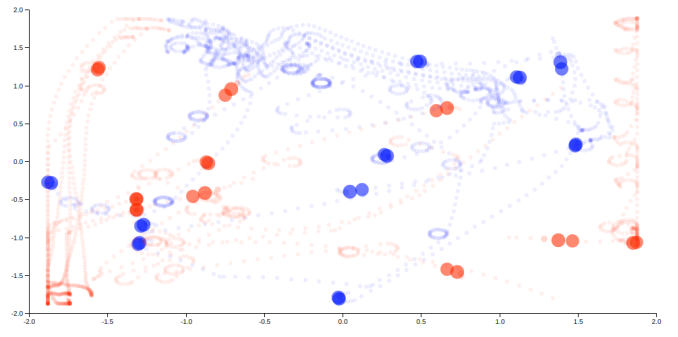


Fig. 6. Positions of bots at the start of the simulation

A. Segregation with 4-neuron capability model

Our key contribution is to determine whether we can observe segregation with our given capability model. To determine this, we the previously described novelty search algorithm for 100 generations. During each generation, we tested *all permutations* of the 4 neuron weights with a step size of 0.1, which ensures that each step discover the true ‘most novel’ new population.

At the end of this process, the population which demonstrated the highest segregation score had the weights $[0.61, 0.59, 0.01, 0.3]$. This can be interpreted as follows: when bot A sees bot B of the same type, it uses the first weights 0.61 and 0.59 to control its wheels. This results in bot A quickly moving generally straight (with a slight turn) towards the bot B. When bot A sees either nothing or a bot of any other type, then the bot will use the second set of weights, 0.1, 0.3, to control its left and right wheels respectively. This results in the bot mostly spinning in place until it sees a bot of the same type.

This behavior can be seen in Figure 6 which depicts the positions of the bots over the course of the simulation. The colored depict the location of the bots at the start of the simulation and the light colored paths depict the locations of where the bots will travel. As seen here, the bots are evenly dispersed at the start of the simulation, and thus not segregated. The circling behavior can be seen at locations $X = 0, Y = -1.5$. The paths of the bots are drawn with low opacity, so the dark circle here demonstrates that a bot spent a great deal of time circling this location.

Figure 8 depicts our calculated segregation score for this population during each iteration. The highest segregation can be seen around step 2,400. The three values used to calculate this metric over the same time period are shown in Figure 7. The line represent the standard deviation of the distances from the bots to the centroid of the cluster for each swarm with red line corresponding to the red group, the blue corresponding to the blue group, and the gray line corresponding to the total standard deviation of distances to the center of all bots. The dark colored dot depicts the current time in our animation ².

²We use an interactive animation to depict these results. [github: http://tiny.cc/e4hv5y](http://tiny.cc/e4hv5y)

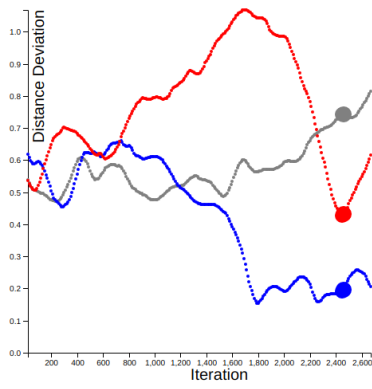


Fig. 7. Standard deviations of inter and intra-group distances for each population

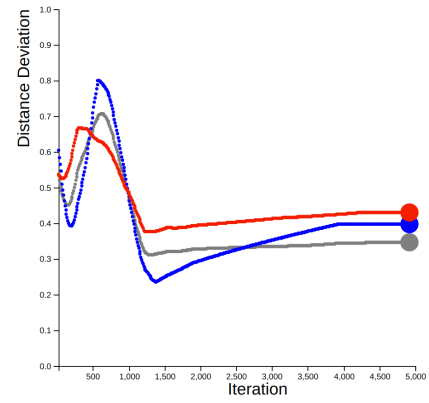


Fig. 10. Standard deviations of inter and intra-group distances for each cluster of high-dispersal population

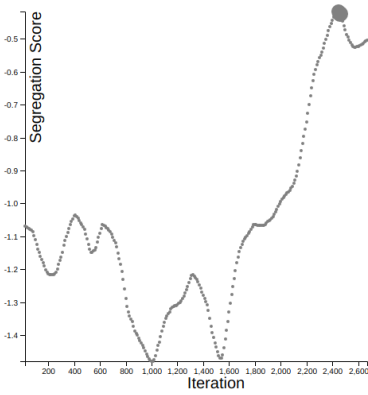


Fig. 8. Segregation score of the population at each time step

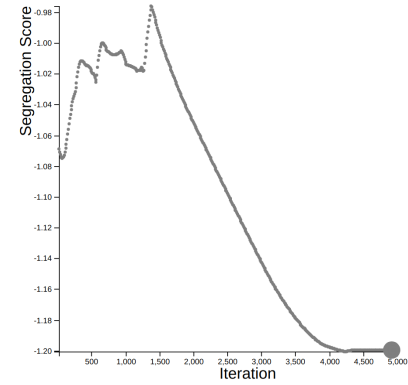


Fig. 11. Segregation score of the population at each time step for high-dispersal population

Figure 9 demonstrates the location of the bots during this point of highest segregation. As expected, when the bots look visually segregated, the intra-group standard deviations of their positions are low and the inter-group deviations are high (Figure 7), and this corresponds to a high numeric value of segregation (Figure 8).

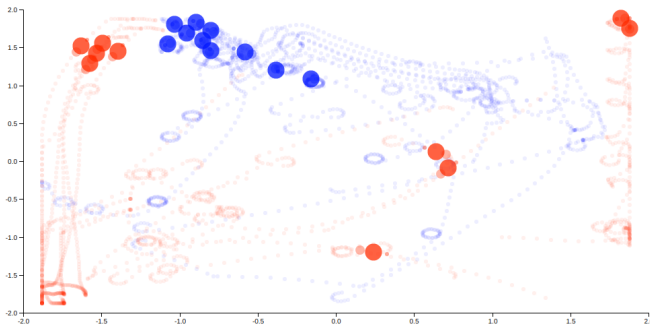


Fig. 9. Positions of bots at the location of the highest clustering

B. Dispersion test

To validate our segregation metrics, we hand-coded a population that would create high dispersal. We did this by setting the weights to $[.3, .3, .3, .3, .3, .3]$. Using these weights, the bots would *always* move straight forward at a slow speed. The results for this format can be seen in Figures 10, 11, and 12 depict the results in a similar format to the above images. As seen here, the bots move straight until they reach the edge of the map, at which point they continue to move straight but are largely stationary. Thus, the standard deviation in the positions (Figure 10) remains fairly uniform across all of the clusters - there is no extra clustering between groups of the same type. The segregation score depicted in 11 also remains very low, reflecting the low preference for segregation exhibited by this population. This serves as a sort of validation that our segregation metric is able to discriminate against poorly segregated populations, and that our capability can still exhibit some forms of segregations.

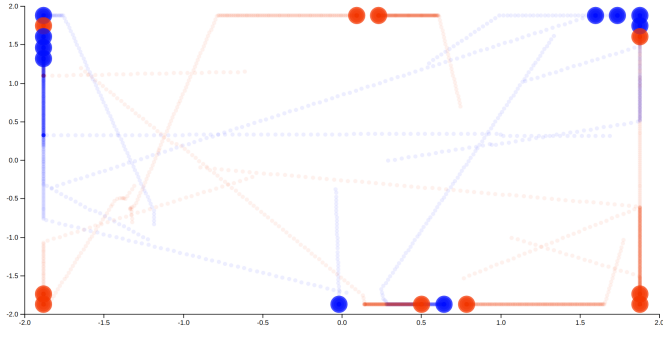


Fig. 12. Positions at the end of the simulation for high dispersal population

C. Segregation with 6-neuron capability model

D. Fitness search performance

After running the experiments above, we determined that a novelty search is not the most efficient technique for our problem. Where a novelty search worked well for Brown et. al. who were trying to categorize *all* possible behaviors exhibited by the capability model, we were only interested in determining one behavior - segregation. And, as we already determined a valid measure of segregation for our model, we were able to refit our evolutionary search using a fitness function that favors segregation instead of novelty. Thus, at each generation of the evolutionary search, we sort the new populations by their segregation scores. Then, rather than permuting the most novel population from these new populations, we instead permute the most segregated population.

After 100 generations, the most segregated population has the weights $[0.56, 0.46, 0.21, 0.31]$, which is slightly different from the most segregated population discovered by the original novelty search. The behavior of this population is summarized in the above format in Figures 13, 14, and 16. As seen in Figure 14, the segregation for this population is high, peaking at around -0.6 , which is slightly higher than the highest segregation exhibited by the best novelty search result.

We also plot the highest segregation of each generation in Figure ?? . In general, each generation is able to find a better segregating population than the previous, and this seems to have diminishing returns as the simulation goes on³. Also, as seen in the previous sections, the segregation scores for the populations is not very stable, and it can fluctuate greatly between each time step for a single population. To generate this figure, we took the last time step's segregation score, which may not have been the highest segregation score exhibited over the course of that population's runtime.

REFERENCES

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³Note that this function is roughly bounded between zero and one, so it must have asymptotic functions over time

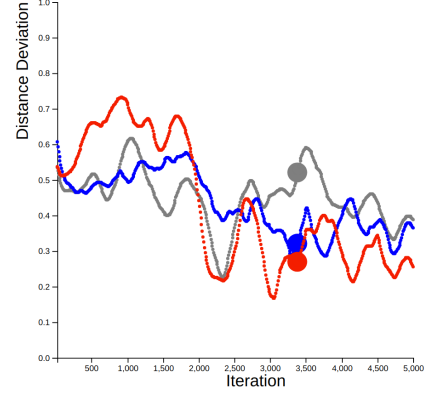


Fig. 13. Standard deviations of inter and intra-group distances for each robot in fitness search population

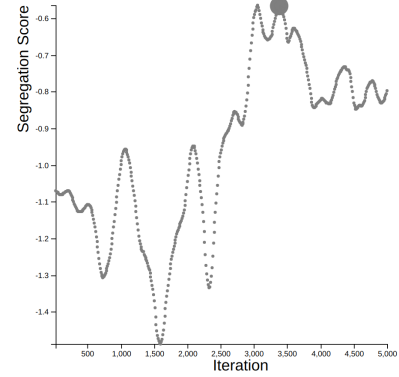


Fig. 14. Segregation score of the population at each time step in fitness search population

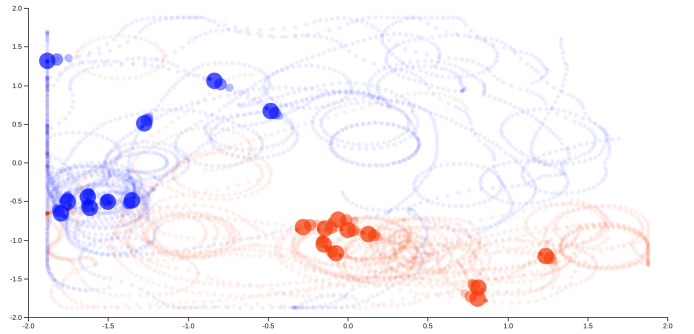


Fig. 15. Positions of bots at the location of the highest clustering in fitness search population

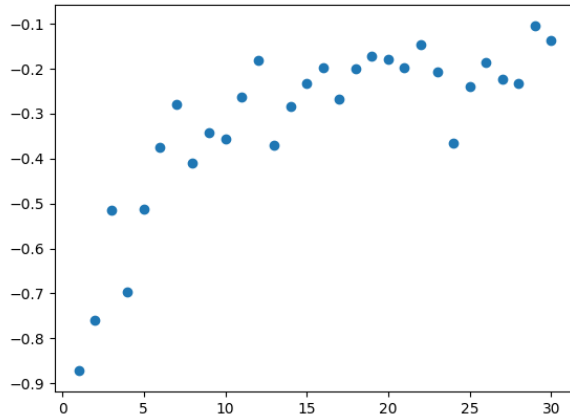


Fig. 16. Maximum fitness observed in each generation

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