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INFO-H-414 - SWARM INTELLIGENCE

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## Swarm Robotics Project: Chain Formation Strategy

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## Introduction

The main objective of the project is to develop a chaining strategy for a swarm of robots in an indoor structure. The chain should connect the nest (i.e. the area where the robots are initially located), to five target location spread across the environment (identified by the black dots).

The environment is composed of open corridors, but also obstacles, like walls and cubic structures (that could represent abstractions for furniture in the the closed environment).

The simulated robots are the *s-bots* (cf. [Mondada et al., 2003]), developed at the EPFL within the framework of the EU-funded Swarm-bots project.

With respect to the real robot configuration, only a limited set of sensors and actuators are used in the project.

To be more precise, robots are able to sense the presence of obstacles in the short range (4-20 cm, by means of IR proximity sensors or short range ultrasonic distance scanner) and in the long range (30-150 cm, by means of long range ultrasonic distance scanner) and detect variations in the ground color (by means of the IR ground sensors).

Furthermore, they can move around in the environment by means of a pair of treels (a combination of track and wheels), each one connected to differential drive motor.

Robots can communicate through the range and bearing system, that allow them to broadcast a message to neighboring robots and localize the messages sent by other agents in terms of range (receiver-sender distance) and horizontal and vertical bearing (angular displacement of the sender with respect to a reference point on the receiver).

In order to develop the desired strategy, I followed a common approach in Swarm Robotics, which consists of developing a controller at the microscopic level (that is, for a single robot) which will be executed in parallel by all the robots in the swarm, and observe the behavior emerging at the macroscopic level (i.e. the ensemble of agents).

## Controller overview

### General structure

The robot controller has been structured according to the sense-think-act paradigm.

In fact, at each time step, the robots will:

1. (*Sense*) - Read the informations collected by the available sensors.
2. (*Think*) - Determine the values to send to the actuators according to the state machine defined in Controller and the information from the sensors.
3. (*Act*) - Control the actuators.

In terms of code:

1. (*Sense*) - The *ParseX* functions are used to read the values of the different sensors (proximity, ground, distance scanner and Range and Bearing) and provide information to the following step in a suitable form (e.g. repulsion vector or beacon table).
2. (*Think*) - The core of the behavior is implemented as a finite state machine (FSM), where each state is implemented as function.
3. (*Act*) - According to the position, and the control values computed in the previous step, determine the speeds to actuate on the wheels and the information to broadcast using the Range and Bearing System.

## Potential field approach

Researchers in Swarm Robotics try to understand how a behavior at the swarm level could emerge from local interactions at the robot level, using information either coming from the environment or from other robots. Among the different models of these interactions that can be found in the literature, I decided to apply the potential-field approach (cf. Howard et al. [2002]), based on the readings from the sensors.

These virtual potential fields  $U_i$  are defined on the whole environment and robots are able to compute locally the force  $\mathbf{F}_i$  resulting from the interaction with the corresponding field as:

$$\mathbf{F}_i = -\nabla U_i \quad (1)$$

With this approach, it is possible to explicitly construct a field  $U_i$  to induce a certain behavior on the robot. For this purpose, the following virtual fields have been defined:

- Obstacle avoidance -  $U_{obs}$
- Distance scanner -  $U_{ds}$
- Range and Bearing -  $U_{rab}$

The resulting forces from the aforementioned vector fields are determined from the corresponding sensor readings.

That is, each reading is transformed into a vector whose angle and magnitude depends on the value of the reading itself. All the vector are expressed in polar coordinates, in the form  $(\rho(Magnitude), \alpha(Angle))$ . Note that  $\mathbf{F}_{obs}$  and  $\mathbf{F}_{ds}$  are repulsive, while  $\mathbf{F}_{rab}$  is attractive and that  $\mathbf{F}_{obs}$  magnitude is twice as big as those of  $\mathbf{F}_{ds}$  and  $\mathbf{F}_{rab}$ .

**Obstacle avoidance** The readings from the proximity sensors could be expressed as vectors:

$$\mathbf{p}_i = (r_{prox_i}, \theta_i) \quad (2)$$

where  $r_{prox_i}$  corresponds to the value of the reading of the  $i^{th}$  proximity sensor and  $\theta_i$  is the corresponding angle.

The resulting force  $\mathbf{F}_{obs}$  is then computed by summing up all the vectors obtained in 2 and rescaling the result:

$$\mathbf{sp} = \sum_i -\mathbf{p}_i \quad \mathbf{F}_{obs} = (2.0, \theta_{sp}) \quad (3)$$

where  $\theta_{sp}$  corresponds to the angle of  $\mathbf{sp}$  vector.

**Distance scanner** The same principle as above is applied to the distance scanner readings.

In addition, each reading value is normalized in the range  $(4[cm], 150[cm])$  i.e. (*Lower bound short range readings, Upper bound long range readings*). By subtracting the normalized value to 1, one is able to obtain a vector whose magnitude increases linearly as the distance from the obstacle decreases.

$$\mathbf{ds}_i = (1 - \frac{150 - r_{ds_i}}{150 - 4}, \theta_i) \quad (4)$$

where  $r_{prox_i}$  corresponds to the value of the  $i^{th}$  reading of the distance and  $\theta_i$  is the corresponding angle. Again, the resulting force  $\mathbf{F}_{ds}$  is obtained by summing and rescaling the readings' vectors:

$$\mathbf{sds} = \sum_i -\mathbf{ds}_i \quad \mathbf{F}_{ds} = (1.0, \theta_{sds}) \quad (5)$$

where  $\theta_{sds}$  corresponds to the angle of  $\mathbf{sds}$  vector.

## Range and Bearing

$$\mathbf{F}_{\text{rab}} = (1.0, \theta_{\text{rab}}) \quad (6)$$

where  $\theta_{\text{rab}}$  corresponds to the angle of RAB reading.

## General idea

The general idea of the method is that the robots should first quit the initial deployment room, characterized by four surrounding walls, one of them containing an opening to let the robots move outside, and a dark grey floor, to then start the exploration phase required to find the target spots.

In order to reduce the interference phenomenon at the exit of the nest, a sequential deployment mechanism based on the robot id has been developed.

After exiting the nest, the agents should explore the environment, either individually (as *explorers*) or using the collectively-gathered knowledge of the environment (i.e. the chain).

If no information is available, the robot could decide (stochastically) to become a starting point for a new chain in the environment.

Otherwise, the exploration of the environment should, in principle, profit of the already available knowledge. Nevertheless, this method achieves the required chain formation behavior using the embodied information in the chain only to exist the nest, while the successive exploration is simply guided by the proximity sensors and the distance scanner.

**Rules** The actual chain formation behavior is driven by five simple rules:

1. If the **nest** has been **left**, and **no** chain beacon have been already **sensed**, after  $t_{ns}$  time step, decide with probability  $p_{btoe}$  to stop and become a *chain end* ( $E$ ).
2. If the **nest** has been **left**, and **exactly one** chain beacon has been **sensed** at a distance greater than  $d_{chain}$ , stop and become a *chain end* ( $E$ ).
3. If a **chain end** ( $E$ ) has **more than one** neighboring **beacon**, but **less than three**, then it changes its state to *chain member* ( $M$ ).
4. If a **chain member** ( $M$ ) has **more than two** neighboring **beacons**, then it changes its state to *chain junction* ( $J$ ).
5. The chain identifier of a new beacon is determined by incrementing of one unit the chain id of the closest beacon.

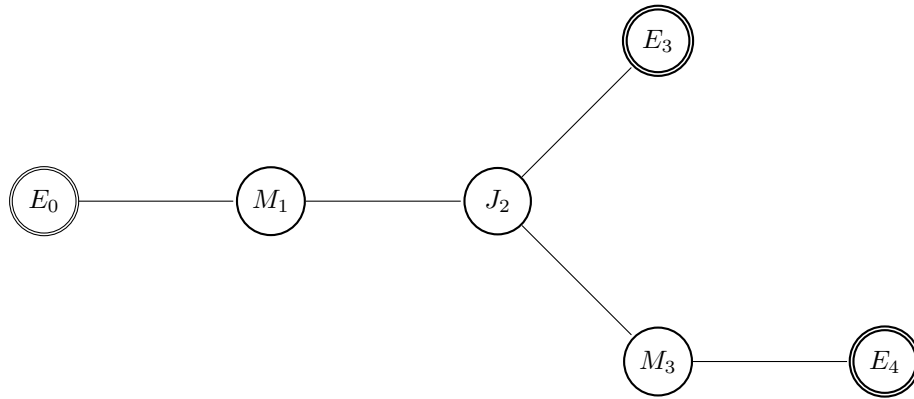


Figure 1: Chain example with nodes labeling and id



Parameter	Description	Value
$v_{wheel}$	Wheel velocity (straight movement)	$10[\frac{cm}{s}]$
$P_{etob}$	Probability of starting a chain while being an explorer	0.05
$d_{chain}$	Minimum distance among elements in the chain	130 [cm]
$\omega_{ds}$	Angular rotation velocity of the distance sensor	$2\pi[\frac{rad}{s}]$
$t_{ns}$	Delay time on the decision to stop outside the nest	100 [steps]

Table 1: Controller parameters overview

## States

### Exit nest

$$\mathbf{F}_{res} = \mathbf{F}_{obs} + \mathbf{F}_{ds} + \mathbf{F}_{rab} \quad (7)$$

The exit nest state is the initial state of the robots, which is maintained as long as it remains in the nest. The robots uses the distance scanner and proximity sensors to find their way out of the nest.

In addition to those forces, the robot is also attracted (by means of  $\mathbf{F}_{rab}$ ) towards the closest robots in the RAB sensing range that are in the *Explorer* or the *Chain following* state. This is done because such kind of robots are either directing or already outside of the nest, thus following them will guide a robot in the right direction.

If a robots senses any kind of beacon it changes its state to *Chain following*.

Otherwise, it passes in *Explorer* state.

### Explorer

$$\mathbf{F}_{res} = \mathbf{F}_{obs} + \mathbf{F}_{ds} + \mathbf{F}_{str} \quad (8)$$

In the *Explorer* state, if no beacon is sensed, the robot moves outside the nest without making any decision for  $t_{ns}$  time steps, then deciding, at each simulation step, whether to stop or not.

The decision is stochastic and occurs with probability  $P_{etob}$ .

Otherwise, the robot goes straight ( $\mathbf{F}_{str} = (1.0, 0)$ ).

In any case, if the agent goes back to the nest, it enters the *Exit Nest* state.

### Chain following

$$\mathbf{F}_{res} = \mathbf{F}_{obs} + \mathbf{F}_{ds} + \mathbf{F}_{str} \quad (9)$$

The *Chain Following* state simply consists of a random walk of the robot in the environment.

The robots normally goes straight (guided by  $\mathbf{F}_{str} = (1.0, 0)$ ).

Its direction is then modified by the perceived obstacles both in a short range ( $\mathbf{F}_{obs}$ ) and in a long range ( $\mathbf{F}_{ds}$ ).

As soon as the distance of a robot from the closest beacon is greater than the minimum chain distance ( $d_{cb} > d_c$ ) and exactly one beacon is sensed nearby ( $n_b == 1$ ) (cfr. Rules (2)) the robots stops and becomes a *Chain End*.

If the robot loses contact with a chain beacon, it turns itself of 180 degrees. before restarting exploration.

In any case, if the agent goes back to the nest, it enters the *Exit Nest* state.

### Chain End

$$\mathbf{F}_{res} = (0, 0) \quad (10)$$

The *Chain End* state is reached when a robot connects himself to the current end of the chain, becoming thus the new termination.

In this state, the robot stands still and broadcast information concerning its state, id and chain\_id to the neighboring robots.

If any beacon is sensed within 30 cm the robot starts moving again, in order to find a better position where to attach in the chain.

The transition to the *Chain Member* state occurs anytime another agent connects to the current one.

### Chain Member

$$\mathbf{F}_{\text{res}} = (0, 0) \quad (11)$$

A *Chain Member* only acts as a beacon, broadcasting state information and acting as a relay for the back-propagation of the *Target found* message. A *Chain Member* robot becomes a *Chain Junction* if another robot decides to join the chain by attaching to it.

### Chain Junction

$$\mathbf{F}_{\text{res}} = (0, 0) \quad (12)$$

The sole purpose of a *Chain Junction* is to differentiate itself from the other beacons and stop the back-propagation of the *Target found* message.

## Results

Parameter	Description	Value
$n_r$	Number of <i>s-bots</i>	50
$r_{rab}$	Range and Bearing Range	150 [cm]
$n_s$	Number of simulations	50
<i>seed</i>	Seed value for the simulation	\$RANDOM <sup>1</sup>
<i>tps</i>	Simulation steps per second	10

Table 2: Simulation parameters overview

### Metric definitions

The developed method will be characterized by two metrics:

1. Number of robots in chain (counted using the `robot.in_chain` variable)
2. Completion time (i.e. time needed to form a chain connecting all the nest to all the 5 targets present in the environment).

Since the strategy is mainly based on a random exploration, its performance can be regarded as a baseline value for comparison with more advanced methods.

### Communication range influence

The robots communicate among themselves by means of the Range and Bearing system, whose maximum range corresponds to  $r_{rab}$  (cf. 2).

In the developed method, the main functions of this communication system are:

- Attract the robots outside the nest (cf. Exit nest)
- Determine the attaching point to the chain (cf. Chain following)

By reducing the communication range one would expect that:

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<sup>1</sup>Internal function of the Bash shell. <http://tldp.org/LDP/abs/html/randomvar.html>



- An higher number of robots would be required to form the chain (since the robots would be closer to each other).
- The process of exiting the nest would be slower (since less neighboring robots will be sensed).

Note that modification will affect the value of the chain distance parameter, for which the following inequality  $d_{chain} < r_{rab}$  must hold.

On the other hand, since the chain following behavior consists solely of a random walk, the reduction of the communication range would not affect this component of the behavior.

Unfortunately, an extensive study on the effect of the communication range, and thus the scalability of the method hasn't been performed within this project.

## Results distribution

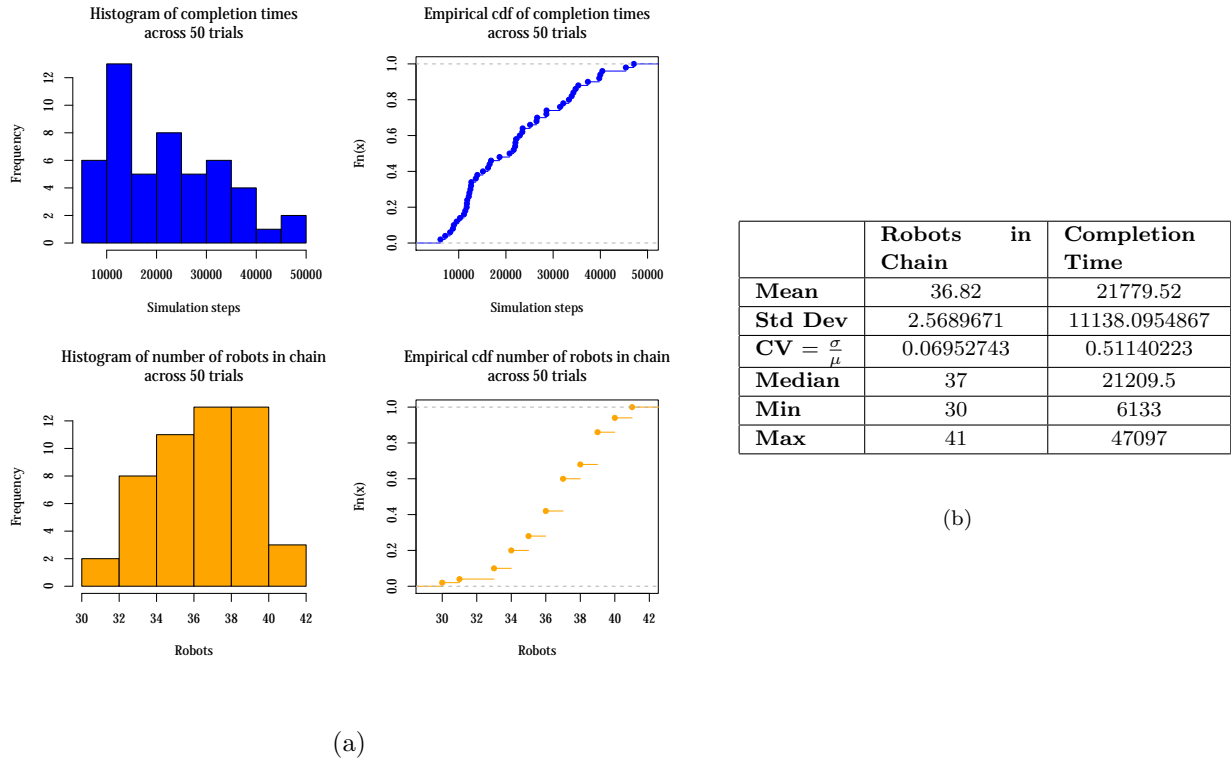


Figure 3: Panel containing the histograms and the empirical cumulative distribution functions for the designed metrics (a) with a summary of the relevant statistics of the two distributions (b)

With the parameter settings shown in table 2, we can see that the number of robots required to connect the nest with the landmarks is bounded between a best-case value of 30 and the worst-case value of 41. The range of the distribution of the *Number of Robots* metric, is then higher than the 20% of the overall number of robots  $n_r$ .

The variability of this results can be explained through several factors.

First of all, the random walk performed by the agents, even though slightly guided by the distance scanner, has no guarantee of either optimality, or determinism in the placement of the robots forming the chain.

By testing different values of the magnitude of the distance scanner force  $\mathbf{F}_{obs}$  I noticed that there is a trade-off between the quality of the robot placement and the ability to reach the landmark.

In fact, higher values allow the robots to stop closer to the center of the corridors, but at the same time, prevent them to go through the narrow passages that lead to the landmarks.

For this reason, the design choice was to focus on the reachability of the target positions, at the expense of a loss of positioning quality.

Furthermore, even though the landmarks could be reached, the spots can only be sensed if a robot is completely above it.

Sometimes, it may happen that a robot ignores the presence of the spot, even while being next to it, and tries to extend the chain in another direction, with respect to the target, thus increasing the number of robots in the chain.

Last but not least, the structure of the environment may yield to bifurcations of the chain, that join back together at the same target (that cannot be detected by the implemented algorithm), thus creating redundant branches that increase the number of required agents in the chain without actually bringing any benefits.

On the other hand, although approximately the 75% of the trials are completed within 30000 simulation steps, there is a great variability in the time required to successfully complete the task, as shown by the variation coefficient (CV).

Given the nature of the method, the change in the value of the seed will affect only the initial position, initial orientation and the stopping position of the first robot (cf. Controller).

We can then conclude that the random change in the seed has a relevant impact on the completion time, while having a minor influence on the number of robots in the chain, that can be partially explained by the nature of the environment.

### Scatter-plot and correlation analysis

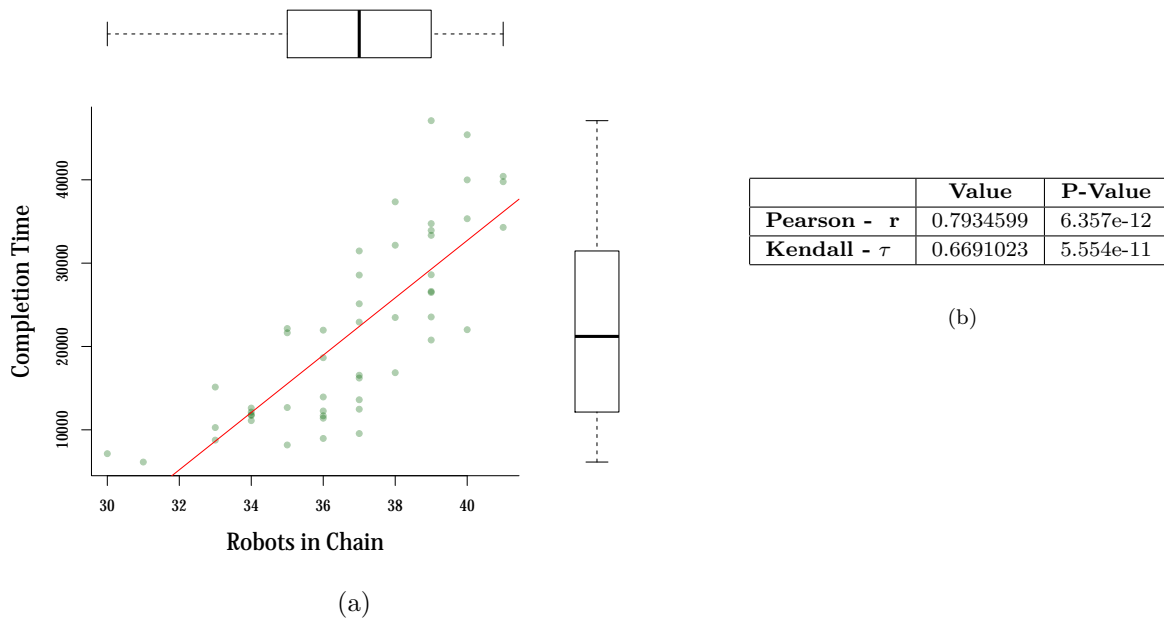


Figure 4: Enhanced scatter plot of the completion times as a function of the number of robots (a), with the results of the correlation analysis (b)

Intuitively, one may assume that the completion time is positively correlated with respect to the number of robots in chain (since more robots require more time to be deployed).

This intuition is confirmed by the graphical representation of the completion time as a function of the number of robots in the chain, along with the representation of a linear model fitting the points obtained through the

experiment as well as by the values of the correlation coefficients, and their statistical significance (attested by a p-value considerably small than the confidence level  $1 - \alpha = 0.05$ ).

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