

# Evolving Self-Assembly in Autonomous Homogeneous Robots: Experiments With Two Physical Robots

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## Abstract

This research work illustrates an approach to the design of controllers for self-assembling robots in which the self-assembly is initiated and regulated by perceptual cues that are brought forth by the physical robots through their dynamical interactions. More specifically, we present a homogeneous control system that can achieve assembly between two modules (two fully autonomous robots) of a mobile self-reconfigurable system without a priori introduced behavioural or morphological heterogeneities. The controllers are dynamical neural networks evolved in simulation that directly control all the actuators of the two robots. The neuro-controllers cause the dynamic specialisation of the robots by allocating roles between them based solely on their interaction. We show that the best evolved controller proves to be successful when tested on a real hardware platform, the *swarm-bot*. The performance achieved is similar to the one achieved by existing modular or behaviour-based approaches, also due to the effect of an emergent recovery mechanism that was neither explicitly rewarded by the fitness function, nor observed during the evolutionary simulation. Our results suggest that direct access to the orientations or intentions of the other agents is not a necessary condition for robot coordination: our robots coordinate without direct or explicit communication, contrary to what assumed by most research works in collective robotics. This work also contributes to strengthening the evidence that evolutionary robotics is a design methodology that can tackle real-world tasks demanding fine sensory-motor coordination.

Key Words: self-assembly, coordination, role allocation, neural network

Short Title: Evolution of Autonomous Self-Assembly

# 1 Introduction

Self-assembly is a process that is ubiquitous in Nature. According to Whitesides and Grzybowski (2002), self-assembly is defined as “the autonomous organisation of components into patterns or structures without human intervention”. At the nano or microscopic scale, the interaction among components is essentially stochastic and depends on their shape, structure or chemical nature. Nature also provides many examples of self-assembly at the macroscopic scale, the most striking being animals forming collective structures by connecting to one another. Individuals of various ant, bee and wasp species self-assemble and manage to build complex structures such as bivouacs and ladders. Self-assembly in social insects typically takes place in order to accomplish some function (defence, object transport, passage formation etc., see Anderson et al., 2002). In particular, ants of the species *Ecophylla longinoda* can form chains composed of their own bodies which are used to pool leaves together to form a nest, or to bridge a passage between branches in a tree (Hölldobler and Wilson, 1978).

The robotics community has been largely inspired from cooperative behaviour in animal societies when designing controllers for groups of robots that have to accomplish a given task. In particular, self-assembly provides a novel way of cooperation in groups of robots. Self-assembling robotic systems at the macroscopic scale display interesting properties, deriving mainly from the sensors and actuators that can be incorporated in the robots, providing increased component autonomy and more advanced and complex ways of interaction with the environment and other components (see Groß and Dorigo, 2008b). Recently, the research work carried out in the context of the SWARM-BOTS project<sup>1</sup> proved that it is possible to build and control a group of autonomous self-assembling robots by using swarm robotics principles. Swarm robotics is a novel approach to collective robotics in which autonomous cooperating agents are controlled by distributed and local rules (Bonabeau et al., 1999). Research in swarm robotics focuses on mechanisms to enhance the efficiency of the group through some form of cooperation among the individual agents. In this respect, self-assembly can enhance the efficiency of a group of autonomous cooperating robots by overcoming the physical limitations of each individual robot. Within the SWARM-BOTS project, it has been shown that self-assembly can offer robotic systems additional capabilities useful for the accomplishment of the following tasks: a) robots collectively and cooperatively transporting items too heavy to be moved by a single robot (Groß and Dorigo, 2008a); b) robots climbing a hill whose slope would cause a single robot to topple over (O’Grady et al., 2005); c) robots navigating on rough terrain in which a single agent might topple over (O’Grady et al., 2005). The application of such systems can potentially go beyond research in laboratories, space applications being one of the most obvious challenges (e.g. multi-robot planetary exploration and on-orbit self-assembly, see Izzo et al., 2005).

This paper illustrates an approach to the design of controllers for self-assembling robots in which the self-assembly is initiated and regulated by perceptual cues that are brought forth by the physical robots through their dynamical interactions. More specifically, we focus on the problem of forming a physical structure with two robots, which have to allocate distinct roles between them; these roles are the *gripper* (robot that grips) and the *grippee* (robot that receives the grip). In order to design the robots’ control system, we use Evolutionary Robotics (ER), a methodological tool to automate the design of robots’ controllers (Nolfi and Floreano, 2000). ER is based on the use of artificial evolution to find sets of parameters for artificial neural networks that guide the robots to the accomplishment of their task. With respect to other design methods, ER does not require the designer to make strong assumptions concerning what behavioural and communication mechanisms are needed by the robots. The experimenter defines the characteristics of a social context in which robots are required to cooperate. Then, the mechanisms for solitary and social behaviour are determined by an evolutionary process that favours (through selection) those solutions which improve an agent’s or group’s ability to accomplish its task (i.e., the fitness measure).

In this study, we apply an artificial evolutionary process to synthesise dynamical neural network controllers (Continuous Time Recurrent Neural Networks—CTRNNs, see Beer and Gallagher, 1992) capable of autonomous decision-making and self-assembling in a homogeneous group of robots. In particular, we train via artificial evolution a dynamical neural network that, when downloaded on real robots, allows them to coordinate their actions in order to decide who will grip whom. Dynamical neural networks have been used in the past as a means to achieve specialisation in a robot group (see Quinn et al., 2003; Tuci et al., 2008, for examples). Similarly, we study self-assembly in a setup where the robots interact and eventually differentiate by allocating distinct roles.

A first important contribution of this work is to show that an integrated (i.e., non-modularised)

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dynamical neural network in direct control of all the actuators of the robots can successfully tackle real-world tasks requiring fine-grained sensory-motor coordination, such as self-assembly. Our work should be considered a proof-of-concept that contributes to strengthening the evidence that ER can safely be employed to obtain controllers for real robots engaged in real-world tasks requiring fine sensory-motor coordination.

It is important to notice that some characteristics of the hardware may impose important constraints on the control of the modules of a self-assembling system. Some hardware platforms consist of morphologically heterogeneous modules, that can only play a predefined role in the assembly process. In others, the hardware design does not allow, for example, the assembly of more than two modules, or requires extremely precise alignment during the connection phase, that is, it requires a great accuracy. As argued by Tuci et al. (2006), the *swarm-bot* platform, thanks to its sensors and actuators and its connection mechanism, does not severely constrain the design of control mechanisms for self-assembly. This platform consists of identical modules, each equipped with a gripper and a large area to receive connections from other modules. The lack of hardware constraints and the homogeneity of the robots requires that self-assembly must be achieved through a differentiation of roles, resulting in the definition of a gripper and a grippee. In previous work, such differentiation was either predefined (see Groß et al., 2006a), or it was based on stochastic events and a complex communication protocol (see O’Grady et al., 2005). The main contribution of this work lies in the design of control strategies for real assembling robots that are not constrained by either morphological or behavioural heterogeneities introduced by the hardware and control method, respectively. To the best of our knowledge, there is no system in the robotic literature that can achieve self-assembly without a priori injected morphological or behavioural heterogeneities. Instead of a priori defining the mechanisms leading to role allocation and self-assembly, we let behavioural heterogeneity emerge from the interaction among the system’s homogeneous components. Moreover, we show with physical robots that coordination and cooperation in self-assembly do not require explicit signalling of internal states, as assumed, for example, by (Groß et al., 2006a). In other words, we present a setup that requires minimal cognitive and communicative capacities on behalf of the robots. We believe that by following such an approach, we can obtain more adaptive robotic systems with a higher level of autonomy, because the adaptiveness of an autonomous multi-robot system is reduced if the circumstances an agent should take into account to make a decision (concerning solitary and/or social behaviour) are defined by a set of a priori assumptions made by the experimenter.

Our approach does not dictate the interaction rules and principles to be used to achieve the allocation of roles. The automatic process autonomously synthesises the rules the robots have to employ without the involvement of the experimenter. However, we should make clear that our experimentation and analysis does not take scalability into account. That is, the rules governing our system cannot be extrapolated for the control of groups of robots of higher cardinality. Expanding our design methodology for assembly in larger groups is a necessary step to be taken in future work; in this paper, we present the rationale and motivations and we demonstrate the effectiveness of our approach for a pair of physical robots.

The paper is organised as follows: In section 2, we provide a brief overview of the state of the art in the area of self-assembling robots and we discuss the limitations of these systems, justifying the methodological choices we have made. In the following sections (sections 3, 4 and 5), we describe the evolutionary machinery and the experimental scenario used to design neural network controllers. Then, in section 6 we show the results of post-evaluation tests on physical robots controlled by the best performing evolved controller and we try to shed some light on the mechanisms underpinning the behaviour of successful robots. The results presented are discussed in section 7 and conclusions are drawn in section 8.

## 2 Related Work

Following the distinction introduced in (Groß and Dorigo, 2008b), self-assembling systems can be either self-propelled or externally propelled. The latter category includes components that need to be externally agitated in order to form structures (see Klavins, 2007, for example). On the contrary, in self-propelled systems, each module can be a component that approaches and assembles with other components. Mobile robots are a typical instantiation of such components, which can range from cm size to the nano-scale. Although there is a considerable amount of literature treating self-assembly and pattern formation at the nano-scale (see the work of Requicha, 2003; Arbuckle and Requicha, 2004, for example), here we focus our attention on self-propelled self-assembling systems at the macroscopic scale. Such systems are characterised by a high degree of autonomy linked to the more advanced and complex ways at their disposal to interact with their environment.

Several examples of robotic platforms in the literature consist of connecting modules. For a comprehensive review of self-propelled self-assembling robotic systems at the macroscopic scale, we direct the reader to the work of Yim et al. (2002a); Groß and Dorigo (2008b); Groß et al. (2006a); Tuci et al. (2006). Following Yim et al. (2002a), it is possible to identify four different categories: chain based, lattice based, mobile and stochastic reconfigurable robots. As this work focuses on mobile self-reconfigurable robots, in the following, we provide a short overview of this category only. We then discuss the platform that is used in this study: the *swarm-bot*.

## 2.1 Mobile Self-reconfigurable Robots

The first example of a mobile self-reconfigurable robot was the CEBOT (see Fukuda and Nakagawa, 1987; Fukuda and Ueyama, 1994). CEBOT is a heterogeneous system comprised of cells with different functions (move, bend, rotate, slide). Even though there are no quantitative results to assess the performance and reliability of this system, Fukuda et al. (1988) have shown how docking can be done between a moving cell and a static object cell. Another robotic system capable of self-assembly is the Super Mechano Colony (Damoto et al., 2001; Hirose, 2001). In this system, autonomous components, referred to as child units, can connect to and disconnect from a mother-ship. Yamakita et al. (2003) achieved docking by letting the child unit follow a predefined path. Groß et al. (2006b) recently demonstrated assembly between one and three moving child modules and a static module. Hirose et al. (1996) presented a distributed robot called Gunryu. Each robot is capable of fully autonomous locomotion and the assembled structure proved capable of navigating on rough terrain where a single unit would topple over. However, autonomous self-assembly was not studied as the units were connected from beforehand by means of a passive arm. Self-assembly is also not possible for the Millibot train (see Brown et al., 2002), a system composed of multiple modules that are linearly linked. This is because no external sensor has been implemented. In all the above mobile self-reconfigurable systems, self-assembly is either not achieved at all or is only possible between one unit moving autonomously and a static object/unit.

We should also mention two important examples from the modular chain robot literature, CONRO and PolyBot. CONRO (Castano et al., 2000) has been used by Rubenstein et al. (2004) to demonstrate autonomous docking between two robots. It should be noted however, that the control was heterogeneous at all levels and the generality of the approach was limited due to orientation and distance constraints. Yim et al. (2002b) demonstrated self-assembly with PolyBot: a six-modules arm connected to a spare module on a flat terrain. One end of the arm and the spare module were fixed to the walls of the arena at known positions and the motion of the arm relied on knowledge of the goal position and inverse kinematics.

## 2.2 Self-assembly with the *Swarm-Bot*

The *swarm-bot*, a collective and mobile reconfigurable system (see Mondada et al., 2005; Dorigo, 2005, and <http://www.swarm-bots.org>), consists of fully autonomous mobile robots called *s-bots*, that can physically connect to each other and to static objects (preys, also called *s-toys*). It is the only robotic platform for which self-assembly of more than two self-propelled robots has been demonstrated, as most physical systems are still at the two modules self-assembly level to date (e.g., PolyBot, CONRO and CEBOT, mentioned above). Groß et al. (2006a) presented experiments with the *s-bots* improving the state of the art in self-assembling robots concerning mainly the number of robots involved in self-assembly, the generality and reliability of the controllers and the assembly speed. A significant contribution of this work is in the design of distributed control mechanisms for self-assembly relying only on local perception. In particular, self-assembly was accomplished with a modular approach in which some modules have been evolved and others hand-crafted. The approach was based upon a signalling system which makes use of colours. For example, the decision concerning which robot makes the action of gripping (the *s-bot-gripper*) and which one is gripped (the *s-bot-grippee*) is made through the emission of colour signals, according to which the *s-bots* emitting blue light are playing the role of *s-bot-gripper* and those emitting red light the role of *s-bot-grippee*. Thus, it is the heterogeneity among the robots with respect to the colour displayed, a priori introduced by the experimenter, that triggers the self-assembly process. That is, a single *s-bot* “born” red among several *s-bots* “born” blue is meant to play the role of *s-bot-grippee* while the remaining *s-bot-grippers* are progressively assembling. Once successfully assembled to another *s-bot*, each blue light emitting robot was programmed to turn off the blue LEDs and to turn on the red ones. The switch from blue to red light indicates to the yet non-assembled *s-bots* the “metamorphosis” of a robot from *s-bot-gripper* to *s-bot-grippee*. This system is therefore based on the presence of a behavioural or morphological heterogeneity. In other words, it requires either the presence of a prey lit up in red or the presence of a

robot not sharing the controller of the others, which is forced to be immobile and to signal with a red colour. O’Grady et al. (2005) bypassed this requirement by hand-crafting a decision-making mechanism based on a probabilistic transition between states. More specifically, the allocation of roles (which robot lights up red and triggers the process) depends solely on a stochastic process.

### 2.3 Motivations

The research works presented above have been very successful since they also showed how assembled structures can overcome physical limitations of the single robots, for instance in transporting a heavy object or in navigating on rough terrain. However, this modularised architecture is based on a set of a priori assumptions concerning the specification of the environmental/behavioural conditions that trigger the self-assembling process. For example, (a) the objects that can be grasped must be red, and those that should not be grasped must be blue; (b) the action of grasping is carried out only if all the “grasping requirements” are fulfilled (among others, a combination of conditions concerning the distance and relative orientation between the robots, see Groß et al., 2006a, for details). If the experimenter could always know in advance in what type of world the agents will be located, assumptions such as those concerning the nature of the object to be grasped would not represent a limitation with respect to the domain of action of the robotic system. However, since it is desirable to have agents that can potentially adapt to variable circumstances or conditions that are partially or totally unknown to the experimenter, it follows that the efficiency of autonomous robots should be estimated also with respect to their capacity to cope with “unpredictable” events (e.g., environmental variability, partial hardware failure, etc.). For example, failure to emit or perceive red light for robots guided by the controllers presented above would significantly hinder the accomplishment of the assembly task.

We believe that a sensible step forward in this direction can be made by avoiding to constrain the system to initiate its most salient behaviours (e.g., self-assembly) in response to a priori specified agent’s perceptual states. The work described in this paper represents a significant step forward in this direction. Our research work illustrates the details of an alternative methodological approach to the design of homogeneous controllers (i.e., where a controller is cloned in each robot of a group) for self-assembly in physical autonomous robots in which no assumptions are made concerning how agents allocate roles. By using dynamical neural networks shaped by artificial evolution, we managed to design mechanisms by which the allocation of the *s-bot-gripper* and the *s-bot-grippee* roles is the result of the dynamical interaction between the *s-bots*. Furthermore, coordination and role allocation in our system is achieved solely through minimal sensors (distance and angle information) and without explicit communication, contrary to the works described above where the agents signal their internal states to the rest of the group. Also, due to the nature of the sensory system used, the robots cannot sense the orientation of their group-mates. In this sense, our approach is similar to (and inspired from) the one of Quinn (2001); Quinn et al. (2003), where role allocation (leader-follower) or formation movement is achieved solely through infrared sensors. In addition, we also show that the evolved mechanisms are as effective as the modular and hand-coded ones described in (Groß et al., 2006a; O’Grady et al., 2005) when controlling two real *s-bots*.

## 3 Simulated and real *s-bot*

The controllers are evolved in a simulation environment which models some of the hardware characteristics of the real *s-bots* (see Mondada et al., 2004). An *s-bot* is a mobile autonomous robot equipped with many sensors useful for the perception of the surrounding environment and for proprioception, a differential drive system, and a gripper by which it can grasp various objects or another *s-bot* (see figure 1a). The main body is a cylindrical turret with a diameter of 11.6 cm, which can be actively rotated with respect to the chassis. The turret is equipped with a surrounding ring that receives connections from other *s-bots* through their grippers.

In this work, to allow robots to perceive each other, we make use of the omni-directional camera mounted on the turret. The image recorded by the camera is filtered in order to return the distance of the closest red, green, or blue blob in each of eight 45° sectors. A sector is referred to as  $CAM_i$ , where  $i = 1, \dots, 8$  denotes the index of the sector. Thus, an *s-bot* to be perceived by the camera must light itself up in one of the three colours using the LEDs mounted on the perimeter of its turret. An *s-bot* can be perceived in at most two adjacent sectors. Notice that the camera can clearly perceive coloured blobs up to a distance of approximately 50 cm, but the precision above approximately 30 cm is rather low. Moreover, the precision with which the distance of coloured blobs is detected varies with respect to the

colour of the perceived object. We also make use of the optical barrier which is a hardware component composed of two LEDs and a light sensor mounted on the gripper (see figure 1b). By post-processing the readings of the optical barrier, we extract information about the status of the gripper and about the presence of an object between the gripper claws. More specifically, the post-processing of the optical barrier readings defines the status of two virtual sensors: a) the *GS* sensor, set to 1 if the optical barrier indicates that there is an object in between the gripper claws, 0 otherwise; b) the *GG* sensor, set to 1 if a robot is currently grasping an object, 0 otherwise. We also make use of the *GA* sensor, which monitors the gripper aperture. The readings of the *GA* sensor range from 1 when the gripper is completely open to 0 when the gripper is completely closed. The *s-bot* actuators are the two wheels and the gripper.

The simulator used to evolve the required behaviour relies on a specialised 2D dynamics engine (see Christensen, 2005). In order to evolve controllers that transfer to real hardware, we overcome the limitations of the simulator by following the minimal simulation approach, proposed in Jakobi (1997). In our setup, motion is simulated with sufficient accuracy, collisions are not. Self-assembly relies on rather delicate physical interactions between robots that are integral to the task (e.g., the closing of the gripper around an object could be interpreted as a collision). Instead of trying to accurately simulate the collisions, we force the controllers to minimise them and not to rely on their outcome. In case of a collision, the two colliding bodies are repositioned to their previous positions, and the behaviour is penalised by the fitness function if the collision can not be considered the consequence of an accepted grasping manoeuvre.

Concerning the simulation of the gripper, we modelled the two gripper claws as triangles extending from the body of the robot. As the gripper opens, these triangles are pulled into the robot body, whereas as it closes they grow out of it. Thus, the size of the collision object changes with the aperture of the gripper. In order for a grip to be called successful, we require that there is an object between the claws of the (open) gripper, as close as possible to the interior of the gripper and that the claws close around it. In fact, we require that the object and the gripper socket holding the two claws collide. However, we do not penalise such a collision when the impact angle between the *s-bots* falls within the range  $[-10^\circ, +10^\circ]$ . Figure 1c shows how this impact angle is calculated and also depicts the simulated robots we use. In this way, we facilitate the evolution of approaching movements directed towards the turret of the robot to be gripped (see figure 1c). Robots that rely on such a strategy when attempting to self-assemble in simulation, can also be successful in reality. Other types of strategies based on rotating movements proved prone to failure when tested on real hardware. Having taken care of the collisions involved with gripping, the choice of a simple and fast simulator instead of one using a 3D physics engine significantly speeds up the evolutionary process.

## 4 The controller and the evolutionary algorithm

The agent controller is composed of a continuous time recurrent neural network (CTRNN) of ten hidden neurons and an arrangement of eleven input neurons and three output neurons (see figure 2a and Beer and Gallagher (1992) for a more detailed illustration of CTRNNs). Input neurons have no state. At each simulation cycle, their activation values  $I_i$ —with  $i \in [1, 11]$ —correspond to the sensors' readings.

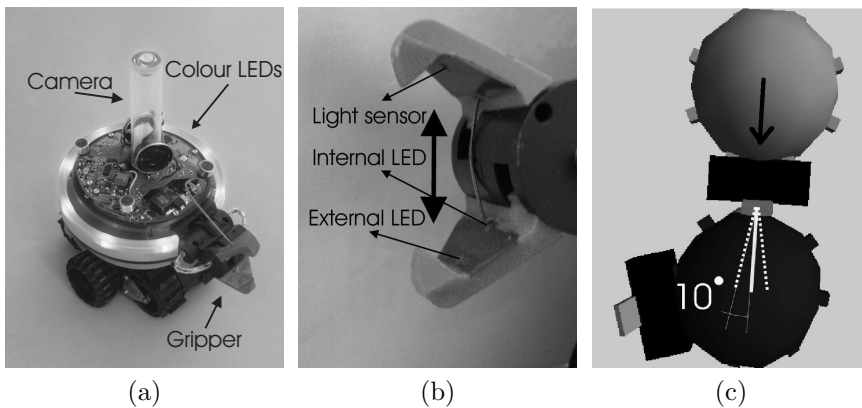


Figure 1: (a) The *s-bot*. (b) The gripper and sensors of the optical barrier. (c) Depiction of the collision manager. The arrow indicates the direction along which the *s-bot-gripper* should approach the *s-bot-grippee* without incurring into collision penalties.

In particular,  $I_1$  corresponds to the reading of the *GA* sensor,  $I_2$  to the reading of the *GG* sensor,  $I_3$  to  $I_{10}$  correspond to the normalised reading of the eight camera sectors  $CAM_i$ , and  $I_{11}$  corresponds to the reading of the *GS* sensor. Hidden neurons are fully connected. Additionally, each hidden neuron receives one incoming synapse from every input neuron. Each output neuron receives one incoming synapse from every hidden neuron. There are no direct connections between input and output neurons. The state of each hidden neuron  $y_i$ —with  $i \in [1, 10]$ —and of each output neuron  $o_i$ —with  $i \in [1, 3]$ —is updated as follows:

$$\tau_i \frac{dy_i}{dt} = -y_i + \sum_{j=1}^{11} \omega_{ji} I_j + \sum_{k=1}^{10} \omega_{ki} Z(y_k + \beta_k); \quad o_i = \sum_{j=1}^{10} \omega_{ji} Z(y_j + \beta_j); \quad (1)$$

In these equations,  $\tau_i$  are the decay constants,  $\omega_{ij}$  the strength of the synaptic connection from neuron  $i$  to neuron  $j$ ,  $\beta_k$  the bias terms, and  $Z(x) = (1 + e^{-x})^{-1}$  is a sigmoid function.  $\tau_i$ ,  $\beta_k$ , and  $\omega_{ij}$  are genetically specified networks' parameters.  $Z(o_1)$  and  $Z(o_2)$  linearly scaled into  $[-3.2 \text{ cm/s}, 3.2 \text{ cm/s}]$  are used to set the speed of the left and right motors, respectively.  $Z(o_3)$  is used to set the gripper aperture in the following way: if  $Z(o_3) > 0.75$  the gripper closes; if  $Z(o_3) < 0.25$  the gripper opens. Cell potentials are set to 0 when the network is initialised or reset, and circuits are integrated using the forward Euler method with an integration step-size of 0.2.

Each genotype is a vector comprising 263 real values. Initially, a random population of vectors is generated by initialising each component of each genotype to values randomly chosen from a uniform distribution in the range  $[-10, 10]$ . The population contains 100 genotypes. Generations following the first one are produced by a combination of selection, mutation, and elitism. For each new generation, the five highest scoring individuals from the previous generation are chosen for reproduction. The new generations are produced by making twenty copies of each highest scoring individual with mutations applied only to nineteen of them. Mutation entails that a random Gaussian offset is applied to each real-valued vector component encoded in the genotype, with a probability of 0.25.

## 5 The experimental setup and the fitness function

During evolution, each genotype is translated into a robot controller, and cloned onto each agent. At the beginning of each trial, two *s-bots* are positioned in a boundless arena at a distance randomly generated in the interval  $[25 \text{ cm}, 30 \text{ cm}]$ . These distances are chosen because at this stage we study role allocation and self-assembly without addressing the issue of aggregation, and because of hardware constraints. In particular, two robots cannot be initialised closer than approximately 23 cm, given their diameter and the gripper's dimensions. Moreover, even if the robots can perceive each other at distances farther than 30 cm, the precision of the camera above that distance is quite low.<sup>2</sup> The initial orientations of the robots  $\alpha$  and  $\beta$  (see figure 2b) are predefined. Our initialisation is inspired from the initialisation used in (Quinn, 2001). In particular, we defined a set of orientation duplets  $(\alpha, \beta)$  as all the combinations with repetitions

<sup>2</sup>In fact, above 30 cm it is possible to detect the presence of objects but not to reliably determine their distance, due to the very noisy readings of the camera sensor.

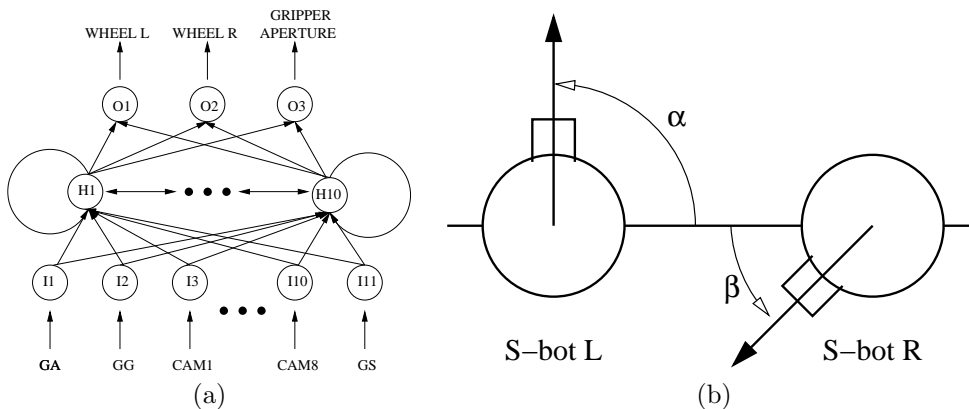


Figure 2: (a) Architecture of the neural network that controls the *s-bots*. (b) This picture shows how the *s-bots*' starting orientations are defined given the orientation duplet  $(\alpha, \beta)$ . *S-bot L* and *S-bot R* refer to the robots whose initial orientations in any given trial correspond to the value of  $\alpha$  and  $\beta$ , respectively.

from a set:

$$\Theta_n = \left\{ \frac{2\pi}{n} \cdot i \mid i = 0, \dots, n-1 \right\}, \quad (2)$$

where  $n$  is the cardinality of the set. In other words, we systematically choose the initial orientation of both *s-bots* drawing from the set  $\Theta_n$ . The cardinality of the set of all the different duplets—where we consider  $(\alpha, \beta) \equiv (\beta, \alpha)$ —corresponds to the total number of combinations with repetitions, and can be obtained by the following equation:

$$\frac{(n+k-1)!}{k!(n-1)!}, \quad (3)$$

where  $k = 2$  indicates that combinations are duplets, and  $n = 4$  lets us define the set of possible initial orientations  $\Theta_4 = \{0^\circ, 90^\circ, 180^\circ, 270^\circ\}$ . From this, we generate 10 different  $(\alpha, \beta)$  duplets. Each group is evaluated 4 times at each of the 10 starting orientation duplets for a total of 40 trials. Each trial differs from the others in the initialisation of the random number generator, which influences the robots initial distance and their orientation by determining the amount of noise added to the orientation duplets  $(\alpha, \beta)$ . During a trial, noise affects motors and sensors as well. In particular, uniform noise is added in the range  $\pm 1.25$  cm for the distance, and in the range  $\pm 1.5^\circ$  for the angle of the coloured blob perceived by the camera. 10% uniform noise is added to the motor outputs  $Z(o_i)$ . Uniform noise randomly chosen in the range  $\pm 5^\circ$  is also added to the initial orientation of each *s-bot*. Within a trial, the robots life-span is 50 simulated seconds (250 simulation cycles), but a trial is also terminated if the robots incur in 20 collisions.

The fitness assigned to each genotype after evaluation of the robots behaviour is the average of the fitness achieved in the 40 trials. In each trial, each group is rewarded by the following evaluation function, which seeks to assess the ability of the two robots to get closer to each other and to physically assemble through the gripper:

$$F = A \cdot C \cdot S \quad (4)$$

$A$  is the aggregation component, computed as follows:

$$A = \begin{cases} \frac{1.0}{1.0 + \operatorname{atan}\left(\frac{d_{rr}-16}{16}\right)} & \text{if } d_{rr} > 16 \text{ cm;} \\ 1.0 & \text{otherwise;} \end{cases} \quad (5)$$

with  $d_{rr}$  corresponding to the distance between the two *s-bots* at the end of the trial. This component helps to bootstrap evolution and to guide towards solutions in which the robots tend to approach each other.

$C$  is the collision component, computed as follows:

$$C = \begin{cases} 1.0 & \text{if } n_c = 0; \\ 0.0 & \text{if } n_c > 20; \\ \frac{1.0}{0.5 + \sqrt{n_c}} & \text{otherwise;} \end{cases} \quad (6)$$

with  $n_c$  corresponding to the number of robot-robot collisions recorded during the trial; the role of this collision component is to gradually punish collisions. The way in which collisions are modelled in simulation and handled by the fitness function is an element that favours the evolution of assembly strategies in which the *s-bot-gripper* moves straight while approaching the *s-bot-grippee* (see section 3). This has been done to ease transferability to real hardware.

$S$  is the self-assembly component, computed at the end of a trial ( $t = T$  with  $T \in (0, 250]$ ), as follows:

$$S = \begin{cases} 100.0 & \text{if } GG(T) = 1, \text{ for any robot;} \\ 1.0 + \frac{29.0 \sum_{t=0}^T K(t)}{T} & \text{otherwise;} \end{cases} \quad (7)$$

$K(t)$  is set to 1 for each simulation cycle  $t$  in which the sensor  $GS$  of any *s-bot* is active, otherwise  $K(t) = 0$ . The role of  $K(t)$  within the self-assembly component ( $S$ ) is very important: by rewarding the robots sensing the turret of another robot, even if assembly is not achieved, we bootstrap evolution, since sensing an object within the open gripper is a pre-requisite for establishing a connection.

Notice that, given the way in which  $F$  is computed, no assumptions are made concerning which *s-bot* plays the role of *s-bot-gripper* and which one the role of *s-bot-grippee*. All the components of the fitness function are meant to bootstrap evolution and to lead to collision-free self-assembly between the agents.

## 6 Results

As stated in section 1, the goal of this research work is to design through evolutionary computation techniques dynamical neural networks to allow a group of two homogeneous *s-bots* to physically connect to each other. To pursue our objective, we run for 10,000 generations twenty randomly seeded evolutionary simulations. Although several evolutionary runs produced genotypes that obtained the highest fitness score (i.e.,  $F = 100$ , see section 5), the ranking based on the evolutionary performances has not been used to select a suitable controller for the experiments with real robots. The reason for this is that during evolution the best groups may have taken advantage of favourable conditions (e.g., robot initialisation, noise level, etc.).

Thus, in order to select the genotype to be downloaded on the *s-bots*, we followed the following procedure: We first identified the runs which produced genotypes that during evolution achieved the maximum fitness score ( $F = 100$ ). Then, for these runs, which are 4 out of 20, the best evolved genotype from generation 5,000 to generation 10,000 has been evaluated again on a series of 36,000 trials, obtained by systematically varying the *s-bots*' starting orientations. In particular, we evaluated the evolved genotypes using a wider set of initial orientations  $\Theta_8$ , defined by equation 2. The cardinality of this set of duplets is equal to 36.<sup>3</sup> Each starting condition (i.e., orientation duplet) was tested in 1,000 trials, each time randomly choosing the robots' distance from a uniform distribution of values in the range [25 cm, 30 cm]. Noise was added to initial orientations, sensors readings and motor outputs as described in section 5.

From this pool of genotypes, we selected the one with the best average performance over the 36,000 post-evaluation trials. This genotype was decoded into an artificial neural network which was then cloned and ported onto two real *s-bots*. In what follows, first we provide the results of post-evaluation tests aimed at evaluating the success rate of the real *s-bots* at the self-assembly task as well as the robustness of the self-assembly strategies in different setups (see section 6.1). Subsequently, we illustrate the results of analyses carried out with simulated *s-bots*, aimed at unveiling operational aspects underlying the best evolved self-assembling strategy (see section 6.2).

### 6.1 Post-evaluation tests on real *s-bots*

The *s-bots*' controllers are evaluated four times on each of 36 different orientation duplets  $(\alpha, \beta)$ , obtained drawing  $\alpha$  and  $\beta$  from  $\Theta_8$ . As mentioned in section 3, the *s-bots* have to turn on their coloured LEDs in order to perceive each other through the camera. As discussed in section 2.1, a significant advantage of our control design approach is that the specific colour displayed has no functional role within the neural machinery that brings forth the *s-bots*' actions. However, the camera readings, as well as the optical barrier readings vary with respect to the colour of the perceived object. This effect can influence the performance of the *s-bots*. In order to test the robustness of our controllers against different LED colours, we have decided to carry out experiments with LEDs emitting green, blue and red colour, with the robots initialised at 30 cm from each other. These tests are referred to as G30, B30 and R30, respectively. In the case of the green colour, we also test our system for an initial distance of 25 cm—this test is referred to as G25. In each post-evaluation experiment, when one robot manages to grasp the other one, the trial is considered successful. Note that, for real *s-bots*, the trial's termination criteria were changed with respect to those employed with the simulated *s-bots*. We set no limit on the maximum duration of a trial, and no limit on the number of collisions allowed. In each trial, we let the *s-bots* interact until physically connected. As illustrated later in the section, these new criteria allowed us to observe interesting and unexpected behavioural sequences. In fact, the *s-bots* sporadically committed inaccuracies during their self-assembly manoeuvres. Yet, the robots demonstrated to possess the required capabilities to autonomously recover from these inaccuracies. In the following, we describe in detail the performance of the real *s-bots* in these post-evaluation trials.<sup>4</sup>

The *s-bots* proved to be very successful in all tests. That is, they managed to self-assemble in 135 out of 136 trials. Table 1 gives more details about the *s-bots*' performances. We notice that the number of successful trials at the first gripping attempt ranges from around 58% in the case of R30 to around 80% for G25. In a few trials, the *s-bots* managed to assemble after two/three grasping attempts (see Table 1, 3<sup>rd</sup> and 7<sup>th</sup> column). The majority of the failed attempts was caused by inaccurate manoeuvres—referred to as inaccuracies of type  $I_1$ —, in which a series of maladroit actions by both robots makes impossible for the *s-bot-gripper* to successfully grasp the *s-bot-grippee*'s cylindrical turret. In a few other cases the

<sup>3</sup>The cardinality is given by equation 3, with  $n = 8$ ,  $k = 2$ , and it is chosen to be higher than the one used during evolution in order to assess the ability of the controllers to generalise to a wider set of initial conditions.

<sup>4</sup>Movies of the post-evaluation tests on real *s-bots* and data not shown in the paper can be found at <http://iridia.ulb.ac.be/supp/IridiaSupp2008-002/>

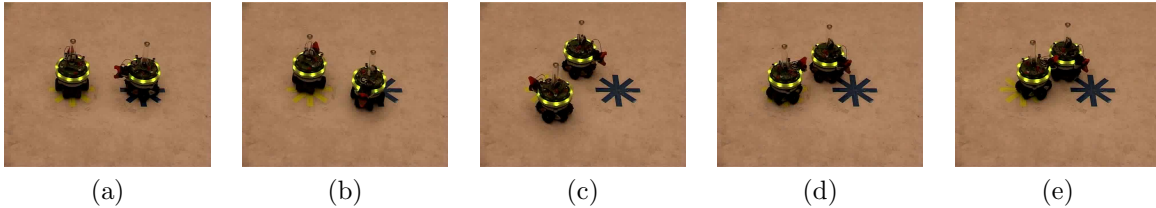


Figure 3: Snapshots from a successful trial. (a) Initial configuration (b) Starting phase (c) Role allocation phase (d) Gripping phase (e) Success (grip)

group committed a different inaccuracy—referred to as  $I_2$ —, in which both robots assume the role of *s-bot-gripper*. In such circumstances, the *s-bots* head towards each other until a collision between their respective grippers occurs. Another type of inaccuracy emerged in test R30: in three trials, after grasping, the connected structure got slightly elevated at the connection point. We refer to this type of inaccuracy as  $I_3$ . Notice also that in a single trial, in test B30, the *s-bots* failed to self-assemble (see Table 1, last column). In this case, the *s-bots* moved so far away from each other that they ended up outside their perceptual camera range. This trial in which the *s-bots* spent more than 1 minute without perceiving each other was terminated and considered unsuccessful. Overall, apart from one failed trial, we observe that the *s-bots* always managed to recover from the inaccuracies and end up successful.

**Behavioural sequences** For each single test (i.e., G25, G30, B30, and R30), the sequences of *s-bots*’ actions are rather different from one trial to the other. However, these different histories of interactions can be succinctly described by a combination of few distinctive phases and transitions between phases which portray the observed phenomena. Figure 3 shows some snapshots from a successful trial which represent these phases. The robots leave their respective starting positions (see figure 3a) and during the starting phase (see figure 3b) they tend to get closer to each other. In the great majority of the trials, the robots move from the starting phase to what we call the role allocation phase (RA-phase, see figure 3c). In this phase, each *s-bot* tends to remain on the right side of the other. They slowly move by following a circular trajectory corresponding to an imaginary circle centred in between the *s-bots*. Moreover, each robot rhythmically changes its heading by turning left and right. The RA-phase ends once one of the two *s-bots* assumes the role of the *s-bot-gripper*, stops oscillating and heads towards the other *s-bot*, which assumes the role of the *s-bot-grippee* and properly orients itself in order to facilitate the gripping (gripping phase, see figure 3d). The *s-bot-gripper* approaches the *s-bot-grippee*’s turret and, as soon as its *GS* sensor is active, it closes its gripper. A successful trial terminates as soon as the two *s-bots* are connected (see figure 3e).

Table 1: Results of post-evaluation tests on real *s-bots*. G25 and G30 refer to the tests in which the *s-bots* light themselves up in green and are initialised at a distance from each other of 25 cm and 30 cm, respectively. B30 and R30 refer to tests in which the *s-bots* light themselves up in blue and red respectively, and are initialised at a distance of 30 cm from each other. Trials in which the physical connection between the *s-bots* requires more than one gripping attempt, due to inaccurate manoeuvres  $I_i$ , are still considered successful.  $I_1$  refers to a series of maladroit actions by both robots which makes impossible for the *s-bot-gripper* to successfully grasp the *s-bot-grippee*’s cylindrical turret.  $I_2$  refers to those circumstances in which both robots assume the role of *s-bot-gripper* and collide at the level of their grippers.  $I_3$  refers to those circumstances in which, after grasping, the connected structure gets slightly elevated at the connection point. Failures correspond to trials in which the robots do not manage to return to a distance from each other smaller than their visual field.

Test	Number of successful trials per gripping attempt and types of inaccuracy									$N.^\circ$ of failures (%)
	$1^{st}$	$2^{nd}$			$3^{rd}$					
	$N.^\circ$ (%)	$N.^\circ$ (%)	$I_1$	$I_2$	$I_3$	$N.^\circ$ (%)	$I_1$	$I_2$	$I_3$	
G25	28 (77.78%)	7 (19.44%)	6	1	0	1 (2.78%)	2	0	0	0 (0.00%)
G30	29 (80.56%)	6 (16.67%)	3	3	0	1 (2.78%)	1	1	0	0 (0.00%)
B30	26 (72.22%)	5 (13.89%)	3	2	0	4 (11.11%)	8	0	0	1 (2.78%)
R30	21 (58.33%)	12 (33.33%)	8	0	2	4 (11.11%)	7	0	1	0 (0.00%)

**Inaccuracies and recovery** As mentioned above, in a few trials the *s-bots* failed to connect at the first gripping attempt by committing what we called inaccuracies  $I_1$  and  $I_3$ . These inaccuracies seem to denote problems in the sensory-motor coordination during grasping. Recovering from  $I_1$  can only be accomplished by returning to a new RA-phase, in which the *s-bots* negotiate again their respective roles, and eventually self-assemble. Recovering from  $I_3$  is accomplished by a slight backward movement of both *s-bots* which restores a stable gripping configuration. Given that  $I_3$  has been observed only in R30, it seems plausible to attribute the origin of this inaccuracy to the effects of the red light on the perceptual apparatus of the *s-bots*.  $I_2$  seems to be caused by the effects of the *s-bots*' starting positions on their behaviour. In those trials in which  $I_2$  occurs, after a short starting phase, the *s-bots* head towards each other until they collide with their grippers without going through the RA-phase. The way in which the robots perceive each other at starting positions seems to be the reason why they skip the RA-phase. Without a proper RA-phase, the robots fail to autonomously allocate between themselves the roles required by the self-assembly task (i.e., *s-bot-gripper* and *s-bot-grippee*), and consequently they incur in  $I_2$ . In order to recover from  $I_2$ , the *s-bots* move away from each other and start a new RA-phase in which roles are eventually allocated.

As shown in Table 1, except for a single trial in test B30 in which the *s-bots* failed to self-assemble, the robots proved capable of recovering from all types of inaccuracies. This is an interesting result because it is evidence of the robustness of our controllers with respect to contingencies never encountered during evolution. Indeed, as mentioned in section 3, in order to speed up the evolutionary process, the simulation in which controllers have been designed does not handle collisions with sufficient accuracy. In those cases in which, after a collision, the simulated robots had another chance to assemble, the agents were simply re-positioned at a given distance to each other and their controller was punished by the fitness function for incurring in a collision. In spite of this, *s-bots* guided by the best evolved controllers proved capable of engaging in successful recovering manoeuvres which allowed them to eventually assemble.<sup>4</sup>

The ability of the neural network to recover from inaccuracies must be directly linked to its generalisation abilities and to the nature of the fitness function (see section 5) that we employed to optimise its parameters. This fitness function rewards robots for achieving assembly under a comprehensive variety of initial conditions, without dictating the states through which the robots must go in order to self-assemble. This fact allows the CTRNN controller to operate in a continuous perception-action space with the result that the network is able to generalise to conditions not encountered during evolution.

## 6.2 An operational description

In view of the results shown in section 6.1, we believe that evolved neuro-controllers are a promising approach to the design of mechanisms for autonomous self-assembly. In the previous section, we have demonstrated that the evolved mechanisms are as effective in controlling two real *s-bots* in the assembly task as those described in (Groß et al., 2006a; O'Grady et al., 2005). However, it is important to remark that the operational principles of self-assembly used by the *s-bots*, controlled by this type of neural structures, are less transparent than the modular or hand-coded control described in (Groß et al., 2006a; O'Grady et al., 2005). Further research work and experimental analysis are required to unveil the operational principles of the evolved neural controllers. What are the strategies that the *s-bots* use to carry out the self-assembly task? How do they decide who is the *s-bot-gripper*, and who is the *s-bot-grippee*? Although extremely interesting, providing an answer to this type of questions is not always a simple task. The methodologies we have in order to look for the operational mechanisms of evolved neural networks are limited to networks with a small number of neurons, or to cases in which the neural networks control simple agents that can only move in a one-dimension world, or by discrete steps (see Beer, 2003, 2006; Keinan et al., 2006, for details). Due to the nature of our system, most of these methods cannot be directly employed to investigate which mechanisms control the process by which two homogeneous *s-bots* differentiate into *s-bot-gripper* and *s-bot-grippee*. In spite of these difficulties, we describe below the results of an initial series of studies focused on the relationship between the *s-bots*' starting orientations and the role allocation process.

Do the robots' orientations at the beginning of a trial influence the way in which roles (i.e., *s-bot-gripper* versus *s-bot-grippee*) are allocated? We start our analysis by looking at the results of the post-evaluation tests mentioned at the beginning of section 6. In particular, we look at those data concerning the behaviour of the *s-bots* controlled by the best performing genotype; that is, the genotype used to build the networks ported on the real robots. Recall that, in these tests, the simulated *s-bots* have been evaluated on a series of 36 starting orientation duplets  $(\alpha, \beta)$  obtained from  $\Theta_8$ . For each orientation duplet the *s-bots* underwent 1,000 evaluation trials, each time randomly choosing the agents'

distance from a uniform distribution of values in the range [25 cm, 30 cm]. Also notice that uniform noise randomly chosen in the range  $\pm 5^\circ$  is added to the initial orientation of each *s-bot*. The 36 orientation duplets include 8 symmetrical conditions in which  $\alpha = \beta$ . In symmetrical orientation duplets, the robots share the same perception at the beginning of the trial. That is, they perceive each other through the same sectors of their corresponding camera. Asymmetrical orientation duplets are those in which  $\alpha \neq \beta$ .

Contrary to the real *s-bots*, the simulated robots, due to the way our simulator handles collisions, are not allowed to use any recovery manoeuvres. That is, in these post-evaluation tests, the simulated *s-bots* are scored according to a binary criterion: a trial can be either successful or unsuccessful. Unsuccessful trials are considered those in which the robots did not manage to self-assemble within the time-limit, as well as those that terminated due to the occurrence of collisions that are not considered the result of an accepted grasping manoeuvre (see section 3 for details).

In figure 4a, we can see boxplots of the success rate of simulated *s-bots*, controlled by the best evolved genotype, for asymmetrical and symmetrical sets of trials (see caption for details). We observe that both medians are around 95%, and thus we can claim that the system manages to be very successful for both symmetric and asymmetric conditions.

Given that robots proved to be successful even in symmetrical trials, we can already exclude that the system works by following simple rules by which the role is determined by the initial individual perception. In other words, having the same initial perception does not hinder the robots from allocating different roles. Therefore, either the system has to be governed by more complex principles based on the combination of  $\alpha$  and  $\beta$ , or the initial orientations do not influence the role allocation process. In the remainder of this section, we carry out an analysis that helps us further clarify this issue.

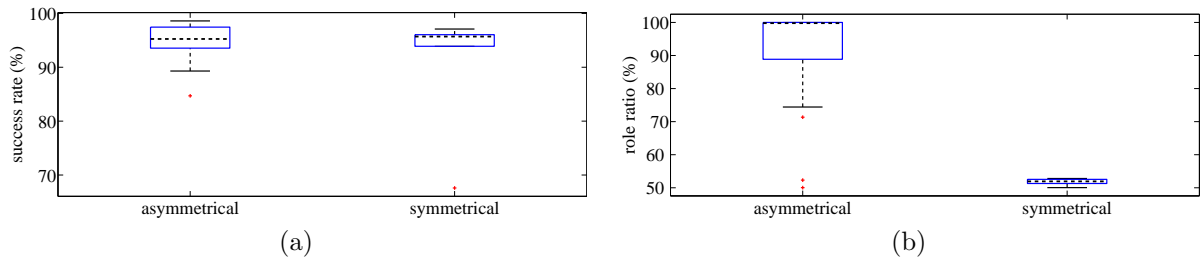


Figure 4: (a) Success rate (%) for asymmetrical (28 out of 36 duplets) and symmetrical (8 out of 36 duplets) starting conditions. (b) *Role ratio* (%) for asymmetrical (28 out of 36 duplets) and symmetrical (8 out of 36 duplets) starting conditions. Every observation in the boxplots corresponds to one orientation duplet and it represents either the percentage of success or the *role ratio* in 1,000 evaluation trials. Boxes represent the inter-quartile range of the data, while dashed horizontal bars in bold inside the boxes mark the median values. The whiskers extend to the most extreme data points within 1.5 times the inter-quartile range from the box. Crosses mark the outliers.

By looking at the frequency with which each *s-bot* (i.e., *s-bot L* and *s-bot R*) plays the role of *s-bot-gripper* for any given value of  $\alpha$  and  $\beta$ , our analysis is intended to unveil any relationship between the robots initial orientations and the role they assume during the trial. In particular, we looked at the *role ratio*, which can be considered a property of each orientation duplet. It indicates how often a given robot (i.e., *s-bot L* or *s-bot R*) played the role of *s-bot-gripper* when repeatedly evaluated on a given orientation duplet. In particular, the *role ratio* corresponds to the highest frequency of playing the *s-bot-gripper* role between the one recorded by *s-bot L* and by *s-bot R*. Thus, the *role ratio* can vary between 50%, when the two robots played the *s-bot-gripper* role with the same frequency, to 100% when only one robot plays the *s-bot-gripper* role in all the trials that start with the same perceptual scenario.

In figure 4b, we provide a boxplot of the *role ratio* for asymmetrical and symmetrical sets of trials. We clearly see that while the totality of the orientation duplets corresponding to symmetrical starting positions is characterised by a *role ratio* around 50%, the large majority of the orientation duplets corresponding to asymmetrical starting positions is characterised by a *role ratio* near 100%. This means that while in the large majority of the asymmetrical trials the role of *s-bot-gripper* is played by the same robot, in all symmetrical trials both robots play the role of *s-bot-gripper* with more or less the same frequency.

Our analysis revealed that in the case in which the two robots have different initial perceptions, the role that each *s-bot* assumes can (usually) be predicted knowing the combination of  $\alpha$  and  $\beta$ . This means that the initialisation of the robots influences the final role allocation. It is important though to stress that it is the combination of the two orientations which determines the roles. In other words, perceiving

the other robot at a specific distance and at a certain angle does not inform a robot about the role it will assume during the trial; this role equally depends on the initialisation of the other robot. As a consequence, the robots go through a dynamical interaction that eventually leads to the allocation of roles. This dynamical interaction can be considered a sort of negotiation phase between the two robots to allocate the roles of *s-bot-gripper* and *s-bot-grippee* between them. Such a negotiation unfolds in time during the whole trial.

On the other hand, in those cases in which the robots start with identical perceptions ( $\alpha = \beta$ ), the experimenter cannot predict the outcome of the role allocation. So the question that should be asked is what drives the differentiation in the absence of initial perceptual asymmetries. In order to provide an answer to this question, we perform the following test: we gradually reduce the range of the random noise applied on sensors and actuators until no noise is present, and we record the average fitness of the system for 1,000 trials drawn from  $\Theta_8$ , for three different conditions: (i) asymmetrical ( $\alpha \neq \beta$ ); (ii) symmetrical ( $\alpha = \beta$ ); (iii) symmetrical+1° ( $\alpha = \beta + 1^\circ$ —in this case, the initial orientations differ by only 1°).

In figure 5, we plot the results of this test in a logarithmic scale. We can clearly see that (i) for asymmetrical trials (see continuous line), the noise scaling factor has no effect in performance and the initial asymmetry is what causes the differentiation of the controllers; (ii) for symmetrical+1° (see dotted line), the same as in asymmetrical trials holds, that is, even one degree of difference in the initial perceptions can be enough to produce differentiation; (iii) for symmetrical trials (see dashed line), the noise scaling factor has a big impact on the number of trials where differentiation is achieved. In particular, this factor has to be over 10% in order for the performance to reach levels as high as with the other two cases.

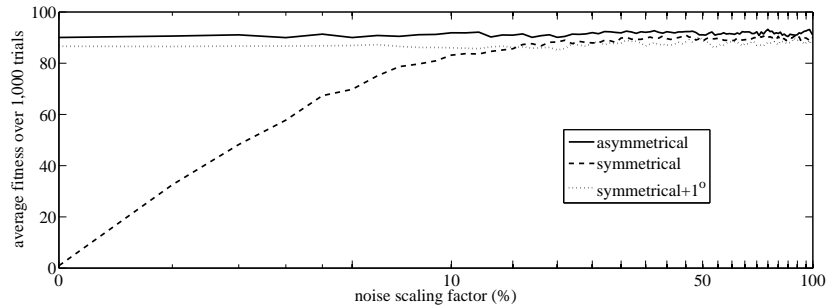


Figure 5: Logarithmic plot of the average fitness over 1,000 trials with the noise scaling factor for three different conditions: asymmetrical, symmetrical and symmetrical+1°.

Thus, we can say that in the symmetrical case, it is the (real-world or injected into the simulation) random noise that introduces subtle asymmetries that lead to role allocation. In this particular case, the role of an *s-bot* is determined by stochastic phenomena, which justifies a *role ratio* of about 50%. Also, we have shown that a difference in initial perception as small as one degree is enough to produce differentiation and role allocation. This indicates that the neural network is amplifying the differences among the robots. Indeed, in the absence of noise and of significant asymmetries, it is the internal dynamics that amplifies the small asymmetries, which results in role allocation.

Finally, it should be mentioned that the type of solution described above is qualitatively similar to other solutions found by evolution. In particular, we analysed successful genotypes of other evolutionary runs and we found that the robots rely on similar behavioural strategies to achieve assembly. However, solutions can differ on how the space of asymmetrical configurations is segmented; that is, for the same robot initialisation, different solutions can lead to different robots assuming a certain role. Also, rhythmical oscillation of the heading of the robots seems to be a common characteristic of successful strategies, even if the motion and trajectories of the robots can be different.

## 7 Discussion

In a context free of assumptions concerning the nature of the mechanisms underlying the agents behavioural repertoire, our evolutionary robotics model exploits an automatic design process which mimics the mechanisms of natural evolution to define the control structures which allow the robots to autonomously self-assemble by playing complementary roles (i.e., *s-bot-gripper* and *s-bot-grippee*). The results of post-evaluation analyses shown in section 6.2 illustrate that the allocation of roles is the result of an autonomous negotiation phase between the two robots. The outcome of any action an agent chooses

depends on the action of the other agent. In other words, none of the two agents can know the role it will assume at the end of the trial, judging only from its initial perception.

We have shown on real hardware that explicit communication to directly access the “intention” of the other agent (through explicit signals, as the ones used in Groß et al., 2006a, for example) is not a necessary condition for coordination. Our robots coordinate without direct and explicit communication. Noble (1998) reached a similar conclusion with an evolutionary simulation model involving two simulated animals contesting the possession of a resource. Groß and Dorigo (2008a) have also concluded that cooperative behaviour can be achieved without explicit means of communication. More specifically, in a cooperative transport task, simulated robots could find effective transport strategies exploiting indirect communication, that is, by interacting with each other through the object to be transported. Similarly, Ijspeert et al. (2001) show that a homogeneous population of robots deprived of means for explicit communication can coordinate their actions and assume complementary roles in a stick pulling experiment. In particular, each stick in order to be removed from the ground needs the engagement of two robots at different levels, and implicit communication takes place via the stick elevation. Our work shares with this research the fact that dynamic role allocation can be achieved without a priori introduced heterogeneities. Finally, our results are very similar to the results obtained by Quinn (2001) and Quinn et al. (2003), where role allocation (leader-follower) and formation movement is achieved solely through infrared sensors and the control structure is once again an evolved dynamic neural network. In particular, the work presented in Quinn (2001) reports on role allocation between two robots for symmetrical and non-symmetrical cases. Whilst the author qualitatively explains how the difference in the initial perceptions influences the role allocation for non-symmetrical cases, an analysis of the evolved behaviour in case of “insufficient differences” is not performed. In the analysis performed in section 6.2, we have explained quantitatively, and to some degree qualitatively, the effect of the starting configuration on the final outcome of a trial (how roles are allocated); the great majority of non-symmetrical configurations severely bias the role allocation process, while random noise is the element that produces differentiation and role allocation for symmetrical configurations.

Our system proved to be very effective in controlling two physical robots, due to its robustness against real-world noise and inter-robot differences. This robustness is demonstrated by the high performance in all our experiments, also due to the recovery mechanism. However, we did not test the robustness of the system against the initial distance of the robots for two reasons: first, the goal of this research work is to obtain self-assembly with physical robots and not the integration of self-assembly with aggregation. Second, as we have already explained in section 5, the reliability of the camera sensor for distances farther than 30 cm is limited. This fact will affect the behaviour of the physical agents, even if we expect the system to cope with this disruption to a certain extent, due to the recovery mechanism.

It should be noted that the robots initialisation is an important parameter also for the evolutionary processes. Our choice aimed to evolve a system that can cope with all possible orientation duplets. Altering the proportion of symmetrical and asymmetrical orientation duplets experienced throughout evolution might have an impact on the evolved role allocation strategies. These strategies also depend on the cardinality of the group, because evolving systems with more robots will definitely affect their nature. For example, in a system composed of many robots, symmetrical conditions might be extremely rare. Also, asymmetrical conditions could be so numerous, that it might be easier for artificial evolution to design neuro-controllers relying more on stochastic events than the ones presented in this study. After all, stochastic events are the main driving force for self-assembly in nature, but also in the majority of engineered systems composed of a large number of components (see Klavins, 2007; Arbuckle and Requicha, 2004, for examples).

Future work will also focus on the scalability of our system. Can the controllers we presented in the previous sections still manage to achieve assembly if there are more than two robots involved? The fitness function rewards two robots connecting to each other but it does not explicitly impose the formation of one single structure: if we put more than three robots in our arena, nothing guarantees the formation of one single *swarm-bot*. We did not perform a full scalability test, but only some initial experimentation with three robots whose results are encouraging<sup>4</sup>. In any case, if scalability is a desired property of our controllers, then it would be useful to run new evolutionary runs with more than two robots participating in the trials. This is because the controllers we evolved may be “optimised” for a two-robot case. This is a common problem in ER experimentation; for example, the controllers evolved in (Quinn et al., 2003) are non-scalable; that is, they cannot successfully control a group of robots whose cardinality is larger than the one with which they were evolved (see Vicentini and Tuci, 2007). However, we might expect our system to be able to cope with this challenge to a certain extent due to its tolerance to inaccuracies and to the recovery mechanism.

Moreover, if we want to move from the study of self-assembly among *s-bots* to the study of self-assembly among *swarm-bots*, important issues that have been disregarded in the current work have to be taken into account. More specifically, the connected structure must have the ability to move coordinately: it should be able to perform coordinated motion (see Baldassarre et al., 2007), which means it should be equipped with more sensors and actuators (traction sensor and rotating turret for the case of the *s-bot*), in order to actively participate in the assembly process. For example, it could interact with other assembled structures or individual robots by either receiving connections from them or grasping them.

Finally, it should be mentioned that the research detailed in this article will be integral to the study of functional self-assembly, that will be tackled in future work. More in detail, we have managed to design a simulated environment that can sufficiently model the relevant and important aspects involved with the fine-grained sensory-motor coordination required in order to achieve assembly on real robots. Thus, we will reuse this environment in order to study cases when the assembly should not be a priori demanded, but instead, when it should be a consequence of the environmental contingencies. In other words, we will study more complex scenarios in which self-assembly is functional to the achievement of particular objectives that are beyond the capabilities of a single robot. For example, in (Trianni et al., 2007), we started experimentation exploiting a setup where robots have to infer if the environment requires self-assembly by categorising it individually or collectively. In particular, in one environment, the robots should move as an assembled structure in order to bridge a gap too large to be crossed by an individual robot and eventually reach a goal location.

## 8 Conclusion

In this article, we have presented the results of an evolutionary methodology for the design of control strategies for self-assembling robots. More specifically, to the best of our knowledge, the control method we have proposed for the physical connection of two robots is the only existing in the literature where the role allocation between gripper and gripee is the result of an autonomous negotiation phase between homogeneous robots; there is no a priori injected behavioural or morphological heterogeneity in the system. Instead, the behavioural heterogeneity emerges through the interaction of the robots. Moreover, the communication requirements of our approach are reduced to the minimum; simple coordination by means of the dynamical interaction between the robots—as opposed to explicit communication of internal states—is enough to bring forth differentiation within the group. We believe that reducing the assumptions on necessary conditions for assembly is an important step to obtain more adaptive and more general controllers for self-assembly in autonomous robots.

The results of this work are a proof-of-concept: they proved that dynamical neural networks shaped by evolutionary computation techniques directly controlling the robots' actuators can provide physical robots all the required mechanisms to autonomously perform self-assembly. Contrary to the modular or hand-coded controllers described in (Groß et al., 2006a; O'Grady et al., 2005), the evolutionary robotics approach did not require the experimenter to make any a priori assumptions concerning the roles of the robots during self-assembly (i.e., either *s-bot-gripper* or *s-bot-gripee*) or about their status (e.g., either capable of moving or required not to move). Furthermore, in section 6.1 we presented a system that exhibits recovery capabilities that could not be observed during the artificial evolution and that were not coded or foreseen by the experimenter. Such a feature in our case comes for free, while in the case of Groß et al. (2006a) a recovery mechanism had to be designed as a specific behavioural module to be activated every time the robots failed to achieve assembly.

One major contribution of our work is the strengthening of the evidence that evolved neural networks can be a reliable and efficient way of controlling real robots engaged in real-world tasks requiring fine sensory-motor coordination, such as the establishment of a physical connection between two autonomous mobile robots. It is important to stress that the networks we used directly control all robots actuators, without the need for hand-coded filters mediating between the output of the network and the performed actuation.

Nevertheless, despite the advantages presented above, our system is not as transparent as a hand-coded control system, as we cannot easily break its behaviour down to a set of rules or states. To do so seems to be very challenging and particularly difficult, especially when the network size is large and/or the movement of the robots takes place in a continuous and noisy world, such as the real world. However, we would like to stress that we do not consider this step a necessary precondition for the success of research work using Evolutionary Robotics as a design methodology. Our view is that it is more important to identify those choices that made the implementation and experimentation successful. That is, we put

the stress on better understanding which principles make the evolutionary machinery able to produce efficient rules to guide groups of robots, than on identifying each and every one of these rules.

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