Past, Present, and Future of Swarm Robotics

Ahmad Reza Cheraghi Technology of Social Networks Heinrich Heine University Düsseldorf, Germany ahmad.cheraghi@hhu.de https://tsn.hhu.de

Sahdia Shahzad Technology of Social Networks Heinrich Heine University Düsseldorf, Germany sahdia.shahzad@hhu.de https://tsn.hhu.de

Kalman Graffi Honda Research Institute Europe GmbH Offenbach am Main, Germany kalman.graffi@honda-ri.de https://www.honda-ri.de

Abstract—Swarm Robotics is an emerging field of adapting the phenomenon of natural swarms to robotics. It is a study of robots that are aimed to mimic natural swarms, like ants and birds, to form a system that is scalable, flexible, and robust. These robots show self-organization, autonomy, cooperation, and coordination amongst themselves. The cost and design complexity factor is aimed to keep low, hence trying to form systems that are very much similar to natural swarms. The robots operate without any central entity to control them, and the communication amongst the robots can either be direct (robot-to-robot) or indirect (robotto-environment). Swarm robotics has a wide range of application fields, from simple household tasks to military missions. This paper reviews the swarm robotics approach from its history to its future. It discusses the basic idea of swarm robotics, its important features, simulators, projects, real life applications and some future ideas.

I. Introduction

The collective behavior shown by natural swarms like, honey bees, ants, fishes and others, has inspired humans to build such systems with robots, that can act in the most similar way as the natural swarms. These natural swarms can coordinate their simple behaviors and form complex behaviors with the help of which, they can accomplish tasks that are impossible for single individuals to perform. Swarm of ants can build bridges to cross large gaps, termites can build mounds that can be up to 30 feet high, fishes form shoals to protect them from predators and so on. Figure 1 shows a swarm of ants building a bridge to overcome a gap and figure 2 shows a mound built by termites. To realize natural swarm like systems in the field of robotics, it is first important to understand what a swarm actually means. There are several definitions of a swarm in the literature. One simple and straightforward definition is given by [1]: a large group of locally interacting individuals with common goals. This means, it is aimed to build systems with swarms of robots that interact together and have some common goals to accomplish, just like natural swarms work together to accomplish common tasks. This paper deals with the idea of realising natural swarming into real life systems with robotic swarms.

This paper summarizes the research in the field of swarm robotics, from the starting till the perspectives of the future. The aim is to give a glimpse of the history of swarm robotics, the recent work in this field and the future plans. Section II discusses the history of swarm robotics. It states, what the inspiration for this field was, what were the very first approaches and ideas and other historical aspects. Section III gives an overview of the swarm robotics field. It discusses the features, advantages, issues, tasks and application fields for swarm robotics. The present work, that includes different experimental and simulation platforms for swarm robotics, is described in section IV. This section discusses the different types of simulators as well as real life applications in the field of swarm robotics. In section V, future perspectives, ideas and plans are discussed. Related surveys are mention in section VI. The last section concludes the work.



Fig. 1. Ants building a bridge [2].



Fig. 2. A mound built by termites



Swarming honey bees [4]

Fig. 5. A fish shoal [6]



Fig. 4. Birds flocking [5]

Fig. 6. Locusts swarming [7]

II. THE HISTORY OF SWARM ROBOTICS

The term 'swarm' in the context of robotics is applied for the first time by G. Beni [8] and Fukuda [9] in 1988. According to G. Beni, cellular robotics is a system composed of autonomous robots, that operate in a *n*-dimensional cellular space, without any central entity. Additionally, they have limited communication among themselves, and they coordinate and cooperate to accomplish common goals. On the other hand, Fokuda uses swarm as a group of robots that can work together like the cells of a human body and as a result, they can accomplish complex goals. One year later G. Beni and J. Wang [10] introduces the term of *swarm intelligence* in relation to cellar robotic systems . They claimed that cellular robotic systems are able to show 'intelligent' behavior via coordinating their actions.

In 1993, C. Ronald Kube and Hong Zohng [11] constructed a multi-robot system that was inspired by the collective behaviours of natural swarms. At the same year, Gregory Dudek et al. [12] define swarm robotics with respect to different features, including the size of a swarm, communication range amongst the robots in a swarm, communication topology, communication bandwidth, reorganisation rate of a swarm, abilities of swarm members and swarm homo- or heterogeneity. According to the authors 'swarm' is a synonym to multirobotic systems, which is why it was still not clear what properties differ the term 'swarm robotics' from other robotic systems.

In the early research on swarm robotic systems, the focus remained on the explorations of swarming behaviors in different species, like ants, birds, fish, and others. The researchers examined these behaviors and explored ways on how to realize these behaviors in robotic systems [13], [14], [15], [16], [17]. Additionally, research were driven by different inspirations, like the flocking of birds or colonies of ants. Natural swarms have always been the main motivation behind the idea of swarm robotics. Many studies and researches emulate different swarming behaviours like foraging, flocking, sorting, stigmergy, or cooperation. [18] and [19] are two very old research works (1994 and 1999), that deal with the topic of stigmergy. Stigmergy refers to the indirect communication amongst species and is introduced by [20] with reference to the behavior of termites. The first paper illustrates several experiments where mobile robots are responsible for collecting randomly distributed objects in an environment via stigmergy. [19] explores the feature of stigmergy and self organization amongst robots, having the same capabilities.

However, in 2004 G. Beni [21] made another attempt to describe a swarm more precisely. According to him the robots in a swarm are simple, identical and self-organizing, and the system must be scalable, and only local communication is available amongst swarm members. These are the properties that are still considered as the basics of defining and distinguishing swarm robotic systems from other robotic systems. The robots used for the experimentation had a lot in common to social insects, for example the simplicity and the decentralization of the system. As a result, the word 'swarm' was used instead. In the same time period, another research work [22] also dealt with the topic of swarm robotics. The author defined swarm robotics as "Swarm robotics is the study of how large number of relatively simple physically embodied agents can be designed such that a desired collective behavior emerges from the local interactions among agents and between the agents and the environment". He made some additions to the basic properties of a swarm robotic system. According to him, the robots must be autonomous, that means they should be able to interact with their environment and make decisions accordingly. Secondly, the swarms should consist of a small number of homogeneous groups, and each group should have a large number of robots in it.

Further, it is still not clear what size a swarm can or should be. G. Beni gives a brief definition to the size of a swarm as "It was not as large as to be dealt with statistical averages, not as small as to be dealt with as a few-body problem". According to the author the size of a swarm should be in the order of $10^2-10^{<<23}$. This means the number of members is greater than 100 and much less than 10^{23} . The size also depends on the type of swarm robotic systems. If systems are for example, heterogeneous that involves robots with extra powers, then most probably the swarm size is not that big. This is due to the reason that the powerful robots can perform most parts of the task. On the other hand, a system that has very simple robots that cannot perform any significant task at their own, could have a huge size of swarm.

There have been several other definitions of swarms, all of them being similar in the way, that the main idea is to realize natural swarming, including their basic properties like, local interactions and coordination, into real life applications with swarms of robots. [23] defined a swarm as: A population of interacting individuals that optimizes a function or goal by collectively adapting to the local and/or global environment

Researchers and developers aim to build robotic systems, known as *swarm robotic systems*, consisting of large number of simple autonomous robots, that coordinate and cooperate, just like natural swarms, to attain simple to very complex tasks. The coordination and cooperation is gained via very simple rules. *Swarm robotics* is the study of how to make the coordination and cooperation in large group of robots, possible. It deals with the realization of these swarming properties that are inspired from natural swarms, in the field of robotics.

III. SWARM ROBOTICS: AN INITIAL APPROACH

This section reviews the swarm robotic approach in details. Firstly, we present the different types of swarm i.e. swarmbehavior, -intelligence, and -engineering. Next, some basic properties of swarm robotic systems. Like every other system, swarm robotics also comes with several drawbacks, these drawbacks along with the main advantages of swarm robotics are being enlightened in this section. The task areas and applications fields are also discussed. A comparison between swarm robotics and other robotic systems is given. Lastly, swarm robotics approach is classified along two axes, namely analysis and design.

A. Swarm-Types in Science

As we know already the general meaning of a swarm is a group of species of the same kind that are moving. However, this term is used in science with different types, like biological swarms, swarm behaviors, swarm engineering and swarm intelligence.

Biological swarms are the swarms found in nature, like swarms of ants, bird flocks, fish shoals, swarm of locusts etc.. These swarms work together in a coordinated way and form *collective behaviors*. For example, cells and organisms that float or swim freely. [24] uses this swarm type for *the bacteria*

becoming highly motile and migrating over the substrate. Figure shows swarms in various species.

The idea of thinking as a group so the whole swarm has the ability to decide or learn as one entity, is referred as *swarm intelligence* [10]. The motivation comes from natural swarms, like ants, honeybees or fishes, that work in groups for different purposes. They work together even if there is no direct communication amongst them. Ants look for food and left hints for others, namely the pheromones, to let others know about the food source. Similarly, fishes form fish shoals where a huge number of fishes migrate from one place to another. These fish shoals help them for example, to protect themselves from predators. Thus, it is the intelligence of the whole swarm and not just a single entity from them.

The term 'swarm' is used for animals, insects and other species that show a *swarm behavior* (see figure 3, 4, 5 and 6). A swarm behavior is the combined intelligence of a swarm [10]. It refers to the collective behavior that is demonstrated by fishes, birds, insects or other animals, in order to attain different goals. These individuals are mostly of the same species. However, mixed swarms of animals of different types and sizes may also be formed. Basically, we can conclude that a swarm is defined by the behavior of its beings, be it insects, animals or people.

The application of swarm based techniques is referred to swarm engineering. The term "swarm engineering" was introduced by [25]. He defined swarm engineering as a formal two-step process by that one creates a swarm of agents which complete a predefined task. The first step is to propose an expression of the problem which leads to a set of conditions on the individual agents which, when satisfied, will complete the task. The second step is to produce a behavior or set of behaviors for one or many robots which accomplishes these requirements.

B. Properties

A swarm robotic system must exhibit several properties that are shown by natural swarms, to realize the idea of natural swarming in the most efficient way. G. Beni [21] proposes the following properties:

Flexibility

Swarm robotics aim to attain a verity of tasks. Here comes the feature of flexibility in focus. For the tasks, the system must be able to create various solutions by coordination and cooperation between robots. So, robots should find solutions by working together and be able to change their roles according to the given tasks. They should be capable of acting simultaneously according to the changes in their environment.

Scalability

Scalability means that the systems must be able to work with different sizes of groups. There should not be a global number of robots present in a swarm, but the sizes may differ and accomplishing the task should still be possible and effective. The number of group members must not influence the performance of the system. So, swarm robotic systems should be able to

operate with different number of members. The system should work effectively when the swarm size is small and it should support coordination and cooperation amongst the members, if the swarm size is large.

Robustness

A system is referred as robust, if it has the ability to continue operating even if there are environmental disturbances or system faults. Environmental disturbances may include the changing of the surroundings, addition in the number of obstacles in the environment, weather changes and so on. Some of the system members can have a malfunction or can fail to perform. A swarm robotic system must be able to cope with such circumstances. In swarm robotic systems, individual robots are mainly very simple. This means that they cannot perform any significant tasks alone. So, if a system loses some robots it should not affect the overall performance of the system. The loss of individuals can be compensated by another member and the tasks must go on with the same level of efficiency.

There are other features, that are not always exhibited by swarm robotic systems but are essential for differentiating them from other systems, like *multi-agent-systems* and *sensor-systems*. These properties are taken as a to-do list when designing swarm robotic systems. However, there are many systems that do not offer all of these features. These properties include:

Autonomy

Acting randomly is known as autonomy. Robots that act and react on their own and make decisions by themselves are known as autonomous robots. They do not need a central entity to control their actions.

Self organised

Robots coping with the environment and reorganizing themselves are called self-organizing robots. Self organisation is the most important aspect for swarm robotics. The main goal of most of the swarm robotic systems is to accomplish tasks in coordination and without a central entity.

Self-assembly

self-assembly is the autonomous organization of robots into patterns or structures without human intervention or another central entity [26].

• Decentralized

Swarm robotics aims to achieve tasks without any central leader, due to many reasons like, it is difficult to control large swarms, a central control is a single point of failure, it is difficult to attain flexibility, scalability and robustness in centralized systems and many other reasons.

• Stigmergy

Stigmergy refers to the *indirect communication* among robots. This form of communication is inspired by the *pheromones*, that ants left on their way to the food sources, to signal other ants about some information, like the possible way to the food source.

C. Advantages and Issues

Clearly there are a lot of advantages when tasks are accomplished by swarms rather than single entities. As we already discussed the motivation of swarm robotic systems comes from natural swarms, like ants, birds and fishes and they have different kinds of perspectives and goals for working in swarms rather than alone. Similarly, in swarm robotic systems there are various kinds of goals and tasks that need to be accomplished by grouping the robots. Some of many advantages of swarm robotic systems are mentioned below [1]:

- Robots are autonomous that can cope with their environmental changes.
- Robots can combine their powers and abilities to form complex structures and offer unlimited features.
- The systems are flexible. That means they can be applied in different fields and for a verity of tasks.
- The systems are scalable, that means all robots can manage to obtain its goals no matter how big or small the swarm is.
- Parallelism makes the systems work more faster. Parallelism means tasks can be divided into sub tasks that can be allocated to different robots.
- Robots are designed very simply, that means they are also cost effective.

Like every other application and system, swarm robotic systems also have to deal with some issues. Regardless of all the features that swarm robotic systems offer like, scalability, robustness, stability, low cost and so on, the systems still deal with some drawbacks. The main aim for such a system is to realize them is real-world applications. Even if there are thousands of simulation and experimental platforms for swarm robotic systems, the realization into real world applications is not that straight and easy. Some of the issues that swarm robotic systems have to cope with are listed below [14]:

- The decentralized nature of swarm robotic systems make them a not so optimal choice for many applications
- Due to their autonomy they will act to the changes in their surroundings individually and spontaneously.
 Even if the goal is to obtain tasks in a collective manner, the decentralization can result in single robots acting differently than the rest of the group.
- The simple design and implementation of robots also makes it tough to design systems for real life applications in such a way that they achieve goals with a hundred percent guarantee.
- For many real-life applications, global knowledge must be provided to robots.

D. Task areas and Tasks for Swarm Robotic Systems

Applications of swarm robotics are widespread. They can be used for a verity of tasks where it can be very difficult or impossible for humans to achieve goals. There are many literature reviews [27], [28], [29] that indicate the areas of

tasks for swarm robotics. Following are the main areas where tasks are and can be accomplished by swarm robotic systems [22].

• Tasks in specific regions

Swarm robotics is very beneficial to use in specified areas. Areas that are mostly large are filled with swarms of robots, and they act together to do work in this specific area. For example, collecting garbage from a city.

• Tasks in dangerous zones

Attaining a task in dangerous regions is not practicable or better to say safe for human beings. It is useful to send robot swarms instead, in these dangerous regions. An example can be looking for hazardous objects in hazard fields or extinguish fire in a building.

• Tasks that can scale up and scale down

Using swarm robotics in tasks that can scale up and scale down according to the circumstances is very beneficial because if a task is scaled up due to some reason, the number of members in a robot swarm can be increased and if a task is scaled down then the number of members can be decreased accordingly. For example, natural disasters can scale up very quickly.

• Tasks requiring redundancy

Redundancy is a feature of swarm robotics and it is due to the factor of robustness that is shown by swarm robotic systems. This means that robots can cope with the failure of group members. They should continue with their work and the missing of some members should not have any influence on the performance.

In the areas listed above, there are various types of tasks that can be accomplished by swarm robotic systems. These main tasks are mentioned below.

• Forming shapes and patterns

Robots can coordinate to form various shapes and patterns like stars, alphabets and so on. They deploy themselves in a specific manner and distance that results into the formation of patterns and shapes. SWARM-BOT [30], [31] is a project that deals with autonomous robot interactions and connection with each other to from different kinds of structures. A reallife application can be the forming of help messages that can be seen by rescue helicopters. Some of the studies on pattern formation include [32], [33].

 Aggregation Aggregation means clustering robots in a specific region. Under aggregation, it is aimed to group swarm of robots and let them attain tasks in an area. It helps robots to get close enough and interact to achieve goals. Farming by a swarm of robots is a possible real-life application by aggregating robots. [34], [35], [36] are some researches in aggregation tasks by swarm robotics.

Coordinated movements

In case of coordinated movements, the robots move in harmonized way. That means they move while preserving a specific form. A common example in natural swarms is the movement of fishes known as fish shoals. Through such movements many issues can be resolved, like avoiding obstacles or overcoming obstacles. Heavy objects can be transported easily and successfully by such a behavior. Some studies in this direction include [37], [38].

Distribution of robots to cover an area

The distribution of robots is the opposite of aggregating the robots. Here, the robots are scattered around in an environment in order to monitor their surroundings. This way the environment can be monitored in less time. [39] introduces an algorithm for collective exploration. The idea is inspired by biological algorithms.

• Searching for specific sources

The goal of searching items is one of the main tasks in swarm robotic systems. This idea is also inspired from natural swarms like ants that look for food collectively. The problem here is to find strategies that would result not only in finding items but also finding them in less time. [40] introduces a probabilistic model for robotic swarms in order to find food sources.

Scanning an area and Navigation

In order to get to specific targets, robots can scan their environment and navigate to target positions. A real-life example can be the searching of humans in a fire zone. Robots can scan the region of fire and navigate to their targets. Some research work includes [41], [42]

Transporting objects

Robots coordinate to transport objects if objects are not transportable by single robots. [43] deals with the simulation of a swarm robotic system, where robots transport objects effectively by coordinating with each other.

E. Application Fields

Swarm robotics is applied in many scenarios such as agriculture, medical, astronomy hazard zones and industrial areas. Some of the main application fields are listed below. In some fields, swarm robotic systems are already in use whereas in others the systems are still in research and underdevelopment phases. These application fields and some real-life swarm robotic systems in these areas are discussed in more details in section IV. Figure 7 shows a summary of swarm robotics application fields.

• Agriculture

In *agriculture area* swarm of robots are used to revolutionise farming and decreasing the work load of farmers [127 - 129] [133]. All farming tasks like harvest, sowing of seeds and so on can easily be done via robots.

Industrial

Industrial fields also make the use of swarm robotics in various activities, like the dealing with chemicals [134] [136 - 141]. Here robots can be used instead of human beings in order to reduce any damage or harm to human workers.

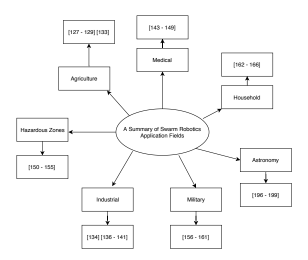


Fig. 7. A summary of swarm robotics application fields

• Military

Swarm robotic systems can be of great use in the military [156 - 161]. For example, they can be used to detect and defuse bombs. This would exclude the need of human bomb diffusers. An army of robots can also be created to perform military tasks.

• Medical

The use of swarm robots in the medical field is becoming very interesting and attractive over the time. Nanorobots can move into the veins and arteries to detect and cure various diseases like cancer cells.

Astronomy

Even though the research of swarm robotics in astronomy is not widely known, the use of swarm robotics in this field can be of great use [196 - 199]. For example, robots can be used to detect the effects of dark energy [44].

Hazard zones

Robots can be used to monitor dangerous areas to look for specific items like chemicals and toxins or survivors after a natural disaster [150 - 155]. Dangerous goods can also be transported via robots and mining work can be accomplished without any human interference. Such tasks are ideal to obtain with robots in place of humans so that there is no danger for human workers.

Household

Swarms of simple and small robots can be used for all day tasks, like cleaning [162 - 166]. There are many systems already in use. One such system is discussed later in section IV-C.

F. Swarm Robotic Systems and other Robotic Systems

There are many other systems besides swarm robotics that deal with multi-robots, be it real or virtual robots. But there are some differences between those systems and swarm robotic systems. Figure 8 shows the robotic system topology. As you can see the main class is the *multi-agent systems* (MAS) which is further divided into systems with robots and systems without

robots. Under the robotic systems, that are the *multi-robotic systems*, we have the *swarm robotic systems*. To differentiate swarm robotics from other systems, a brief description of other similar systems and a comparison among swarm robotics and these systems is given in this section. Table I shows the comparison and differences amongst the systems. A *multi-*

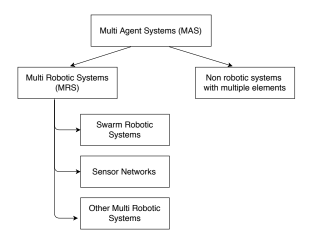


Fig. 8. Robotic systems topology [45]

agent system (MAS) consists of multiple software agents that are autonomous, flexible and interact in an environment to perform tasks. In the literature we can find various definitions for an agent. [46] defines an agent as computational systems that inhabit some complex, dynamic environment, sense and act autonomously in this environment, and by doing so realize a set of goals or tasks for which they are designed. The sharing of information between these agents is over a network. In other words, it refers to a system whose hardware or software components are distributed on networked computers, and they communicate and coordinate their actions through message exchange [47]. The information sharing over a network is the point that differentiates multi-agent systems from other robotic systems. The agents either work together to achieve a goal or they can also work for different goals. One common feature in MAS is that the agents can communicate with each other. Multi-robotic systems (MRS) represent a collection of robots that aim to perform a common task. Using multi-robots to perform tasks is a solution when single robots are not able to accomplish these tasks [48]. So, the use of multiple robots is required if a robot alone is unable to perform a specific task. For example, if a heavy item needs to be transported, it can be a difficult or impossible task for a single robot. Due to some specific activities, it is a better or an ideal solution to use a group of simple designed robots rather than complex single robots. What differentiates MRS from swarm robotics, can be seen in table I. Most multi-robotic systems are heterogeneous. This means that robots have different capabilities. The size of population in MRS is small as compared to swarm robotic systems and the control of this population is usually under one entity, that makes the system centralized. The robot that acts as a leader has more capabilities than others. This can increase the costs and hence making the system not so cost efficient. Like in swarm robotics, the robots in MRS are also mobile but in contrast to swarm robotics, they are mostly familiar with their environments. When it comes to flexibly, scalability and robustness, swarm robotic systems are much more flexible, scalable and robust than MRS. This is due to the reason that swarm robotic systems have large populations that decreases the chances of bad performance in case of robot failures. Robots are able to cooperate and coordinated even in large swarms and such systems can be applied for different kinds of tasks.

According to [49], a distributed sensor network consists of hundreds to several thousands of sensor nodes distributed over a field of application. The sensor nodes monitor their environment with the help of sensors and the communication between these members is wireless. Each node can actively participate in the monitoring and also communicate with other members. So, there are no restrictions for the nodes to take part in only one activity. Large amount of sensors are placed into an environment, and they coordinated with each other to generate information about their environment. This information can be for example the atmospheric density in that area. The medium used to communicate is wireless, for example, radio waves, infrared waves or optical media [50]. The collected data from each sensor is send to a base station, known as a sink. For the management of the data, a task manager is responsible and the communication between the sink and the task manager is via Internet or satellite.

G. Swarm Robotics Classification

Swarm robotics has a large rang of fields, where it can be applied. The tasks done by swarms of robots vary from mini tasks to macro tasks. That means, the task may be of just transporting one particle from one place to another or transporting huge building blocks from one place to another. All tasks performed can be categorized under different types of *swarm robotic behaviors*, such as swarms making decisions according to the circumstances or the making of decisions is preprogrammed, does the task need collective transport or collective exploration? And so on. All these possible classes of collective behaviors are discussed in this section. These behaviors and groups also need efficient modeling and analysis. In order to do so, two types of methods, namely the *Design methods* and the *Analysis methods* are presented [51]. Analysis refers to the detailed systematic study and examina-

Analysis refers to the detailed systematic study and examination of components, construction, and structure of a system. To use a system in practical life, it is indeed a very important step to analyze them. It helps in making decisions about the system. For example, what component needs to be advanced, removed, or may be added and what features do we need additionally and so on. The reactions of robots are often spontaneous that is why it is difficult to illustrate what the next step is going to be. For example, if there is an environment filled with obstacles, the robots may choose to follow another path, or they can also jump on the obstacles if they are designed accordingly and have such types of features. Even if the overall behavior and basic features are known, but still there can be parameter values that are unknown. The classification model presented below is inspired by [52], [53], [29] and [51].

Methods for Analysis:

a) Microscopic Approaches: In microscopic approaches the modelling of robots is done on microscopic level, that means on individual level. The characteristics features and behaviors of every single robot and the environment is modelled analytically. This analyzing also includes the interactions

Robotic Systems	Swarm Robotic Systems	Multi-Robotic systems	Multi-Agent Systems	Sensor Networks	
Number of members	Large (as compared to other robotic systems)	Small (as compared to swarm robotic systems)	Small (as compared to swarm robotic systems)	Large (as compared to MAS and MRS)	
Design and implementation of robots	Very simple. Single robots are unable to do anything significant	Single robots can perform significant parts of a task	Single robots are able to perform significant parts of a task	Nodes can be designed simple or complex	
Self-organisation	Yes	Yes	Yes	Yes	
System Control (centralized or decentralized)	decentralised	Both	Both	Both	
Homogeneity or heterogeneity	Mostly homogeneous	Mostly heterogeneous	Both	Homogeneous	
Autonomy	Yes	No	No	Yes	
Environment	unstructured (unknown)	structured and unstructured (known and unknown)	structured (known)	structured (known)	
Movement	Yes	Yes	Mostly not	No	
Robustness	yes (high)	Yes	Yes	Yes	
Scalability	yes (high)	Yes (low)	Yes	Yes	
Flexibility	yes (high)	Yes (low)	Yes	Yes	
Cost	Low	Medium	Medium	High	

TABLE I. DIFFERENCES AND SIMILARITIES BETWEEN SWARM ROBOTIC SYSTEMS AND OTHER ROBOTIC SYSTEMS.

among the robots and the interactions between robots and their environments.

- b) Macroscopic Approaches: Macroscopic approaches models on behaviors on swarm-level instead of modelling on individual robot level. So, the whole system is not analyzed by first analyzing the robots individually, but the whole system is analyzed only once in order to obtain the system state. One can see that such an approach is faster than the microscopic approach, but through such modelling, only a rough global view of the system can be obtained, and small experimental failures cannot be captured.
- c) Sensor based Approaches: Just like microscopic modelling, sensor-based modelling is also on individual level. As the name says, sensors are used as the main component for the modelling. Along with the sensing, the actuation of individual robots, interaction between robots and interactions between robot and their environments is also modeled. The aim is to make these interactions simple and realistic [52]. These features make this approach different from other approaches. Interactions must be simple because their complexity is of high importance when experiments are conducted to test the scalability of the system. Being realistic is also an advantageous feature for swarm robotic systems.
- d) Modelling via Swarm Intelligence Algorithms: Swarm intelligence algorithms can be used for many purposes, like robot controlling, robot research, swarm behavior predictions and modelling of swarm robotics. [54] gives a survey of swarm intelligence algorithms, that are inspired by ants, bees, fireflies, glow-worms, bats, monkeys, lions, and wolves. The particle swarm optimization (PSO) algorithm is often used for modelling and analysis purposes [55], [56], [57].
- e) Real-Robots Analysis Approaches: Instead of simulating all real-life robotic situations, real robots can also be used for modelling and analysis purposes. One can test collective swarm behaviors on real robots, which seems to be a difficult task when there are a huge number of robots and behaviors, but we can accomplish good and reasonable results. The difficulty is mostly in the case of speed. Using models and simulators are usually faster and easier than real robots. This is also the reason that there are a lot less research for real robot analysis than models and simulator analysis.

Methods for Design:

a) Behavior based Approaches

Behavior based approaches, also known as ad-hoc approaches

- [53] are the most common way of designing swarm robotics systems. In this type of approach, the desired behavior of each individual robot is achieved in an iterative way, by first implementing an inspired behavior manually and then enhancing it, whenever needed. [51] has divided the behavior based approaches into further two categories, namely the probabilistic finite states machines design and virtual physicsbased design. The use of finite state machine (FSM) in swarm robotics is very common due to its capability of changing from one state to another. This feature helps in achieving sensor or input-based behaviors of swarm robots. Input base behavior means that the robots act according to the given inputs, for example, obstacles on the way. In probabilistic finite machine (PFSM), the state changes have transition probabilities. These probabilities can change over time or stay the same, as needed. Many swarm behaviors are generated using probabilistic FSM. These behaviors include, foraging [58], task allocation [59], [60], aggregation [36] and chain formation [41].
- b) Virtual physics-based Design is a virtual design, where every robot is a virtual particle that performs virtual actions. These virtual actions are reactions to the virtual forces, motivated from natural physics laws [61]. It is assumed that the robots have some specific features, like sensing of their virtual environment. They can sense other robots in their environment, identify individual robots and also calculate their relative distances and positions. This type of approach is used to design swarm behaviors, like pattern formation and coordinated motion.

c) Automatic Approaches

In automatic approaches, swarm behavior is not implemented manually by the developers. Swarm of robots can learn different types of behaviors, via various scenarios in their environment, like other robots coming in way, obstacles on the way, and so on. These design methods are a part of *machine learning*, *deep learning* and *reinforcement learning*.

IV. THE PRESENT STATE

Swarm robotics is one of the very popular topics of research nowadays. There is a lot of research work on this topic. The projects take their inspiration from natural swarms and try to build a platform that works in the most similar way as natural swarms. The main properties of these systems are that they have mostly very simply programmed robots, the populations are of large sizes and the costs are low to medium. The costing factor is kept low because single robots are very

simply designed and have very less capabilities. So, the tasks are accomplished by the coordination and autonomy of the robots. Three projects are elaborated in IV-A. Table II gives an overview of several swarm robotic projects.

To deploy a system in real-life applications, it first needs a lot of testing to make sure everything is working perfectly, and the aimed tasks are accomplished efficiently. But the testing of these systems with real robots can be very expensive. This is the main reason why simulation platforms are an ideal way to analyze and model swarm robotic systems. Swarm robotic systems can be modelled with simulators and changes can be made easily, in less time and money. Various kinds of experiments can be conducted, and the results can be analyzed. When the desired results are acquired, they can then be transferred to systems with real robots. Some simulation platforms are discussed in section IV-B. A comparison of several simulators is given in table III.

Swarm robotic systems has a vast range of applications [62], [63], [64], [65], [66]. There are various simulation platforms and real robot systems established to research on and test the significance of swarm robotics in real-life scenarios. Some real-life application platforms are discussed in section IV-C.

A. Projects

SWARMBOT: SWARM-BOT [30], [31], [67] is a project on swarm robotics sponsored by the Future and Emerging Technologies program of the European Commission (IST-2000-31010). This project aims to study the design and implementation of self-organizing and self-assembling swarms of robots. Self-assembly is a feature where robots can make physical connections and form patterns and shapes together to cope with difficult situations and overcome obstacles. The system consists of small autonomous robots known as s-bots. Multiple sensors, such as light or infrared sensors, traction sensors and actuators are equipped in the s-bots. They have limited computational capabilities, and to communicate with other members, basic communication devices are also available to these robots. In addition to these basic elements, they are also equipped with physical connection mechanisms, that helps them to attach as well as detach from other members. S-bots connect and form swarm-bots that have higher capabilities as compared to a single s-bot. So, a swarm-bot be a single entity with many parts that can be detached at any time according to environmental circumstances. Even a single s-bot can be used to accomplish simple tasks according to its capabilities. These simple tasks may be to grasp small items, navigate autonomously or transport small objects. If a tough task comes forward, that it not possible to obtain, it attaches itself to others and forms a swarm-bot. The configured swarm-bot can change its shape and connect or disconnect from s-bots. An additional component is the s-toy, that can be used as an object to transfer or as a symbol to locate targeted items. The physical appearance of a s-toy is the same as of a s-bot. It can attach and detach from s-bots. A s-bot is made up of two parts, an upper tracking part and a lower part which consists of wheels. The tracking part can rotate with respect to the upper body part of the robot, that is known as the turret. The rotation is done via motorized link of the turret. In addition, two grippers namely, the rigid gripper and flexible gripper are mounted on the turret. Through these grippers s-bots can join with other s-bots.

Marsbee: Marsbee [68] is a NASA funded project which aims to send a swarm of robotic bees on Mars. The goal of these marsbees is to explore Mars, that is, for humans very difficult to do themselves. The exploration of the Red planet began a long time ago, but the area already investigated is not a large section. Hence, NASA decided to send robotic bees to explore the planet. These robotic bees known as, marsbees, are a size of a bumblebee with flapping wings attached to them. The size of their wings is larger than of bumblebees. To explore the area efficiently, sensors are integrated in each marsbee. Through these sensors, they can investigate their environment, for example, measuring the temperature or humidity, look for types of obstacles, explore the type of surface, search for water and food resources and so on. A mobile base station is used to launch and recharge the marsbees. It is also used as a communication interface between marsbees and the main base. Marsbees communicate wireless between themselves and with the base station.

The project is divided into two phases. In the first phase the design, movement and weight of the flapping wings will be determined. These aspects are necessary in order to make the marsbees able to fly easily and with enough power, on Mars and cope with the environmental changes. The second phase addresses the mobility, remote sensing abilities and optimisation tools.

Kobot: Kobot [69] is a circular shaped, cheap, small and expendable robot. These properties make it very suitable to swarm robotics platform. It has size of a CD, a diameter of 120 mm and a weight of 350 grams. It is equipped with batteries, motors and sensors. The body of a kobot consists of two parts, namely a cylindrical base and a cylindrical cap. The batteries, motors and sensors are placed in the cylindrical base. The cylindrical cap covers the cylindrical base. Kobot consists of two high quality DC gear-head motors, that are used for the locomotion, and a battery with up to 10 hours battery life. A modulated infra red system (IR system) is also equipped with the help of which obstacles and robots can be distinguished. The system uses a wireless communication platform, namely the IEEE802.15.4/ZigBee protocol. Via this protocol, parallel programming of robots and peer-to-peer communication is made possible.

B. Simulators

Swarm-Sim: Swarm-Sim is developed by the technology of social networks lab Heinrich-Heine-University Düsseldorf [87], for modelling swarm robotic systems. It is programmed with Python. It is open-source and can be downloaded from [88]. The cooperation and interactions between the robots and their environment are both modeled by the simulator. The simulator describes the modelling of operations that an agent performs in its environment and the connections between all the components involved in the same system. It provides a simple and easy configurable interface where users can create their environments according to their own requirements. The simulator is hence a simple yet flexible platform for testing and evaluating any agents in different types of environments. The simulator consists of a configuration file, a scenario module, a solution module, a visualizing module and a evaluation data. Figure 9 shows the architecture of Swarm-Sim. Simulations in Swarm-Sim can be configured via a configuration file (config.ini). Users can change different parameters, e.g.

Projects	Objectives	Basic Properties	Researches
SWARM-BOT	To form simple, reliable, flexible, scalable, self organized and self assembling micro-robotic systems	Robots show robustness, flexibility and are able to solve complex problems via self organisation	[70], [71], [34], [72], [67]
Swarmanoid	The main goal is to design a heterogeneous distributed swarm robotic system that operates in 3-dimensional human environments	In addition to s-bots, Swarmanoid consists of hand- and eye-bots that can climb objects and fly, respectively	[73], [74], [75], [76], [77]
I-SWARM	The goal of the I-SWARM project is to build the largest robotic swarm that consists of up to 1000 mini robots of size 3*3*3 mm and a single robot looks and moves like an insect. But it consists of various modules that enables it to perform significant tasks. These modules include, power, electronics, locomotion and communication module	[78], [79]	
SensorFly	To build an aerial mobile sensor network of robots that can perform monitoring in indoor emergency situations	The aerial robots are low-cost, autonomous, and are capable of 3D sensing, obstacle detection, path identification and adapting to network disruptions	[80], [81]
Marsbee	Exploring Mars	Consists of a colony of small flying robotic bees that can sense their environments via sensors. There is a charge station where the marsbees can recharge themselves	[68], [?]
Kilobot	It is a low-cost swarm of small robots designed to study collective swarm behavior	Each kilobot has a programmable controller, is capable for locomotion, local communication and can sense its environment	[82], [83], [84], [85], [86]
Kobot	A circular shaped, cheap, small, and expendable robot. These features make it very suitable for various swarm robotic applications	Has IR-based short-range sensors, supports wireless and parallel robot programming and has a battery that can last up to 10 hours.	[69]

TABLE II. AN OVERVIEW OF SOME SWARM ROBOTIC PROJECTS.

the maximum rounds, 2D or 3D, and etc., outside the actual code via this file. The environment is a virtual 2D or 3D space where robots and other matters are placed, and tasks are performed. The matters that can be placed into an environment include, *Agents, Items* and *Locations*. Agents are the robots that can move themselves, Items are objects that cannot move but can be transported by the Agents. Lastly, Locations are the coordinates in an environment where the Items and Agents can be placed. Items can act as obstacles or objects, that can be transported by the Agents. All three matters, Agents, Items, and Locations have a memory where information can be written or read. Along with movement and transporting Agents are furthermore capable of scanning their environment, creating and deleting Items or Locations, and writing and reading from the memory of other matters. The environments

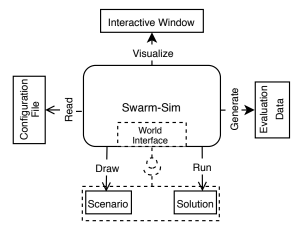


Fig. 9. Swarm-sim architecture.

constructed by the users are stored in the *Scenario* module. The solutions that are implemented are saved under the *Solution* module. Swarm-sim has an evaluation data generator (*csv_generator.py*) to produce csv files that include the results of the simulations. This file collects all the statistical data of Agents that is generated during the simulations. For example, the number of Items created or deleted by a Agent, number of Items or Agents read or written by a Agent. Along with

that, the different parameters used in the simulations are also collected. For example, maximum number of rounds needed, and number of movements needed for a specific task. The collection of data is done at the end of each simulation. This makes it possible to evaluate and compare results of each simulation. The results are shown in a separated file, namely under outputs. To see every simulation process as an animation, swarm-sim has a visualizing module known as vis.py. This module is responsible for presenting the simulations and taking screenshots. It displays the simulations graphically in a separate window. This gives users the opportunity to see an animation of their implemented scenarios and solutions and examine the Agent behaviors when accomplishing different tasks. There is some research published with the simulator Swarm-Sim. Such as coating an object with help of swarm [89], [90], the flocking movement of swarms in a triangular graph [91], a simulation of marking any given field with obstacle, and three more [92], [93], [94].

SCRIMMAGE: Simulating Collaborative Robots in Massive Multi-Agent Game Execution (SCRIMMAGE) [95] is a 3-dimensional, open-source simulation environment for the testing and comparing of mobile robotics algorithms and behaviors. SCRIMMAGE takes its inspiration from the properties that the stage project [96] offers, namely the simulation of multiple robots, the plugin interface for robotic control, models for locomotion, sensors, and the autonomous communication amongst robots. The main aim to develop such a simulator was to overcome the lack of open source 3-dimensional simulators, that can simulate not only normal walking robots, but also aerial robots. SCRIMMAGE has a batch processing, and it can analyze simulation results. Multiple plugins are provided by SCRIMMAGE, including autonomy, motion model, controller, sensor, entity interaction and metrics plugins. Visit the SCRIMMAGE home page [97] for details on these plugins. These plugin interfaces provide different levels of simulation fidelity. Additional plugins can also be written, for example, for collision detection. The simulations can be paused and stopped by the research. This feature decreases the time for the development of autonomy. SCRIMMAGE not only simulates aerial robots but also ground and water robots.

Robot Virtual Worlds: Robot Virtual Worlds [98] is a simulator for modelling virtual robots. This is a unique and useful way for new research and students to learn and test programming without any physical hardware. It supports the programming language ROBOTC, that is used to implement NXT-G, EV3, LABVIEW robots. Normally, research and developers, first develop physical robotic hardware and then simulate the code. So, the modelling and simulations are done after the development of real robots. With robot virtual worlds, the modelling and testing is done without any requirement of real robots. Codes can be simulated, and functions can be tested. So, overall implementations can be optimized via this simulator. Due to this reason, robot virtual worlds is very practical for students who often do not have many resources to build robots for testing.

Robot virtual worlds simulator offers many useful tools that help students to design anything according to their own requirements. These tools include, level importer, model importer and the measurement tool kit. With the help of the level importer, one can place many all-day use items into tables, such as chairs, tables, balls etc.. With such placing they can build different environments for testing and put various challenges for their objects. Objects can also be imported and created according to students' requirements, in a three-dimensional space via the model importer. The most useful tool is the measurement tool that allows to detect the path planning of objects. This way students do not need to guess the paths, that the robots are going to choose or how far they are going to go.

Webots: Webots [99] is a widely used, high-quality professional mobile robot simulator. It is mostly used for educational purposes. It has a development environment that can be prototyped to permit the users to create environments in the 3dimensional space and with features like, volume, mass, links, friction coefficients and so on. Users can create and modify the environment by adding or removing robots. These robots can have different forms and sizes such as robots with legs or wings. Furthermore, a user can add sensors and actuators to the objects, such as light sensors, wind sensors, cameras etc.. The simulation consists of two main components, namely the environmental and the multiple controller implementations. The environment is basically a world that consists of robots and other items that are included by the users. In addition to the normal robot controllers, there are some supervisor controllers too. Supervisor controllers are robots with extra rights and can carry out activities that are not possible for normal robots. For example, moving a robot from one place to another, capturing a screen shot or a video of the simulation and so on. These robots are affiliated with the normal controllers and can also be implemented in the same languages in which the controllers are. Furthermore, physical plugin can be used, that can help to change physical behavior of the simulation. Other features of Webots include that Webots physical engine is implemented with the open source 3D dynamics physics library Open Dynamic Engines [100], and for implementing the robots, various programming languages can be used, like C, C++, Java and some others via TCP/IP. Robot controllers can also be implemented in several languages, such as C, C++, Java, MATLAB and Python. The simulation process is fast due to the reason that there are no standards being published for the evaluation of performance or quality. To help users,

Webot comes with a complete documentation about how to use and work on it. Furthermore, it has also various examples for control programs and robot models.

C. Real life Applications

Agriculture: SAGA

SAGA [133], [134], [135] is an experimental platform for agricultural swarm robotic systems. The focus of the project is to demonstrate the importance of swarm robotics in the field of precision farming [136]. The experiments show a swarm of unmanned aerial vehicles (UAVs) deployed in a field with the aim to monitor the field and perform weeding. UAVs are aerial drones developed by avular.B.V [137], [138]. These UAVs are enhanced by the SAGA platform by adding some extra features and components. The components and features include on-board cameras, vision processing, radio communication systems and protocols that will offer support for safe swarm operations. With the help of the on-board vision system, weed detection will be done on-board to count the number of weeds in an area and detect areas where weed is in sufficient amount. The UAVs first search for volunteer potatoes and sugar beets so that harmful areas can be detected. After that, the process of weeding is started. The UAVs fly very close to the field to get images and detect weed in the plants. The project focuses on only considering areas where there is enough weed. Multiple UAVs search for weed and in case other tasks are required, like micro-spraying on some plants, some UAVs can deal with these extra tasks. This also shows the importance of having multiple UAVs rather than just a single UAV.

Experiments were conducted with the SAGA platform with different parameters to see the influence of these parameters on the main task. These parameters include the number of UAVs deployed, weed detection rate and the distribution of weed into the fields. These parameters were tested in randomly generated fields. The results showed that the time to detect weed depends highly on the weed detection rate. The system also dealt well with low weed detection rates and showed good scalability.

Industrial: FIBERBOTS

FIBERBOTS [140] is a very recent project (developed in 2018) where robots act as swarm fabricators and can design fabricated structures. They work in parallel to form tubular forms. Robots pull fiber and resin from a ground-based storage (fiberglass spool) and wrap it around their own bodies. They build the structures by winding the fiber into tubes around themselves. The building of the structure consists of several steps. A winding arm pulls the fiber and resin from the groundbased storage. These both materials are mixed in the nasal and then winded itself. In the next step, the fiber is hardened with the help of ultraviolet light. After hardening the fiber, the fiberbot inches itself on top of the hardened fiber, with the help of its tiny motor and wheels. This process repeats itself until the aimed structure is built. The winding patterns can be changed to make the structure look different. The robots do not run into each other, because they communicate with each other via a computer network and know each other's current states. There is no need to command the robots, instead the system uses a flocking-based design protocol [141] for the structure formation for informing the robot trajectories.

A very recent hotel project in China named as FLYZOO FUTURE HOTEL [142], is known as the most modern hotel

Simulator	Objective	Developers	Open source	supported languages	Supported OS	2D or 3D	Status	Researches
Swarm-Sim	A round based simulator developed for modeling swarm robotic systems in a 2D/3D environment.	Heinrich Heine University of Düsseldorf [87]	Yes	Python	Linux, MacOS, and Windows	2D and 3D	Active	[89], [90], [91], [101], [92], [93], [94]
Player and stage	offers free software for robots, sensors and actuators research	Brian Gerkey [102], Richard Vaughan, Andrew Howard, and Nathan Koenig	Yes	any language	Linux, Solaris, BSD and MacOSX	2D	Last update 2010	[103], [104], [105], [96]
Gazebo	offers opportunity to simulate robotic swarms accurately and efficiently in various indoor and outdoor environments	Open Source Robotics Foundation (OSRF) [106]	Yes	mostly ROS (Robot Operating System)[107]	MacOS, Linux and Windows (a binary package available only for Linux)	3D	Active	[108], [109]
Robot Virtual Worlds	High-end simulation environment for students to learn programming	Robomatter Incorporated [110]	No	ROBOTC [111]	Windows and Mac	3D	Active	[98]
Teambots	Offers java classes and APIs to support research in mobile multi-agent systems	Georgia Tech's Mobile Robot Laboratory [112]	Yes	Java	Windows, NT, Solaris, SunOS, MacOS, OS X, Linux and IRIX	2D	Last update 2000	[113], [114], [115]
V-REP	A universal simulator with integrated development environment, where each item can be controlled individually	Coppelia Robotics [116]	Yes	C, Python, C++, Java, Lua, Matlab, Octave and Urbi	MacOSX, windows and linux,	3D	Active	[117], [118], [119], [120]
ARGoS	Aims to simulate heterogeneous robotic swarms in real-time	Developed within the swarmanoid project [74]	Yes	ASEBA scripting language (others are under study) [121]	Linux and MacOSX	2D and 3D	Active	[122], [123]
Webots	high-quality professional mobile robot simulator used for educational purposes	Cyberbotics Ltd. [124]	Yes	C, C++, Java and from third party software (via TCP/IP)	Windows, Linux and MacOSX	3D	Active	[125], [99], [126]
Workspace	An Offline Simulation and programming platform. Offers simulation solutions for industrial and educational purposes	Watson Automation Technical Solutions Ltd. [127]	No	Many robotic languages e.g. AB G-Code and Adept V-Plus	Windows	3D	Active	[128]
OpenHRP	A virtual platform to investigate humanoid robotics	AIST [129]	Yes	C, Python, C++, Java	Linux, Windows	3D	Last update 2012	[130], [131], [132]
SCRIMMAGE	Used for the testing and comparing of mobile robotic algorithms and behaviors	Georgia Institute of Technology	Yes	Python, C++	Linux, MacOS	3D	Active	[95]

TABLE III. COMPARISON AND DIFFERENCES BETWEEN SEVERAL SWARM ROBOTIC SIMULATORS.

in world. The hotel works with robotic hotel staff that are responsible for almost every task in the hotel, from check in to food delivery and all the other stuff that is needed in a hotel. Hotel guests check in via scanning their passports via robot, that also has face recognition to provide the guests access to all other important stuff, like using the lift and opening the rooms. Every room has its own virtual assistant that can be ordered to for example, close the windows, closing the curtains, playing music, or ordering food. The bar has its own robots that make drinks. Guests can choose drinks via an app, and they are then prepared and delivered by the robots. However, human staff is still needed for some tasks, like the preparing of food. It is a new concept that is in its evolving stages. Maybe in the near future we will see hotels only with robots and no human staff.

Medical: A very attractive field of research in swarm robotic systems is cancer treatment. Even though the technology is getting advanced and the treatment of almost all types of cancer is available. But the side effects that these treatments can cause are still a huge problem. The main problem is the attacking of healthy cells. This problem can only be solved with a treatment that only considers unhealthy cells. Swarming nanorobots is one such treatment system that can be used to kill cancer cells while not causing any damage to the healthy cells. The nanorobots can be designed in such a way that they only target the cancer cells. They should be able to navigate in their environment, that is the human body and

search for and recognize specific items, that are the cancer cells. The treatment can be of different types. The nanorobots can either search for cancer cells and destroy them by injecting the medicines, or they can drill into the cells [148] and bust them without the need of any drug. When a swarm of such nanorobots move in a cancerous body, they can kill the cancer cells very fast.

Scientists from the Max Plank Institute have developed millirobots [149], [150], that have various features. They can walk, crawl, roll, swim, and transport items. This means the robots can move on land as well as water (see figure 11). The length of this millirobot is just four millimeters (see figure 10). The different kinds of movements are made possible with the help of magnetic micro particles embedded in their silicon rubber body. The robots can be controlled by the external magnetic field. Researchers can change the form of the robot by changing the strength and direction of the magnetic fields. This way, the robots perform spontaneous actions like humans. For example, jumping across any items in their way, crawl through narrow areas and so on. The research aim to make these millirobots able to transport drugs in various environments, including the human body.

Hazardous Zones: The Howie Choset's research group at Carnegie Mellon University in Pittsburgh, Pennsylvania created snake robots [156] that can pass through tight tunnels and paths where humans or other machinery cannot pass



Fig. 10. The millirobot as compared to the size of a coin [149].

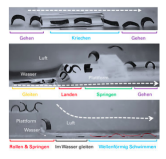


Fig. 11. The type of movements the millirobot can perform [149].

through. These robots are made up of metal and can crawl, swim, climb and perform many other behaviours. They are around five centimeters thick and about one meter long. With the help of 16 joints, they can pass through tight areas very easily. The snake robots are also equipped with light and cameras so that the footage of every area is clear and can be seen at the control center. These robots helped in the searching of survivors after an earthquake hit Mexico in 2017 (see figure 12). However, there were no humans found during the operation by the snake robots. The researchers aim to enhance the system and design of their robots. For example, by adding various sensors and new visualisation tools. The research group is working on several other robots, including trunk snake [157], medical snake [158], fullabot [159] and others.



Fig. 12. The snake robot that took part in the searching of survivors after the 2017 Mexico earthquake [160].

Military: Endeavor Robotics [162] developed several robots that are being used by the US military for various tasks. The cobra robot [163] is used for lifting heavy objects. It can lift to 150 kg of weights. The packbot [164] is used for bomb disposals. Boston Dynamics designed AlphaDogs [165], that are robots that look like dogs and are used to transport heavy loads for soldiers. It can carry up to 180 kg of weight and can walk up to 20-miles. The interesting part is that these robots do not need to be controlled to tell them in which direction they need to do. With the help of computer vision, they automatically follow their leader.

Household: Adrian Perez Zapata from Colombia presented a design "MAB" for an automated cleaning system [168] that consists of a huge number of mini flying robots. These robots are equipped with cleaning essentials, and they fly around in homes to clean most of the surfaces. They can also carry dust and dirt particles from the surface and depose them. Environmental information is exchanged among the mini

robots, via direct communication. This system concept won the first position in the Electrolux Design Lab competition in 2013.

Astronomy: One of the interesting new field for swarm robotic systems is Astronomy. Research are trying to find ways how robots can help them explore the non-earth bodies like Mars, sun and the moon. The concept of "robotic telescope" was introduced in early 1980s [173]. Back then they were costly and due to resource limitations, difficult to develop. Research in Liverpool John Mores University developed the eSTAR project [174], that is a robotic technology to carry or telescopic tasks. It is a multi-agent system that is made up of a group of heterogeneous robotic telescopes. Another project that deals with heterogeneous robotic telescopes is [175]. The agents used are autonomous and can coordinated with each other. The authors developed protocols for the coordination and collaboration among the agents. They also established a programming language and an agent architecture for these protocols. An overall view of using robots in the field of astronomy is given by [176]. The author discusses the development of robotics in industrial and astronomy area, the reasons to use robotics, the advantages, and the shortcomings. All the aspects are discussed in detail.

V. The future

The field of swarm robotics has developed very strongly in the past years. From simulation platforms to real life applications, all aspects are evolving day by day. Many systems are already in deployment (some of them discussed in section IV-C) whereas many are under construction and in testing phase. However, the development of swarm robotics in real life applications is still in its infant stages. Most of the real-life systems are used for tasks that do not necessarily have a human contact because the systems need to be very secure before deploying them in areas with direct human contact. Most tests for swarm robotic systems is limited to simulators. These simulators are mostly not able to take real life circumstances into account. Due to which, a system that has been tested successfully in a simulator is not necessarily also successful in the real life. Also, the projects that test these systems with real robots are limited due to many aspects, like the lack of hardware or software components and most importantly the cost factor.

The modern research and deployment of several swarm robotic systems took off in the early 2000s. SWARMBOT (see section IV-A) being one of the early projects in this field, that aimed to build fully autonomous robots namely, the s-bots. These sbots could grasp objects and transporting them via assembling with other s-bots. In 2010 the kilobot [177] project was developed, that consisted of thousands of small and simple autonomous robots (see figure 13) capable of various tasks via aggregation and self organisation amongst robots. TERMES [143], [144] and FIBERBOTS (see section IV-C) are two very recent projects under the industrial applications of swarm robotics. Both projects are aimed for development purposes. Industrial automation is growing very vast. Many countries including Japan, USA, Germany, and China are developing more and more application to automate industrial applications. According to the International Federation of Robotics (IFR) more the 1.4 million industrial robots will be installed in factories by 2019 [178].



Fig. 13. A swarm of a thousand robots [179].

These research show that the evolution of swarm robotics is not only growing but growing in the direction of huge similarity with natural swarms. The idea of swarm robotics takes its inspiration from the natural swarms. These natural swarms are autonomous, have no direct communication, selforganized, coordinated, and cooperative. These are some of those features that make natural swarms build complex swarm behaviours that result into the accomplishment of several complex tasks. So, the focus of building swarm robotic systems remains of this fact, that the systems build should be able to gain complex goals while staying simple. However, the building of systems with such properties is not an easy task. This leads us to the difficulties and challenges that are still not solved or not solved completely. Solving these issues should be the focus in the future, in order to develop systems that have almost exactly the same features that natural swarms have and are capable of doing all the tasks that we humans require them to do. This could be very helpful to get a step closer to the development of more swarm robotic applications in real life. The issues that we discuss are categorized into two classes namely, the hardware and software issues. The next two sections discuss these two development issues. Section V-B gives an overview of some possible applications, according to my knowledge, that could be accomplished in the future.

A. Hardware and Software Issues

The hardware and software of swarm robots must be constructed in such a way that it supports the three essential features, flexibility, scalability, and robustness, of a swarm robot. Additionally, an important aspect is the cost factor. Flexibility should be achieved by the self organising as well as distributive behavior of robots. This means they should be able to aggregate and distribute as required by the given tasks. The systems must be able to work with different sizes of groups. This leads to the scalability of the system. Robustness is how the robots cope with the changing number of members in their swarm. That means they should still work with the same efficiency even if some members are failed to operate. The failures should also not have any effect on the performance of the whole system. We suggest following hardware requirements for swarm robots:

- Add-On design, so any hardware modification can be made easy and quick.
- Equipped with a minimum sensors that are able to sense things like items, substances, or recognizing their own kind.

- Mobility components e.g. wheels to move from A to B
- Grasping components to grasp items or its own kind.
- Wireless communication components, e.g. WIFI, to communicate with others

These are some of the hardware requirements. There are still many other open issues that need to be solved before we can build a swarm system that actually works like a natural swarm. Many systems offer several features discussed above. For example, kilobot [177] offers the feature of being simple, small, autonomous, and cost effective. SWARMBOT [30] built s-bots that are self-assembling and self-organizing robots, the I-SWARM [78] project built tiny robots (3*3*3 mm) and aimed to create the largest robotic swarm with these mini robots. Some systems tested the aspect of heterogeneity in swarm robotic systems. Like the swarmanoid project that is the successor project to SWARM-BOT and has extended the work of SWARM-BOT by working on a three-dimensional environment. The focus was to build heterogeneous swarms. The UB-swarm project [180] also built a swarm of heterogeneous robots.

Thus, in our opinion we suggest some software requirements include the implementation of:

- An operating system
- Communication Protocols
- Swarm Algorithm that is capable to be flexible, robust, and scalable
- Other features like, navigation, scanning, obstacle avoidance and so on.

A very crucial task is to build robots that can operate in natural environments. Because in contrast to simulators and test environments, natural environments are not fully known, and the changes are spontaneous. So, robots must be able to cope with these spontaneous changes and work effectively in unknown environments. Even more difficult it is when mini robots are aimed to work in places where humans have no access to, for example, collapsed buildings, radioactive places or inside a human body. Nanorobots are aimed to work inside human bodies. They should be able to work, explore and navigate in the human body in the most effective way, so that the required task is accomplished successfully, without any damage to the human body.

The communication also plays a very important part while building swarm robotic systems. In natural swarms the communication is explicit, that means not direct. Natural swarms communicate mostly via pheromones, that are chemical substances to signal other members of a swarm. Providing such type of communication for swarm robotics needs complex algorithms. The developed systems lack many features. So, there is no such system, up to my knowledge, that offers all the important features (stated in section III-B) that are listed as the 'essential' features for a swarm robotics system. The future goal should be to take the hardware and software issues, listed above, into account and build such systems that look and act in the most similar way as natural swarms. This will be a step forward towards building effective real-life swarm robotic systems that are simple, affordable, and yet efficient enough.

Researchers have dreamed since a long time to build swarm robotic systems that are fully autonomous and capable of all these essential features. Many projects show that these requirements are being accomplished more and more (some projects listed in IV-C but as the technologies grows the field is getting even more complex. The environments are getting complex, the tasks are getting more difficult, so are the requirements of building effective swarm robotic systems for real life. Robots need to accomplish more complex tasks with more difficulties but with even better efficiency. The current development of swarm robotics shows that there is lack of performance by swarm robotic systems deployed in real life scenarios, due to the limitations in the software or hardware of the robots. Hence, there is a lot to be accomplished in the development of swarm robotics software and hardware.

B. Possible Future Applications

1) Nanorobots in Medicine: The nanotechnology is becoming one of the most promising applications of swarm robotics. They are being used for many different reasons, medicine being the most important one. Scientists are finding ways to develop nanorobots technologies that would be able to kill many diseases. Killing cancer via these nanorobots is one of the main tasks that scientists are aiming to achieve. Nanorobots should be able to navigate inside a human body and look for the diseased cells. The killing can be done directly by drilling into the cells [148] or through a medicine that the robots carry with them. The Max Plank Institute has built nanorobots [149], [150] that they aim to use for curing cancer. They have also developed nanorobots, very recently in 2018, that are aimed to propel through the eye [181]. Until now, such nano propellers were only able to travel through fluids or models but not through tissues. But these newly developed nanorobots can travel through real tissues and can deliver the required medicine exactly where it is needed in the human body.

These ideas and inventions are a groundbreaking revelation in the field of medicine. But so far there have been no human trials. The nanotechnology can be used for many other diseases that do not have any cure yet or not an effective one for example, HIV. There is no specific medicine that can cure HIV. Patients are given drugs that can increase their life span but not erase the virus completely. Nanorobots can be used to destroy HIV particles. Nanorobots can be designed with such capabilities that they are able to find these HIV particles, that are around 60 times smaller than the red blood cells and destroy them. However, there are several aspects that need to consider. Designing such nanorobots can be very costly and complicated. They also need to be very precise and accurate so that they only target the diseased cells and not the healthy one and hence not causing any harm to the human body.

2) Military and Navy: The US military is already using swarm robotics systems for a lot of tasks. Some of these tasks and projects are mentioned in section IV-C. However, these robots are mostly used for tasks that are not possible for humans or are very difficult to accomplish. For example, the transportation of heavy products, disposal of chemicals or searching into places where humans may have no access. The next step can be the use of robot swarms as armed forces. That means the replacement of human army with army of swarm robots. The development of such robots has already begun.

DARPA is already trying to develop weaponized swarms of robots that can work in replacement of human armed forces [182], [183].

Not only the army but such swarms can also be used by the navy. For example, underwater data can be collected via robots. These robots should be autonomous and able to interact with other members of the swarm and hence achieving tasks via their swarm intelligence and swarm behavior. Tasks can be for example, monitoring, searching for specific items or just imaging the underwater environment. A crucial part in this research would be to find an effective way of communication amongst the robots in the underwater environment. Another issue would be the cost factor. Building such complex systems would need many other features than just scalability, flexibility, and robustness.

- 3) Replacing of Labour: Swarm robotics can be used to replace labor. That means, instead of having human labor in for example stores, hotels or industries, robotic swarms can be used. Some swarm robotics industrial projects are already in use [147], [146], [145], where robots are responsible for packing groceries, transporting or sorting items. However, it is important that these robots have Artificial Intelligence, only then would it be possible to replace humans with automation. Many other jobs can be replaced completely, or human assistance can be decreased with the help of robots. The jobs do not need to be complex but also simple jobs can be replaced by robots and hence decreasing labor costs. For example, robotic swarms can be hired as assistance for cleaning in a factory or store, for helping customers in transporting heavy items to their cars, helping in making food or drinks, or in restaurant for delivering food items to tables. Such simple tasks are possible to attain by swarms of simply designed and cost-effective robots.
- 4) Snake Robots for many Purposes: Swarm robotics can play an efficient part in surveillance systems. Areas that are unknown, too dangerous, or not reachable for humans can be monitored via swarm robots. Single robots are not an efficient choice for such tasks, due to many reasons, for example, the area is too big to be covered by a single robot. Also, stationary robots are not an ideal choice, the robots need to be mobile to get a good image of the environment. Swarms of snake robots can be a very effective choice for this task. Snake robots can be used for a vast range of tasks, like in medicine, industry, manufacturing, and others. The task of surveillance being one of the most important from them. Snake robots are selfcontained robots, that can access places that are not accessible for humans. For example, looking for survivors in a collapsed building or in a radioactive environment. Due to their slender bodies and many joints that they have, they are very flexible and can pass through very small places and can even swim. Such robots can be used for rescue missions and increase the success chances. They can be used as spy cameras, for conventional open surgery, surveillance under water, climbing mountains or buildings and many more tasks.
- 5) Robots in the Space: Our solar system has been studied since a hundred to thousands of years. Humans have already traveled to Moon but there is yet a lot to explore about it and about the rest of our solar system that consist of many other planets, asteroids, and stars. The exploration of Mars has been a mission for many years now. NASA aims to send humans to

explore the planet since very long but there is yet no project that states when it is going to happen. According to Chris Hadfield, a former International Space Station commander, NASA could have sent people to Mars decades ago, just like it sent people to the Moon. But the reason it did not happen is that the chances of death on Mars were extremely high [184]. This can lead us to plan projects that include only robots performing the tasks of space or planet exploration. In the manned missions on moon, most space exploration tasks are already done by robots. We can exclude the sending of astronauts and make the missions completely performed by swarms of robots. This would not only be a cheaper task but also non-risky for human lives. There have been a lot of deaths and injuries of astronauts in space, during training, launch phases and atmospheric re-entry. NASA had its first disaster in 1967, known as the Apollo 1 disaster, where the whole crew lost their lives due to a fire in the cockpit.

The research and development of swarm robotics can be a groundbreaking revelation for space missions. Planets can be explored via hundreds to thousands of robotic swarms, that are designed simply and with low costs. These robots should be designed in such a way that they can cooperate and are able to sense different environmental gases on these planets, look for water and food resources, take images and videos, collect samples, and send this information back to earth.

6) Inspection: Swarm robots can be used for inspection purpose in the industrial field. Engineered industrial structures, small to large, like pipes, turbines, tanks, boilers, and vessels need regular inspections. These inspections can be dirty and dangerous. Inspecting successfully is also not always the case because humans may not be able to access all the parts. Here, swarm robotics can play an important part. The resources and costs both will be decreased, and the danger factor would also be excluded by taking the humans out.

VI. RELATED SURVEYS

The research work in the direction of multi-robotics and swarm robotics is driven by different inspirations and have hence difference goals and objectives. Some of the research work deals with the overall idea of multi-robotic systems, their requirements and so on [185], [186], whereas others deal with specific multi-robotic projects, swarm behaviors and platforms [187], [188]. [185] deals with the aspect of heterogeneity amongst robots in multi-robotic systems. A detailed review of mobile robots is provided in [186]. In [187] the authors elaborate the idea of reinforcement learning by collective robots in multi-robotic systems. Another research paper [188] by the same author, extended the previous work and increased the number of robots in the experiments and discussed other types of swarm behaviors. Some research work on specific swarm robotic projects and platforms include SWARBOTS [30], I-SWARM [79], Webots [99] and kilobot [82]. Some projects and simulators are discussed in chapter IV-A and IV-B. [189] used the Webots simulator to simulate their experimental tasks. [190] provided an extensive research work on autonomous robots. The work was conducted using the Khepera robotics platform [191].

Nanorobots, that are a popular topic of interest nowadays, was discussed by [192], in 1992. The authors dealt with the idea of using *pheromones* in order to organize nanorobots. Pheromones are chemical substances that are used by animals

or insects, such as ants, to signal other members of its species. The aim was to destroy a common goal via some specific rules. The robotic behaviors were simulated and results were positive, that means the robots were able to destroy their target via signaling each other.

There is a huge list of surveys available for multi-robotic systems [193], [194], [195], [196], multi-agent systems [197], [198], [199], as well as surveys that specifically deal with the topic of swarm robotic systems. Under the category of swarm robotics, there are surveys that deal with every aspect of swarm robotics, like features, requirements, projects and many more categories and some deal with specific aspects like security challenges for swarm robotic systems [200], building a human-swarm system [201], survey on the research directions in swarm robotics [202], [203], possible applications for swarm robotics [22], swarm robotic algorithms [204], [205], [206] and many other aspects [207], [51], [208]. Some surveys that give a global view on the field of swarm robotics, by discussing almost all important aspects, like classification of swarm robotics, features, rules, requirements and others, include [209], [210], [211], [29]. Most of the surveys, deal with the aspect of swarm robotics in a way of giving an overall picture for this field. This means, they discuss the important features, inspirations, goals etc., but there is a little about the history of this field and the connection of the historical aspects with the present and future aspects. The main focus of this paper was to give an overview of swarm robotics starting from the very beginning to the future perspectives.

VII. CONCLUSION

Swarm robotics is the study of designing groups of simple and autonomous robots that can cooperate and coordinate with each other. They can self-organize and operate without a central entity. The designing of such groups of robots is not an easy task. The costing factor also plays a very important part in the designing. Researchers and scientists aim to build simple and cost-effective robots that can accomplish complex tasks via their collective behavior and intelligence, namely the swarm behavior and swarm intelligence, respectively. To achieve desired swarm behaviors, complicated algorithms are needed, and the factors of scalability, flexibility and robustness need to be considered. The research of swarm robotics began in the late 1900s and developmental work stared in early 2000s. This field has evolved vastly in the past few years, from simulators to real life projects, every aspect has a lot of research- and practical work to be considered.

This paper has discussed the field of swarm robotics, starting from its beginning to its current position. The concept of swarm robotics is explained in detail, from features to advantages, shortcomings, and classification. Most of the early swarm robotic algorithms were tested via simulation platforms and some of the tests were also conducted with real robots. Some recent and old simulation platforms and projects are discussed. Real life applications of swarm robotics are recently being developed in several fields like agriculture, household and medical. These real-life applications are enlightened in this work. This paper also discusses the future scope of swarm robotics, by giving an overview of some topics and applications that can play an important part for the evolution of swarm robotics. We can conclude from the huge amount of research work that has been done in this field, that there is still a long

way to go, to develop systems that look and act like natural swarms, that is the main motivation behind the field of swarm robotics. Even though the testing of such systems has already begun in real life scenarios, there is still the need of much more examination to make sure no such point is left out of consideration, that is not only important for the effectiveness of the systems but also for the security of human beings, because such systems are eventually developed for the assistance of human beings.

ACKNOWLEDGMENTS

We would like to thank the Arab-German Young Academy of Sciences and Humanities for funding this research as well as our collaboration partner Dr. Ahmed Khalil for the valuable discussions.

REFERENCES

- [1] J. C. Barca and Y. A. Sekercioglu, "Swarm robotics reviewed," *Robotica*, vol. 31, no. 3, pp. 345–359, 2013.
- J. Sokol, "Army Ants Act Like Algorithms to Make Deliveries More Efficient," https://www.smithsonianmag.com/science-nature/armyants-act-algorithms-make-deliveries-more-efficient-180957367/, 2015.
- [3] J. Heimbuch, "Nature Blows My Mind! Miraculous Termite Mounds," https://www.treehugger.com/natural-sciences/nature-blowsmy-mind-miracles-termite-mounds.html, 2012.
- [4] "Why and how bees swarm," https://www.perfectbee.com/learn-about-bees/the-life-of-bees/how-and-why-bees-swarm.
- [5] "Birds of a feather flock together to confuse potential predators," https://phys.org/news/2017-01-birds-feather-flock-potential-predators.html.
- [6] "Human swarming and the future of collective intelligence," https://www.singularityweblog.com/human-swarming-and-the-future-of-collective-intelligence/.
- [7] "Locust swarm," https://www.independent.co.uk/news/world/africa/madagascar-locust-crisis-in-pictures-9456788.html.
- [8] G. Beni, "The concept of cellular robotic system," in *Proceedings IEEE International Symposium on Intelligent Control 1988*, Aug 1988, pp. 57–62.
- [9] T. Fukuda and S. Nakagawa, "Approach to the dynamically reconfigurable robotic system," *Journal of Intelligent and Robotic Systems*, vol. 1, no. 1, pp. 55–72, 1988.
- [10] G. Beni and J. Wang, "Swarm intelligence (proceedgins seventh annual meeting of the robotics society of japan)," 1989.
- [11] C. R. Kube and H. Zhang, "Collective robotics: From social insects to robots," *Adaptive behavior*, vol. 2, no. 2, pp. 189–218, 1993.
- [12] G. Dudek, M. Jenkin, E. Milios, and D. Wilkes, "A taxonomy for swarm robots," in *Proceedings of 1993 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS '93)*, vol. 1, July 1993, pp. 441–447 vol.1.
- [13] M. J. Mataric, "Designing emergent behaviors: From local interactions to collective intelligence," in *Proceedings of the Second International Conference on Simulation of Adaptive Behavior*, 1993, pp. 432–441.
- [14] M. J. Matarić, "Issues and approaches in the design of collective autonomous agents," *Robotics and autonomous systems*, vol. 16, no. 2-4, pp. 321–331, 1995.
- [15] J.-L. Deneubourg, S. Goss, N. Franks, A. Sendova-Franks, C. Detrain, and L. Chrétien, "The dynamics of collective sorting robot-like ants and ant-like robots," in *Proceedings of the first international conference on simulation of adaptive behavior on From animals to animats*, 1991, pp. 356–363.
- [16] D. W. Gage, "Command control for many-robot systems," Naval Command Control and Ocean Surveillance Center Rdt And E Div San Diego CA, Tech. Rep., 1992.
- [17] C. R. Kube and E. Bonabeau, "Cooperative transport by ants and robots," *Robotics and autonomous systems*, vol. 30, no. 1-2, pp. 85– 101, 2000.
- [18] R. Beckers, O. Holland, and J.-L. Deneubourg, "From local actions to global tasks: Stigmergy and collective robotics," in *Artificial life IV*, vol. 181, 1994, p. 189.

- [19] O. Holland and C. Melhuish, "Stigmergy, self-organization, and sorting in collective robotics," *Artificial life*, vol. 5, no. 2, pp. 173–202, 1999.
- [20] P.-P. Grassé, "La reconstruction du nid et les coordinations interindividuelles chezbellicositermes natalensis etcubitermes sp. la théorie de la stigmergie: Essai d'interprétation du comportement des termites constructeurs," *Insectes sociaux*, vol. 6, no. 1, pp. 41–80, 1959.
- [21] G. Beni, "From swarm intelligence to swarm robotics," in *International Workshop on Swarm Robotics*. Springer, 2004, pp. 1–9.
- [22] E. Şahin, "Swarm robotics: From sources of inspiration to domains of application," in *International workshop on swarm robotics*. Springer, 2004, pp. 10–20.
- [23] R. C. Eberhart, Y. Shi, and J. Kennedy, Swarm intelligence. Elsevier, 2001.
- [24] D. B. Kearns, "A field guide to bacterial swarming motility," *Nature Reviews Microbiology*, vol. 8, no. 9, p. 634, 2010.
- [25] S. T. Kazadi, "Swarm engineering," Ph.D. dissertation, California Institute of Technology, 2000.
- [26] G. M. Whitesides and B. Grzybowski, "Self-assembly at all scales," Science, vol. 295, no. 5564, pp. 2418–2421, 2002.
- [27] B. Khaldi and F. Cherif, "An overview of swarm robotics: Swarm intelligence applied to multi-robotics," *International Journal of Computer Applications*, vol. 126, no. 2, 2015.
- [28] Y. Tan, "Swarm robotics: collective behavior inspired by nature," J Comput Sci Syst Biol, vol. 6, p. e106, 2013.
- [29] Y. Tan and Z.-y. Zheng, "Research advance in swarm robotics," *Defence Technology*, vol. 9, no. 1, pp. 18–39, 2013.
- [30] M. Dorigo, "Swarm-bot: An experiment in swarm robotics," in Swarm Intelligence Symposium, 2005. SIS 2005. Proceedings 2005 IEEE. IEEE, 2005, pp. 192–200.
- [31] M. Dorigo, E. Tuci, V. Trianni, R. Gro, S. Nouyan, C. Ampatzis, T. Labella, R. O'Grady, M. Bonani, and F. Mondada, SWARM-BOT: Design and implementation of colonies of self-assembling robots, 01 2006, pp. 103–135.
- [32] V. Trianni, E. Tuci, C. Ampatzis, and M. Dorigo, "Evolutionary swarm robotics: A theoretical and methodological itinerary from individual neuro-controllers to collective behaviours," *The horizons of* evolutionary robotics, vol. 153, 2014.
- [33] P. M. Maxim, W. M. Spears, and D. F. Spears, "Robotic chain formations," *IFAC Proceedings Volumes*, vol. 42, no. 22, pp. 19–24, 2009.
- [34] M. Dorigo, V. Trianni, E. Şahin, R. Groß, T. H. Labella, G. Baldassarre, S. Nolfi, J.-L. Deneubourg, F. Mondada, D. Floreano et al., "Evolving self-organizing behaviors for a swarm-bot," Autonomous Robots, vol. 17, no. 2-3, pp. 223–245, 2004.
- [35] O. Soysal, E. Bahçeci, and E. Şahin, "Aggregation in swarm robotic systems: Evolution and probabilistic control," *Turkish Journal of Electrical Engineering & Computer Sciences*, vol. 15, no. 2, pp. 199–225, 2007.
- [36] O. Soysal and E. Sahin, "Probabilistic aggregation strategies in swarm robotic systems," in *Swarm Intelligence Symposium*, 2005. SIS 2005. Proceedings 2005 IEEE. IEEE, 2005, pp. 325–332.
- [37] E. Ferrante, A. E. Turgut, C. Huepe, A. Stranieri, C. Pinciroli, and M. Dorigo, "Self-organized flocking with a mobile robot swarm: a novel motion control method," *Adaptive Behavior*, vol. 20, no. 6, pp. 460–477, 2012.
- [38] A. T. Hayes and P. Dormiani-Tabatabaei, "Self-organized flocking with agent failure: Off-line optimization and demonstration with real robots," in *Robotics and Automation*, 2002. Proceedings. ICRA'02. IEEE International Conference on, vol. 4. IEEE, 2002, pp. 3900– 3005
- [39] M. Masár, "A biologically inspired swarm robot coordination algorithm for exploration and surveillance," in 2013 IEEE 17th International Conference on Intelligent Engineering Systems (INES), June 2013, pp. 271–275.
- [40] W. Liu and A. Winfield, "Modeling and optimization of adaptive foraging in swarm robotic systems," *I. J. Robotic Res.*, vol. 29, pp. 1743–1760, 12 2010.
- [41] S. Nouyan, A. Campo, and M. Dorigo, "Path formation in a robot swarm," *Swarm Intelligence*, vol. 2, no. 1, pp. 1–23, 2008.

- [42] F. Ducatelle, G. A. Di Caro, C. Pinciroli, F. Mondada, and L. Gambardella, "Communication assisted navigation in robotic swarms: self-organization and cooperation," in *Intelligent Robots and Systems (IROS)*, 2011 IEEE/RSJ International Conference on. IEEE, 2011, pp. 4981–4988.
- [43] R. Groβ and M. Dorigo, "Evolution of solitary and group transport behaviors for autonomous robots capable of self-assembling," *Adaptive Behavior*, vol. 16, no. 5, pp. 285–305, 2008.
- [44] "A swarm of robots assembled to detect effects of dark energy," https://astronomynow.com/2018/10/27/using-a-swarm-of-robots-todetect-effects-of-dark-energy/.
- [45] A. Ronzhin, G. Rigoll, and R. Meshcheryakov, Interactive Collaborative Robotics: Third International Conference, ICR 2018, Leipzig, Germany, September 18–22, 2018, Proceedings. Springer, 2018, vol. 11097.
- [46] P. Maes, "Artificial life meets entertainment: lifelike autonomous agents," Communications of the ACM, vol. 38, no. 11, pp. 108–114, 1995
- [47] G. F. Coulouris, J. Dollimore, and T. Kindberg, Distributed systems: concepts and design. pearson education, 2005.
- [48] Z. Shi, J. Tu, Q. Zhang, L. Liu, and J. Wei, "A survey of swarm robotics system," in *International Conference in Swarm Intelligence*. Springer, 2012, pp. 564–572.
- [49] S. Shakkottai, T. S. Rappaport, and P. C. Karlsson, "Cross-layer design for wireless networks," *IEEE Communications magazine*, vol. 41, no. 10, pp. 74–80, 2003.
- [50] I. F. Akyildiz, W. Su, Y. Sankarasubramaniam, and E. Cayirci, "A survey on sensor networks," *IEEE Communications magazine*, vol. 40, no. 8, pp. 102–114, 2002.
- [51] M. Brambilla, E. Ferrante, M. Birattari, and M. Dorigo, "Swarm robotics: a review from the swarm engineering perspective," *Swarm Intelligence*, vol. 7, no. 1, pp. 1–41, 2013.
- [52] L. Bayindir and E. Şahin, "A review of studies in swarm robotics," Turkish Journal of Electrical Engineering & Computer Sciences, vol. 15, no. 2, pp. 115–147, 2007.
- [53] E. Şahin, S. Girgin, L. Bayindir, and A. E. Turgut, "Swarm robotics," in Swarm intelligence. Springer, 2008, pp. 87–100.
- [54] A. Chakraborty and A. Kar, Swarm Intelligence: A Review of Algorithms, 03 2017, pp. 475–494.
- [55] R. Eberhart, P. Simpson, and R. Dobbins, Computational intelligence PC tools. Academic Press Professional, Inc., 1996.
- [56] R. Eberhart and J. Kennedy, "A new optimizer using particle swarm theory," in *Micro Machine and Human Science*, 1995. MHS'95., Proceedings of the Sixth International Symposium on. IEEE, 1995, pp. 39–43.
- [57] J. Kennedy, "The particle swarm: social adaptation of knowledge," in Evolutionary Computation, 1997., IEEE International Conference on. IEEE, 1997, pp. 303–308.
- [58] W. Liu, A. F. Winfield, and J. Sa, "Modelling swarm robotic systems: A case study in collective foraging," *Towards Autonomous Robotic Systems*, pp. 25–32, 2007.
- [59] W. Liu, A. F. Winfield, J. Sa, J. Chen, and L. Dou, "Towards energy optimization: Emergent task allocation in a swarm of foraging robots," *Adaptive behavior*, vol. 15, no. 3, pp. 289–305, 2007.
- [60] T. H. Labella, M. Dorigo, and J.-L. Deneubourg, "Division of labor in a group of robots inspired by ants' foraging behavior," ACM Transactions on Autonomous and Adaptive Systems (TAAS), vol. 1, no. 1, pp. 4–25, 2006.
- [61] W. M. Spears, D. F. Spears, J. C. Hamann, and R. Heil, "Distributed, physics-based control of swarms of vehicles," *Autonomous Robots*, vol. 17, no. 2-3, pp. 137–162, 2004.
- [62] S. Camazine, N. R. Franks, J. Sneyd, E. Bonabeau, J.-L. Deneubourg, and G. Theraula, Self-Organization in Biological Systems. Princeton, NJ, USA: Princeton University Press, 2001.
- [63] I. Navarro and F. Matía, "A survey of collective movement of mobile robots," *International Journal of Advanced Robotic Systems*, vol. 10, no. 1, p. 73, 2013.
- [64] M. Schwager, J. McLurkin, J.-J. E. Slotine, and D. Rus, "From theory

- to practice: Distributed coverage control experiments with groups of robots," in *Experimental Robotics*. Springer, 2009, pp. 127–136.
- [65] A. T. Hayes, A. Martinoli, and R. M. Goodman, "Swarm robotic odor localization," in *Proceedings 2001 IEEE/RSJ International Conference* on Intelligent Robots and Systems. Expanding the Societal Role of Robotics in the Next Millennium (Cat. No. 01CH37180), vol. 2. IEEE, 2001, pp. 1073–1078.
- [66] A. Brutschy, G. Pini, C. Pinciroli, M. Birattari, and M. Dorigo, "Self-organized task allocation to sequentially interdependent tasks in swarm robotics," *Autonomous agents and multi-agent systems*, vol. 28, no. 1, pp. 101–125, 2014.
- [67] M. Dorigo, E. Tuci, R. Groß, V. Trianni, T. H. Labella, S. Nouyan, C. Ampatzis, J.-L. Deneubourg, G. Baldassarre, S. Nolfi et al., "The swarm-bots project," in *International Workshop on Swarm Robotics*. Springer, 2004, pp. 31–44.
- [68] J. E. Bluman, C.-K. Kang, D. B. Landrum, F. Fahimi, and B. Mesmer, "Marsbee-can a bee fly on mars?" in 55th AIAA Aerospace Sciences Meeting, 2017, p. 0328.
- [69] A. E. Turgut, F. Gokce, H. Celikkanat, L. Bayindir, and E. Sahin, "Kobot: A mobile robot designed specifically for swarm robotics research," Middle East Technical University, Ankara, Turkey, METU-CENG-TR Tech. Rep, vol. 5, no. 2007, 2007.
- [70] E. Sahin, T. H. Labella, V. Trianni, J.-L. Deneubourg, P. Rasse, D. Floreano, L. Gambardella, F. Mondada, S. Nolfi, and M. Dorigo, "Swarm-bot: Pattern formation in a swarm of self-assembling mobile robots," in *IEEE International Conference on Systems, Man and Cybernetics*, vol. 4. IEEE, 2002, pp. 6–pp.
- [71] F. Mondada, A. Guignard, M. Bonani, D. Bar, M. Lauria, and D. Floreano, "Swarm-bot: From concept to implementation," in *Proceedings 2003 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2003)(Cat. No. 03CH37453)*, vol. 2. IEEE, 2003, pp. 1626–1631.
- [72] F. Mondada, G. C. Pettinaro, A. Guignard, I. W. Kwee, D. Floreano, J.-L. Deneubourg, S. Nolfi, L. M. Gambardella, and M. Dorigo, "Swarmbot: A new distributed robotic concept," *Autonomous robots*, vol. 17, no. 2-3, pp. 193–221, 2004.
- [73] M. Dorigo, "Swarm-bots and swarmanoid: Two experiments in embodied swarm intelligence." in *Web intelligence*, 2009, pp. 2–3.
- [74] C. Pinciroli, "The swarmanoid simulator," Bruxelles: UniversitéLibre de Bruxelles, 2007.
- [75] F. Ducatelle, G. A. Di Caro, C. Pinciroli, and L. M. Gambardella, "Self-organized cooperation between robotic swarms," *Swarm Intelligence*, vol. 5, no. 2, p. 73, 2011.
- [76] M. Dorigo, D. Floreano, L. M. Gambardella, F. Mondada, S. Nolfi, T. Baaboura, M. Birattari, M. Bonani, M. Brambilla, A. Brutschy et al., "Swarmanoid: a novel concept for the study of heterogeneous robotic swarms," *IEEE Robotics & Automation Magazine*, vol. 20, no. 4, pp. 60–71, 2013
- [77] A. Decugniere, B. Poulain, A. Campo, C. Pinciroli, B. Tartini, M. Osee, M. Dorigo, and M. Birattari, "The cart-bot and the cooperative transport of multiple objects in the swarmanoid project," *Technical Report TR/IRIDIA/2008–014 IRIDIA, Universite Libre de Bruxelles*, 2008
- [78] H. Woern, M. Szymanski, and J. Seyfried, "The i-swarm project," in ROMAN 2006-The 15th IEEE International Symposium on Robot and Human Interactive Communication. IEEE, 2006, pp. 492–496.
- [79] J. Seyfried, M. Szymanski, N. Bender, R. Estaña, M. Thiel, and H. Wörn, "The i-swarm project: Intelligent small world autonomous robots for micro-manipulation," in *International Workshop on Swarm Robotics*. Springer, 2004, pp. 70–83.
- [80] A. Purohit, F. Mokaya, and P. Zhang, "Demo abstract: Collaborative indoor sensing with the sensorfly aerial sensor network," in 2012 ACM/IEEE 11th International Conference on Information Processing in Sensor Networks (IPSN). IEEE, 2012, pp. 145–146.
- [81] A. Purohit, Z. Sun, F. Mokaya, and P. Zhang, "Sensorfly: Controlled-mobile sensing platform for indoor emergency response applications," in *Information Processing in Sensor Networks (IPSN)*, 2011 10th International Conference on. IEEE, 2011, pp. 223–234.
- [82] M. Rubenstein, C. Ahler, and R. Nagpal, "Kilobot: A low cost scalable robot system for collective behaviors," in *Robotics and Automation*

- (ICRA), 2012 IEEE International Conference on. IEEE, 2012, pp. 3293–3298.
- [83] G. Valentini, A. Antoun, M. Trabattoni, B. Wiandt, Y. Tamura, E. Hocquard, V. Trianni, and M. Dorigo, "Kilogrid: a novel experimental environment for the kilobot robot," *Swarm Intelligence*, vol. 12, no. 3, pp. 245–266, 2018.
- [84] F. Jansson, M. Hartley, M. Hinsch, I. Slavkov, N. Carranza, T. S. Olsson, R. M. Dries, J. H. Grönqvist, A. F. Marée, J. Sharpe et al., "Kilombo: a kilobot simulator to enable effective research in swarm robotics," arXiv preprint arXiv:1511.04285, 2015.
- [85] Y. K. Lopes, A. B. Leal, T. J. Dodd, and R. Groß, "Application of supervisory control theory to swarms of e-puck and kilobot robots," in *International Conference on Swarm Intelligence*. Springer, 2014, pp. 62–73.
- [86] M. Rubenstein and R. Nagpal, "Kilobot: A robotic module for demonstrating behaviors in a large scale (\(2^{10}\) units) collective." Institute of Electrical and Electronics Engineers, 2010.
- [87] A. R. Cheraghi, K. Actun, S. Shahzad, and K. Graffi, "Swarm-sim: A 2d & 3d simulation core for swarm agents," in 3rd Int. Conf. of Intelligent Robotic and Control Engineering (IRCE 2020), 2020.
- [88] A. R. Cheraghi and U. Duesseldorf. (2020) Swarm-sim. [Online]. Available: https://gitlab.cs.uni-duesseldorf.de/cheraghi/swarm-sim
- [89] A. R. Cheraghi, G. Wunderlich, and K. Graffi, "General coating of arbitrary objects using robot swarms," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 59–67.
- [90] A. R. Cheraghi and K. Graffi, "A leader based coating algorithm for simple and cave shaped objects with robot swarms," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 43–51.
- [91] A. R. Cheraghi, A. B. Janete, and K. Graffi, "Robot swarm flocking on a 2d triangular graph," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 154–162.
- [92] A. R. Cheraghi, F. S. Vila, and K. Graffi, "Phototactic movement of battery-powered and self-charging robot swarms," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 73–79.
- [93] A. R. Cheraghi, J. Peters, and K. Graffi, "Prevention of Ant Mills in Pheromone-Based Search Algorithm for Robot Swarms," in Submitted to 3rd Int. Conf. of Intelligent Robotic and Control Engineering (IRCE'20), 2020.
- [94] A. R. Cheraghi, J. Zenz, and K. Graffi, "Opportunistic network behavior in a swarm: Passing messages to destination," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 138–144.
- [95] K. DeMarco, E. Squires, M. Day, and C. Pippin, "Simulating collaborative robots in a massive multi-agent game environment (scrimmage)," in *Distributed Autonomous Robotic Systems*. Springer, 2019, pp. 283–297.
- [96] R. Vaughan, "Massively multi-robot simulation in stage," Swarm intelligence, vol. 2, no. 2-4, pp. 189–208, 2008.
- [97] "Scrimmage," https://www.scrimmagesim.org, 2018.
- [98] "Robot virtual worlds," http://www.robotvirtualworlds.com.
- [99] M. Olivier, "Cyberbotics ltd-webotstm: Professional mobile robot simulation," *International Journal of Advanced Robotic Systems*, vol. 1, no. 1, pp. 40–43, 2004.
- [100] "Open dynamics engine," http://www.ode.org.
- [101] A. R. Cheraghi, A. Abdelgalil, and K. Graffi, "Universal 2-dimensional terrain marking for autonomous robot swarms," in 2020 5th Asia-Pacific Conference on Intelligent Robot Systems (ACIRS). IEEE, 2020, pp. 24–32.
- [102] "Brian gerkey's website," https://brian.gerkey.org.
- [103] R. T. Vaughan and B. P. Gerkey, "Reusable robot software and the player/stage project," in *Software Engineering for Experimental Robotics*. Springer, 2007, pp. 267–289.
- [104] B. P. Gerkey, R. T. Vaughan, K. Stoy, A. Howard, G. S. Sukhatme, and M. J. Mataric, "Most valuable player: A robot device server for distributed control," in *Proceedings 2001 IEEE/RSJ International* Conference on Intelligent Robots and Systems. Expanding the Societal

- Role of Robotics in the the Next Millennium (Cat. No. 01CH37180), vol. 3. IEEE, 2001, pp. 1226–1231.
- [105] B. Gerkey, R. T. Vaughan, and A. Howard, "The player/stage project: Tools for multi-robot and distributed sensor systems," in *Proceedings* of the 11th international conference on advanced robotics, vol. 1, 2003, pp. 317–323.
- [106] "Open robotics," https://www.openrobotics.org.
- [107] "Robot operating system," http://www.ros.org.
- [108] J. Meyer, A. Sendobry, S. Kohlbrecher, U. Klingauf, and O. Von Stryk, "Comprehensive simulation of quadrotor uavs using ros and gazebo," in *International conference on simulation, modeling, and programming* for autonomous robots. Springer, 2012, pp. 400–411.
- [109] N. Koenig and A. Howard, "Design and use paradigms for gazebo, an open-source multi-robot simulator," in 2004 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)(IEEE Cat. No. 04CH37566), vol. 3. IEEE, 2004, pp. 2149–2154.
- [110] "Robomatter incorporated," http://www.robomatter.com.
- [111] "Robotc," http://www.robotc.net.
- [112] "Georgia tech's mobile robot laboratory," https://www.cc.gatech.edu/ai/robot-lab/.
- [113] T. Balch, "Teambots software and documentation," Available through the World-Wide Web at http://www. teambots. org, 2001.
- [114] —, "The teambots environment for multi-robot systems development," Working notes of Tutorial on Mobile Robot Programming Paradigms, ICRA, 2002.
- [115] —, "Behavioral diversity in learning robot teams," Georgia Institute of Technology, Tech. Rep., 1998.
- [116] "V-rep," http://www.coppeliarobotics.com.
- [117] M. Freese, S. Singh, F. Ozaki, and N. Matsuhira, "Virtual robot experimentation platform v-rep: A versatile 3d robot simulator," in International Conference on Simulation, Modeling, and Programming for Autonomous Robots. Springer, 2010, pp. 51–62.
- [118] M. A. Olivares-Mendez, S. Kannan, and H. Voos, "Vision based fuzzy control autonomous landing with uavs: From v-rep to real experiments," in 2015 23rd Mediterranean Conference on Control and Automation (MED). IEEE, 2015, pp. 14–21.
- [119] E. Peralta, E. Fabregas, G. Farias, H. Vargas, and S. Dormido, "Development of a khepera iv library for the v-rep simulator," *IFAC-PapersOnLine*, vol. 49, no. 6, pp. 81–86, 2016.
- [120] E. Rohmer, S. P. Singh, and M. Freese, "V-rep: A versatile and scalable robot simulation framework," in *Intelligent Robots and Systems* (IROS), 2013 IEEE/RSJ International Conference on. IEEE, 2013, pp. 1321–1326.
- [121] S. Magnenat, P. Rétornaz, M. Bonani, V. Longchamp, and F. Mondada, "Aseba: A modular architecture for event-based control of complex robots," *IEEE/ASME transactions on mechatronics*, vol. 16, no. 2, pp. 321–329, 2011.
- [122] M. Allwright, N. Bhalla, C. Pinciroli, and M. Dorigo, "Argos plugins for experiments in autonomous construction," Technical report TR/IRIDIA/2018-007, IRIDIA, Université Libre de Bruxelles ..., Tech. Rep., 2018.
- [123] C. Pinciroli, V. Trianni, R. O'Grady, G. Pini, A. Brutschy, M. Brambilla, N. Mathews, E. Ferrante, G. Di Caro, F. Ducatelle et al., "Argos: a modular, multi-engine simulator for heterogeneous swarm robotics," in 2011 IEEE/RSJ International Conference on Intelligent Robots and Systems. IEEE, 2011, pp. 5027–5034.
- [124] "Webots open source robot simulator," https://cyberbotics.com.
- [125] O. Michel, "Webots: Symbiosis between virtual and real mobile robots," in *International Conference on Virtual Worlds*. Springer, 1998, pp. 254–263.
- [126] L. Wang, K. Tan, and V. Prahlad, "Developing khepera robot applications in a webots environment," in MHS2000. Proceedings of 2000 International Symposium on Micromechatronics and Human Science (Cat. No. 00TH8530). IEEE, 2000, pp. 71–76.
- [127] "Watsolutions," http://www.watsolutions.com.
- [128] "Work space robot simulation," http://www.workspace5.com.
- [129] "Aist," https://www.aist.go.jp/index_en.html.

- [130] F. Kanehiro, H. Hirukawa, and S. Kajita, "Openhrp: Open architecture humanoid robotics platform," *The International Journal of Robotics Research*, vol. 23, no. 2, pp. 155–165, 2004.
- [131] R. Mittal, A. Konno, and S. Komizunai, "Implementation of hoap-2 humanoid walking motion in openhrp simulation," in 2015 International Conference on Computing Communication Control and Automation. IEEE, 2015, pp. 29–34.
- [132] H. Hirukawa, F. Kanehiro, K. Kaneko, S. Kajita, K. Fujiwara, Y. Kawai, F. Tomita, S. Hirai, K. Tanie, T. Isozumi et al., "Humanoid robotics platforms developed in hrp," Robotics and Autonomous Systems, vol. 48, no. 4, pp. 165–175, 2004.
- [133] V. Trianni, J. IJsselmuiden, and R. Haken, "The saga concept: Swarm robotics for agricultural applications," Technical Report. 2016. Available online: http://laral. istc. cnr. it/saga ..., Tech. Rep., 2016.
- [134] D. Albani, J. IJsselmuiden, R. Haken, and V. Trianni, "Monitoring and mapping with robot swarms for agricultural applications," in 2017 14th IEEE International Conference on Advanced Video and Signal Based Surveillance (AVSS). IEEE, 2017, pp. 1–6.
- [135] "Saga swarm robotics for aggriculture applications," http://laral.istc.cnr.it/saga/.
- [136] S. Blackmore, "Precision farming: an introduction," *Outlook on agri-culture*, vol. 23, no. 4, pp. 275–280, 1994.
- [137] "Avular howpublished = https://www.avular.com."
- [138] "Drones.nl," https://www.drones.nl/bedrijven/avular.
- [139] "Swarm farm robotic agriculture howpublished = https://www.youtube.com/channel/UCI1Zg1LxU8nk634IrhrxSMw."
- [140] M. Kayser, L. Cai, C. Bader, S. Falcone, N. Inglessis, B. Darweesh, J. Costa, and N. Oxman, "Fiberbots: Design and digital fabrication of tubular structures using robot swarms," in *Robotic Fabrication in Architecture, Art and Design*. Springer, 2018, pp. 285–296.
- [141] C. W. Reynolds, "Flocks, herds and schools: A distributed behavioral model," in ACM SIGGRAPH computer graphics, vol. 21, no. 4. ACM, 1987, pp. 25–34.
- [142] "Introducing alibaba's flyzoo future hotel," https://www.alizila.com/introducing-alibabas-flyzoo-future-hotel/.
- [143] J. Werfel, K. Petersen, and R. Nagpal, "Designing collective behavior in a termite-inspired robot construction team," *Science*, vol. 343, no. 6172, pp. 754–758, 2014.
- [144] "Building structures with robot swarms," https://www.oreilly.com/ideas/building-structures-with-robot-swarms.
- [145] "Amazon warehouse robots: Mind blowing video," https://www.youtube.com/watch?v=cLVCGEmkJs0.
- [146] "Robots dominate smart logistics in east china," https://www.youtube.com/watch?v=y3u1xjoQ0KU.
- [147] "Inside a warehouse where thousands of robots pack groceries," https://www.youtube.com/watch?v=4DKrcpa8Z_E.
- [148] V. García-López, F. Chen, L. G. Nilewski, G. Duret, A. Aliyan, A. B. Kolomeisky, J. T. Robinson, G. Wang, R. Pal, and J. M. Tour, "Molecular machines open cell membranes," *Nature*, vol. 548, no. 7669, p. 567, 2017.
- [149] "Millirobot with a talent for versatility of movement," https://www.mpg.de/11895964/millirobot-.
- [150] "Nature-inspired soft millirobot makes its way through enclosed spaces," https://www.is.mpg.de/news/nature-inspired-soft-millirobotmakes-its-way-through-enclosed-spaces.
- [151] D. Hougen and S. Chandrasekaran, "Swarm intelligence for cooperation of bio-nano robots using quorum sensing," in 2006 Bio Micro and Nanosystems Conference. IEEE, 2006, pp. 104–104.
- [152] A. Cavalcanti, B. Shirinzadeh, M. Zhang, and L. Kretly, "Nanorobot hardware architecture for medical defense," *Sensors*, vol. 8, no. 5, pp. 2932–2958, 2008.
- [153] A. Cavalcanti, B. Shirinzadeh, R. A. Freitas Jr, and T. Hogg, "Nanorobot architecture for medical target identification," *Nanotechnology*, vol. 19, no. 1, p. 015103, 2007.
- [154] A. Cavalcanti and R. A. Freitas, "Nanorobotics control design: A collective behavior approach for medicine," *IEEE Transactions on Nanobioscience*, vol. 4, no. 2, pp. 133–140, 2005.

- [155] M. M. al Rifaie, A. Aber, and R. Raisys, "Swarming robots and possible medical applications," *International Society for the Electronic Arts (ISEA 2011), Istanbul, Turkey*, 2011.
- [156] "Biorobotics laboratory," http://biorobotics.ri.cmu.edu/robots/index.php.
- [157] "Trunk snake robot," http://biorobotics.ri.cmu.edu/robots/trunkSnake.php.
- [158] "Medical snake robot," http://biorobotics.ri.cmu.edu/robots/medSnake.php.
- [159] "Fullabot," http://biorobotics.ri.cmu.edu/robots/fullabot.php.
- [160] "Searching for survivors of the mexico earthquake—with snake robots," https://www.sciencemag.org/news/2017/10/searchingsurvivors-mexico-earthquake-snake-robots.
- [161] J. Wang, R. Zhang, Y. Yan, X. Dong, and J. M. Li, "Locating hazardous gas leaks in the atmosphere via modified genetic, mcmc and particle swarm optimization algorithms," *Atmospheric environment*, vol. 157, pp. 27–37, 2017.
- [162] "Endeavor robotics," http://endeavorrobotics.com/products.
- [163] "Kobratm the powerful, heavy-payload robot," http://endeavorrobotics.com/media/docs/English
- [164] "Packbot," https://robots.ieee.org/robots/packbot/.
- [165] "Ls3 legged squad support systems," https://www.bostondynamics.com/ls3.
- [166] S. Young and A. Kott, "A survey of research on control of teams of small robots in military operations," arXiv preprint arXiv:1606.01288, 2016.
- [167] A. Krishnan, Killer robots: legality and ethicality of autonomous weapons. Routledge, 2016.
- [168] "Flying mini-robot cleaners win electrolux design lab 2013 contest," https://www.electroluxgroup.com/en/flying-mini-robot-cleaners-win-electrolux-design-lab-2013-contest-18007/.
- [169] M. A. Gupta, M. A. Saxena, P. Anand, P. Sharma, P. R. Goyal, and R. Singh, "Robo-cleaner," *Imperial Journal of Interdisciplinary Research*, vol. 2, no. 5, 2016. [Online]. Available: http://www.imperialjournals.com/index.php/IJIR/article/view/457
- [170] V. Prabakaran, M. R. Elara, T. Pathmakumar, and S. Nansai, "Floor cleaning robot with reconfigurable mechanism," *Automation in Con*struction, vol. 91, pp. 155–165, 2018.
- [171] A. Pandey, A. Kaushik, A. K. Jha, and G. Kapse, "A technological survey on autonomous home cleaning robots," *International Journal* of Scientific and Research Publications, vol. 4, no. 4, pp. 1–7, 2014.
- [172] P. Fiorini and E. Prassler, "Cleaning and household robots: A technology survey," *Autonomous robots*, vol. 9, no. 3, pp. 227–235, 2000.
- [173] M. Trueblood and R. Genet, "Microcomputer control of telescopes," *Richmond: Willmann-Bell*, 1985, 1985.
- [174] A. Allan, T. Naylor, I. Steele, D. Carter, T. Jenness, F. Economou, and A. Adamson, "estar: Astronomers, agents and when robotic telescopes aren't..." in *Astronomical Data Analysis Software and Systems* (ADASS) XIII, vol. 314, 2004, p. 597.
- [175] C. Mason, "Collaborative networks of independent automatic telescopes," in *Optical Astronomy from the Earth and Moon*, vol. 55, 1994, p. 234.
- [176] J. E. Baruch, "Robots in astronomy," Vistas in Astronomy, vol. 35, pp. 399–438, 1992.
- [177] M. Rubenstein and R. Nagpal, "Kilobot: A robotic module for demonstrating behaviors in a large scale (\((2^{10}\))\) units) collective." Institute of Electrical and Electronics Engineers, 2010.
- [178] "World robotics report 2016," https://ifr.org/ifr-pressreleases/news/world-robotics-report-2016.
- [179] "A swarm of one thousand robots," https://www.youtube.com/watch? v=G1t4M2XnIhI.
- [180] M. Patil, T. Abukhalil, S. Patel, and T. Sobh, "Ub swarm: Hardware implementation of heterogeneous swarm robot with fault detection and power management," *International Journal of Computing*, vol. 15, pp. 162–176, 09 2016.
- [181] "Nanorobots propel through the eye," https://is.mpg.de/news/nanorobots-propel-through-the-eye.
- [182] "The pentagon is imagining an army of autonomous robot swarms," https://www.motherjones.com/politics/2018/04/darpa-droneswarm-robots/.

- [183] "Swarm robotics: New horizons in military research," https://www.roboticsbusinessreview.com/unmanned/swarm-roboticsnew-horizon-military/.
- [184] "Nasa shocker: Astronaut reveals humans could have been on mars in the 1960s," https://www.foxnews.com/science/nasa-shocker-astronaut-reveals-humans-could-have-been-on-mars-in-the-1960s.
- [185] T. Balch and L. E. Parker, Robot teams: from diversity to polymorphism. AK Peters/CRC Press, 2002.
- [186] Y. U. Cao, A. S. Fukunaga, and A. Kahng, "Cooperative mobile robotics: Antecedents and directions," *Autonomous robots*, vol. 4, no. 1, pp. 7–27, 1997.
- [187] M. J. Matarić, "Reinforcement learning in the multi-robot domain," in Robot colonies. Springer, 1997, pp. 73–83.
- [188] —, "Learning in behavior-based multi-robot systems: Policies, models, and other agents," *Cognitive Systems Research*, vol. 2, no. 1, pp. 81–93, 2001.
- [189] A. T. Hayes, "How many robots? group size and efficiency in collective search tasks," in *Distributed Autonomous Robotic Systems 5*. Springer, 2002, pp. 289–298.
- [190] A. Martinoli, "Swarm intelligence in autonomous collective robotics: From tools to the analysis and synthesis of distributed control strategies," Ph.D. dissertation, Citeseer, 1999.
- [191] "Brilliant robotics," hhttps://www.k-team.com.
- [192] M. A. Lewis and G. A. Bekey, "The behavioral self-organization of nanorobots using local rules." in *IROS*, 1992, pp. 1333–1338.
- [193] Z. Yan, N. Jouandeau, and A. A. Cherif, "A survey and analysis of multi-robot coordination," *International Journal of Advanced Robotic* Systems, vol. 10, no. 12, p. 399, 2013.
- [194] H. Choset, "Coverage for robotics—a survey of recent results," Annals of mathematics and artificial intelligence, vol. 31, no. 1-4, pp. 113– 126, 2001.
- [195] N. Mohamed, J. Al-Jaroodi, and I. Jawhar, "Middleware for robotics: A survey." in RAM, 2008, pp. 736–742.
- [196] L. Iocchi, D. Nardi, and M. Salerno, "Reactivity and deliberation: a survey on multi-robot systems," in Workshop on Balancing Reactivity and Social Deliberation in Multi-Agent Systems. Springer, 2000, pp. 9–32.
- [197] P. Stone and M. Veloso, "Multiagent systems: A survey from a machine learning perspective," *Autonomous Robots*, vol. 8, no. 3, pp. 345–383, 2000.
- [198] M. Wooldridge and N. R. Jennings, "Agent theories, architectures, and languages: A survey," in *Intelligent Agents*, M. J. Wooldridge and N. R. Jennings, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 1995, pp. 1–39.
- [199] C. A. Iglesias, M. Garijo, and J. C. González, "A survey of agent-oriented methodologies," in *Intelligent Agents V: Agents Theories, Architectures, and Languages*, J. P. Müller, A. S. Rao, and M. P. Singh, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 1999, pp. 317–330.
- [200] F. Higgins, A. Tomlinson, and K. M. Martin, "Survey on security challenges for swarm robotics," in 2009 Fifth International Conference on Autonomic and Autonomous Systems, April 2009, pp. 307–312.
- [201] A. Kolling, P. Walker, N. Chakraborty, K. Sycara, and M. Lewis, "Human interaction with robot swarms: A survey," *IEEE Transactions on Human-Machine Systems*, vol. 46, no. 1, pp. 9–26, Feb 2016.
- [202] M. Yogeswaran and P. S.G., "An extensive review of research in swarm robotics," 01 2010, pp. 140 – 145.
- [203] L. Bayindir and E. Sahin, "A review of studies in swarm robotics," Turkish Journal of Electrical Engineering and Computer Sciences, vol. 15, pp. 115–147, 01 2007.
- [204] M. Senanayake, I. Senthooran, J. C. Barca, H. Chung, J. Kamruzzaman, and M. Murshed, "Search and tracking algorithms for swarms of robots: A survey," *Robotics and Autonomous Systems*, vol. 75, pp. 422 – 434, 2016. [Online]. Available: http://www.sciencedirect.com/science/article/pii/S0921889015001876
- [205] D. Miner, "Swarm robotics algorithms: A survey," 04 2019.
- [206] N. E. Shlyakhov, I. V. Vatamaniuk, and A. L. Ronzhin, "Survey of methods and algorithms of robot swarm aggregation," *Journal* of Physics: Conference Series, vol. 803, p. 012146, jan 2017.

- [Online]. Available: https://doi.org/10.1088%2F1742-6596%2F803%2F1%2F012146
- [207] D. Karaboga and B. Akay, "A survey: Algorithm simulating bee swarm intelligence," Artificial intelligence Review, vol. 31, pp. 68–85, 01 2009
- [208] T. Fong, I. Nourbakhsh, and K. Dautenhahn, "A survey of socially interactive robots," *Robotics and Autonomous Systems*, vol. 42, pp. 143–166, 03 2003.
- [209] Z. Shi, J. Tu, Q. Zhang, L. Liu, and J. Wei, "A survey of swarm robotics system," in *Advances in Swarm Intelligence*, Y. Tan, Y. Shi, and Z. Ji, Eds. Berlin, Heidelberg: Springer Berlin Heidelberg, 2012, pp. 564–572.
- [210] Y. Tan, A Survey on Swarm Robotics, 01 2017.
- [211] I. Navarro and F. MatÃa, "An introduction to swarm robotics," ISRN Robotics, vol. 2013, 09 2012.