REDUCING SPATIAL INTERFERENCE IN ANT-LIKE TRAIL-FOLLOWING FOR MULTI-ROBOT SYSTEMS

by

Seyed Abbas Sadat Kooch Mohtasham

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APPROVAL

Name: Seyed Abbas Sadat Kooch Mohtasham

Degree: Master of Science

Title of Thesis: Reducing Spatial Interference In Ant-Like Trail-Following For Multi-Robot Systems

Examining Committee: Dr. Brian Funt, Professor,
School of Computing Science
Simon Fraser University
Chair

Dr. Richard Vaughan, Professor,
School of Computing Science
Simon Fraser University
Senior Supervisor

Dr. Greg Mori, Professor,
School of Computing Science
Simon Fraser University
Supervisor

Dr. Alexandra Fedorova, Professor,
School of Computing Science
Simon Fraser University
Examiner

Date Approved: December 21, 2010
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Abstract

We consider the classical task of transporting resources between spatially separated source and sink by a group of autonomous robots. The robots use ant-like trail-following to navigate between source and sink. This study consists of two independent parts, both aiming to improve the performance of the system by reducing the spatial interference among robots. In the first part it is shown that, under certain conditions, a narrow field of view of each robot’s trail following sensor can improve system performance. We argue that the benefit is obtained by selectively degrading the individuals’ trail-following ability so that more work space is exploited in parallel, thus decreasing mutual spatial interference. In the second part, we focus on reducing the interference among robots that are following different trails. We propose a navigation strategy that is effective in separating these trails. The results of simulation experiments indicate that the performance of robots is usefully increased compared to the original algorithm in constrained environments.
To my beloved parents,
Mohsen and Mina
“Only from the heart Can you touch the sky.”
— Rumi, 13th-century Persian poet and mystic

“What is the most resilient parasite? Bacteria? A virus? An idea. Resilient... highly contagious. Once an idea has taken hold of the brain it’s almost impossible to eradicate.”

— Inception, WARNER BROS. ENTERTAINMENT INC., 2010
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Chapter 1

Introduction

Multi-robot systems are becoming increasingly important. Many applications of robotics have emerged such as search and rescue, exploration, waste disposal, cleaning, transportation and etc., that are potentially parallelizable and therefore can be done more quickly by multiple robots. For example, in the exploration task in which an area should be completely visited by robots, while a robot is scanning a part of the environment, other teammates can simultaneously explore other parts and the whole task will be accomplished in a shorter time than when a single robot is being used.

The task of resource transportation can also benefit from multiple robots. This comes from the fact that this task is inherently parallelizable; i.e., each robot in the team can independently transport a unit of resource between spatially separated source and sink locations. In this study we assume that no map of the environment exists and the position of the source is not known by the robots. Starting from a home position, robots search for the source and then start to transport resources to home. We use an ant-inspired path finding and sharing algorithm (called LOST) in which robots lay waypoints in the localization space to form trails between the source and home. The trails are continuously refined online, and maintain the ant-algorithm property [9] of converging to near-optimal paths from source to home. LOST was introduced by Vaughan et. al. [30] and this thesis extends that work as follows.

In order to increase the throughput of the system, we increase the population size of the robot team. However, since ant algorithms (including LOST) tend to converge to a single best trail, in large populations this trail can become badly congested. The interference among robots in the congested areas does not let robots progress in the task by triggering
the obstacle avoidance behavior in the them. This problem exists in almost every multi-robot system.

1.1 Goal

In this thesis, we seek to perturb the ant algorithm to mitigate this problem. Due to the cost of obtaining global information in a distributed system, we do not want to use extra global information such as which trails are congested or how many robots are using a trail. Also no extra sensory information is going to be used. We create interference reducing effects by introducing some simple modifications to the trail-following algorithm.

We first examine the effect of modulating the field of view (FOV) of the robots’ trail-detecting sensor. We show that global throughput is a function of robot FOV, where narrower FOVs perform better in large populations. Experimental evidence suggests that the narrow FOV causes multiple trails to be maintained, so that the system can support larger population sizes before saturating due to interference. This simple means of controlling congestion does not require any change in the original trail following algorithm, or any additional sensing. Secondly, we describe a modification to LOST, creating trails that share parts of the environment while being far enough apart to reduce interference. The result is superior performance in most of the cases we examine. The innovation is that the robots’ trail-following behaviour is subtly modified to avoid competing trails, with the emergent effect that trails are iteratively spread out until interference is largely avoided.

1.2 Thesis Outline

Chapter 2: Related Work In this Chapter, a very brief introduction to biologically inspired swarm robotics is given including the advantages of such systems. Then the existing approaches to implement the ant trail-following algorithm in robots is explored. Finally we present some related methods used as interference reduction strategies in multi-robot systems.

Chapter 3: LOST: An Ant-Inspired Trail-Following Algorithm The LOST algorithm [30] used in our transportation system is explained in this Chapter. Inspired from ants’ behaviour of pheromone laying and following, LOST defines concepts such as crumb, trail and event that are explained in this Chapter.
Chapter 4: Blinkered LOST In this Chapter we show how restricting the FOV of robots’ trail detecting sensor will cause the robots to form multiple trails. The uniformity of the work distribution among robots is also examined.

Chapter 5: SO-LOST This Chapter covers an interference reduction method for trail-following robots which leads to an improvement in our transportation system. After introducing a small modification in LOST algorithm, the new trail-using algorithm is presented with experiments in simulation and results.

Chapter 6: Conclusions and Future Work Here a summary of the thesis is given along with some ideas for extensions.
Chapter 2

Related Work

2.1 Bio-Inspired Swarm Robotics

Living organisms, ranging from insects to humans, have been a source of inspiration for roboticists. Researchers in biology have also used robots to better understand the organisms in some possible levels [37, 36, 1]. The product of millions of years of evolution, living organisms exhibit intelligent behaviour and very flexible and efficient control of their body movement. Some robots have been built based on mechanical designs inspired from particular animals. Studying anatomy, kinematics and body structures and transferring the discovered principles to robots has become a way of designing robots. Snake-like robots [7, 40], fish robots [15, 18], flying robots [42, 8], to name a few examples, are built based on real instances in nature. This approach is called “biomimetics”. The behavioural characteristics of some animals have also been mimicked to create more intelligent robots. For example, in [38], a simple and robust strategy for robotic homing is introduced which is inspired by the visual homing behavior of bees and ants. Another example is the use of aggressive behaviors seen in animals to break the symmetry between robots and prevent deadlocks [33].

Swarm robotics, which is a new approach to the coordination of multi-robot systems, uses models inspired by collective behaviours in social insects. As an alternative to the conventional centralised controllers used to coordinate robots' behaviours, researchers have proposed decentralised methods in which robots exhibit a desired collective behaviour, emerging from local interactions between individuals and their environment. Studies [4] have indicated that no centralised coordination mechanism exists in the colonies of social insects and yet
millions of individuals can accomplish a task and show coherent and collective behaviours. Dynamic task allocation among workers, cooperative transportation and nest building are some example tasks that some insects perform in nature.

In swarm robotics the emphasis is on using a large number of mostly simple and low-cost robots where decentralised controllers perform better than centralised solutions. Tasks that require miniature robots (nanorobotics, microbotics) such as distributed sensing in human body, are potential applications for swarm robotics. Also, swarm robotics could be a good solution for applications that demand cheap designs such as agricultural foraging tasks.

Robustness is claimed to be the key advantage of the swarm robotics approach and is manifested in a number of ways. First, the swarm can dynamically re-organise the way that the individual robots are deployed. This self-organization is possible since the robot swarm consists of a large number of fairly simple and usually homogeneous robots that are not permanently assigned a specific role or task within the swarm. Secondly, due to the redundancy in the system, the loss or failure of an individual robot does not damage the performance of the swarm very much. Thirdly, because the coordination mechanism in the robot swarm is completely decentralised, no common point of failure or vulnerability exists in the swarm. In fact, the robustness that is apparent in robotic swarms are inherent in the swarm robotics approach. However, in conventional robotics systems, this level of fault tolerance requires high engineering costs to achieve. Recent work by Winfield [39] suggests that swarm systems are vulnerable to certain failure modes indicating that claims of swarm robustness should be considered carefully. He shows that although robot swarms are tolerant to the complete failure of individuals, they can be less tolerant of partially failed robots.

2.2 Ant-Inspired Trail Following

In many ant species, pheromone trail laying and following behaviour is observed that serves as a way of communication. This mechanism of indirect communication is used by ants for recognizing enemy species, collecting food, aggregating, mating and etc. Being highly robust as well as adaptive, chemical pheromone communication enables the ant swarm to accomplish complex tasks. This behaviour of ants is adopted and used in theoretical computing science to solve complex optimization problems [6].

The formation of chemical trails between home and the food sources has served as a useful idea for path finding and navigation in swarm robotics. Individual ants deposit small
amounts of pheromone while travelling in the environment in search of food sources. Due
to the evaporation of pheromone, the old trails eventually vanish whereas the recent trails
can still be sensed in the environment. Ants can smell the nearby pheromone laid by all
other ants in the environment while trying to reach a food source. A forager ant follows
the trail that is frequently used and has more chemical than other alternative trails. This
leads to the further reinforcement of that trail. However, in some occasional situations, the
unmarked or lightly marked trails are travelled by ants which helps to discover new trails in
case the environment changes. At the beginning, the ants start searching for food by random
movement and accordingly several trails are formed that indicate a path between the nest
and the food sources. More pheromone is accumulated in shorter trails and therefore the
probability that foragers follow these trails increases which consequently leads to further
trail reinforcement. Eventually, the whole colony are attracted to the shortest trail between
the nest and the foodsource while other trails are rarely used or completely evaporated.

This method of cooperative path finding and sharing between individuals has been im-
plemented in robot swarms in different ways. The central component of this approach is the
representation of pheromone. In any implementation of pheromone trail-laying and follow-
ing approach, individuals in the robot swarms should be able to perceive and manipulate
the pheromone in the environment. This pheromone can be physically embedded in the real
world or be represented symbolically in the robots’ memory.

Real chemical marks were first used to produce true stigmergic trail-following in [24].
Also in [23], different chemicals were used by robots to trigger different behaviors. A leader
robot would release a specific chemical to signal the others to perform congregating behavior
and then used another chemical to instruct others to switch to light seeking behaviour.
The experiments were done in an indoor environment keeping the background airflow low.
Recently, Fujisawa et al.[11] carried on a study out of communication in a swarm of robots
using pheromone and proposed a behavior algorithm for robots to search for prey and attract
other robots. They used ethanol as pheromone in their real robot experiments. In these
approaches, the robots should be able to deposit and sense real chemicals in the environment.
The challenge of chemical and sensor engineering makes these methods often impractical.

In other work, the individual robots play the role of pheromone and form a path between
two places of interest in the area [10, 5]. Payton et al. [22] invented a method where virtual
pheromone trails are implemented by directional infra-red messages transmitted from robot
to robot. Robots echo received messages, incrementing a contained hop-count which is used
CHAPTER 2. RELATED WORK

Figure 2.1: Virtual pheromone gradient formed by a team of robots [22]. Printed by permission of David Payton ©.

to estimate the distance to the message source (figure 2.1).

In [20], two mechanisms, chains and vectorfield, are proposed that enable robots to form a path between two target objects in the environment. When perceiving the target, a robot acts as pheromone and attracts others. The robots show different colors to direct robots in the path based on the chain or vectorfield mechanisms (see figure 2.2).

In other approaches, a network of immobile devices are deployed in the environment and robots are able to communicate with each node and get the direction to its goal. In [21], a system composed of small communication nodes are pre-deployed in the environment that serves as a navigation network that performs path planning to guide robots in their tasks (figure 2.3). This method allows complete distributed path planning in a dynamic world without mapping or localization.

Barth developed a dynamic programming method for directing the global motion of the swarm via the use of immobile relay markers[2]. The pheromone value of each marker is updated through the communication between the markers. Mamei et. al. used RFID tag
(a) In the Chain mechanism, the robot follows the direction perceived through the colors each robot shows.

(b) In the Vectorfield mechanism, each robot explicitly show a direction which leads to the target.

Figure 2.2: Path formation [20]. Printed by permission of Shervin Nouyan ©

technology to create a cheap and general-purpose pheromone representation [19]. Places of interest in the environment such as doors, or rooms can be marked by RFID tags and tracked by other robots later. Ziparo et al. have also used RFID tags to coordinate a team of robots for exploration in large areas [41]. A recent work [12] proposed a sparse representation of the pheromones using movable beacons that requires no communication between beacons. Robots can manipulate the value of beacons and move them in the environment.

In all the work above, the pheromone was represented by something that is sensed directly from the environment or exists in any form in the environment. Vaughan et al. [30, 34, 32] proposed an ant-inspired trail-following algorithm in which the gradient to the target place is built by global waypoints labeled by distance-to-goal measure. They showed that this scheme can be robust to large zero-mean localization error [34], and admits a relaxed and practical definition of mutual localization [30]. In this study we use this method (explained in Chapter 3) as the ant-inspired path finding and sharing algorithm for the robot swarm.
2.3 Spatial Interference

In multi-robot systems, robots may compete for resources such as communication, energy and space. Spatial interference, considered as a competition for space, can be very damaging specially when a group of autonomous robots with no centralized control are working in a constrained environment. In [33], Vaughan et al. proposed a hypothetical diagram showing the relationship between performance and population size in a transportation system (figure 2.4).

In a mathematical model of robot foraging [17], it was shown that adding more robots to the system improved the group performance while decreasing individual robot performance. Based on that model, an optimal group size was found that maximizes the group performance.

Interference reduction mechanisms have been developed to increase the area under the
curve (figure 2.4) but above minimum performance. Territorial division is used to keep robots away from each other’s work site and thus reduce interference [28]. In bucket brigading [45], each forager restricts itself to a specific area and relies on other workers to deliver the resource to the destination. None of the pheromone-trail following methods described in section 2.2 explicitly consider interference reduction.

Explicit anti-interference strategies are studied both in simulations and real robots to increase performance in the transportation task [43]. Aggressive display behaviors were used as a mechanism to resolve a conflict in the very constrained parts of the environment. Based on the amount of work they had invested up to that point, robots selected an aggression level and the difference in aggression levels between interfering robots was used to break the symmetry. In [27] some methods are proposed and studied to reduce and control the emergent congestion in a dense ant like moving agent system. The goal was to devise methods where the behavior of the agents is not changed or is changed only slightly. Also, no global or additional sensory information was used. For this purpose, asymmetries that resolve conflicts are introduced by modifying either the environment or the robot controllers. In addition to reducing congestion (and therefore improving the performance), the fairness of the proposed method is shown to be no lower than before.

This thesis introduces explicit anti-interference strategies to trail-following robot systems, with the goal of increasing performance.
Chapter 3

LOST: An Ant-Inspired Trail-Following Algorithm

3.1 Introduction

In this chapter we describe Localization-Space Trails (LOST) [30, 34, 32]. In Chapters 4 and 5, our novel extensions to LOST is described.

LOST enables a swarm of robots to navigate between places of interest in an initially unknown environment. It uses waypoints generated by each robot and shared with other team-mates. This method is inspired by ants’ foraging behavior. Many ant species have trail-laying trail-following behavior when foraging: individual ants deposit a chemical substance called pheromone as they move from a food source to their nest, and foragers follow such pheromone trails. The process whereby an ant is influenced toward a food source by another ant or by a chemical trail is called recruitment, and recruitment based solely on chemical trails is called mass recruitment. In this section, two phenomena based on mass recruitment are described.

3.2 Task

We consider the classical resource transportation task, in which a team of robots works to transport resources in an initially unmapped environment. Robots start from a home position and search for a supply of resources. On reaching the source, they receive a unit of resource and must return home with it, then return to fetch more resource repeatedly.
for the length of a trial. It is a canonical multi-robot task since the work is inherently parallelizable. Achieving this task reliably with autonomous robots will meet a real-world need. The layout of the environment might change over time in real world and there might be robot breakdowns that block a route. The use of multiple robots for path-finding and sharing will help the team find a new route without a new up-to-date map or human intervention.

3.3 Localization-Space Trails

The LOST algorithm introduces a data structure and algorithms to use and manipulate it which is inspired from ants. In this section we briefly review this method.

3.3.1 Events

An Event is defined as a task-related occurrence which can be perceived by robots. Usually the robots are aimed to experience a series of Events. For example in the transportation task, Events can be ‘pick-up-resource’ and ‘drop-resource’. At any moment, each robot has a goal event that it seeks to experience. For instance at the beginning all the robots seek to experience the ‘pick-up-resource’ Event. After the robot recognizes its current goal Event, it switches to another goal Event, e.g. ‘drop-resource’.

The robots record an estimate of the position at which it experiences an Event and then it can express information about the environment relative to the location of these Events. This enables other robots to understand the shared data and interpret the position estimates in their own local frame of reference. However this requires all the robots to recognize and give common names to Events.

3.3.2 Trails, Places and Crumbs

We define a place as a tuple \((E, L)\) in which \(E\) is an Event and \(L\) is a location in the localization space. A place is a global task-level landmark. In the transportation task, multiple robots are travelling between the source \((A)\) and the sink \((B)\). Since there is no global coordinate system, the coordinate at which an Event is experienced is different for each robot. But if a robot refers to another Event \(C\) relative to the estimate locations of \(A\) and \(B\), all the robots can interpret a reference to \(C\) in their own local coordinates in terms of \(A\) and \(B\).
Another data structure which is used in LOST is called *Crumb*. Crumbs are the way-points that form the trails. They describe the distance to a Place from a particular location in the local coordinate system. A Crumb is a tuple \( C = [P_c, L_c, d_c, t_c] \) containing the name of the Place \( P_c \) to which it refers, a localization space pose \( L_c \), an estimate \( d_c \) of the distance (in some distance function) from \( L_c \) to \( P_c \), and the time \( t_c \) when the Crumb was created. We use time-to-goal as the distance function.

A Trail is a set of Crumbs and Places. At the beginning of the task, each robot has an empty trail which is built up over time according to the trail-laying algorithm. A very simple trail might look like this:

\[
\begin{align*}
[A, (1,1)] & \quad \text{#Place} \\
[B, (10,5)] & \quad \text{#Place} \\
[A, (2,3), 30, 101] & \quad \text{#Crumb}
\end{align*}
\]

This could be expressed in English as: in the coordinate system in which Place A is at (1,1) and Place B is at (10,5), A was 30 distance units away from (2,3) at \( t=101 \) seconds.

### 3.3.3 Trail-Laying and Trail-Using Algorithms

In Lost, each robot maintains an initially empty trail. When a robot recieves a trail on the network, the recievied trail is combined with the local trail. Two Trails can be combined if they have two Places in common, assuming all coordinates lie on the same plane. If Trail \( \alpha \) contains Places at locations \( A_\alpha \) and \( B_\alpha \) and Trail \( \beta \) contains places \( A_\beta \) and \( B_\beta \), there is a unique transformation \( \gamma \) that maps the vector from \( A_\alpha \) to \( B_\alpha \) onto the vector from \( A_\beta \) to \( B_\beta \):

\[
\gamma(A_\beta B_\beta) = A_\alpha B_\alpha
\]

where \( \gamma \) is a simple linear coordinate transform consisting of a translation, scaling and rotation.

Once \( \gamma \) is determined using the Places common to both Trails the same transformation can be applied to map the coordinates of any location \( L \), whether in a Crumb or a Place, from one Trail to the other. To combine the current Trail with a new Trail, every member of the incoming Trail is transformed through \( \gamma \) and added to the local Trail.

The main Trail is periodically scanned and any Crumb with timestamp older than age threshold \( a \) seconds is discarded. Thus the trail is updated dynamically, and out-of-date
information is expired. The dynamic response of the trail to changing environments is a function of $a$. This Trail decay simulates the evaporation of pheromone in Ants trail following.

Besides the main Trail, Each robot has a temporary trail which initially consists of copies of all the Places in the robot’s main Trail. As the robot moves in the environment and travel between Places, it lays Crumb i.e., at every $S$ seconds, it inserts a new crumb to the temporary trail. The new crumb contains the current location of the robot, the name of the most recent Event experienced by that robot, the distance from the last event, and the current time. If an event occurs to the robot (e.g. when a robot drops off its cargo), the temporary trail is broadcast to all robots, including itself, then deleted. A new temporary trail is then created for the recent Event. In this way, as the robots explore the environment, experiencing Events, periodically broadcasting Trails (‘laying Crumbs’), and (more frequently) receiving Trails on the network, each robot builds a Trail structure containing Places and Crumbs that describe how to get to Events.

The purpose of LOST is to guide the robot to a Place (Event) currently of interest: the goal. The algorithm provides the robot controller with two pieces of information; (i) the heading-hint that is the local direction in which to travel to reach the goal; (ii) the distance-hint that is the estimated cost (here in time) to reach the goal.

![Figure 3.1: Sketch of the LOST algorithm, showing a trail of Crumbs with decreasing distance values leading to a goal Event. The robot moves towards the crumb within radius $d_f$ that has the lowest distance estimate.](image)

Suppose a robot at pose $L_r$ has Place $P_g$ as its goal, such as $Event(P_g) = ‘drop-resource-at-home’$. The robot searches the set of Crumbs with Place = $P_g$ to find the set of crumb
that lie within its field of view (FOV), i.e. within radius $d_f$ of $L_r$. From this set it finds the crumb $C_L$ with the smallest distance-to-goal $d_c$. This distance is returned as the distance-hint. The heading-hint is the angle from the robot’s pose $L_r$ to $L_c = \text{Pose}(C_L)$. Figure 3.1 shows the robot’s field of view which is a circle about the robots current location with radius $d_f$.

If the robot moves in the direction of the heading hint and repeats this process, it will encounter crumbs with decreasing distance to goal values, and eventually arrive at $P_g$.

The robot will take the shortest route so far discovered from that location. By following the Crumbs dropped by the whole population, each robot benefits from the others’ exploration; robots will probably find a reasonable route much more quickly than they would alone. The larger the population size, the greater the probability of finding a good route and the more quickly a good route is found.

### 3.4 Trail Congestion and Spatial Interference

Generally, a task will be completed faster using multiple robots rather than single robot. This is more obvious in tasks that are inherently parallelizable e.g., foraging and transportation. However, since the robots should work in the same environment as required by the task, they might block each other’s way during the normal navigation in the environment. If a robot senses another robot in its vicinity, it performs obstacle avoidance behaviours to prevent collision. When the population of the swarm is not very large, the robots spend most of their time working, i.e. they progress in the task. Adding a robot to the team increases the overall performance but, it also increases the probability of spatial interference among individuals. As the population grows, robots spend more time avoiding each other rather than working. In the worst case, the environment is full of robots so that they cannot move and the performance drops down to zero.

This general problem of interference in multi-robot systems is present in our trail-following robot system too. Since LOST (and maybe ant algorithms in general) tend to converge to a single “best” trail, in large populations this trail can become badly congested. Consequently, the robots experience a great amount of spatial interference and the performance is reduced.

Figure 3.2 shows this phenomenon in our trail-following robot system implemented in the well known simulator Stage [29]. In Figure 3.2(a), 10 robots are successfully following
CHAPTER 3. LOST: AN ANT-INSPIRED TRAIL-FOLLOWING ALGORITHM

Figure 3.2: Effect of increasing the population in trail-following robots

Table 3.1: Number of round-trips made by the swarm

<table>
<thead>
<tr>
<th>Population Size</th>
<th>Overall Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
</tr>
<tr>
<td>10</td>
<td>232</td>
</tr>
<tr>
<td>50</td>
<td>368</td>
</tr>
</tbody>
</table>

a trail between source and sink (large squares). The small/blue squares are a normalized
histogram of space occupancy over time: the robots can be seen to be frequenting the same
places as they follow a reasonably direct route. Robots are able to navigate past each other
using local obstacle avoidance and the throughput is 232 round-trips per hour (table 3.1),
which is close to the ideal of ten times the single robot work rate (18 round-trips per hour).
In Figure 3.2(b) 50 robots work in the same space. The histogram shows that the robots are
still mostly working on a single direct trail. The space is now so crowded that local obstacle
avoidance breaks down and robots make little progress. They also lose the trail frequently
and explore to recover it. The throughput is 368 round-trips per hour, which is much less
than 50 times the single robot workrate.

Any robotic system that requires robots to operate in the same environment, should
somehow have some strategies to prevent this damaging effect of interference. In the next two Chapters, we describe our work that aims to ameliorate this problem.
Chapter 4

Blinkered LOST

The work presented in this Chapter was published as a refereed conference paper [26].

In this Chapter we present a simple method that increases the efficiency of trail-following in large population of robots. As it was discussed in the previous Chapter, too many robots using one single trail prevents them from progressing in the task due to high use of obstacle avoidance behaviors rather than working. To address this, we seek to perturb the ant algorithm such that it does not converge to a single trail when the interference is high, and instead to maintain multiple trails that spread the robots in space and time. Usually there can be more than one trail formed and used for travelling between two places. This is more obvious when the environment is relatively open.

The contribution of this Chapter is to examine the effect of modulating the field of view (FOV) of the robots trail detecting sensor. We show that global throughput is a function of robot FOV, where narrower FOVs perform better in large populations. Experimental evidence suggests that the narrow FOV causes multiple trails to be maintained, so that the system can support larger population sizes before saturating due to interference. This simple means of controlling congestion does not require any change in the original trail following algorithm, or any additional sensing.

4.1 Changing the Field Of View

Using LOST, each robot moves toward the visible crumb with the minimum distance to goal. The more that two robots’ fields of view overlap, the higher the probability that they will select the same crumb and thus follow the same trail. Our approach to congestion
reduction is to modify the robots’ field of view so that trail-following is still achieved, but
to increase the probability of different best crumbs being detected. The hypothesis is that
this can cause different trails to be followed and thus reinforced and maintained, spreading
robots out in the environment to reduce interference while still making progress on the
transportation task.

An analogous mechanism may be used in biological systems. For example in the recruit-
ment behavior of honey bee colonies, unemployed foragers will select at random a single bee
displaying food source information, while ignoring all the others. Thus individual bees are
not fully informed, and may choose to forage sources other than the best available. It has
been argued that this has advantages for the colony overall by preventing overconvergence,
for example maintaining exploration of the environment as it changes [4].

Another biological mechanism reported to break the symmetry in a group of individu-
als is *alloethism* in some species of ants, which is defined as a difference in behavior in a
particular category of behavior as a function of worker size. In leaf-cutting worker ants,
size polymorphism exists and the morphological trait variation restricts or enables an in-
dividual to carry out certain tasks and thus division of labour is obtained. Ants possess a
well-developed olfactory system and the collective behaviour is governed using pheromone
communication. Studies [13] have shown that trail pheromone is perceived differently by
small and large workers which is due to the difference in the neuroanatomy of the first olfac-
tory neuropil. This variation among the workers leads to different information processing
of pheromone and a basis of differences in trail-following behaviour. The outcome will be
the promotion of division of labour in the colony by allocating workers to foraging trails or
colony defense [14].

The restriction of the robots’ FOV seems to generate the same behaviour as alloethism in
leaf-cutting ants, i.e. robots that are close to each other do not sense the same information
as opposed to when wide FOV is used. This difference in crumb perception will lead to
allocation of robots to distinct trails. This is exactly the same as in ants that workers are
assigned to foraging or colony defence or brood caring as a consequence of differences in
how pheromone is processed.

To selectively hide crumbs from the LOST forager, we simply vary the radius $d_f$ and
reception angle $\alpha_f$ of their virtual crumb-detecting sensor. The FOV of the robot always
points forward. In all previous work, $\alpha_f$ was effectively 360°.
CHAPTER 4. BLINKERED LOST

4.2 Experiment 1

4.2.1 Simulation Setup

To test our hypothesis, we ran Stage simulations with the task environment shown in Figure 3.2. The arena is 20x20m, with robot length 0.45m, and free of obstacles. Robots are Stage’s Pioneer 3DX and SICK LMS200 laser rangefinder models. The bottom left (green) square is the source; top right (red) square the sink of resources. In the screenshots, robots (red polygons) are shown with yellow diamonds to indicate they are carrying a unit of resource. Robots start every trial at the same randomly-chosen uniformly distributed positions, do not know the initial location of source and sink locations, and must find them by exploration at the start of the trial. Each trial runs for 30 minutes, and the total number of resources delivered at the end of the trial is our performance metric. 10 trials are performed for each of a range of settings of radius $d_f$, reception angle $\alpha_f$, and population size. LOST is deterministic but the local obstacle avoidance and searching is stochastic (for robustness), hence the need for repeated trials.

Experiment 1 examined all combinations of $d_f = [1.5, 2.0, 2.5]$ meters, $\alpha_f = [10, 20, \ldots 360]$ degrees, population $P = [10, 20, \ldots 100]$ robots.

4.2.2 Results

The results of the first experiment are summarized in Figure 4.1, with mean performance over 10 repeated trials plotted for each $[d_f, \alpha_f, P]$ configuration. Error bars are omitted for clarity: the variance is < 12% in 80% of experiments.

The FOV range parameter $d_f$ appears to have relatively little effect on the performance, but the FOV angle $\alpha_f$ appears to have an important effect. The results show that, with a constant $d_f$, a small team of 10 robots has about the same performance for any $\alpha_f$ above 90 degrees. However it seems that with $\alpha_f \leq 60$ the robots are not able to follow the crumbs properly and tend to lose them quickly leading to a poor performance. As the population size increases, the performance is better for smaller $\alpha_f$, until a lower bound is reached. Performance falls off quickly with $\alpha_f$ below 90 degrees in all cases.
CHAPTER 4. BLINKERED LOST

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(a) With lookahead distance $d_f = 1.5m$

(b) With lookahead distance $d_f = 2m$

(c) With lookahead distance $d_f = 2.5m$

Figure 4.1: Results of Experiment 1, in a world with no obstacles, showing the mean number of resources transported by robots with different populations and field of view configuration.
Table 4.1: Results of hypothesis testing, showing the result of a t-test between the datasets gathered using $\alpha_1 = 90, \alpha_2 = 180$ for different population sizes in both experiments.

<table>
<thead>
<tr>
<th>Population Size</th>
<th>Parameter $p$ Experiment 1</th>
<th>Parameter $p$ Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.25</td>
<td>0.69</td>
</tr>
<tr>
<td>20</td>
<td>&lt; 0.005</td>
<td>0.93</td>
</tr>
<tr>
<td>30</td>
<td>&lt; 0.005</td>
<td>0.25</td>
</tr>
<tr>
<td>40</td>
<td>&lt; 0.005</td>
<td>0.12</td>
</tr>
<tr>
<td>50</td>
<td>&lt; 0.005</td>
<td>&lt; 0.015</td>
</tr>
<tr>
<td>60</td>
<td>&lt; 0.005</td>
<td>&lt; 0.03</td>
</tr>
<tr>
<td>70</td>
<td>&lt; 0.005</td>
<td>&lt; 0.024</td>
</tr>
<tr>
<td>80</td>
<td>&lt; 0.005</td>
<td>&lt; 0.001</td>
</tr>
<tr>
<td>90</td>
<td>&lt; 0.005</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>100</td>
<td>&lt; 0.005</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>120</td>
<td>-</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>160</td>
<td>-</td>
<td>&lt; 0.0001</td>
</tr>
<tr>
<td>200</td>
<td>-</td>
<td>&lt; 0.0001</td>
</tr>
</tbody>
</table>

To verify that the performance results are significantly different for different values of $\alpha_f$, we performed hypothesis testing using a T-test. The P values for the hypothesis that the performance values for $\alpha_f=90$ and $\alpha_f=180$ are from the same distribution are given Table 4.1. For all population sizes above 10, the test suggests that the distributions are significantly different, and combined with the higher mean scores for $\alpha_f = 90$, we conclude that $\alpha_f = 90$ performs better than $\alpha_f = 180$ for all populations above 10.

These results show improved performance at large population sizes, suggesting we have achieved a reduction in interference.

To explain how this is happening, see Figure 4.2, which shows normalized histograms of the last 5 minutes of robot positions at 10, 20 and 30 minutes during one of the trials of Experiment 1 [$d_f = 2, \alpha_f = 90, P = 70$]. Multiple trails between source and sink can be perceived, and the robots spread out in the environment, using these trails. Comparing Figure 4.3, with a wider FOV [$d_f = 2, \alpha_f = 180, P = 70$], we see fewer, wider trails and
Figure 4.2: Histograms of robots’ locations in the last 5 mins with $\alpha = 90, d_f = 2m$

Figure 4.3: Histograms of robots’ locations in the last 5 mins with $\alpha = 180, d_f = 2m$
robots closer together.

## 4.3 Experiment 2

To test larger populations and a more challenging search task, we performed a similar experiment in a 4 times larger world (40x40m) containing obstacles. The experimental procedure is identical, testing all permutations of $d_f = 2.0$ meters, $\alpha_f = [10, 20, \ldots 360]$ degrees, population $P = [10, 20, \ldots 100, 120, 160, 200]$ robots.

![Figure 4.4: Results of second experiment](image)

The results are plotted in Figure 4.4, showing a similar trend to Experiment 1. Performance is not improved by employing more than 100 robots, but performance is better for smaller values of $\alpha_f > 60$ once the population rises above 50 robots. Hypothesis testing supports this interpretation (Table 4.1 right side).

Occupancy histograms are shown in Figures 4.5 $[d_f = 2, \alpha_f = 90, P = 120]$ and 4.6 $[d_f = 2, \alpha_f = 180, P = 120]$. The smaller FOV angle produces more trails that are spread around the space. The larger FOV angle produces fewer trails, the shortest of which are heavily used, creating congestion.

A second important feature (we believe) is the lack of congestion at the source and sink locations when the smaller FOV angle is used. Congestion at these areas is very significant since all robots must access them eventually.
Figure 4.5: Histograms of robots’ locations in the last 5 mins with $\alpha = 90, d_f = 2m$
Figure 4.6: Histograms of robots' locations in the last 5 mins with $\alpha = 180, d_f = 2m$
4.4 Fairness Evaluation

The results of the experiments in the previous section shows how the FOV angle affects the trail-following behavior of the robots and thus influences the overall performance of the swarm. Besides the performance and congestion reduction, fairness is another important measure to consider for evaluating the algorithm. Generally speaking, a system is fair if the clients receive the same share of system resources. Here, the trail-following algorithm is fair if the number of times each robot visits the source is the same. Therefore, the more the work distribution among robots is similar to uniform distribution, the fairer the trail-following algorithm is. Fairness is a vital requirement for some specific tasks. For example if we consider a charging station as the source, then it is important that the robots visit the source about the same number of times.

Here, we use relative standard deviation (RSD) of the number of resources transported by each robot as the fairness measure for the trail-following algorithm (the lower the RSD, the more fair the system). Figure 4.7 shows the behavior of the algorithm with different

![Figure 4.7: Fairness for different number of robots with different α_f](image)

Here, we use relative standard deviation (RSD) of the number of resources transported by each robot as the fairness measure for the trail-following algorithm (the lower the RSD, the more fair the system). Figure 4.7 shows the behavior of the algorithm with different
population sizes and different FOV angle with respect to fairness. For clarity, only the plots for a selected subset of the $\alpha_f$ is shown.

With $\alpha_f = 30$, the system is not fair which can be due to the fact that robots tend to lose the trails when using a very narrow FOV. Increasing the FOV angle to 60 degree makes the fairness better for population sizes more than 10 robots. With $\alpha_f \geq 90$ and small populations, the robots have a good sensing of the crumbs and there is not much congestion. The system shows a fair behavior in this case.

However, when the population size increases, $\alpha_f = 360$ becomes unfair. With robot swarms of size $\geq 30$, the crumb-detecting sensor with $\alpha_f = 90$ is the most fair configuration.

4.5 Discussion

The results above support our hypothesis that LOST robots with a narrow ($60 < \alpha < 120$ degree) field of view perform better than the original 360 degree FOV. The occupancy histograms show that when the FOV is restricted, robots form a number of less-direct paths, each with a reduced probability of interference. But when the robots have a larger field of view, they converge to a smaller number of more-direct paths, with increased probability of interference.

The dispersal of narrow FOV robots over multiple trails can be seen as a spontaneous load balancing on the routes. Consequently, the robots enter/exit home and source from different sides which leads to another mechanism to distribute robots into trails. This also reduces the congestion near home/source.

With small population sizes where interference is not significant, the narrow field of view performs no differently than the original 360 degrees.

4.6 Conclusion

In this Chapter we showed how changing the field of view of a sensor can influence the overall system performance of an ant-inspired foraging-and-trail-following robot system. It was shown through simulation experiments that if the receptive angle of the trail-marker sensor is narrow, but not too narrow, (about 90 degrees) the overall performance of our swarm was maximized. To the best of our knowledge, this is the first study that shows hiding some information from the agents can reduce the congestion and improve the overall
performance. The “worse-is-better” data-hiding idea used here may be applicable to other large-scale multi-robot systems.
Chapter 5

SO-LOST

The work presented in this Chapter was published as a refereed conference paper [25].

In the transportation task, robots are repeatedly traveling between source and home. As one robot is navigating to home to deliver a resource, it should avoid robots that are going to source to fetch resource. The ant trail-following mechanism causes the two “opposite” trails to be laid very close to (if not on) each other. In other cases such as when there are multiple sources/homes or when the robots lay crumbs to form trails to charging stations as well, these trails are very prone to be formed in a way that might lead to spatial interference between robots following them. In environments that have narrow corridors or doorways, this problem is inevitable.

A simple method is proposed in this Chapter to separate trails with different goals. In trail-following algorithms, the unattractive crumbs (crumbs with different goal than the robot’s goal) are usually ignored. However, these crumbs are cues to robots that might pass by the current location while following those crumbs for some goal place. Based on this idea, after a small modification in trail-laying algorithm, we present the new trail-using strategy to avoid these crumb.

5.1 Spread-Out LOST

In the LOST algorithm, as the robots move they “lay” crumbs. The goal Place of these crumbs is the place that the robot has most recently visited. This means that in order to reinforce a trail, the robots should travel in the opposite direction that the crumbs are showing and consequently robots following a trail are very likely to interfere with robots
Figure 5.1: Trails formed in an obstacle-free “empty” environment using LOST and SO-LOST. SO-LOST has separated the trails, achieving better throughput due to reduced interference.

laying (reinforcing) it. With few robots, this does not have much effect on performance and the "pick-up-source" and "drop-resource" trails converge to one shortest discovered path. However as the robots’ team size increases, these interferences damage the performance of the system.

To address this, we modify the LOST algorithm so that when a crumb is created, the $P_c$ data field will be the goal of the robot rather than the recently visited place. With this modification, the robots have to perform two searches at the beginning; one for finding a path from home to source and another one for a path from source to home. We can avoid the need for the second search by copying the first discovered trail and changing the goal and reversing the distance hint along the trail.

When the environment in which the robots are working is complicated and contains narrow corridors and doorways, or is very crowded, LOST may produce trails with different goals that are either very similar or have many parts in common. Figures 5.1(a),5.2(a),5.3(a) show this phenomenon in our trail-following robot system implemented in the well known simulator Stage ([29]). The trails formed between source and home are often very close to each other, leading to problematic interference between robots travelling in opposite directions. Since the crumb trail data structure does not contain any explicit information
about the fixed obstacles in the environment, there is no way to directly process the trail data to avoid robot-robot interference without risking directing robots into fixed obstacles. Instead, we use a small modification to the robots’ trail following control strategy that results in emergent trail separation.

A robot following a trail to get to $P_c$, can interpret crumbs with goals other than $P_c$, as proxies for potentially interfering robots. If the robot follows the trail to $P_c$ while slightly avoiding all other nearby crumbs, the new $P_c$ crumbs it lays will tend to be slightly more distant from other crumbs than those just followed. This mechanism is essentially similar to the iterated corner-cutting that drives the ant-algorithm’s ability to locally improve trail length. The resulting trails may be slightly longer but may reduce interference significantly, as suggested by the results below.

The new trail-using algorithm is presented in Algorithm 5.1. It first searches for the crumb $c_{best}$ with minimum distance to goal that is located in the robot’s FOV. Then if there exists a crumb $c_{anti}$ with different goal than the robot’s goal and it was closer to the robot than a distance threshold ($crumb\_avoid$), the direction to which the robot moves will turn to the robot’s left. This will change the angular velocity of the robot so that it keeps away
Algorithm 5.1 The Spread-Out LOST Trail-Using Algorithm

Require: The distance \( \text{dist}_{\text{obstacle}} \) from the robot to the nearest non-robot obstacle on the left side of the robot.

return the direction \( \text{Dir}_{\text{robot}} \) to which the robot should move

\( \Theta = \) all the crumbs in the robot’s FOV with positions relative to the robot;
\( \Sigma = \{ c \in \Theta \land (c.p_c = \text{robot}.\text{goal}) \} \);
\( \Pi = \{ c \in \Theta \land (c.p_c \neq \text{robot}.\text{goal}) \} \);

\( \lambda = \text{Min}(\text{crumb}_{\text{avoid}}, \text{dist}_{\text{obstacle}}) \);

\( c_{\text{best}} = c \) s.t. \((c \in \Sigma) \land (\nonexists{c'} \in \Sigma \text{ s.t. } c.d_c > c'.d_c)\);

if \((\exists c_{\text{anti}} \in \Pi \text{ s.t. } \text{dist}(c_{\text{anti}}, \text{robot}) < \text{crumb}_{\text{avoid}}) \land (c_{\text{best}}.d_c \leq 2s)\) then

\[ \text{Dir}_{\text{robot}} = \frac{(\text{robot},c)}{2} + \frac{\lambda}{2} \times (-1,0); \]

else

\[ \text{Dir}_{\text{robot}} = (\text{robot},c); \]

end if

\( \lambda \) is calculated based on the obstacles near the robot such that the robot’s target point does not lie inside an obstacle. Trails with different goals are necessarily very close to each other around source and home. Thus the shift vector is not applied when the robot is near the goals to prevent robot’s circular trajectory in these areas.

Figure 5.4 illustrates how the behavior of the robot changes in presence of \( c_{\text{anti}} \). The robot is following the small circles. On seeing the triangle crumbs, the robot’s target point is changed from \( c_{\text{best}} \) to another point (the empty circle). This simple mechanism alters the robots’ movement so that different trails are gradually separated from each other. The divergent movement of trails continues until they are away enough from each other, if possible.
Figure 5.3: Trails formed in the hospital environment using the LOST and the new algorithm.
Figure 5.4: Sketch of the new LOST algorithm. While the robot was following the trail (filled circles), it sees a crumb with different goal (triangle) and thus changes its direction to a new point (the empty circle).

5.2 Experiments

5.2.1 Simulation Setup

We ran Stage simulations to evaluate the new algorithm in three different environment settings: *empty* (Figure 5.1), *cave* (Figure 5.2) and *hospital* (Figure 5.3). The size of the *empty, cave* and *hospital* environments are 20x20m, 40x40m and 60x30m respectively, with robot length 0.45m. Robots are Stage’s Pioneer 3DX and SICK LMS200 laser rangefinder models. The bottom left (green) square is the source; top right (red) square the sink of resources. In the screenshots, robots (red polygons) are shown with yellow diamonds to indicate they are carrying a unit of resource. Robots start every trial at the same randomly-chosen uniformly distributed positions, do not know the initial location of source and sink locations, and must find them by exploration at the start of the trial. Each trial runs for 60 minutes, and the total number of resources delivered at the end of the trial is our performance metric. 10 trials are performed for each population size. LOST is deterministic.
but the local obstacle avoidance and searching is stochastic (for robustness), hence the need for repeated trials. For all experiments the crumb\_avoid parameter is set to 2m.

5.2.2 Results

The results of the experiments are summarized in Figure 5.5, showing the mean and standard deviation of performance over 10 repeated trials plotted for each population size. The plot shows a marked improvement in many cases (in some cases 3 times better) in performance with the new algorithm.

As expected, with few robots (20), there is not much difference in performance since the interference among robots is small. In the empty environment with population size of 10, LOST outperforms the new algorithm. This is because the benefit of interference reduction can not outweigh the penalty of increase in the length of the trails. As the population size increases and the environment becomes more constrained, improvement in performance gets bigger. This can be seen in the plot showing the results of the experiments in the hospital environment; For the smallest populations, the two methods perform about the same; however, since the hospital environment contains corridors and doorways (Figure 5.3(b)), there is a degradation in the LOST performance with more robots whereas the new algorithm improves the performance in some populations up to 3 times.

To verify that the performance results are significantly different for different algorithms, we performed hypothesis testing using a T-test. The P values for the hypothesis that the performance values for LOST and the new algorithm are from the same distribution are calculated. For all population sizes, the test suggests that the distributions are significantly different ($P < 0.02$), except for the pairs identified in Figure 5.5 with dotted ellipses.

5.3 Discussion

The new algorithm is based on the idea that laying crumbs near other crumbs with different goals increases the probability of co-location among the robots performing different tasks. This is more clear in transportation task in which the trails for ‘pick-up-resource’ and ‘drop-resource’ tasks can be formed very close to each other. In the new algorithm robots follow the trails and also try to keep a distance from other crumbs and therefore new trails are laid at a safe distance from each other. Figures 5.1(b), 5.2(b), 5.3(b) show the trails formed with the new algorithm. It is visible that different trails are separated from each other and
Figure 5.5: The result of the experiments in the 3 environments. The mean performance over 10 trials are shown with errorbars showing the standard deviation for both the original LOST and the new algorithm. The dotted line shows the data point for which the two algorithm do not show significant difference in distribution.
consequently robots do not approach the unattractive trails. The magnitude of the shift vector (\textit{crumb\_avoid}) determines the distance of the trails from each other and should be large enough to keep robots away from each other.

In order to see if the trails converge to a stable state we plotted the number of simulation cycles in which the shift vector was applied in each 30 \textit{sec} of simulation time (Figure 5.6). In the \textit{cave} and \textit{hospital} environments, after the trails are formed they are gradually separated from each other due to the high use of shift vector. After some time, the trails come into a relatively stable state. The shift vector is still applied occasionally since the trails in some narrow parts of the environment (like doorways) are at their maximum distance from each other and can not go farther away. For the \textit{empty} environment since the area is small and there is a short distance between source and sink, the robots tend to be pushed towards other trails which results in the high use of shift vector throughout the experiment.

We do not know of any biological system that uses a similar approach to reduce the destructive effects of interference among individuals, but still we believe that these techniques
can be used in systems inspired from animals and social insects to improve the efficiency of robots in performing a task.

5.4 Conclusion

In this Chapter we presented SO-LOST, a new navigation strategy to reduce interference in ant-inspired foraging-and-trail-following robot systems. The method makes use of the different trails formed in the environment to prevent robots with different goals from getting in each other’s way. It is quantitatively evaluated through simulation experiments and shown to be effective in relatively constrained environments. Qualitatively, the screenshots of simulation experiments show that distinct separate trails with different goals were formed while keeping a distance from each other hence reducing the interference.
Chapter 6

Conclusion and Future Works

In this study, the general problem of using ant-inspired trail-following in multi-robot systems with relatively high number of robots was demonstrated. Investigating the scalability of ant-like trail-following, it was found that interference reduces performance in large populations. Then some strategies were suggested to improve the performance of a robot team that used trail-following for finding and sharing paths between task related locations. These methods aimed to tackle the interference problem while trying to maintain the attractive features of the ant algorithm.

It was shown (Chapter 3) that the amount of information about the crumbs (waypoints) that is available to the robots affects the performance of the team. By restricting the field of view of the robots’ trail detecting sensor, robots form and maintain a number of paths, each with reduced congestion and thus, with low probability of interference. But when the robots have a larger field of view, they converge to a smaller number of more-direct paths, with increased probability of interference. The fairness of the algorithm was also studied with selected FOVs and the superiority of narrow FOVs ($60 < \alpha < 120$ degree) was shown. The results of the simulation experiments confirm the improvement of the trail-following algorithm. This appealingly simple way of reducing interference is obtained only by changing the FOV of the robots’ sensor and no modification of the original algorithm is needed.

Another approach independent from the first method was proposed in Chapter 4, focusing on the interference among robots following different trails. The trail-using algorithm was modified so that a robot following a trail to get to goal place $G$, interprets crumbs with goals other than $G$, as proxies for potentially interfering robots and avoids them by applying
a slight change in its direction. Ultimately, trails that were formed close to each other will be separated emergently decreasing the probability of interference. Experiments indicate that interference is reduced, performance increases, and that the trails come into a stable state after some time.

In future work we will implement the new algorithm on real robots and run experiments to verify our findings in simulation. Also, we will investigate methods of congestion resolution (as opposed to the congestion-avoidance methods discussed here) in trail-following robot systems. The algorithm presented in this paper is used to avoid congestion and conflicts between robots. However, there is plenty of room for improvement in mutual robot-robot avoidance methods, and development here would have an impact in many multi-robot systems.

The LOST and SO-LOST framework allows us to add various kinds of meta-data to the crumb and trail data structures. We expect that performance could be further improved by clever use of other meta-data embedded into crumbs, perhaps by gathering some global statistics. This would be unusual in ant-inspired systems, and perhaps powerful.

For now, we believe SO-LOST may be the most real-world practical trail-following algorithm yet described, since it explicitly manages the spatial interference that plagues real-world robots in any number.
Bibliography


