

# Hovering Information - Self-Organising Information that Finds its Own Storage<sup>1</sup>

Alfredo A. Villalba Castro, Giovanna Di Marzo Serugendo, and Dimitri Konstantas

**Abstract.** A piece of Hovering Information is a geo-localized information residing in a highly dynamic environment such as a mobile ad hoc network. This information is attached to a geographical point, called the anchor location, and to its vicinity area, called anchor area. A piece of hovering information is responsible for keeping itself alive, available and accessible to other devices within its anchor area. Hovering information uses mechanisms such as active hopping, replication and dissemination among mobile nodes to satisfy the above requirements. It does not rely on any central server. This paper presents the hovering information concept and discusses results of simulations performed for two algorithms aiming to ensure the availability of a piece of hovering information at its anchor area.

## 1 Introduction

Hovering information [7] is a concept characterising self-organising information responsible to find its own storage on top of a highly dynamic set of mobile devices. The main requirement of a single piece of hovering information is to keep itself stored at some specified location, which we call the anchor location, despite the unreliability of the device on which it is stored. Whenever the mobile device, on which the hovering information is currently stored, leaves the area around the specified storage location, the information has to hop - "hover" - to another device.

Current approaches in this area (cf. Section 6) try to either define a virtual structured overlay network on top of this environment offering a stable virtual infrastructure, or propose a system-based approach offering services such as information dissemination and storage. In these approaches, the mobile nodes decide when and to whom the information is to be sent. Here we take the opposite view; it is the information that decides upon its own storage and dissemination. This opens up other possibilities, not available for traditional MANET services, such as different pieces of hovering information all moving towards the same location and (re-)constructing there a coherent larger information for a user, e.g. TV or video streaming on mobile phones.

Hovering information is a *self-organised* user-defined information which do not need a central server to exist. Individual pieces of hovering information each use local information, such as direction, position, power and storage capabilities of nearby mobile devices, in order to select the next appropriate location. Hovering information benefits from the storage space and communication capacities of the underlying

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mobile devices. It is not residing in a centralized server, and is not bound to any mobile operator.

This paper presents the hovering information concept as well as a preliminary algorithm allowing single pieces of hovering information to get attracted to their respective anchor locations. A complete formal description of the hovering information model is described in [6].

Section 2 discusses potential applications of this concept. Section 3 presents the hovering information concept. Section 4 discusses the Attractor Point algorithm that we have designed where the information is "attracted" by the anchor location and a general Broadcast algorithm we implemented in order to allow comparisons. Section 5 reports on simulation results related to availability and additional metrics such as number of messages exchanged or memory storage used. Finally Section 6 compares our approach to related works, and Section 7 discusses some future works.

## 2 Applications

When deployed over mobile devices, hovering information is an infrastructure free service that supports a large range of applications. Among others we can cite: *urban security* - users (citizens, policemen, security) post and retrieve comments or warnings related to dangers in their urban environment; *self-generative art* - users of a learning art experience centre provide collective inputs self-assembled together into a piece of art (painting, music, etc) generated by a computer according to some rules; *intravehicular networks* - drivers insert tags into the environment related to road conditions or accidents; *emergency scenarios* - emergency crew use hovering information to locate survivors or coordinate their work. More generally, hovering information is a technical way to support *stigmergy-based applications*. Stigmergy is an indirect communication mechanism among individual components of a self-organising system. Communication occurs through modification brought to local environment. The use of ant pheromone is a well known example of stigmergy. Users that communicate by placing hovering information at a geo-referenced position, which is later on retrieved by other users is also an example of stigmergy. The hovering information concept, using an infrastructure free storage media, naturally supports stigmergy-based applications that need to be deployed on an ad hoc manner (e.g. unmanned vehicles or robots).

## 3 Hovering Information Concept

### 3.1 Mobile Nodes and Hovering Information

Mobile nodes represent the storage and motion media exploited by pieces of hovering information. A *mobile node*  $n$  is defined as a tuple:

$$n = (id, loc, speed, dir, r_{comm}),$$

where  $id$  is its mobile node identifier,  $loc$  is its current location (a geographic location),  $speed$  is its speed in  $m/s$ ,  $dir$  is its current direction of movement (a geographic vector) and  $r_{comm}$  is its wireless communication range in meters.

A piece of hovering information is a piece of data whose main goal is to remain stored in an area centred at a specific location called the *anchor location*, and having a radius called the *anchor radius*. A *piece of hovering information*  $h$  is defined as a tuple:

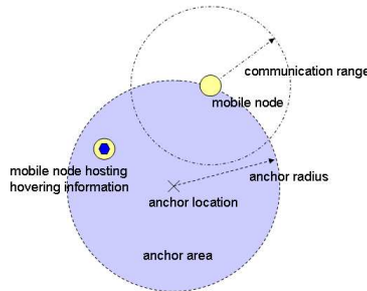
$$h = (id, a, r, n, data, policies, size),$$

where  $id$  is its hovering information identifier,  $a$  is its anchor location (geographic coordinate),  $r$  is its anchor radius in meters,  $n$  is the mobile node where  $h$  is currently hosted (hosting node),  $data$  is the data carried by  $h$ ,  $policies$  are the hovering policies of  $h$  and  $size$  is the size of  $h$  in bytes. Policies stand for hovering policies stating how and when a piece of hovering information has to hover.

We consider that identifiers of pieces of hovering information are unique, but replicas (carrying same data and anchor information) are allowed on *different* mobile nodes.

We also consider that there is only one instance of a hovering information in a given node  $n$ , any other replica resides in another node.

Figure 1 shows a piece of hovering information (blue hexagon) and two mobile nodes (yellow circles). One of them hosts the hovering information whose anchor location, radius and area are also represented (blue circle). The anchor area is the disc whose center is the anchor location, and radius is the anchor radius. The communication range of the second mobile node is also showed.



**Fig. 1.** Mobile Nodes and Hovering Information

A hovering information system is composed of mobile nodes and pieces of hovering information. A hovering information system at time  $t$  is a snapshot (at time  $t$ ) of the status of the system, the system then evolves at each time tick  $t, t + 1$ , etc. Mobile nodes can change location, new mobile nodes can join the system and others can leave. New pieces of hovering information can appear (with new identifiers), replicas may appear or disappear (same identifiers but located on other nodes), hovering information may disappear or change node.

Figure 2 shows two different pieces of hovering information  $h_1$  (blue) and  $h_2$  (green), having each a different anchor location and area. Two replicas of  $h_1$  are currently located in the anchor area (in two different mobile nodes  $n_2$  and  $n_4$ ), while three replicas of  $h_2$  are present in the anchor area of  $h_2$  (in nodes  $n_2$ ,  $n_3$  and  $n_5$ ). It may happen that a mobile device hosts replicas of different pieces of hovering information, as it is the case in the figure for the mobile node  $n_2$  that is at the intersection of the two anchor areas. The arrows here also represent the communication range possibilities among the nodes.

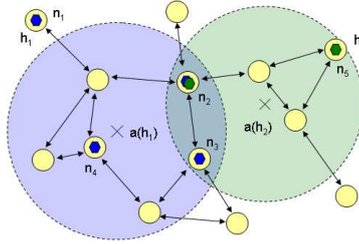


Fig. 2. Hovering Information System at time  $t$

### 3.2 Properties - Requirements

**Survivability.** A hovering information  $h$  is alive at some time  $t$  if there is at least one node hosting a replica of this information. The survivability along a period of time is defined as the ratio between the amount of time during which the hovering information has been alive and the overall duration of the observation. The survivability of  $h$  between time 0 and time  $t$  is given by:

$$SV_H(h, t) = \frac{\sum_{\tau=0}^t sv_H(h, \tau)}{t},$$

where  $sv_H(h, \tau)$  takes value 0 or 1 whether  $h$  is survival or not at time  $\tau$ .

**Availability.** A hovering information  $h$  is available at some time  $t$  if there is at least a node in its anchor area hosting a replica of this information. The availability of a piece of hovering information along a period of time is defined as the rate between the amount of time along which this information has been available during this period and the overall time. The availability of  $h$  between time 0 and time  $t$  is given by:

$$AV_H(h, t) = \frac{\sum_{\tau=0}^t av_H(h, \tau)}{t},$$

where  $av_H(h, \tau)$  takes value 0 or 1 whether  $h$  is available or not at time  $\tau$ .

**Accessibility.** A hovering information is accessible by a node  $n$  at some time  $t$  if the node is able to get this information. In other words, if it exists a node  $m$  being in the communication range of the interested node  $n$  and which contains a replica of the

piece of hovering information. The accessibility of a piece of hovering information  $h$  is the rate between the area covered by the hovering information's replicas and its anchor area. The accessibility of  $h$  between time 0 and time  $t$  is given by:

$$AC_H(h, t) = \frac{\sum_{\tau=0}^t ac_H(h, \tau)}{t},$$

where  $ac_H(h, \tau)$  is the rate between the area covered by the hovering informations replicas and its anchor area. The interested reader can refer to [6] for a full set of definitions.

Let us notice that an available piece of hovering information is not necessarily accessible and vice-versa, an accessible piece of hovering information is not necessary available. Figure 3 shows different cases of survivability, availability and accessibility. In Figure 3(a), hovering information  $h$  (blue) is not available, since it is not physically present in the anchor area, however it is survival as there is a node hosting it. In Figure 3(b), hovering information  $h$  is now available as it is within its anchor area, however it is not accessible from node  $n_1$  because of the scope of the communication range. Finally, in Figure 3(c), hovering information  $h$  is survival, available and accessible from node  $n_1$ .

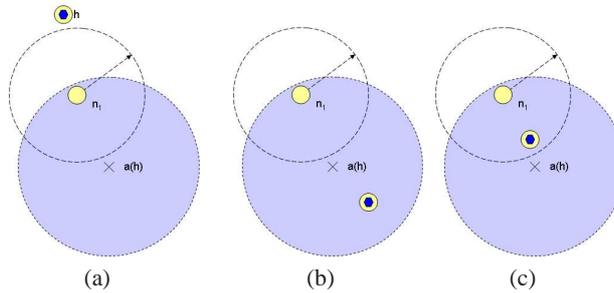


Fig. 3. Survivability, Availability and Accessibility

## 4 Algorithms for Hovering Information

### 4.1 Assumptions

We make the following assumptions in order to keep the problem simple while focusing on measuring availability and resource consumption. **Unlimited memory:** All mobile nodes have an unlimited amount of memory able to store any number of hovering information replicas. The proposed algorithms do not take into account remaining memory space or the size of the hovering information. **Unlimited energy:** All mobile nodes have an unlimited amount of energy. The proposed algorithms do

not consider failure of nodes or impossibility of sending messages because of low level of energy. **Instantaneous processing:** Processing time of the algorithms in a mobile node is zero. We do not consider performance problems related to overloaded processors or execution time. **In-built geo-localization service:** Mobile nodes have an in-built geo-localization service such as GPS which provides the current position. We assume that this information is available to pieces of hovering information. **Neighbours discovering service:** Mobile nodes are able to get a list of their current neighbouring nodes at any time. This list contains the position, speed, and direction of the nodes. As for the other two services, this information is available to pieces of hovering information.

## 4.2 Safe, Risk and Relevant Areas

In this paper we consider that all pieces of hovering information have the same hovering policies: active replication and hovering in order to stay in the anchor area (for availability and accessibility reasons), hovering and caching when too far from the anchor area (survivability), and cleaning when too far from the anchor area to be meaningful (i.e. disappearance). The decision on whether to replicate itself or to hover depends on the current position of the mobile device in which the hovering information is currently stored. Therefore, we distinguish three different areas: safe area, risk area and relevant area.

A piece of hovering information located in the *safe area* can safely stay in the current mobile node, provided the conditions on the node permit this: power, memory, etc. This area is defined as the disc having as centre the anchor location and as radius the safe radius.

A piece of hovering information located in the *risk area* should actively seek a new location on a mobile node going into the direction of the safe area. It is in this area that the hovering information actively replicates itself in order to survive and stay available in the vicinity of the anchor location. This area is defined as the ring having as centre the anchor location and bound by the safe and risk radiuses.

The *relevant area* limits the scope of survivability of a piece of hovering information. This area is defined as the disk whose centre is the anchor location and whose radius is the relevant radius.

The *irrelevant area* is all the area outside the relevant area. A piece of hovering information located in the irrelevant area can disappear; it is relieved from survivability goals.

Figure 4 below depicts the different types of radiuses and areas discussed above centred at a specific anchor location  $a$ . The smallest disk represents the safe area, the blue area is the anchor area, the ring limited by the risk radius and the safe radius is the risk area, and finally the larger disk is the relevant area.

The values of these different radiuses are different for each piece of hovering information and are typically stored in the Policies field of the hovering information. In the following algorithms we consider that all pieces of hovering information have the same relevant, risk and safe radius.

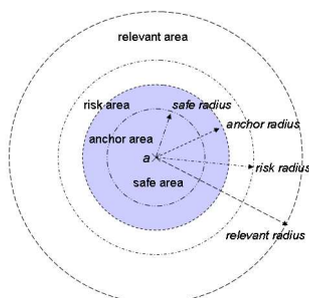


Fig. 4. Radiuses and areas

### 4.3 Replication

We describe two algorithms simulating two variants of replication policies: the Attractor Point and Broadcast algorithms. Both algorithms are triggered periodically each  $T_R$  seconds and only replicas of  $h$  being in the risk area are replicated onto some neighbouring nodes (nodes in communication range) which are selected according to the replication algorithm.

#### Attractor Point Algorithm

The anchor location of a piece of hovering information acts constantly as an attractor point to that piece of hovering information and to all its replicas. Replicas tend to stay as close as possible to their anchor area by replicating from one mobile node to the other.

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#### Algorithm 1 Attractor Point Replication Algorithm

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1: procedure REPLICATION
2:    $pos \leftarrow$  MY-POSITION
3:    $N \leftarrow$  MY-NEIGHBOURS
4:    $P \leftarrow$  POSITION( $N$ )
5:   for all  $replica \in$  REPLICAS do
6:      $anchor \leftarrow$  ANCHOR-LOCATION( $replica$ )
7:      $dist \leftarrow$  DISTANCE( $pos, anchor$ )
8:     if ( $dist \geq r_{safe}$ ) and ( $dist \leq r_{risk}$ ) then
9:        $D \leftarrow$  DISTANCE( $P, anchor$ )
10:       $D' \leftarrow$  SORT( $D$ )
11:       $M \leftarrow$  SELECT( $D', 1, k_R$ )
12:      MULTICAST(info,  $M$ )
13:     end if
14:   end for
15: end procedure

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Periodically and for each mobile node, the algorithm (see Algorithm 1) checks the position of the mobile node (line 2) as well as the list and position of all mobile nodes in communication range (lines 3 and 4). The algorithm then verifies whether there are some hovering information replicas being in the risk area that need to be replicated (line 8). The number of target nodes composing the multicast group is defined by the constant  $k_R$ . The distance between each mobile node in range and the anchor location is computed (line 9). The  $k_R$  mobile nodes with the shortest distance are chosen as the target nodes for the multicast (lines 10 and 11). The information part of the selected pieces of hovering information is then multicasted to the  $k_R$  mobile nodes, in communication range, closest to the anchor location (line 12). Figure 5 illustrates the behaviour of the Attractor Point algorithm. Consider a piece of hovering information  $h$  in the risk area. It replicates itself onto the nodes in communication range that are the closest to its anchor location. For a replication factor  $k_R = 2$ , nodes  $n_2$  and  $n_3$  receive a replica, while all the other nodes in range do not receive any replica.

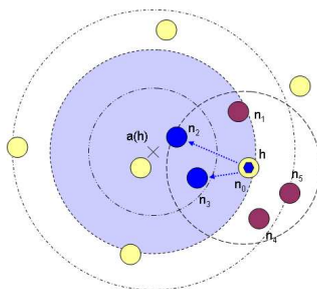


Fig. 5. Attractor Point Algorithm

### Broadcast Algorithm

The Broadcast algorithm (see Algorithm 2) is triggered periodically (each  $T_R$ ) for each mobile node. After checking the position of the mobile node (line 2); pieces of hovering information located in the risk area (line 6) are replicated and broadcasted onto all the nodes in communication range (line 7). We expect this algorithm to have the best performance in terms of availability but the worst in terms of network and memory resource consumption.

Figure 6 illustrates the behaviour of the Broadcast algorithm. Consider the piece of hovering information  $h$  in the risk area, it replicates itself onto all the nodes in communication range, nodes  $n_1$  to  $n_5$  (blue nodes).

### 4.4 Caching and Cleaning Modules

Each node is assumed to have an unlimited amount of memory. Therefore, when replicas are sent from one node to another, they are simply stored in the nodes mem-

**Algorithm 2** Broadcast-based Replication Algorithm

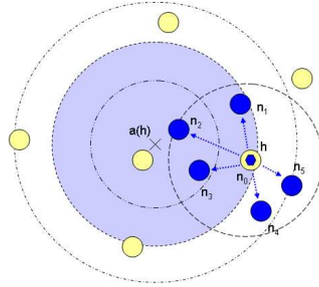
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```

1: procedure REPLICATION
2:    $pos \leftarrow$  MY-POSITION
3:   for all  $replica \in REPLICAS$  do
4:      $anchor \leftarrow$  ANCHOR-LOCATION( $replica$ )
5:      $dist \leftarrow$  DISTANCE( $pos, anchor$ )
6:     if ( $dist \geq r_{safe}$ ) and ( $dist \leq r_{risk}$ ) then
7:       BROADCAST( $replica$ )
8:     end if
9:   end for
10: end procedure

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**Fig. 6.** Broadcast Algorithm

ory. However, if a node receives two or more replicas of the *same* piece of hovering information  $h$ , the first replica to arrive is stored in the memory, and any subsequent one is ignored. Therefore, at most one replica of each piece of hovering information is present in a given node  $n$ .

Periodically - each  $T_C$  seconds - and for each node, replicas that are too far from their anchor location are removed, i.e. those replicas that are in the irrelevant area. Although the amount of memory is unlimited and replicas could stay forever in the nodes' memory, we remove the replicas that are too far away from their anchor location, this represents the cases where the replica considers itself too far from the anchor area and not able to come back anymore. This avoids as well the situation where all nodes have a replica.

#### 4.5 Metrics

In order to evaluate and compare the above algorithms, the following values have been measured.

**Messages complexity.** The message complexity at a given time  $t$  is the number of messages sent between time 0 and time  $t$  by all nodes  $n$  of the system ( $\mathcal{N}_t$ ):

$$MSGS(t) = \sum_{\tau=0}^t \sum_{n \in \mathcal{N}_\tau} msgsn(\tau),$$

where  $msgs_n(\tau)$  represents the number of messages sent at time  $\tau$  by node  $n$ .

**Space complexity.** While the complexity of messages relates to the number of sent messages, the space complexity measures the amount of memory used by a device while hosting a piece of hovering information. The space complexity measures the maximum amount of memory used by a single mobile node to store hovering information replicas.

$$MEM(t) = \max_{\tau=0}^t (\max_{n \in \mathcal{N}_\tau} mem_n(\tau)),$$

where  $mem_n(\tau)$  is the number of pieces of hovering information in  $n$  at time  $\tau$ .

We measure this value in order to know how much memory is consumed by our algorithms.

**Concentration.** The concentration of a given piece of hovering information  $h$  is defined as the rate between the number of replicas of  $h$  present in the anchor area and the total number of replicas of this hovering information in the whole environment.

## 5 Evaluation

We evaluated the behaviour of the two above described algorithms under different scenarios by varying the number of nodes. In these experiments, we considered only one piece of hovering information. For this given piece of hovering information  $h$ , we measured the availability of  $h$ , the corresponding message complexity, the corresponding space complexity and the concentration of  $h$ .

We performed simulations using the OMNet++ network simulator (distribution 3.3) and its Mobility Framework 2.0p2 (mobility module) to simulate nodes having WiFi-enabled communication interfaces.

### 5.1 Simulation Settings and Scenarios

The generic scenario consists of a surface of 500m x 500m with mobile nodes moving around following a Random Way Point mobility model with a speed varying from 1m/s to 10m/s without pause time. In this kind of mobility model, a node moves along a straight line with speed and direction changing randomly at some random time intervals. Before using this mobility model, the simulation has also been validated using two simple scenarios: in the first one nodes moved along a straight line at a constant speed following the same direction (one way road) and in the second one nodes moved along two opposite straight lines (double way road). Table 1 summarises the values used for the generic scenario.

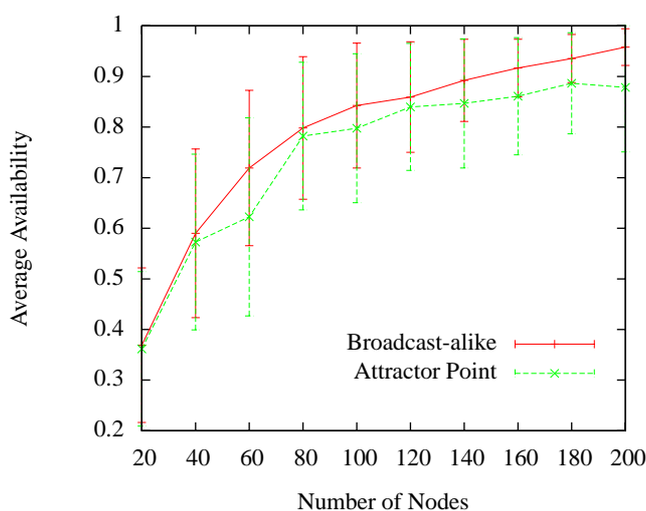
Based on this generic scenario, we defined 10 specific scenarios with varying number of nodes: from 20 to 200 nodes, increasing the number of nodes by 20 each time. We have performed 20 runs for each scenario. One run lasts 3600 seconds of simulation time. All the results presented here are the average of the 20 runs for each scenario, and the errors bars represent a 95% confidence interval. All the simulations ran on a Pentium 1.7 GHz processor under Linux Mandriva OS.

Blackboard	500mx500m
Mobility Model	Random Way Point
Nodes speed	1m/s to 10 m/s
Communication range (MID)	121m
Replication time ( $T_R$ )	20s
Cleaning time ( $T_C$ )	60s
Anchor radius	50m
Min risk radius	30m
Max risk radius	70m
Relevant radius	200m

**Table 1.** Simulation settings

## 5.2 Results

**Availability.** Figure 7 shows, for each of the 10 scenarios, the average of the availability performance over the 20 runs (after one hour of simulation time). As expected, the Broadcast algorithm outperforms the Attractor Point algorithm. The results also indicate that the performances of the Attractor Point algorithm although lower are quite similar to those of the Broadcast algorithm. For both algorithms, we observe that an 80% of availability can be expected as soon as the number of mobile nodes in the environment reaches 120 nodes. This represents a density of 3.8 nodes per anchor area. The maximum availability value, nearly 95%, is reached by the Broadcast algorithm when the population of mobile nodes is 200, while the Attractor Point reaches 88% of availability for 180 nodes and above.



**Fig. 7.** Average availability after 1 hour of simulation

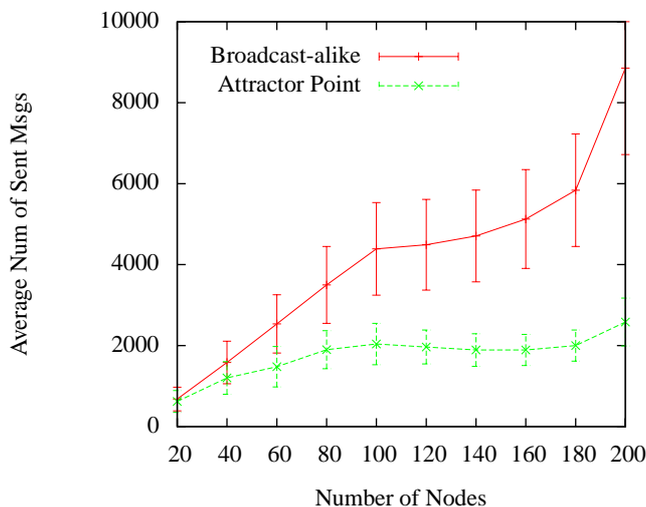


Fig. 8. Messages Complexity after 1 hour of simulation

**Message Complexity.** Figure 8 shows the average number of messages sent for each of the 10 different scenarios. As expected, the Broadcast algorithm sends a higher number of messages when compared to the Attractor Point algorithm. This phenomenon is amplified when the number of nodes increases. In the worst case (200 nodes), the number of sent messages, in average, by the Broadcast algorithm is four times higher than the number of messages sent when the Attractor Point algorithm is used. In the other cases, it is 2.5 times higher (100 to 180 nodes)

**Space Complexity.** Figure 9 shows in average the maximum number of replicas of a single piece of hovering information created during the simulations for each different scenario.

Again, we observe that the Broadcast algorithm creates more replicas than the Attractor Point. The curves for Space Complexity are very similar to those for Message Complexity (see Figure 8). This is explained as the number of sent messages is directly proportional to the number of existing replicas; since each replica can potentially send messages (replicate itself again).

**Concentration.** Figure 10 shows the concentration factor. We observe that the Attractor Point algorithm concentrates more replicas in the anchor area than the Broadcast algorithm. The concentration rate is above 14% for the Attractor Point algorithm when the number of mobile nodes is 80 or more. A maximal concentration rate of 8% is reached by the Broadcast algorithm. The Attractor Point concentrates 2 to 3 times more replicas than the Broadcast algorithm (depending on the number of nodes considered).

At the time of writing, additional simulations are running. They are aiming at computing the **accessibility** of hovering information under different anchor and communication radiuses.

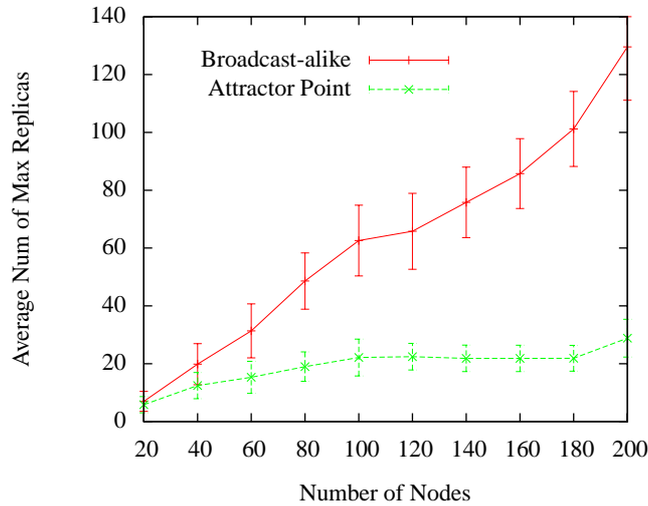


Fig. 9. Space Complexity

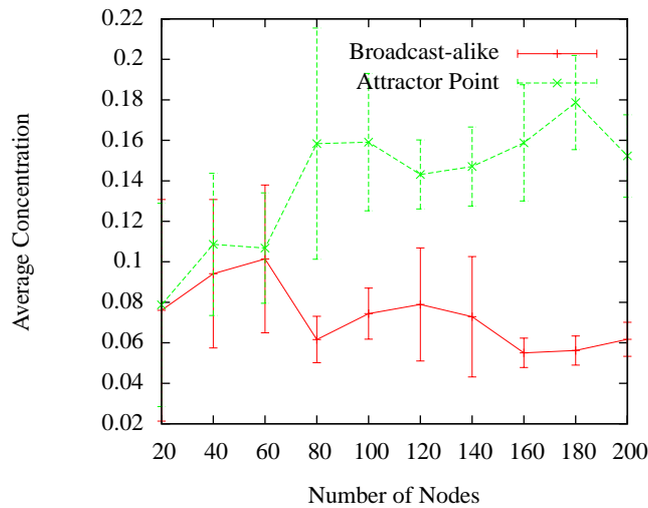


Fig. 10. Concentration

## 6 Related Works

The Virtual Infrastructure project [2, 3] defines virtual (fixed) nodes implemented on top of a MANET. This project proposes the notion of an *atomic memory cells*, implemented on top of a MANET, which ensure their persistency by replicating their state in neighbouring mobile devices. This notion has been extended to the idea of *virtual*

*mobile nodes* which are state machines having a fixed location or a well-defined trajectory and whose content is also replicated among the nearby mobile devices. The motivation behind this project is the development of a virtual infrastructure on top of which it becomes easier to define distributed algorithms such as routing or leader election. Similarly, hovering information tries to benefit from the mobility of the underlying nodes, but the goal is different. The long term goal is to provide a hovering information service on top of which applications using self-organising user-defined pieces of information can be built.

GeOpps [4] proposes a geographical opportunistic routing algorithm over VANETs (Vehicular Ad Hoc Networks). The algorithm selects appropriate cars for routing some information from a point A to a point B. The choice of the next hop (i.e. the next car) is based on the distance between that cars trajectory and the final destination of the information to route. This work focuses on routing information to some geographical location; it does not consider the issue of keeping this information alive at the destination, while this is the main characteristics of hovering information.

The work proposed by [5] aims to disseminate traffic information in a network composed by infostations and cars. The system follows the publish/subscribe paradigm. Once a publisher creates some information, a replica is created and propagated all around where the information is relevant. Clusters are composed and replicas are removed or propagated to clusters where more subscribers and interested cars are situated. Replicas are also propagated to a randomly chosen car part of the cluster driving in the opposite direction to that of the current host in order to try to keep the information in its relevant area. While the idea is quite similar to that of hovering information, keeping information alive in its relevant area, this study does not consider the problem of having a limited amount of memory to be shared by many pieces of information or the problem of fragmentation of information. It also takes the view of the cars as the main active entities, and not the opposite view, where it is the information that decides where to go.

The Ad-Loc project [1] proposes an annotation location-aware infrastructure-free system. Notes stick to an area of relevance which can grow depending on the location of interested nodes. Information is periodically broadcasted to neighbouring nodes. Nodes are the active entities exchanging information. The size of the area of relevance grows as necessary in order to accommodate the needs of users potentially far from the central location. The information then becomes eventually available everywhere.

## 7 Conclusion

In this paper we discussed the notion of hovering information, defined and simulated the Attractor Point algorithm which intends to keep the information alive and available in its anchor area. This algorithm multicasts hovering information replicas to the nodes that are closer to the anchor location. The performances of this algorithm have been compared to those of a Broadcast version. The results show that the Broadcast algorithm outperforms the Attractor Point algorithm in terms of availability but only

from a very small factor. The proposed Attractor Point algorithm is much less bandwidth and memory greedy than the Broadcast algorithm and achieves higher levels of concentration of data in the anchor area.

Considering that these results constitute a proof of concept of the hovering information paradigm, future works will concentrate on releasing the assumption of limited memory and in considering not only one piece of hovering information but multiple distinct pieces all hovering in the same environment. We intend as well to take into account the speed and direction of the nodes when choosing the nodes that will host replicas. We have tested the Attractor Point algorithm under a Random Way Point mobility model and under ideal wireless conditions. This is not characteristic of real world behaviour. We will apply the Attractor Point algorithm to scenarios following real mobility patterns (e.g. crowd mobility patterns in a shopping mall or traffic mobility patterns in a city) with real wireless conditions (e.g. channel interferences or physical obstacles).

## References

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