

Second year of Master - Study and Research Project

Mobility Models for UAV Group
Reconnaissance Applications

MEMORY

Customers : AUTEFAGE Vincent and CHAUMETTE Serge

Responsible of Directed Works : AUTEFAGE Vincent and CHAUMETTE Serge

Authors : CASTAGNET Florian, ETCHEVERRY Jérémy, PAZIEWSKI Hayley,
TESSIER Alexis & TESTA Mickael

Contents

1	Context	6
2	Analysis Of Existing	7
2.1	Summary of the problem	7
2.2	Existing models	7
2.2.1	Random Walk	7
2.2.2	Random Waypoint	8
2.2.3	City section	11
2.2.4	Gauss-Markov	14
2.2.5	Reference Point Group Mobility Model	15
2.2.6	Social Network Theory	16
2.2.7	Pheromone	17
2.2.8	Natural Agent	20
2.2.9	Birds and Fish	20
2.2.10	Wolves	20
3	Scenarios	21
4	Needs Analysis	22
4.1	Functional Requirements	22
4.2	Non-Functional Requirements	22
5	Schedule	23
5.1	Tasks List	23
5.2	GANTT	23
6	Works Done	25
6.1	What we implemented	25
6.1.1	Architecture	25
6.1.2	Random model	26
6.1.3	Random Waypoint Model	28
6.1.4	Pheromone model	28
6.2	Difficulties Encountered & Solutions	30
7	Results	32
7.1	The article	32
7.1.1	Scan Coverage	32

7.1.2	Scan Characteristic	34
7.1.3	Never scanned area	35
7.1.4	Connectivity	36
8	Tests	38
9	Improvements	39
9.1	Mobility models	39
10	Development Environment and Conventions	40
10.1	Development Environment	40
10.1.1	github	40
10.1.2	Eclipse	40
10.2	Programming Conventions	41
11	Conclusion	43
	Bibliography	44

List of Figures

2.1	Resulting pattern of a MN using the Random Walk Mobility Model . . .	8
2.2	Resulting pattern of a MN using the Random Waypoint Mobility Model .	8
2.3	Average neighbor percentage vs. time	9
2.4	Resulting pattern of a MN using the Random Direction Mobility Model .	10
2.5	Area mapped to a torus	10
2.6	Resulting pattern of a MN using the Boundless Simulation Area Mobility Model	11
2.7	DSR Performance	13
2.8	Change of angular direction near a border	14
2.9	Traveling pattern of an MN using the Gauss-Markov Mobility Model . .	15
2.10	Resulting pattern of a MN using the Boundless Simulation Area Mobility Model	15
2.11	Matrix of interactions between nodes	16
2.12	Attractive and repulsive pheromones for surveillance	18
2.13	Pheromones attracting confirming sensors	18
2.14	Pheromone tracking algorithm	19
5.1	Diagram of Gantt of our project	24
6.1	Diagram of class Random model	25
6.2	Diagram of class Pheromone model	26
6.3	Random model	27
6.4	Pheromone model	29
6.5	case 1	29
6.6	case 2	30
6.7	scan of area C	30
7.1	Random mobility coverage	32
7.2	Pheromone mobility coverage	33
7.3	Random mobility	34
7.4	Pheromone mobility	35
7.5	Random. Number of UAVs in contact with C&C (max, average, min) . .	36
7.6	Pheromone. Number of UAVs in contact with C&C (max, average, min)	37

Thanks

Thanks for the many councils of our teaching assistant mister Pascal DESBARATS and our instructors misters Philippe NARBEL and Adrien BOUSSICAULT, we were able to realize a serious and steady work. They indicated us methods to make a success of this project and explained us what they expected from us. We thank them for the help provided throughout the project.

The help of our clients, misters Serge CHAUMETTE and Vincent AUTEFAGE, was also very precious for us. The proposed article was really very interesting. The main subject of this study concerns a matter seen during this half-year. We thank them to have provided an interesting article.

We also wish to thank mister Arnaud CASTEIGTS, who provided us a lot of help for the understanding of the JBotsim library, and on the difficulties which we met concerning the implementation on JBotsim.

To finish, we thank the English professors, misters Jean-Christophe COQUIHAT and Jean-Jacques BERNAULTE. They helped us to correct this report and to improve it in linguistic term.

Introduction

As part of our Master Computer formation at the University of Bordeaux 1 particularly in the matter Study and Research Project, we had to study a research article in groups of 5 people. Every group had to choose a subject of research among those proposed. Our group chose a topic related to the drones. The title of this article is *Mobility Models for UAV Group Reconnaissance Applications* written in collaboration by *Erik Kuiper* and *Simin Nadjm-Tehrani* published in 2006. The customers who suggested us studying this article are misters Serge Chaumette and Vincent Autefage. Our teaching assistant is mister Pascal Desbarats.

This project, for a period of 3 months, we were able to see the progress of the study of a research article, its reading in English, with the implementation of an algorithm, and going through a study of the existing. The aim of this matter is to make us study a research article, to extract an algorithm from it and to implement it. We must therefore study a model that meets the aerodynamic properties of drones.

Many mobility models exist and is often based on the real wolrd. This article specifically discusses two mobility models that are Random Mobility Model and distibuted Pheromon Model.

We tried to give the best possible image of our project through this memory. It represents each stage, from the study of the existing to the implementation of an algorithm. It also shows our organization as well as the multiple tests which we established and realized.

Chapter 1

Context

A drone is an unmanned aircraft remote-controlled or autonomous. It is equipped with different sensors (accelerometer, gyroscope, magnetometer, camera, etc..) And they allow it to move in its environment.

Today, UAVs are increasingly present on French territory and around the world. There are different types of drones with different missions. For example, some drones are monitoring (building, historical monuments ...), others are designed to collect information, others have military uses or transport. Two types of UAVs are currently present: the drones said civilian and military drones. In the military context, UAVs can be used to penetrate areas that may be too dangerous for humans. They may include mapping areas for the tracking area.

Much research has been dedicated to these devices for many years, including on cooperation and communication between them several drones. These fleets of drone used to perform tasks as efficiently as possible. We need to know how they will move together, collision avoidance, avoid them to do twice the same work etc ... These constraints can be resolved through mobility models based on communication. Many research topics are dedicated to these types of mobility within fleets drones. They study the different ways of drones' moving in their environment all together.

The purpose of this article is to scan an area previously defined as soon as possible and if possible once per hour. The problem of this article is: **How well scan an area? As much as Quickly as possible in a limited time and at least, once every hour.**

Chapter 2

Analysis Of Existing

As said before, drone swarm are governed by these models mobility. Our study of the existing is therefore divided into several parts.

2.1 Summary of the problem

The issue of this paper is to scan an area as efficiently as possible and as quickly as possible, at least once per hour. This area will be scanned by a UAV swarm that will cooperate and communicate each other.

2.2 Existing models

Many mobility models exist with different characteristics. All these models are used to define movements for swarm of UAV. Most models are based on real-life situations such as road maps, or on the behavior of many animals (ants, birds, termites, wolves etc). We will expose some of them we consider the most important and most interesting for our case.

2.2.1 Random Walk

First described by Einstein in 1926, it was developed to mimic the extremely unpredictable movement of many entities in nature. An mobility node (MN) moves from its position to a new one by randomly choosing a direction and speed chosen by pre-defined ranges, $[\text{speedmin}, \text{speedmax}]$ and $[0, 2\text{PI}]$. At the end of a constant time interval t or a constant distance traveled d , a new speed and direction are calculated. If a MN during his travel reaches a simulation boundary, it « bounces » off the simulation border with an angle determined by the incoming direction and continues to this new path.

It's a memory-less mobility pattern because it retains no knowledge of its old locations and speed values. Therefore, the current position and speed of a MN is independent of its past location and speed. This can generate unrealistic movement because of sudden stops and sharp turns. If the specified time or distance of a MN motion is short, the resulting movement pattern will be a random roaming pattern restricted to a small part of the simulation area. The Figure 2.1 shows an example of the movement observed from

this model. All the MN begin in the center of the 300mx600m simulation area (at the position (150,300)). Every 60 seconds, each MN randomly choose a direction between 0 and 2π , and a speed between 0 and 10m/s.

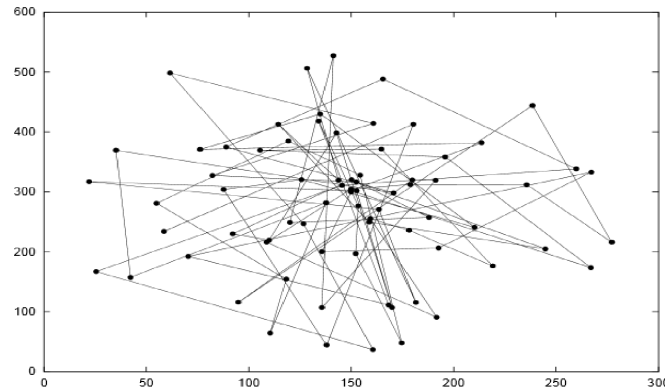


Figure 2.1: Resulting pattern of a MN using the Random Walk Mobility Model

2.2.2 Random Waypoint

It includes pause times between changes in direction and/or speed. Once this time expires, the MN chooses a random destination and a speed, that is uniformly distributed between [minspeed, maxspeed]. The movement pattern of a MN who uses the RWaypointMM is similar to the RWalkMM if pause time is zero and [minspeed, maxspeed] = [speedmin, speedmax]. The Figure 2.2 shows an example of the resulting pattern from the Random Waypoint Mobility Model.

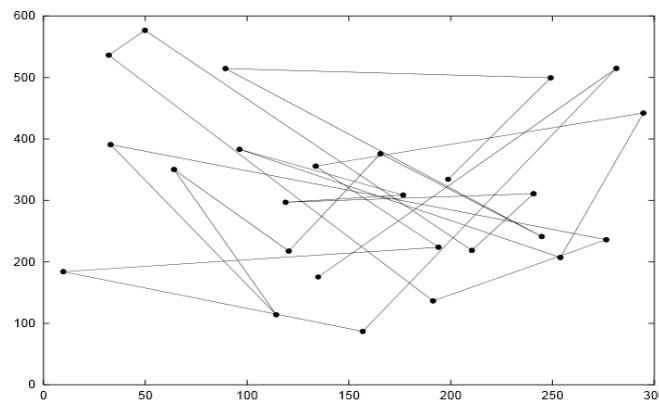


Figure 2.2: Resulting pattern of a MN using the Random Waypoint Mobility Model

During a run, MNs are initially distributed randomly around the simulation area. Figure 2.3 shows the average MN neighbors percentage of the MNs. The average is the cumulative percentage of total MNs that are a given MN's neighbor. Therefore, if the

network have 20 node and a node has 2 neighbors, then the node's current neighbors percentage is 10%. Moreover, during the first 600 seconds, due to initially distributed randomly of the MNs around the simulation area, there is an high variability in the average MN neighbors percentage.

In the paper, there is presented three possible solutions to avoid this initialization problem. The first is to save the location of the MNs after the initial high variability and use this position as the initial starting point of the MNs in the next simulations. Second is to change the initial distribution of the MNs in a specific area to be a distribution more common the model, like for example, initially placing the MNs in a triangle distribution. Lastly, the beginning of each simulation produce initialization problem due to the random distribution of the MNs around the simulation area. Throw out the initial 1000 seconds of simulation time in each simulation ensure that the initialization problem is removed even if the MNs move slowly. But if the MNs move fastly, we can discard fewer seconds of simulation time. This third solution ensures that each simulation has a random initial configuration.

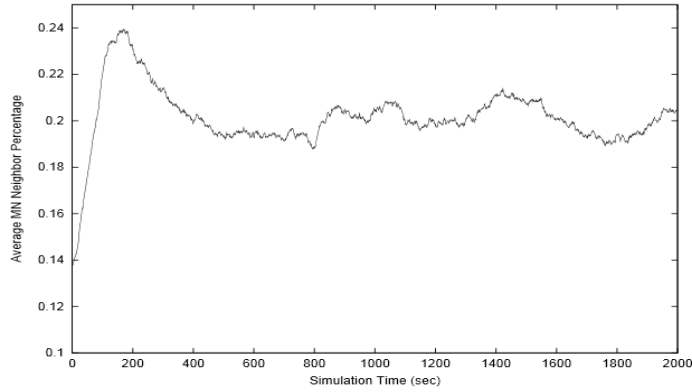


Figure 2.3: Average neighbor percentage vs. time

Random Direction

The Random Waypoint Mobility Model produces a clustering of nodes near the center of the simulation area (see the figure 2.2). To overcome this problem, the Random Direction Mobility Model was created to ensure an almost constant number of nodes throughout the area simulation.

In this model, a Mobility Nodes (MNs) chooses a random destination and he will travel to this in order to achieve the border of the simulation area. When a MN reaches a simulation boundary, he pauses for a time specified by the simulation. Then he chooses an other angular direction between 0 and 180 degrees and continues to travel.

The figure 2.4 shows us the resulting path of an MN using this mobility model. This MN begins to the center of the area(150,300). The dots in this figure illustrate the moment when a MN reached a border, paused and chosen a new direction to travel along.

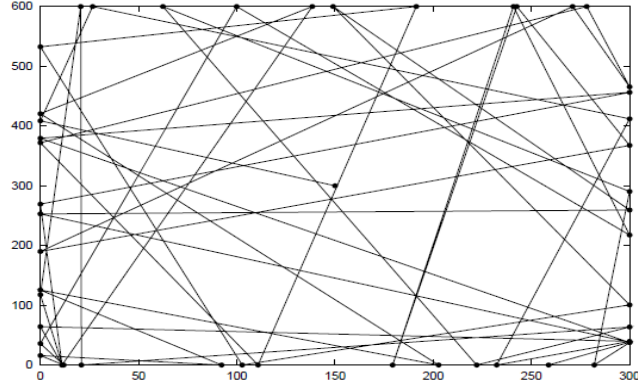


Figure 2.4: Resulting pattern of a MN using the Random Direction Mobility Model

A Boundless Simulation Area

In this model, there is an important relationship between the old direction and velocity and the current direction and velocity. A velocity vector $V = (v, \theta)$ with v a speed and θ an angular is used to describe an MN's velocity and a position of an MN is represented as (x, y) . The velocity vector and the position are updated in a regular time t .

The Boundless Simulation Area Mobility Model is very different that other Mobility Models because here, an MN who reached a border of the simulation area continues his travel and reappears on the opposite side of the simulation area. It results from this that we can consider the simulation area like a torus-shaped, illustrated by the figure 2.5. The simulation area is transformed in two step. Firstly, the top border is connected to the bottom border to create a cylinder and then we connected the both open circular ends.

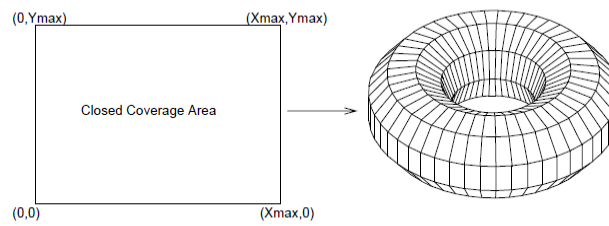


Figure 2.5: Area mapped to a torus

With a speed between 0 and 10 m/s, an angular between 0 and 90 degrees and a time t to 0.1 seconds, the results of the boundless mobility models with this parameters can be seen on the figure 2.6

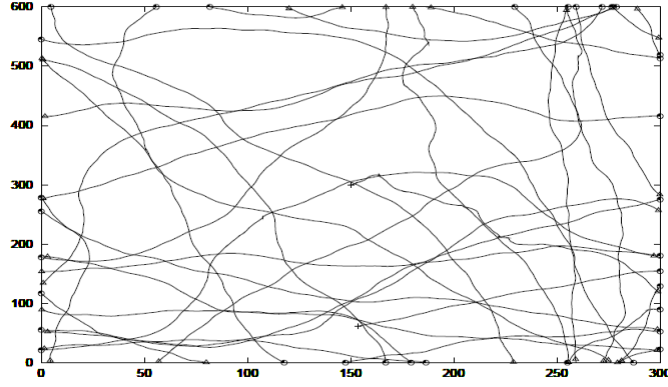


Figure 2.6: Resulting pattern of a MN using the Boundless Simulation Area Mobility Model

2.2.3 City section

The aim of this model is to propose a realistic model. It bases on the vehicle's movement on road maps. The specificity of this model is the map depends on each geographical zone. Here, vehicles are mobile nodes.

The mapping data blocks are available from the office Americans of the census. The map information is retrieved from text files. These files are composed of several elements:

- The unique identifier for a specified road.
- The nature of the road: it can be a highway or a street.
- The longitude of the start of position.
- The latitude of the start of departure
- The latitude of arrived.
- The longitude of arrived.

All the intersections of the map are represented by nodes not mobile. This model also considers the volume of traffic : more traffic, the more the line representing the road will be thick. This model is also sensitive at the speed of cars (depending in particular on the hour). For example, we can consider that the speed of vehicular traffic in the morning is much smaller than at the beginning of the afternoon.

Here is the progress of this model. Every node begins in a point chosen randomly and its destination is chosen also randomly. The strategy of every node is to look for the shortest way until the destination. To achieve it, the algorithm of Dijkstra is used. Several parameters has to be considered in this algorithm as the speed or the traffic. This route can be dynamically changed. When a node reaches its destination, it begins again

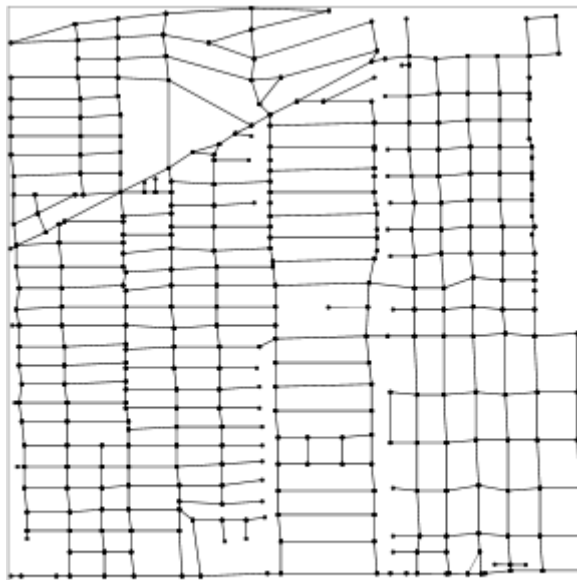
all the process described previously. Concerning the node's speed, it is limited to more or less 5% of the speed registered in the file.

For example, here is a representation of the model. We see here that the traffic is little sparse, but with very different speeds. The comparisons of these two regions base themselves on the inaccessible pairs, the length of the average route and to finish the changes of neighbors.

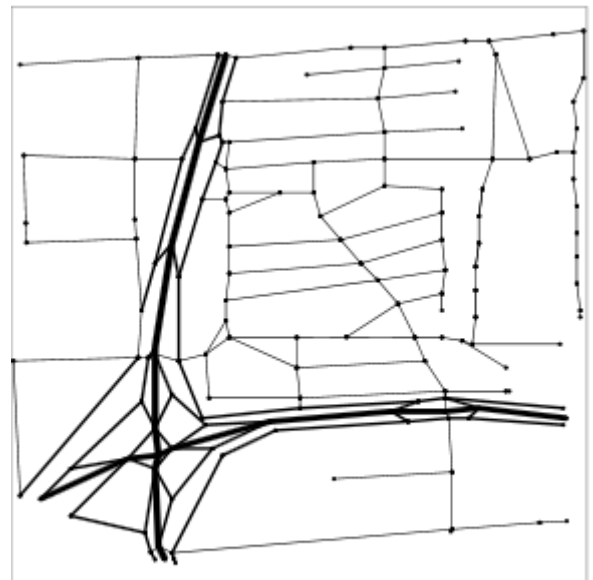
This article proposes two situations. The first situation, which they call region A, proposes a very dense road network with a constant speed limit on all the road network. The second situation, which they call region B, proposes a road network much less dense than the precedent, but with different speeds of movements.

The comparisons of these two regions base themselves on the inaccessible pairs, the length of the average route and to finish the changes of neighbors.

Here are representations of these two regions.



(a) **Region A:** Street scenario corresponding to a square area of size 2400 m×2400 m



(b) **Region B:** Street scenario corresponding to a square area of size 1900 m×1900 m

Region A

- Transmission range : 250 meters.
- 200 nodes.
- 10% of the pairs of nodes are incapable to communicate.
- the connectivity of a network is poor
- New parameters : Transmission range : 500 meters.
- 50 nodes.
- Result : the connectivity fluctuates a lot.

Region B

- Transmission range : 250 meters.
- 200 nodes.
- 5% of the pairs of knots were disconnected.
- Result: The connectivity is better than in the region A.
- New parameters : Transmission range : 500 meters.
- 50 nodes.
- The area covered in Region B is less than the area covered in Region A.
- The connectivity corresponding to Region B is better as compared to scenarios corresponding to Region A.

Another experiment was conducted on the two regions previously mentioned with a routing protocol called DSR. The DSR protocol consists of two mechanisms : Route Discovery and Route Maintenance. According to the article,

To perform a Route Discovery for a destination node D, a source node S broadcasts a ROUTE REQUEST that gets flooded through the network in a controlled manner. This request is answered by a ROUTE REPLY from either D or some other node that knows a route to D. To reduce frequency and propagation of ROUTE REQUESTs each node aggressively caches source routes that the node learns or overhears.

Route Maintenance detects when some link over which a data packet is being transmitted breaks[1].

Simulations were made by using 150 knots with a wireless transmission range of 500m. The communication pattern consisted of 10 constant bit rate flows, each sending 4 64 Bytes data packets from the source to the destination. The evaluation of this protocol is made on 3 properties.

- Packet Delivery Ratio
- Packet delivery latency
- Packet overhead

Here are the results obtained with the protocol DSR:

Table 2: DSR performance with 150 nodes and wireless transmission range of 500 m (averages)

Mobility Model	Packet Delivery Ratio	Delivery Latency	Packet Overhead
Our model	0.905	0.0182 s	141862.6
Random Waypoint	0.916	0.0142 s	115795.6

Figure 2.7: DSR Performance

We see that the obtained results are very similar in the Waypoint model. The average path length does not differ much.

We can conclude that from it the Waypoint model is a very good approximation of the model concerning streets.

Numerous improvements are possible so that the model is realistic :

- Changing settings depending on the time (lots of car in the morning for example).
- Possibility of introducing obstacles.
- Currently, each vehicle moves independently. But in the real life, it has to pay attention on his environment.
- The model does not take into account the waiting time in the intersections.

To conclude, this model uses data of the real life. A called protocol DSR was used to test the model. We were able to notice that the model Waypoint is a good approximation of the model concerning streets.

2.2.4 Gauss-Markov

The aim of this model is to be able to adapt with one parameter to different levels of randomness.

Each MN has a current speed and direction. The speed and direction of each MN are updating at a regular time t . At each time t , the next destination and speed are calculated based on the current position of the MN. The MNs are forced away from an edge when the location of a MN is near an border of the simulation area, by modifying the angular direction of the MN like illustrated in the figure 2.8.

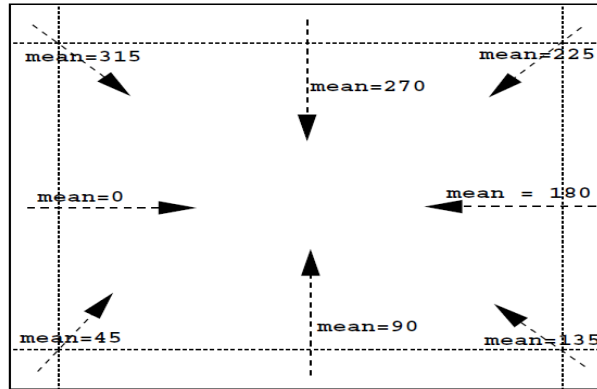


Figure 2.8: Change of angular direction near a border

In the figure 2.9, an example of a resulting pattern of a MN using the Gauss-Markov Mobility Model is illustrated. The run takes 1000 seconds and the MN beings at the center of the simulation area. The parameter t is 1 second, the initial angular is 90 degrees and the speed is between 0 and 10 m/s. The Gauss-Markov MM can eliminate the sudden stops and sharp turns encountered in the Random Walk Mobility Model by saved past velocities and directions in order to be able to influence future velocities and directions.

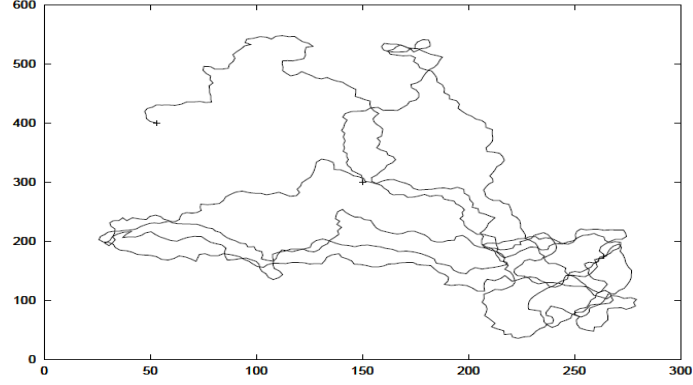


Figure 2.9: Traveling pattern of an MN using the Gauss-Markov Mobility Model

2.2.5 Reference Point Group Mobility Model

Group movement are based on the movement of the center of the group. The movement of the group center completely characterizes the motion of the MNs of its group, including their direction and speed. Each MNs randomly and individually move about their own pre-defined reference points, where their movements depend on the group movement. Their position are regularly updated each time t and a new direction is calculated for every MN according to the center of the group.

The figure 2.10 shows us an illustration of a group of three MNs who move together. The Random Waypoint Mobility Model is used for the random motion of each individual MN in the group and the movement of the center of the group.

In the paper, an application of this model is explained. The RPGMM can be used for example in an avalanche rescue scenario. In a scenario like this, the cooperation between human and canine is essential. We can see the human like the center of the group and the canines are the MNs of the group.

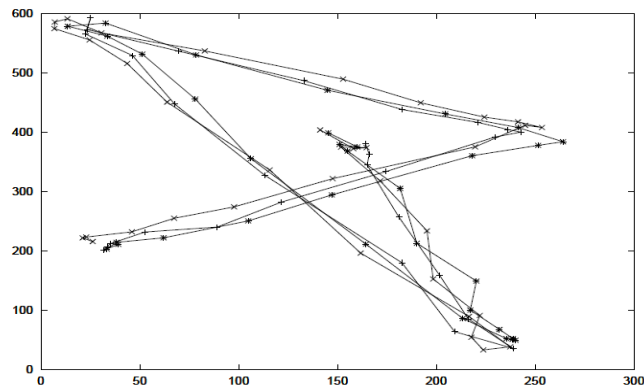


Figure 2.10: Resulting pattern of a MN using the Boundless Simulation Area Mobility Model

2.2.6 Social Network Theory

This model bases on the theory of the social networks and on the decisions and the social behavior of the human beings. For example, how the human beings move in a group, and between the groups. A notion of relation between the people is thus identified.

In this model, the individuals and the groups of individuals are how considered entities of the first one classes. The second class represents the strength of the social links (probability of collocation).

Representation of social networks is made through weighted graphs, by defining the weights associated with each edge of the network to model the strength of direct interactions between individuals. The degree of interaction is a value between 0 and 1. 0 represents no interactions, 1 represents a strong interaction. The model assumes a level of interaction less than 0.25 represents a social interaction disconnection.

$$\mathbf{M} = \begin{bmatrix} 1 & 0.75 & 0.60 & 0.91 & 0.11 & 0.05 & 0.00 & 0.03 & 0.20 \\ 0.75 & 1 & 0.23 & 0.81 & 0.24 & 0.03 & 0.13 & 0.18 & 0.21 \\ 0.60 & 0.23 & 1 & 0.30 & 0.28 & 0.03 & 0.01 & 0.02 & 0.17 \\ 0.91 & 0.81 & 0.30 & 1 & 0.65 & 0.13 & 0.14 & 0.23 & 0.04 \\ 0.11 & 0.24 & 0.28 & 0.65 & 1 & 0.23 & 0.13 & 0.11 & 0.05 \\ 0.05 & 0.03 & 0.03 & 0.13 & 0.23 & 1 & 0.83 & 0.44 & 0.55 \\ 0.00 & 0.13 & 0.01 & 0.14 & 0.13 & 0.83 & 1 & 0.71 & 0.03 \\ 0.03 & 0.18 & 0.02 & 0.23 & 0.11 & 0.44 & 0.71 & 1 & 0.94 \\ 0.20 & 0.21 & 0.17 & 0.04 & 0.05 & 0.55 & 0.03 & 0.94 & 1 \end{bmatrix}$$

Figure 2.11: Matrix of interactions between nodes

The objective of this model is to use social relationships between the individuals to define groups of hosts who move together of the scenarios. The first step is the generation of the social network. It is represented by a matrix of interaction 16.

People can be grouped according to their social links or compared with their geographical location. Dynamic mechanisms are present in this model. The people can belong to a group at the moment T, and change group afterward. The notion of distance goes in account into the parameters.

A incalculable number of scenarios can be set up. Every groups move with a random speed and every host has a random speed of its own. A host, belonging to a group, moves inside this one. He can reach for example an aim which was fixed to its. Nodes not belonging to any group move randomly.

When a knot reached its aim, he has to make a choice: It is stay in the group to which it is up. It is chooses to be alone. This choice is made according to the rate of sociability of the group. The node will join the group which exercises most attraction.

Two scenarios are presented for this model. They are characterized by a number of different node and a different number of groups. The zone of simulation is a square of 1km

on 1km, the zone of a group is of 200m. Every group has a speed between 1 and 2 m/s and every node has a speed between 1 and 3 m/s. The first scenario includes 30 computers (representing nodes) consisted in 5 geographically different groups. The second scenario includes 60 computers distributed in 5 groups. In both cases, 80% of nodes are in a group. Thanks to these scenarios, we can obtain the average degree of connectivity of this model.

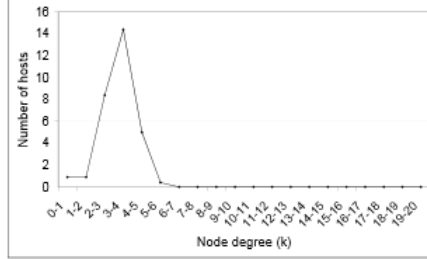


Figure 1: Distribution of degree of connectivity (scenario with 30 hosts grouped into 5 groups).

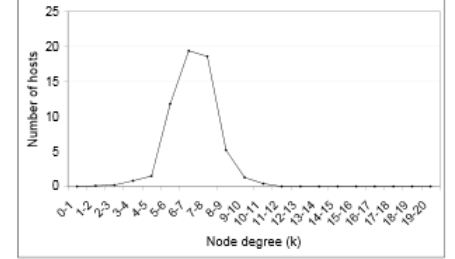


Figure 2: Distribution of degree of connectivity (scenario with 60 hosts grouped into 5 groups).

In conclusion of this model, we can say that generally, the models of existing mobility leans on random movements which are very simplistic and most of the time unrealistic. It is necessary to make models which base themselves on real elements. Here, it is the human socialization which is put forward. But this model can be again improved for example by adding obstacles.

2.2.7 Pheromone

Description of the model

This model is inspired by real pheromone. A pheromone is a chemical substance, secreted externally by certain animals, such as insects, affecting the behaviour or physiology of other animals of the same species.¹

This model use digital Pheromone. This pheromone have 3 properties :

- Deposited and withdrawn pheromone from an area. (Information fusion and aggregation).
- Evaporated over time. (Forget old information = Truth maintenance).
- Propagated from a place to its neighboring places. (Information diffusion and dissemination).

A digital pheromone represents information about the system. Different "flavors" of pheromones convey different kinds of information.

We can have for example, attractive pheromone or repel pheromone. The attractive pheromone will attract other UAVs whereas the repel pheromone will repulse other UAVs. Digital pheromones exist within in an artificial space called a pheromone map.

¹<http://dictionary.reference.com/browse/pheromone?s=t>

Scenario possible

Pheromone logic can be used for several types of surveillance and target acquisition and tracking scenarios.

- Surveillance and Patrol

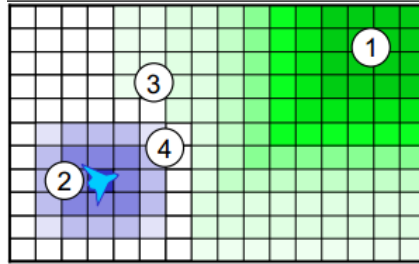


Figure 2.12: Attractive and repulsive pheromones for surveillance

In Figure 2.12, each step mean :

1. Surveillance area deposits attractive pheromone,
2. UAV deposits repulsive pheromone,
3. Pheromone infrastructure propagates both attractive and repulsive pheromone to form gradient,
4. UAV climbs net gradient, withdrawing attractive pheromone.

- Target Acquisition

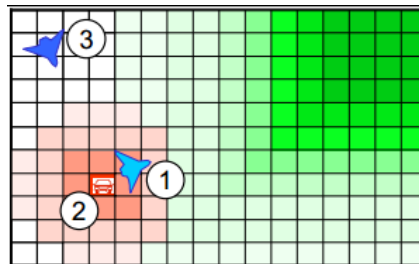


Figure 2.13: Pheromones attracting confirming sensors

In Figure 2.13, each step mean :

1. UAVdet detects target and Red target is created,
2. Red target deposits “NeedsID” pheromone,
3. UAVid is more attracted to NeedsID pheromone than lawn pheromone and climbs gradient to ID target.

- Target Tracking

In Figure 2.14, each step mean :

1. UAV acquires target and large Visited pheromone deposit repelling other UAVs,

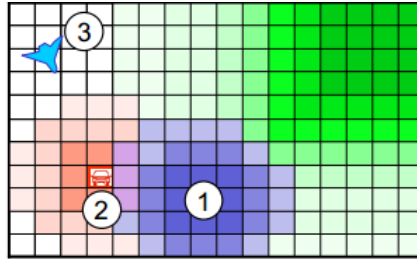


Figure 2.14: Pheromone tracking algorithm

2. Red target estimates movement, deposits “Tracking” pheromone that eventually overcomes strength of Visited pheromone,
3. Nearby UAV is more attracted to Tracking pheromone than repelled by Visited pheromone and climbs gradient to reacquire the target.

Real scenario

We are going to see a real scenario which demonstrate the use of pheromone model. The demonstration used:

- Four robots
- A mock urban area
- Two UAVs controlled by pheromone technology

A CHANGER LE TEXTE CI DESSOUS The demonstration focused on the swarming algorithms that control and coordinate the behaviors of the heterogeneous mix of vehicles. Pheromone algorithms controlled and coordinated the flight of the two UAVs as they performed continuous surveillance over an urban area looking for potential adversaries. The two air units worked together to ensure even, thorough, and continuous coverage of all areas in the surveillance region while avoiding any collisions. They also provided patrol coverage of a mock convoy as it moved through the area. While the UAVs surveyed a broad area over the airfield, the ground robots surveyed and patrolled around some mock buildings set up for the demo. During the demonstration, one of the ground robots failed. The other ground robots were able to dynamically readjust their patrol patterns to accommodate the missing unit without any intervention by the operator. This unplanned event helped to demonstrate the robustness of these algorithms to unexpected events. The demonstration showed cooperative behavior between the air and ground units when the identity of a potential adversary detected by one of the UAV’s was automatically confirmed by one of the ground robots with a special sensor capable of target identification. The operator simply gives a high level command to the whole swarm, such as “survey this area and track any identified targets” or “patrol around this convoy”. The robots autonomously configured themselves to determine which robot would perform what task in order to accomplish the overall objective.

2.2.8 Natural Agent

Ants

The ants model is based on the fact that ants build networks of paths. These paths link their food source available to their nest. Each ant who eat has the same program:

- She must avoid obstacles.
- If there is no pheromone on the map, she can go where she wants (random trajectory).
- If she find some food, she depose pheromone during a time t . These pheromones indicate to other ants the location of the food.
- If an ant find some food, she brings back the food to her nest.

Ants can die. Either they don't find food enough rapidly, or predators kill them.

All pheromone paths link to food. But the pheromones evaporate over time. The rate of pheromone can be reinforced if many ants come through the same path.

METTRE DES SCHEMA ET a compléter

Termites

Wasps

le modèle basé sur les guêpes est composé de plusieurs caractéristiques :

- un chef qui répartit les différentes guêpes dans différents groupes
-

2.2.9 Birds and Fish

2.2.10 Wolves

Chapter 3

Scenarios

We saw that the issue of this article is "how well scan an area?".

So the scenario is the reconnaissance of an area. It takes place in a square with a side length of 30 kilometers.

For this scenario, we use 10 UAVs and a command and control center (C&C). Each UAV starts at the middle of the south edge heading north near the C&C. The UAVs have to scan entirely the map once per hour.

For the reconnaissance data, to be of any use, it needs to be transmitted to the users that need it. In this scenario, it's the C&C which needs it. So each UAV need a communication path to C&C to transmit the data collected. They have to maintain a contact with the C&C, so they need to be close enough a neighbour UAV.

Fortunately a very simple model of communication is chosen for the scenario. UAVs within 8000 meters of each other can communicate with infinite bandwidth. If they are further away no communication is possible.

Concerning the reconnaissance scan, an image resolution of 0.5 meters is chosen. The scan area is 2000x1000 meters thanks to an 8 megapixel camera and the image proportions 2:1 (width:lenght).

Chapter 4

Needs Analysis

4.1 Functional Requirements

- The area coverage
We need to cover the area the most efficiently and rapidly.
- The connectivity
UAVs need to be always in contact with the C&C to transmit the information at any time.

4.2 Non-Functional Requirements

Chapter 5

Schedule

In this part, we are going to deal with the organization of the team on this project. First, we identified the different tasks which will constitute this project. Thanks to elements identified previously, we made a Gantt diagram which is a tool used in project management, and allowing the affectation of a task for one person or a group of person, the time which this task will have to take. He allows to visualize the fulfillment of the tasks according to time.

5.1 Tasks List

A list of task was identified from the beginning by the project to be able to lead it most effectively possible from the beginning to the end.

- The choice of the subject. We took a subject which concerned drones because the majority of our team follow the subject Communicating Autonomous Systems.
- An analysis of existing concerning the communicating autonomous systems. We read about ten articles in touch with our main subject.
- An update of various articles previously studied is essential. Indeed, the speed of evolution of the technology today is so important that a written article two or three years ago may be out of date.
- The development of both present models in the studied article.
- The writing of this report.
- The preparation of the orals.

5.2 GANTT

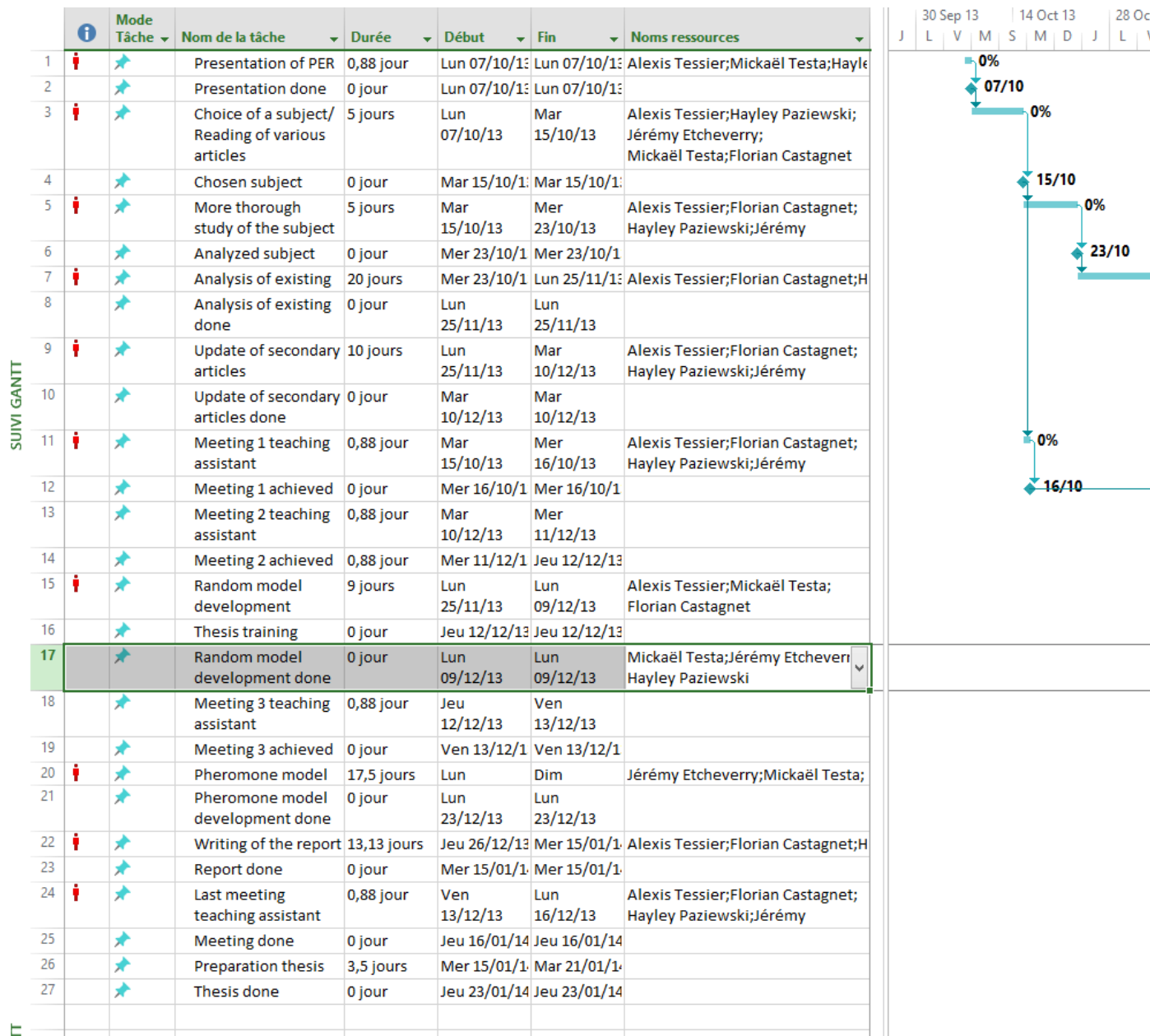


Figure 5.1: Diagram of Gantt of our project

Chapter 6

Works Done

6.1 What we implemented

During two and a half months of this project, we implemented both models which were described in the article. As a reminder, these two models are a simple random and a model concerning pheromones. We also implemented the Random Waypoint model on the demand of our customers. In this section, we will explain the development work that we have provided and the different choices. We didn't find utility to make a UML diagram seen the simplicity of the architecture.

6.1.1 Architecture

Random Model

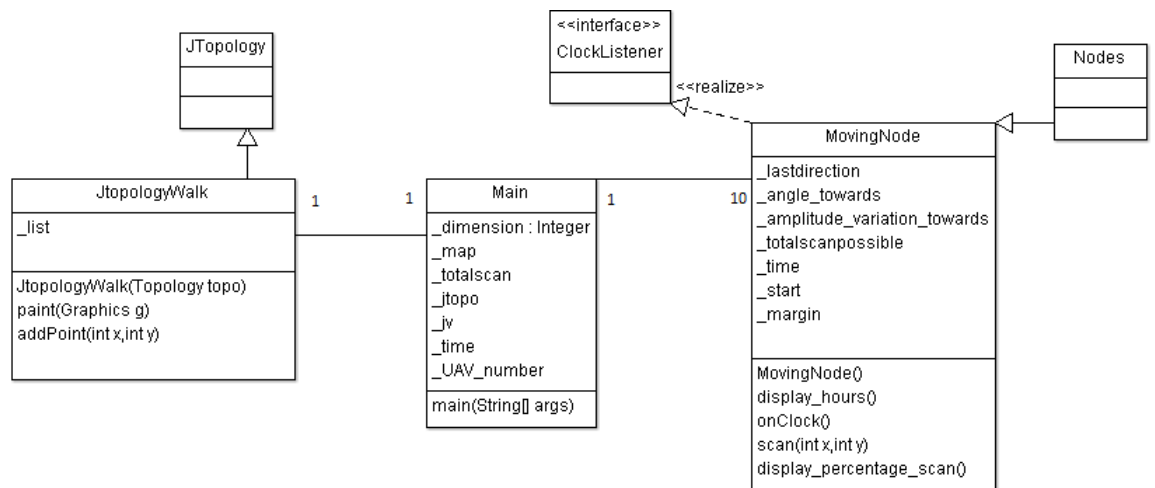


Figure 6.1: Diagram of class Random model

The description of all the classes will be made in the next section of this chapter.

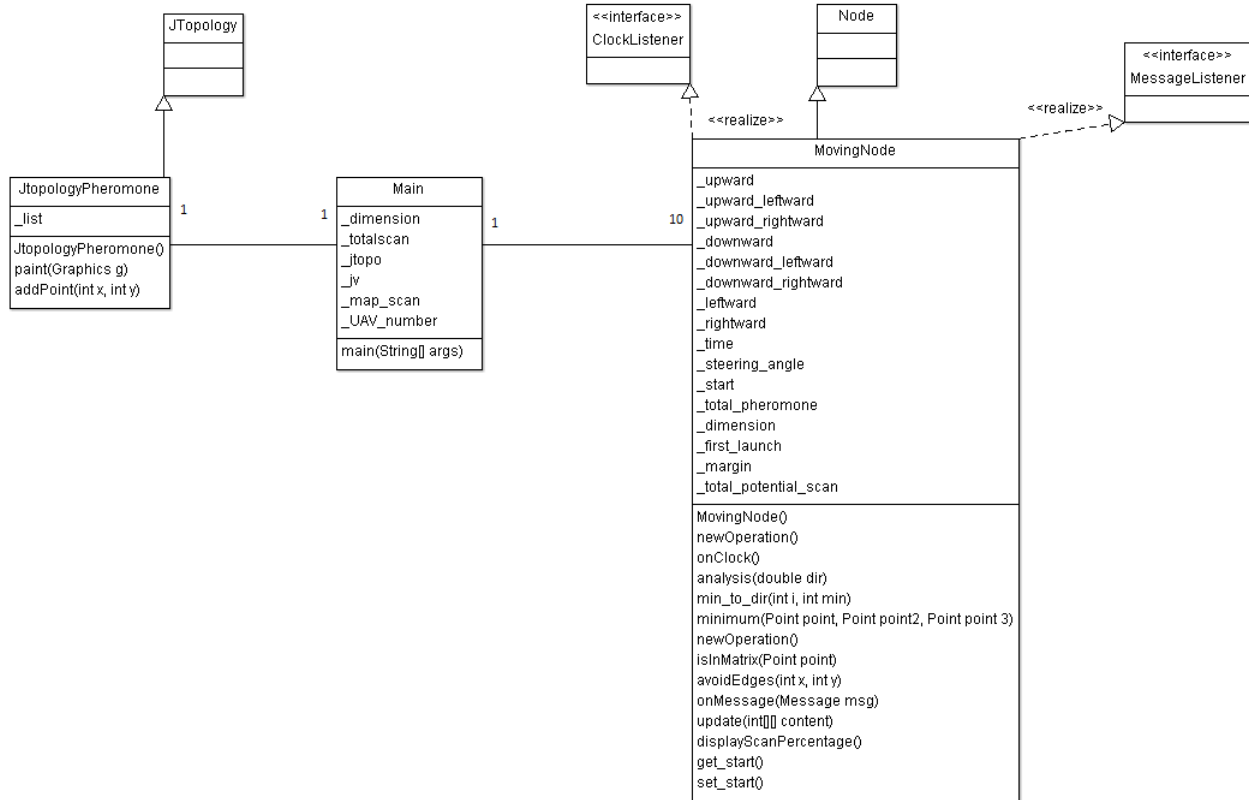


Figure 6.2: Diagram of class Pheromone model

Pheromone model

The description of all the classes will be made in the next section of this chapter.

6.1.2 Random model

To implement this model, we needed three classes.

The first class, which is called *Main.java*, allows as its name indicates it, launching the program. It is in this class that we define the size of the window, the matrix which will serve to simulate the scan of a zone (all the nodes will have the same matrix), and the instantiation of the various objects coming of JBotSim library. We have for example, an object named *topo* which is a topology. This object is the basis for our simulator. It is to this topology that we are going to be able to add mobile nodes (here planes).

We also instantiated a Jtopology's object type. We will explain this choice during the presentation of entities.

The second class of our architecture is called *MovingNode*. It is in this class that will be handled the movement of the various nodes. That's why this class inherits from the class *Node* and implement the interface *ClockListesner*, both coming from the JBotSim librairies. It inherits from the class *Node* because planes will be represented by mobile node, so we need the characteristics of that class. Moreover, It implements the interface *ClockListener* because we need that our nodes move all the seconds, so we need a top of clock to realize it. We will have a listener for time , as well as a method *onClock* which will be called to every top of horloge.

This class contains a constructor by default, allowing to instantiate and to initialize the different variable, and to associate images with the mobile nodes (call of the method *setProperty*). The random model gets characteristic to have no communication between the different nodes. To realize it, we pass an argument of 1 in the method *setCommunicationRange*.

As indicated in the article, the nodes of the random model change actions every seconds in functions of the last undertaken action. As a reminder, here is the table of action for the random model:

Table 1. UAV random action table.

	Probability of action		
Last action	Turn left	Straight ahead	Turn right
Straight ahead	10%	80%	10%
Turn left	70%	30%	0%
Turn right	0%	30%	70%

Figure 6.3: Random model

In our implementation, we have a variable *lastdirection* allowing to know the last action which was made. We associated figures with the last actions. If the last direction was the left, then the variable *lastdirection* takes the value 1, if it was straight, then we associate the value 2, and if it was to the right, we associate the value 3.

To respect as much as possible the reality, we had to modify the management of the

edges of the window. Indeed, originally in JBotSim, nodes can pass from an edge to the other one. For example, if they reached the left edge, they went to the right of the window, what is not possible in the real life. We blocked this problem by rectifying the position of the node, and by changing its angle of direction.

Each time a node scans a zone, it looks in the matrix if this position was already scanned (0 if the zone was never scanned, 1 otherwise). If it is, then it makes nothing, otherwise it puts the value to 1.

The third class of our architecture is called *Jtopology_Random*. It inherits from JTopology and is going to draw the scans footprint on the map. This class JTopology inherits from JPanel, and is situated in fact between a JViewer and a Topology.

6.1.3 Random Waypoint Model

This model is very similar to the previous. The only difference is their way to move.

In this model, the node choose one point randomly and move to it.

So the only modification compared to the previous model is the class *MovingNode* and more precisely the method *onClock*.

In this method, we choose a random point and we move the node until it. To do this, we change the direction of the node to the direction of the point chosen. When the node arrive at this point, we choose an other random point and so on.

In this model, we don't manage the edge of the window because all destination point are chosen on the window and so none UAV can go out the window.

6.1.4 Pheromone model

Concerning the architecture, the implementation of the model of pheromones is very similar. We find practically 3 even classy. Only the class *MovingNode* is really going to be different because the movements of nodes are going to depend on a lot of parameter. First of all, this class implements a new interface which is *MessageListener*. Indeed, in this model, nodes have to sent data each others (in this particular case their respective map).

The method which is going to change compared with the random model is the method *onClock*. Indeed, it is here that we are going to apply rules as described on the following image:

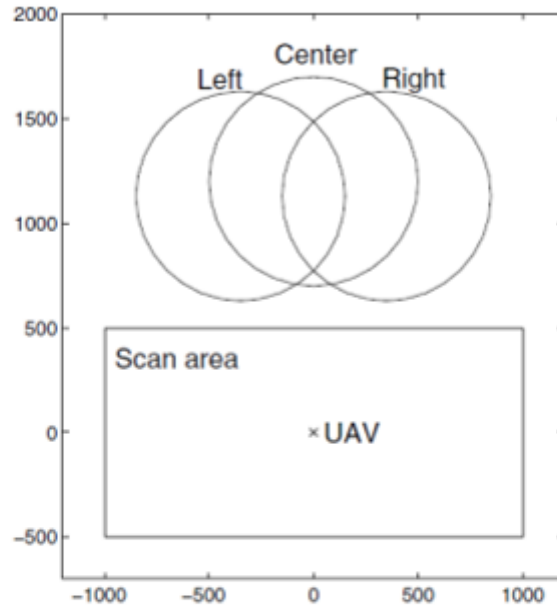


Figure 2. Pheromone search pattern

Table 2. UAV pheromone action table.

Probability of action		
Turn left	Straight ahead	Turn right
$(\text{Total} - \text{Left}) / (2 * \text{Total})$	$(\text{Total} - \text{Center}) / (2 * \text{Total})$	$(\text{Total} - \text{Right}) / (2 * \text{Total})$

Figure 6.4: Pheromone model

We handled all the cases described in the article, meaning node looks at the values of pheromones in its left diagonal, in front of him and in its right diagonal.

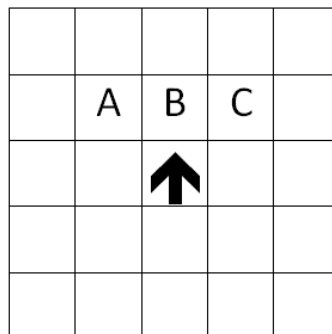


Figure 6.5: case 1

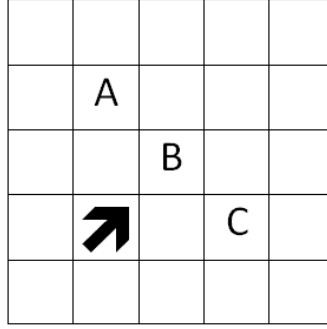


Figure 6.6: case 2

These both cases 6.5 and 6.6 show how a node scan the map.

- the area A represents the left diagonal of the node.
- the area B represents the front of the node.
- the area C represents the right diagonal of the node.

Another characteristic of our implementation is that this time, we don't scan anymore a point of the map but 5 described previously like the picture 6.7. We do that to correspond better to the reality. An UAV scan an area and doesn't scan just a point. So if the UAV choose to scan the point (X,Y), it will move to it and will scan also each point around this position. This method permits us to have results more rapidly.

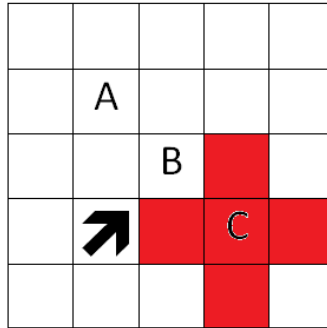


Figure 6.7: scan of area C

We handle the communication between each node with the *MessageListener* and the method *onMessage*. This method is called when a node do the method *send*. We have no destination in the method *send* to broadcast the message. We send message all ten top of clock to respect the conditions of the scenario of the article.

6.2 Difficulties Encountered & Solutions

La plus grosse difficultés rencontrées a été la lecture des nombreux articles en correspondance avec notre article d'étude. Ils comportaient de nombreuses pages et la lecture de

ceux-ci en Anglais nous a prit énormément de temps. Nous avons dû par la suite mettre à jour les articles lus en recherchant sur internet les mises à jour.

Concerning the implementation, we did not meet many difficulties. The only big problem is the display of the scanned zones. On the advice of Mister Casteigts, we had to create a class inheriting from JTopology and redefine the method *paint*. Indeed, the display refreshment of the scanned zones is a problem because we lost zones scanned previously. We created an ArrayList to save area scanned to redraw them in every times.

Chapter 7

Results

7.1 The article

7.1.1 Scan Coverage

The goal of the UAVs is to scan the full map once per hour. In theory, with a speed of 150 km/h, the maximum scan speed is $0.083 \text{ km}^2/\text{second}/\text{UAV}$. So with an area of 900 km^2 , the fastest time to cover the full area is 18 minutes. The figure 7.1 and the figure 7.2 represent the coverage data from the mobility models.

Figure 7.1: Random mobility coverage

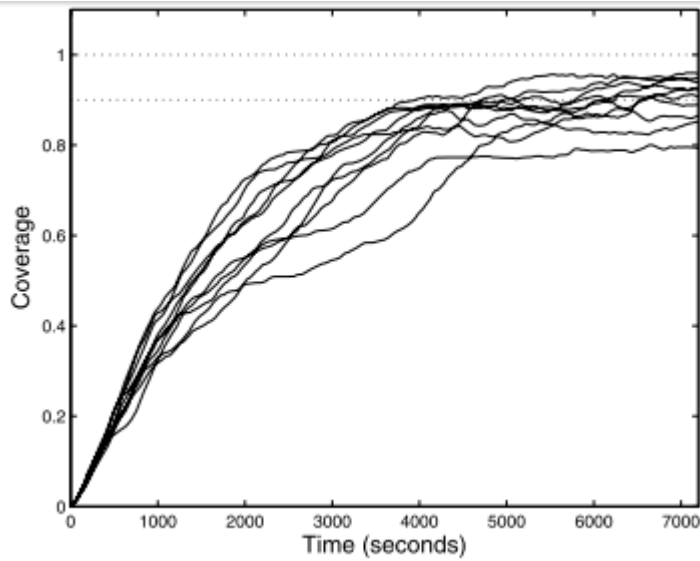
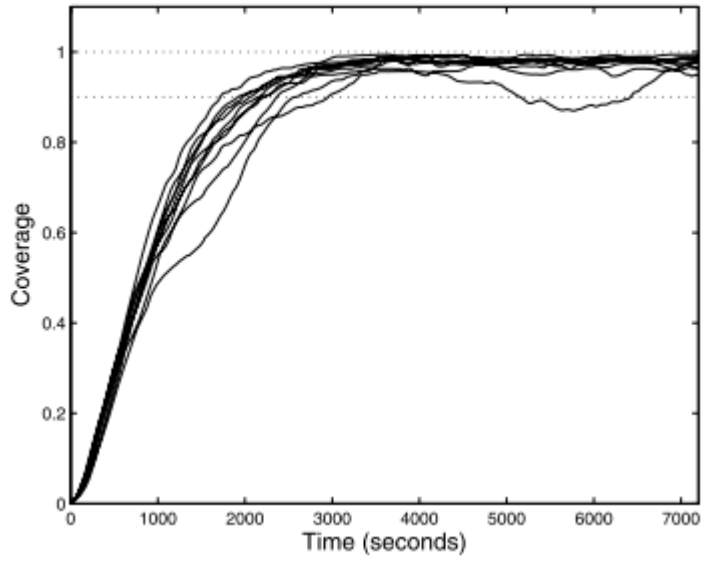


Figure 7.2: Pheromone mobility coverage



For the random model, we see that it need more than 83 minutes to reach 80 percents of coverage. Whereas the pheromone model reach the 90 percents in 60 minutes. Comparing the two models, the pheromone model has a much higher coverage rate.

7.1.2 Scan Characteristic

In Figure 7.3 and Figure 7.4, the solid lines represent the probability distribution of each models. This curve permits to calculate the probability of the next scan.

To know the probability of the next scan between the time t_1 and t_2 , we have to calculate the area under the curve between t_1 and t_2 .

So to meet with the requirement of one scan of the map per hour, the curve must be 0 at 1 hour. However none models reach 0 before one hour, because no model manages to achieve full coverage, the pheromone model manages well to avoid rescanning a recently scanned area. We can see that on the graphic : the median curve follows the dashed line at time between 0 seconds and 1000 seconds.

Figure 7.3: Random mobility

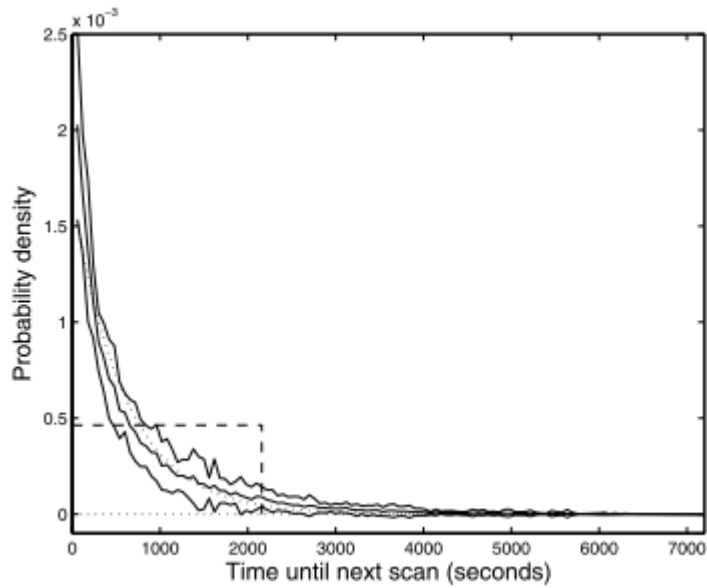
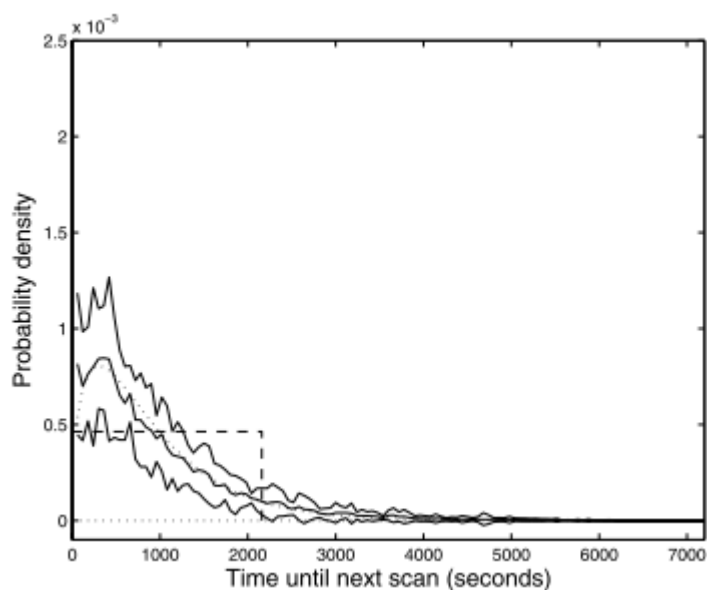


Figure 7.4: Pheromone mobility



7.1.3 Never scanned area

In this tableau below, we can see the results about the percentage of the map never scanned.

	Max	Median	Min
Random	16.2%	3.2%	0.5%
Pheromone	0.21%	0.03%	0.01%

It represents the maximum, median and minimum uncovered area for the ten runs. These numbers clearly show the ability of the pheromone model to cover the complete area.

7.1.4 Connectivity

Figure 7.5: Random. Number of UAVs in contact with C&C (max, average, min)

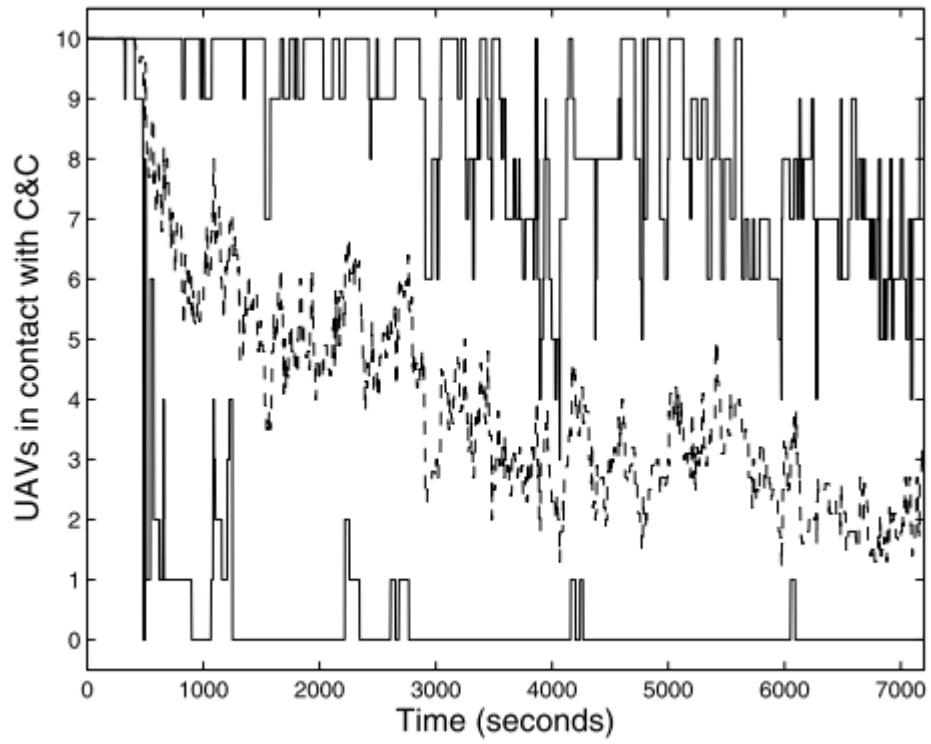
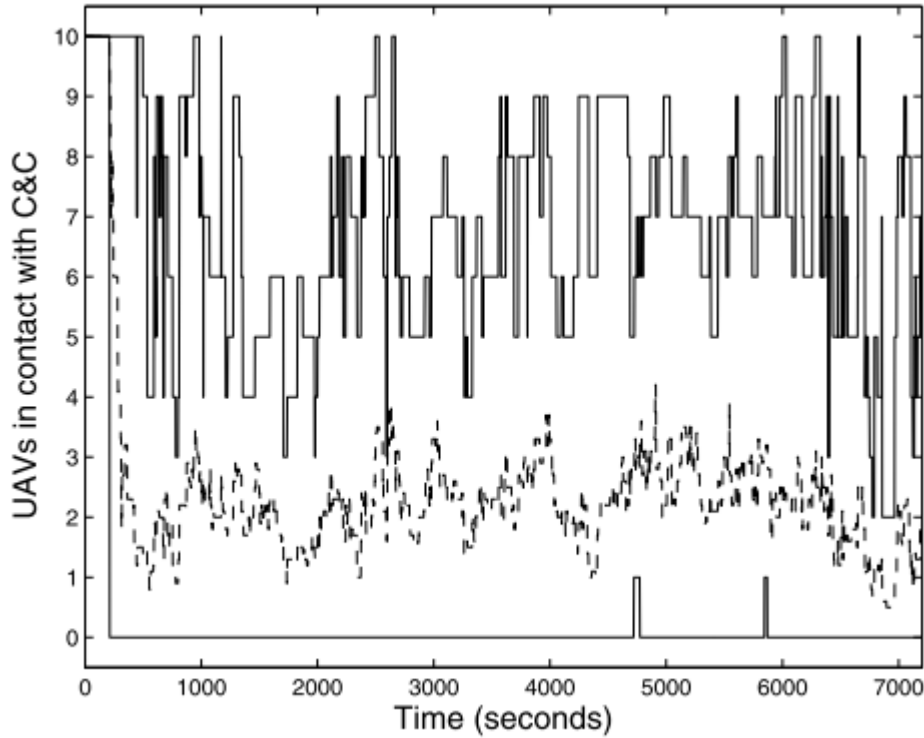


Figure 7.6: Pheromone. Number of UAVs in contact with C&C (max, average, min)



In Figure 7.5 and Figure 7.6, we can see the number of UAVs which can communicate with the C&C. The graphs show the maximum, average, and minimum of this number for the ten runs. We saw that both models don't provide good connectivity. There are not enough UAVs to have a fully connected communication graph. Because of the pheromone logic that pushes the UAVs away from each other, this model has low connectivity. Whereas the random model has a high connectivity at the beginning of the run. Then with the random trajectory of each UAV, they move away from each other and finally this model finishes to have the same poor connectivity as the pheromone model.

Chapter 8

Tests

Chapter 9

Improvements

9.1 Mobility models

- In this article, they use The pheromone repel model wich had a bad connectivity. To improve the connectivity, we can add attractive pheromone. At regulary time, the C&C can add attractive pheromone in its place to force the UAVs to move to it in order to have a regulary update of the full map that the C&C gets.
- An other way to improve this model is to add more C&C on the area. Therefore each UAV has a map more often update.
- We can also split the map in equivalent part considering the number of drones. We give a different piece of an area to each UAV. To do that we can add attractive pheromone in these area. So each UAV scans their area and goes to the C&C to transmit his map.
- We can increase highly the connectivity adding others small UAV wich could maintain the communication with the C&C. These small UAV can make the communication path between an UAV and the C&C. Be aware of placing the small drones above the standard drones to avoid collisions.

Chapter 10

Development Environment and Conventions

In this part, we will see the development environment we used, and the programming conventions we've applied.

10.1 Development Environment

10.1.1 github

To write this report and to be able to implement both models most effectively possible, we used a tool of hosting and management of program which is called Github. It is a tools of versionning which allows the collaborative work and allows a simplification of the methods of work.

We used it throughout the project to put the summaries of articles that we read, the tasks which we had to make, this report or still the implementation.

Our Git repository is located at the following address :

https://github.com/jetcheve/M2_PER_MMUAVGRA.

Our deposit decomposes into three branches :

- A master branch which is general to the whole deposit.
- A branch called Develop. It is in this branch that there will be all the code for implementing different models. It also contains a test folder.
- An branch report, which as its name suggests, contain all the parts of our report and the pictures have inside it.

10.1.2 Eclipse

Eclipse is an integrated development environment for creating projects in any programming language. It is used to develop programs in JAVA, Android, C, etc.

We used Eclipse throughout the project implementation.

As a supplement to Eclipse, we used a library that is called JBotsim [2] proposed by Mr. Casteigts. This allows to simulate a dynamic network. This network is simulated with mobile nodes that interact. These nodes can send messages (in our case, maps of each UAVs).

We used this library because it is very easy to use, and it adapt well to the needs which we had.

10.2 Programming Conventions

First, we've choosed to used the Java Coding Conventions, which we can see in the following link <http://www.oracle.com/technetwork/java/codeconventions-150003.pdf>

Then, in order to create our documentation, we've used the Doxygen Convention, viewable here <http://www.stack.nl/~dimitri/doxygen/manual/docblocks.html>
We've relied heavily on this documentation and have mostly employed these protocoles below.

Doxygen Convention for classes

```
/**  
 * @class name of the class  
 * @brief Description of herself  
 */
```

Doxygen Convention for methods

```
/**  
 * @brief Description of the method  
 * @param the parameters and their descriptions  
 * @return the description of what return the method (optional)  
 */
```

Doxygen Convention for members

```
int var; /**< Detailed description after the member */
```

We've also resorted to programming conventions that we defined between us. For example, when a part of a code, was not finished yet, we put the following lines above the concerning part.

Programming convention for unfinished code

```
/**  
 * @TO_DO  
 * Description  
 */
```

We've also used a convention for the bugs found and wrote these protocols, depending on whether the bug was resolved or not.

We used it, in line with the Bug Tracking of GitHub.

Programming convention for bugs

```
/**  
 * @BUG  
 * @Unfinished/finished  
 * Description  
 */
```

To finish, we've created the five essential files for a project :

- INSTALL.txt : Installation instructions for the project,
- LICENCE.txt : Licence and copyright © of the project,
- README.txt : General description of the project,
- AUTHORS.txt : Authors of the project,
- MANIFEST.txt : Tree structure and files list of the project.

Chapter 11

Conclusion

This article shows that we can't have a good coverage with an adequate communication connectivity. We must find the balance between this two points to have the best model. The random model is simple but it has low connectivity with a bad coverage of area. The best model presented on the article is the pheromone model. It has a good scanning properties thanks to its pheromone repel. But like the random model, it has a low connectivity. A good connectivity is essential to collect data in a more efficient way.

We have seen that the pheromone model isn't perfect and however it has ideal characteristics that are not possible in real condition. Like the communication's range of each UAV is impossible in real life. They can't have a range of 8 km with unlimited bandwidth. They have no lost packets, no contention, no overloads. With all these constraints, the connectivity of the pheromone model will be lower than those in article. Both models can't be used to real scenario of reconnaissance.

Bibliography

- [1] Amit Kumar Saha and David B. Johnson. Modeling mobility for vehicular ad hoc networks, Oct 2004.
- [2] Arnaud Casteigts. The JBotSim library. *CoRR*, abs/1001.1435, 2013.
- [3] E. Kuiper and S. Nadjm-Tehrani. *Mobility Models for UAV Group Reconnaissance Applications*. Wireless and Mobile Communications, 2006. ICWMC '06. International Conference on, Bucharest, July 2006.
- [4] Mirco Musolesi. An ad hoc mobility model founded on social network theory. In *In Proceedings of the 7th ACM international symposium on Modeling, analysis and simulation of wireless and mobile systems*, pages 20–24. ACM Press, 2004.
- [5] Van Dyke Parunak. "go to the ant": Engineering principles from natural multi-agent systems, 1997.
- [6] Tracy Camp, Jeff Boleng, and Vanessa Davies. A survey of mobility models for ad hoc network research. *WIRELESS COMMUNICATIONS AND MOBILE COMPUTING (WCMC): SPECIAL ISSUE ON MOBILE AD HOC NETWORKING: RESEARCH, TRENDS AND APPLICATIONS*, 2:483–502, 2002.
- [7] Amit Jardosh, Elizabeth M. Belding-Royer, Kevin C. Almeroth, Subhash Suri, and Amit Jardosh Elizabeth M. Belding-royer. Towards realistic mobility models for mobile ad hoc networks. pages 217–229, 2003.
- [8] Uichin Lee, Eugenio Magistretti, Biao Zhou, Mario Gerla, Paolo Bellavista, and Antonio Corradi. Efficient data harvesting in mobile sensor platforms. In *In PERCOMW '06*, page 352. IEEE Computer Society, 2006.
- [9] John A. Sauter, Robert Matthews, H. Van, Dyke Parunak, and Sven A. Brueckner. Performance of digital pheromones for swarming vehicle control. In *In Proceedings of Fourth International Joint Conference on Autonomous Agents and Multi-Agent Systems*, pages 903–910. ACM Press, 2005.
- [10] Biao Zhou, Kaixin Xu, and Mario Gerla. Group and swarm mobility models for ad hoc network scenarios using virtual tracks. In *In Proceedings of MILCOM*, pages 289–294. IEEE, 2004.