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BACHELOR THESIS

Formation Flight for Unmanned Aerial Vehicles

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I want to thank all my colleagues that have made the Autonomous UAV project possible.
Special regards go to my mentors for guiding me in elaborating this thesis.

I also want to thank Nistor Mot for managing to combine my two favorite fields , aviation and computer science, by saying:

“Software that almost works is like airplanes that almost fly!”

Abstract

0.1 Versiunea in Limba Română / Romanian Version

In ultimul deceniu s-au facut mari descoperirii in domeniul vehiculelor autonome/independente. In acest domeniu sunt incluse si aparatele de zbor. Scopul initial al UAV-urilor a fost unul militar, dar recent s-a dovedit utilitatea lor si pentru aplicatii civile. Posibilitatile de folosire ale UAV-urilor sunt reprezentate de misiuni de supraveghere, cartografiere, cautare si salvare. Cu toate acestea, sunt incă necesare multe imbunatatiri, precum dezvoltarea modulelor de zbor in formație și de evitare a obstacolelor.

Proiectul *Autonomous UAV* are ca scop dezvoltarea unei *Platforme pentru Managementul Dronelor* care este capabilă să supravegheze și opereze o flotă de drone încă din pasul de configurare a misiunii și până la îndeplinirea acesteia.

Această lucrare se axează pe dezvoltarea unui modul responsabil cu crearea și menținerea unei formații strânsă de zbor bazate pe o strategie de tipul *urmărește liderul*. Având ca inspirație modelele biologice prezente în natură, agenții sunt programati să ia decizii automate bazate pe observarea acțiunilor celorlalți agenți.

Abstract

0.2 Versiunea in Limba Engleză / English Version

In the last decade great advances have been made in the autonomous/independent vehicles field. In this domain are included flight vehicles. The initial purpose of the UAVs was military based, but recently their utility in civil applications has been made clear. The usage possibilities for UAVs is represented by surveillance missions, mapping missions, search and rescue missions. Despite all of these there are still necessary improvements that need to be done, like developing modules for flight formation and obstacle avoidance.

The *Autonomous UAV* project has the scope of developing an software platform for managing a fleet of UAVs by supervising the fleet along the mission execution, starting from the configuration step and ending when the UAVs have finished their mission.

This thesis focuses on developing a module responsible for the formation and maintenance of a close range flying formation base on a *follow the leader* strategy. Being inspired by biological models present in nature, the agents are programmed to autonomously take decisions based on observing the others agents actions.

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Notations and Abbreviations

ACS – Faculty of Automatic Control and Computer Science
CAN – Controller Area Network
ECEF – Earth Center, Earth Fixed
FDM – Flight Dynamics Model
FG – Flight Gear Instance
FGFS – Flight Gear Flight Simulator
FGMS – FlightGear Multi-Player Server
GPS – Global Positioning System
GSR80 – Geodetic Reference System 1980
MAV – Micro Air Vehicles
ORCA – Optical Recognition Collision Avoidance
PID – Proportional Integral Derivative
QGC – QGroundControl
RC – Remote Control
RPI – Raspberry PI
SO – Self Organized
TNI – Teamnet International
UAS – Unmanned Aerial System
UAV – Unmanned Aerial Vehicle
XML – eXtensible Markup Language

Chapter 1

Introduction

1.1 UAV Domain and Background Description

In the last 3 decades the aeronautic industry has focused on creating flying methods that do not involve a human factor inside the airplanes, developing solutions for unmanned flight. The necessity for advancements in the UAV domain is powered by the desire to keep human pilots out of harms way. UAV systems are useful in military missions, and high risk search and rescue missions. Along the military missions, UAVs can be used in civil context for missions like: traffic surveillance, cartography or animal tracking. An UAS or drone is a vehicle that doesn't have a human pilot on board and can be either controlled by a RC, a ground control system (Control Tower) or be fully autonomous. The concepts of unmanned vehicles emerged a couple of years after the first mechanized flight in 1903 by Orville and Wilbur Wright [17]. In 1915 Nikola Tesla had a vision about a fleet of unmanned military aircrafts and in 1919 the first UAV was developed by Elmer Sperry, that was used for sinking a captured German battle ship. The first two countries that saw the high potential of unmanned vehicles were U.S.A and Israel. In 1960 the U.S. Air Force started a research program for developing UAVs, and in 1964 is the first documented use of an UAV in a real war scenario, during the Vietnam War. Israel started using UAVs for reconnaissance and surveillance mission. As a result, Israel reported no downed pilot during the Lebanon War in 1982. In the present, drones are intensively used in the war theaters from Afghanistan and Iraq [6].

The development of the autopilot is strongly correlated to the with the developed of the UAV. The company of Elmer Sperry was the first to produce an autopilot that was able able to fly autonomous for three hours in a straight line without being supervised by a human. By 1933 Sperry's autopilot was able to flight on true heading and maintaining the altitude, compared to the gyroscopic heading of the first version. The current evolution of autopilots is in close relation with the development of reliable communication systems. Although the first UAVs were controlled remotely by a human operator, they are now able to receive a flight plan and based on that to calculate the flight path and follow it to complete the mission. In modern autopilots the human factor has the secondary role of supervising the system and controlling the on board equipment, like cameras and sensors.

1.2 Motivation

When I was a child I received my first toy airplane and became fascinated by the idea of moving freely like a bird. A couple of years later I first stood near a MIG-21 Lancer at my

fathers garrison. The passion with which the pilots talked about being in the air close to the clouds inspired me the love for moving freely in 3 dimensions.

The high number of human casualties reported in war theaters and training missions determined me to explore the field of autonomous flying. The necessity for reducing the loss of human lives gives autonomous great potential for evolution.

My motivation is to help create a next generation of autopilots capable of accomplishing difficult missions where it is the risk for a human pilot would not be affordable.

In Romania the UAV fields is still unexplored. The main fields where a UAV platform would be useful are interest points detection and monitoring, border patrol, search and rescue teams and imagery intelligence.

1.3 Objectives

Although a single UAV is already able to accomplish various mission by its own, an interesting and, in my opinion mandatory field is the one of flying in formation. A mission where the objective is to track multiple targets becomes very hard for a single drone, thus emerging the necessity for a swarm of UAVs. There are situations where the risk of losing an UAV due to hostile conditions is too high, being more affordable to deploy multiple, cheaper UAVs in contrast to an expensive drone. Another use case for a formation would be a search mission where we can't equip a single aircraft with all the sensors necessary for success and choosing to use multiple specialized drones.

Usually a human pilot is able to fly in formation using a combination of cognitive and reactive behavior, always making small adjustments to maintain a coherent formation. When dealing with autonomous UAVs there are numerous challenges to deal with in order to achieve a stable formation flight.

There are two ways that formation flight could be achieved.

- A centralized method, where all the drones report the telemetry data to a central authority like a ground control system and the latter would make the necessary decisions for all the involved actors and then relay the data back to the aircrafts. Although in theory this approach could give an optimal flight path, problems like delay in communication and sensors reporting faulty data could jeopardize the success of the mission.
- Another approach would be a decentralized method, inspired by swarms of animals, like ants or bees. In the second approach each UAV would decide what actions to execute based on the actions of the others.

The main goal of this thesis is to design a decentralized algorithm responsible for maintaining a flight formation based on the leaders actions. The leader will not share the flight path or mission plan with the other drones, it will share only the current position, speed and direction. Based only on this data, the drones must be able to maintain a predefined flight formation. Thus each drone, except the leader, is modeled as a reactive agent that has the mission to approach the leader, assume a predefined position and mimic its actions.

The secondary goal of this thesis is to design a management platform for a fleet of airplanes that are able to execute different missions. The platform has the role of programming the mission for each drone, manage the in flight performance for each UAV and if necessary to send commands. These commands are inserted by a human supervisor to the drones, thus modifying the current state of the mission execution.

The platform developed is possible thanks to a collaboration between the TNI company and ACS, University Politehnica Bucharest.

Chapter 2

Related Work on Formation Flight

A large number of articles describe the work done to solve the problem of autopilots for UAV swarms, as well as communication and coordinate systems. In the following paragraphs we will describe the main ideas and trade-offs for each described solution.

The autopilot problem is well covered in the literature and from real life practice it is considered that the best approach is a stratified architecture. Each layer is responsible for receiving commands from the one above it, deciding if the command would put the UAV in a state of imbalance, or danger in general, and forwarding the command to the layer below. If a possible imbalance state is detected the layer either discards the received command and does not send any command to the next layer, or it tweaks the command so that a incoherent state would not be induced.

The architecture proposed by Borges de Sousa et. al [5] would have the following layers:

Platform

The UAV vehicle with all the hardware

Maneuverer controller

Controller that decides what hardware action is executed (roll, pitch, yaw)

Vehicle supervisor

Basic autopilot capable to make simple decisions (setting the target speed, setting the heading)

Mission supervisor

Artificial Intelligence System that plans the mission based on a template and the rest of the drones. It forwards the commands to the Vehicle Supervisor for validation

External controller

Human factor that can interfere between the Mission Supervisor and Vehicle Supervisor to override or even deactivate the first one.

The architecture imagined by Borges de Souse can be seen in Figure 2.1.

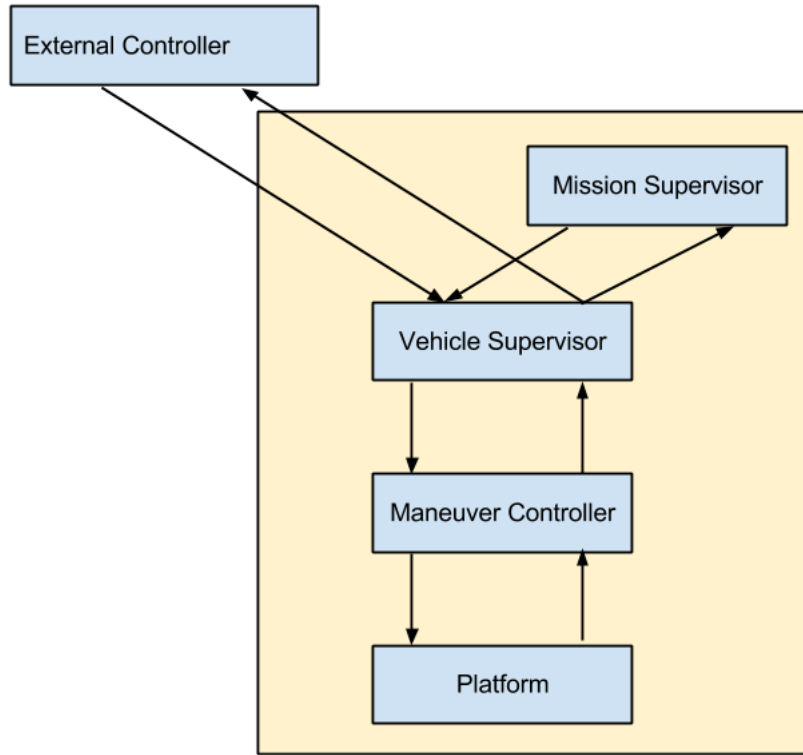


Figure 2.1: Vehicle Control Architecture.

The advantages provided by this kind of architecture is the separation of concerns for each level and the fact that the repair in case of failure can be easily detected and fixed. The only draw-back of this approach is the fact that in the case of poor implementation it could introduce a latency in communication, loosing the possibility of having a real time system.

The autopilot system presented in this thesis is similar to the one described above because the Hirrus drone [18] provided by TNI already contains a maneuver controller, vehicle supervisor and an external controller. Thus the system described in these thesis would act as a mission supervisor.

In the terms of UAV teams, Mark D. Richards and his colleagues [16] identify two main groups of strategies. The first one, called **Behavior-based Control Systems**, uses a mesh of interacting high-level behaviors to perform a task. The second one, **Deliberative System**, acts by creating a specific flight path for each individual UAV to follow. This second behavior is a generalization of the search path optimization that Ablavsky proposes in [1]. Ablavsky approaches the problem by applying the following steps:

1. Restrict the search area based on the mobility of the target.
2. Divide the search area in to the smallest number of sub-regions keeping in mind the constrains of the aircraft.
3. Determine a search pattern for each sub-region with the property of assuring full coverage with a minimized path length.
4. Combine the individual results into an optimal global path.

The deliberative approach used by Richards is based on dividing an area for each UAV and generating inside the designated zone a flight path to be followed. For achieving some degree of

flexibility, Richards opted not to use an adaptive replanning where a central controller computes a specific flight path for each agent and then broadcasts it to the team. The drawbacks of this approach are represented by the fact that there would still be a single point of failure and the fact that by the time the plan is sent to the UAV it may already be deprecated. The approach that was used was a reactive one. The initial path is computed and if a hostile condition is encountered each UAV has to determine a way to exit that state. By these means Richards managed to sweep an area that is divided in sub-zones with different degrees of danger and even a no fly zone. The reactive behavior was useful to avoid collision with a friendly unit or to escape a danger zone.

Although Richards proposal uses a long range unsynchronized flight team, in this thesis we used a similar approach for obtaining a synchronized formation.

Gaudiano and his team researched the possibility to explore a zone based on the strategies used by schools of fish, flocks of birds and swarms of insects. The research they published in [7] and [8] is based on mimicking the pheromones left behind by the swarms of insects. To be able to replicate the insects behavior, Gaudiano assumed that each UAV is aware of the terrain geometry through a sensor that provides a forward cone of vision able to detect elevation and distance. Each UAV also has a sensor to detect the other UAVs in a given sphere, positioned using GPS-like coordinates and has a sensor that mimics the pheromone detection. The later sensor detects, within a rectangular region centered on the UAV, the coverage of the current cell. In their simulation they have used a global communication system that was able to assure data flow between each two UAVs. The strategy to control the UAVs is implemented in a decentralized way where each UAV can decide what action to execute. Gaudiano tested 5 strategies to explore an area:

Baseline

Each UAV starts with a different heading, flies in a straight line until the area limit is reached and then turns so that it doesn't leave the area.

Random

Is similar to the baseline implementation but at each time step, the UAV will change its heading by a small random angle.

Repulsion

An UAV can detect the other UAVs on a given radius and it changes its heading so that they do not intersect.

Pheromone

Each UAV is able to detect the already explored cells and changes its heading so that it heads in the direction of unexplored cells.

Global

The area is divided in smaller regions and an UAV knows how many UAVs are in one region and based on that it decides what region to explore.

Based on their experiments they have discovered that the most efficient way to obtain a higher coverage is the pheromone strategy. Compared to the repulsion strategy that obtained a 44% coverage the pheromone strategy obtained a 60%. These coverages were obtained using 10 UAVs. The same experiments showed that scaling to larger UAV swarms presents a drawback represented by the fact that although the coverage efficiency increases with the number of UAVs, their relative efficiency decreases. While on a very large area 10 UAVs would cover 6%, 110 UAVs would cover only 33%.

In contrast with the approaches form above, Nowak centered his research on creating a self organized swarm. To achieve this he created a three-tiered architecture for a SO System Model that separates the implementation details from the real world agents behavior. This architecture (as presented in [14]) can be seen in Figure 2.2.

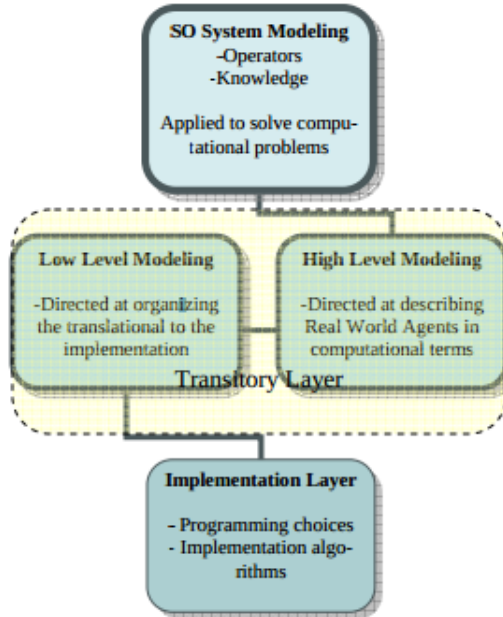


Figure 2.2: Three tier SO architecture.

The behavior of many cooperative agents in the same way is a behavior that has been studied in detail by many researchers. Reynolds proposed in 1987, three fundamental rules for swarming: [15]

Separation

The UAV must steer away from the nearest neighbors to avoid crowding.

Cohesion

The UAV must steer towards the average position of its neighbors.

Alignment

The UAV must steer towards an average heading of the neighbors.

A visual representation can be seen in Figure 2.3

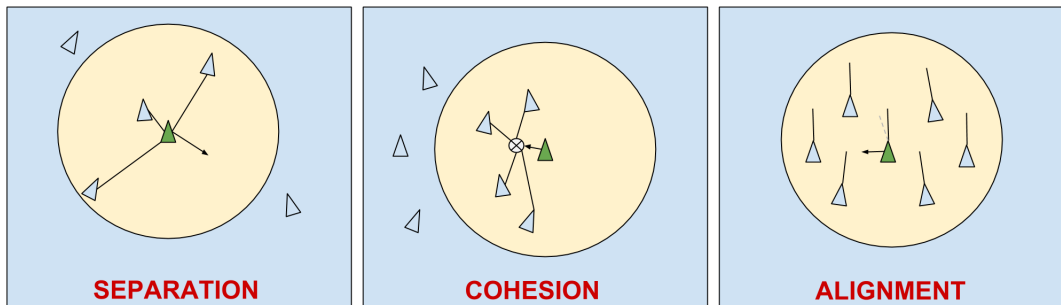


Figure 2.3: Fundamental Swarming Rules.

Based on Reynolds rules, Nowak implemented, in SWARMFAR 10, rules for a coherent formation flight [14]:

Flat Align

vector align neighbors

Target Orbit

orbit target at safe distance

Cluster Range Towards

cohesion

Cluster Range Away

separation

Attract

towards center of mass of all targets

Weighted Attract

towards closest target

Target Repel

repel if within 90% of UAV sensor range

Weighted Target Repel

repulsion based on proximity to target

Evade

Apriori collision detection and avoidance

Obstacle Avoidance

Real time obstacle avoidance

The difference between the previous approaches and Nowak's is that the later considers that at no point an agent will give commands such as "Slow down", "Turn" or "Dive". Each UAV is responsible for computing what action to execute based on a minimal set of date received from the other UAVs. A possible set of data is formed from:

- GPS coordinates
- altitude
- speed
- heading

To test the SWARMFARRE framework, Nowak opted to paralyze the computation using a Master-Slave architecture. The resulting parallel time calculation results from the equation:

$$T_p = k(t_s + t_w m)(p - 1) + \frac{n^{ck}}{p}$$

k	= number of generations
t_s	= setup time
t_w	= transfer time
p	= number of processors
n	= number in population
p	= constant defining the variable
n^{ck}	= linear calculation time

(2.1)

The time obtained by using a initial population of 2 per node is 540 minutes for one node and 80 minutes for 16 nodes.

The SWARMFARRE is a work in progress and the trade-offs that could appear only from the implementation of the 10 rules.

The Autonomous UAV project proposes to implement an autopilot that integrates the behaviors depicted by the rules proposed by Nowak. The formation flight module implement in this thesis will integrate with the obstacle avoidance module and surveillance modules developed by my colleagues.

Based on the communication mode, there are two main methods for implementing UAV formation flight: coordinated or cooperative. Bourgault et. al. depict the difference between the two

modes in [2]. According to them in coordinated approach each agent decides what actions to execute based on the current knowledge of the world but there is no possibility that the actions of an agent to influence the decisions of another. The cooperative mode has the advantage that agents negotiate what actions to execute, thus obtaining a global optimal solution. On the other side the coordinated mode obtains a suboptimal solution, but has the advantage that the individual computation time does not increase with the number of agents.

For a close range formation both these modes are necessary. The coordinated mode is useful for computing the position in the formation for each aircraft and the cooperative mode is useful for a collision avoidance module. Similar to Bourgault, the solution presented in this thesis is a coordinated mode with a one-step look-ahead.

For obtaining obstacle avoidance it's necessary to have a reactive system combined with a cooperative decision making algorithm. Call et. al tried to implement such a system by obtaining data from video cameras. The cameras are preferred because they are passive, lightweight, simple and inexpensive sensors. The drawback for these sensors is represented by the fact that under low-visibility, such as fog, smoke or night, have reduced efficiency. Also the processing of the information could have high computation time. In the research paper [3], they have managed to obtain three dimensional data from cameras either by using a stereo vision system or by using multiple frames from one camera. They have found out that the relative position of an object can be obtained with an enough amount of information by using a single camera and multiple frames. The main problem with detecting obstacles is that most of the existing algorithms are based on detecting a texture variation or the detection of corners. Problems in detecting obstacles appear when the objects are described by parallel lines with no visible endpoint or have no texture. Another case when the algorithm could fail is when the obstacles have reflective glass surfaces.

The results published in [3] can be seen in Figure 2.4



Figure 2.4: Overhead view of the flight path of the UAV as it avoids an obstacle indicated by the black box.

When using cameras to detect obstacles, the angular velocity of the gyroscope often has a large amount of noise, mostly because of the yaw angle or wind. Thus the angular velocity has to be estimated using another type of on-board sensor.

[9] approaches this problem by applying the following steps:

1. Classify the image blocks in structural and non-structural blocks
2. Find multiple "best" motion vectors instead of a single one and chose the optimal one using a predefined metric
3. Using the data about structural motion, estimate the camera motion to reduce uncertainty in the motion for non-structural blocks.

In the same article [9] uses the following two formulas to compensate the motion noise of the camera:

$$m(O_B, r) = \frac{1}{|C(O_B, r)|} \oint_{C(O_B, r)} I_t(x, y) dx dy, 0 < r \leq R_s \quad (2.2)$$

Where:

- $O_B = (X_B, Y_B)$ center of block B
- $C(O_B, r)$ = circle center in O_B with radius r
- R = maximum radius to search
- $m(O_B, r)$ = intensity profile of pixel O_B or block B

$$d_1(A, B) = \min_{1-\delta \leq \lambda \leq 1+\delta} \max_{0 \leq r \leq \frac{R}{\lambda}} |m(O_A, \lambda r) - m(O_B, r)| \quad (2.3)$$

Where:

- λ = scaling factor
- $[1 - \delta, 1 + \delta]$ = search range for λ

From Equation 2.2 and Equation 2.3 the distance between blocks A and B can be computed with the following formula:

$$d(A, B) = wd_0(A, B) + (1 - w)d_1(A, B) \quad w = \text{weighted factor} \quad (2.4)$$

The formation flight module implemented for this thesis will integrate with a module of collision avoidance based on ORCA.

Millington proposes a set of algorithms for movement in [11]. In his book, he divides these kind of algorithms based on variable of speed and acceleration. The categories are:

Stationary and Running where the output is represented simply by the direction of movement. The movement imposed by this type of algorithm is called **kinematic movement** and it is not influenced by acceleration or deceleration.

Dynamic where the output is represented by accelerations or forces that are meant to change the velocity of the agent.

If the environment is a 2D space, the output from this algorithms would be represented by one (or both) of the two following values: *a*) clockwise angle in radians from the positive z-axis (the vertical axis being the y-axis); and *b*) acceleration needed to change velocity . The mathematical model necessary used in 3D could be very complicated, thus Millington proposes in [11], *Chapter*

3. Movement a hybrid coordinate system with 4 degrees of freedom called **$2\frac{1}{2}$ Dimensions**. In most 3D simulations these system use sufficient because an agent is always pulled down by the gravity. Even in the cases where a character is looking up or down, the movement direction is not influenced by the viewing direction. For computational purposes it is usually more convenient to represent an orientation as a vector instead of a scalar. The transformation can be computed with the following formula (assuming a right-handed direction):

$$\vec{w}_v = \begin{bmatrix} \sin w_s \\ \cos w_s \end{bmatrix} \quad \begin{array}{l} w_s = \text{orientation as scalar} \\ \vec{w}_v = \text{orientation as vector} \end{array} \quad (2.5)$$

Millington proposes a set of algorithms for achieving kinematic movement by using only static data (position and orientation without velocity). The algorithms are described below [11]:

Seek

Based on static data about the source and destination, the direction between them is computed and movement along that line is required. If the source is static, moving at full speed could cause the agent to pass the destination and move back and forward reaching a state of **Stable Equilibria**. To avoid this, it could be considered that the target has been reached if the agent is at a distance from the target that is smaller than a predefined radius.

Wandering

The agent always moves at full speed in the direction of the current orientation and at each step the orientation could be altered by a small amount using a binomial random function (computes values between -1 and 1 with a higher probability for 0).

For this thesis a **Wandering behavior** would not be useful, but the **Seek behavior** is used for obtaining a *follow the leader* movement.

Millington also proposes a set of steering behavior based on outputting accelerations:

Variable matching One agent tries to mimic the kinematic of another agent.

Seek and Flee One agent tries to mimic the position of the target agent or move further from the target, being similar to the **kinematic Seek**

Arrive Is an improvement from **Seek**, but here the agent slows down when is close to the target.

Face Here the agent first calculates the target orientation and then tries to head in the direction of the target's next position.

For movement in 3 dimension, Millington states that the algorithms described by him have to be adapted by using quaternions.

In this thesis I used the *Variable Matching* behavior for flying in the same direction and *Seek and Flee* for entering formation.

Chapter 3

Software Management Platform for UAVs

3.1 Platform Architecture

For the Autonomous UAV platform we proposed an architecture based on multiple agents that communicate with the *Mission Supervisor* via a CAN buss. The CAN buss will also be able to route messages to other CAN buses.

The testing architecture can be seen in Figure 3.1.

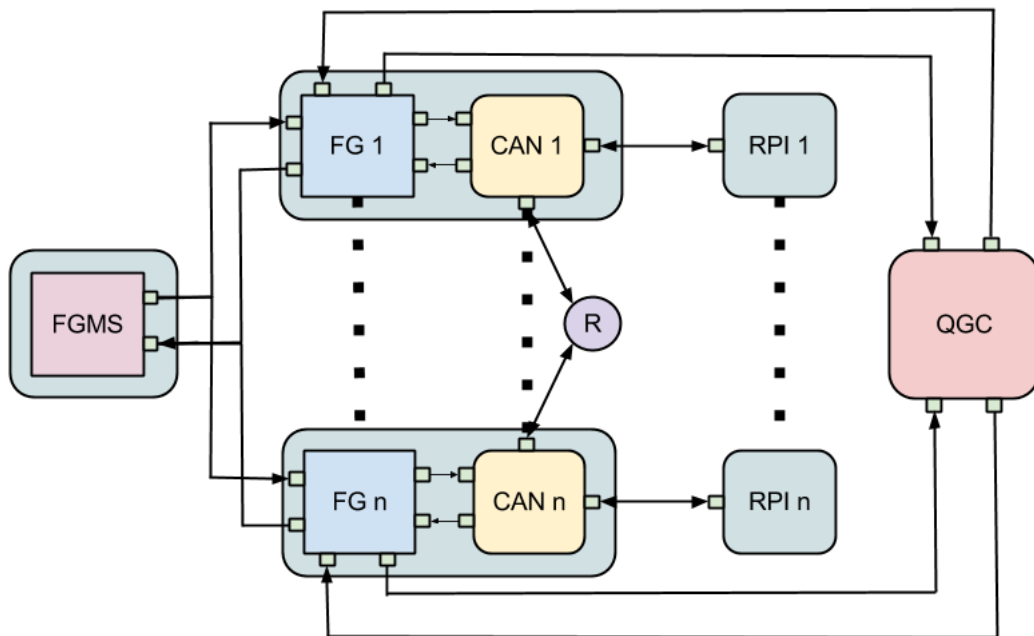


Figure 3.1: Autonomous UAV testing framework.

In Figure 3.1, the components are as follows:

FG_{1..n} FlightGear Flight Simulator.

Software Simulator able to fly a single drone in a dedicated environment Simulator responsible flying a single drone.

FGMS

FlightGear Multi-Player Server. Multi-player server used for displaying multiple UAVs in the same FGFS flying environment.

RPI_{1..n}

Raspberry PI Computer. Mini computer that runs the artificial intelligence software agent responsible for controlling each UAV.

CAN_{1..n}

CAN Interface Simulator. Communication module simulating a CAN bus relaying messages between the software agent and FGFS

R

CAN Interface Router. Telemetry router used for notifying each UAV of the telemetry data of the others UAVs.

QGC

QGroundControl. Ground Control Software responsible of displaying the flight path of the by plotting the position of each UAV based on the messages received from FGFS

In the Autonomous UAV project, QGC also has the role to prepare the mission plan that will be uploaded on each UAV.

The *Mission Supervisor* architecture is depicted in Figure 3.2.

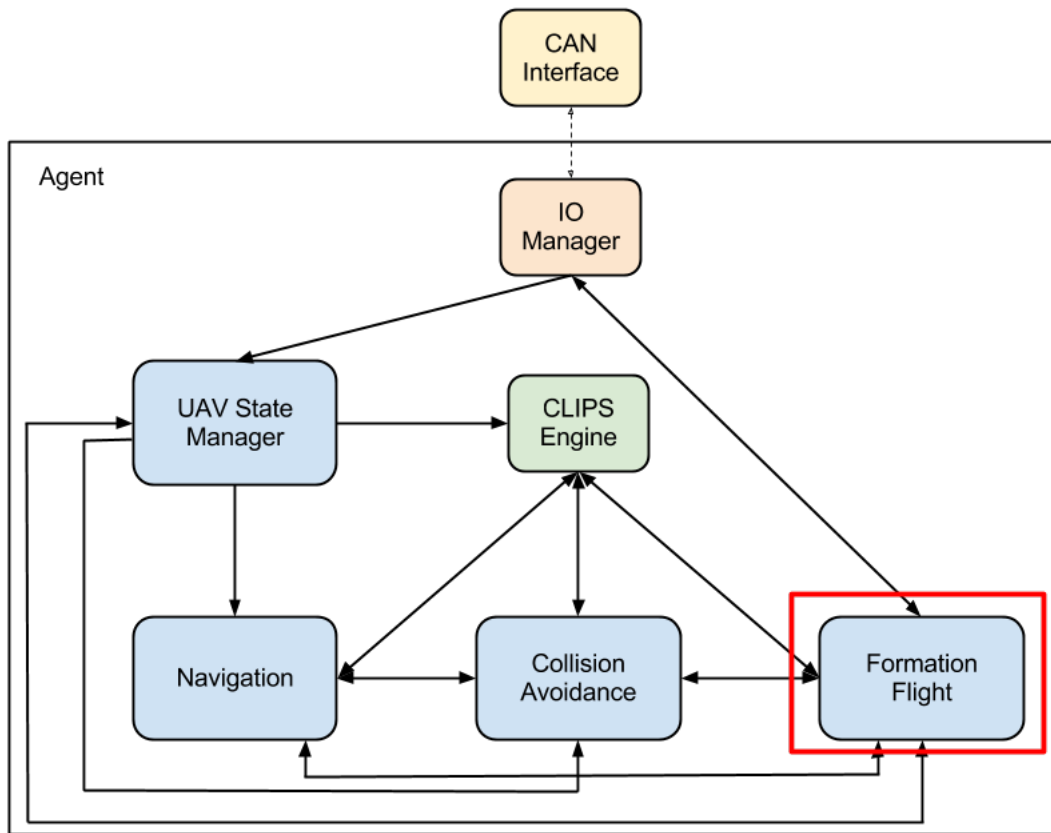


Figure 3.2: Mission Supervisor Architecture.

In Figure 3.2, the components are as follows:

IO Manger

Input-Output module responsible for communicating with the UAV via the CAN bus and passing the date to the flight modules.

Clips Engine

Rules based decision engine.

UAV State Manager Module responsible for monitoring the state of the UAV. The monitored data by the UAV State Manager is represented by the values of the speed, latitude, longitude, altitude and flight direction

Navigation

Module responsible for deciding the flight path

Collision Avoidance

Reactive module responsible for detecting and avoiding in flight collisions.

Formation Flight

Module used for the coordination of a swarm of drones to enter and fly in a coherent UAV formation.

This thesis handles the UAV Formation Flightmodule that will be integrated with the other modules developed in the Autonomous UAV project to obtain an automated pilot that will be used for controlling the Hirrus UAV [18].

The *UAV State Manager Module* is responsible for maintaining correct data about the state

of the aircraft (eg: fuel level, evasive maneuvers, equilibrium state). If a state of incoherence is detected by the state manager it will notify the adjacent modules and request the necessary modification of the parameters so that the aircraft is returned to a stable and safe state. The general flight path is generated and modified by the *Navigation Module*. The desired mission goals are resolved by this module and a generic flight path is generated. This module is similar to a GPS system that indicates the necessary routes to follow in order to arrive at a destination. In the situation that the aircraft is unable to follow these indications, the module will provide an alternate indication by reconfiguring the flight path. The rules based *Clips Engine* is responsible for providing the flight suggestions in an event driven style. For example, if the parameters indicate a possible collision, the engine generates an event signaling the *Collision Avoidance Module* that evasive maneuvers are needed. The *Collision Avoidance Module* indicates the necessary maneuvers to avoid the intersection of two drones or a drone with an inanimate object.

The *Formation Flight Module* computes the necessary heading and altitude a drone has to maintain so that it stays in formation. The combined outputs of the *Formation Flight Module* and *Collision Avoidance* module can be obtained in two manners. One is implemented using priorities, where the output from one module is executed before the output of the other one. The second way can be obtained by merging the two outputs in a arithmetical way with different percentages for each.

3.2 Functionalities

The platform is designated to have the following functionalities:

1. Configuring the flight mission objectives.
2. Configuring the desired area to be flown over.
3. Configuring the sensors for each aircraft.
4. Generation and auto deployment of a configuration file obtained from the settings configured above.
5. Flying the airplanes in an self-driving mode with human intervention reduced to a minimum.
6. Intervene in the autopilot mission by either deactivating the AI software agent or by reconfiguring the mission

When using the platform, the user will perform the actions described below.

Using the custom widget built in QGroundControl which will configure the flight objectives, how many drones will be launched, which kind of sensors will be carried. Also the user has to create a flight path for each UAV if they are not flying in a tight formation. If the drone will fly in a close ranged formation, the user has to designate a leader and create a flight plan for him, the other UAVs will follow his path. In the case of close ranged formation, the user will specify the kind of formation that will be used (eg: V formation, Line formation). After the mission details have been set, the user will generate a configuration file that contains a rule based configuration, designed to be as close as possible to natural language, and that will be parsed using an inference engine based on CLIPS. On the drones the configuration arrives via an auto deploy mechanism. When the drones are ready they are airborne and the autonomous pilot module will guide the aircraft to follow the mission. From this point their mission can be overseen using QGroundControl where their flight path is displayed on the map and where their telemetry is also displayed. In case of necessity, the user will send additional commands to the drones, or it will switch the drone to RC mode and return it to base.

Chapter 4

Formation Flight

For flying in formation a coordinate system is needed for both positioning each aircraft on the world and for positioning an aircraft relative to a leader. In aviation positioning the aircraft is usually done by GPS, but this is not the best solution for close range formations.

4.1 Coordinates Systems

The shape of *Earth* has a high degree of irregularity and complexity which makes it very hard for position. For mapping the position of the aircraft a simpler mathematical model is needed. In geodesy this simpler model is called *figure of the Earth*, where the surface is usually abstracted to the **Geoid** or **ellipsoids**. The Earth can be represented as an ellipsoid with two axis where the shorter one almost matches the rotation axis [13].

The fact that the Earth can't be perfectly mapped on any ellipsoid, currently there are used multiple mathematical models. For example the GPS uses GRS80 [12] and in the United Kingdom the Airy 1830 ellipsoid is used [13], being designed to perfectly fit Britain only. The later ellipsoid is not useful in other parts of the world. For measuring heights, it's necessary to define an imaginary surface that represents the *zero height*. For the representation of height the geoid model is used. The zero height shape is commonly called **sea level**.

4.1.1 Latitude, Longitude, Altitude

Commonly the position of the aircraft is usually done by using the longitude and latitude angles. These two angles pinpoint a location on the ellipsoid that fits the globe. Thus it is mandatory to know with which ellipsoid we are working in order to have any degree of certainty. On the globe the North-South lines are known as meridians, and East-West lines are called parallels. To accurately position an aircraft in the air a third dimension is needed. Usually the third dimension used is altitude that is measured from *sea level*. Having a 3D Cartesian System with the z-axis oriented towards the North Pole and the x-axis and y-axis point towards the Equator, the **Zero on longitude** would be represented by the Z-X plane and **Zero of latitude** would be represented by the X-Y plane, depicted in [13] with the following Figure 4.1.

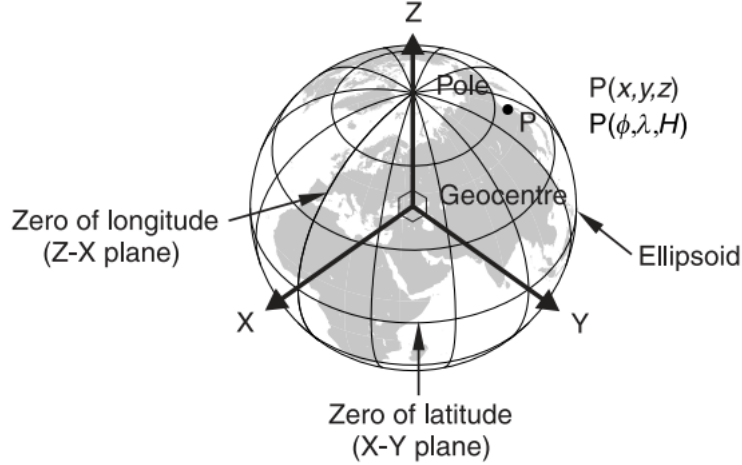


Figure 4.1: Latitude, longitude representation.

4.1.2 Earth-Centered, Earth-Fixed

An alternative to the angular coordinates system is the Cartesian system. Usually satellites use a 3D Cartesian System called ECEF Coordinates. For the Earth, the convention is to have the origin of the system position accordingly so that it matches center of the planet. The center is defined as the barycenter (center of mass of the earth) and respects the following mathematical formula:

$$\int \vec{x} \rho dx^3 = 0 \quad \begin{aligned} \vec{x} &= \text{position vector} \\ \rho &= \text{density over Earth} \end{aligned} \quad (4.1)$$

If Equation 4.1 is not satisfied, the center should be adjusted [4].

As seen in Figure 4.1, in ECEF the z-axis points to the North Pole, the x-axis points to the 0° meridian and leaving the y-axis to be set so that a right handed system is created.

4.1.3 Conversion

Conversion between an Ellipsoid System and a Cartesian System is possible as long as the ellipsoid parameters are known. Modern GPS systems use the WGS84 ellipsoid. Coincidentally the ellipsoid has the same center as the ECEF system. The ellipsoid parameters from WGS84 are [10]:

Semi-major axis

$$a = 6378137$$

Semi-minor axis

$$b = a(1 - f) = 6356752.31424518$$

Ellipsoid flattening

$$f = \frac{1}{298.257223563}$$

First Eccentricity

$$e = \sqrt{\frac{a^2 - b^2}{a^2}}$$

Second Eccentricity

$$e' = \sqrt{\frac{a^2 - b^2}{b^2}}$$

LLA to ECEF

Converting a point from LLA system into ECEF system using the metric system can be obtained using the equations below.

$$\begin{cases} X = (N + h) \cos \varphi \cos \lambda \\ Y = (N + h) \cos \varphi \sin \lambda \\ Z = (\frac{b_2}{a_2} N + h) \sin \varphi \end{cases} \quad (4.2)$$

where

φ
= Latitude

λ
= Longitude

h
= Height

N
= Curvature radius, $= \frac{a}{\sqrt{1-e^2 \sin^2 \varphi}}$

ECEF to LLA

Converting from ECEF to LLA is more complicated but it can be achieved using one of the following methods [10]:

Iteration for φ and h

This method converges quickly for $h \ll N$ starting at $h_0 = 0$

$$\begin{cases} \lambda = \arctan \frac{X}{Y} \\ h_0 = 0 \\ \varphi_0 = \arctan \frac{Z}{p(1-e^2)} \\ N_i = \frac{a}{\sqrt{1-e^2 \sin^2 \varphi_i}} \\ h_{i+1} = \frac{p}{\cos \varphi_i} - N_i \end{cases}$$

Closed set formula

$$\begin{cases} \lambda = \arctan \frac{X}{Y} \\ \varphi = \arctan \frac{Z + e'^2 b \sin^3 \phi}{p(-e^2 a \cos^3 \phi)} \\ h = \frac{p}{\cos \varphi} - N \\ p = \sqrt{X^2 + Y^2} \\ \phi = \arctan \frac{Z a}{p b} \end{cases}$$

In this thesis the *Closed set formula* was used to convert from ECEF coordinates to GPS coordinates.

4.2 Formation types

Across the world human pilots are able to fly in formations that vary in both shape and difficulty. The most used formations are usually formed by 3 or 4 airplanes.

In teams of 3 airplanes the most common formations are *Aine Astern* and *V Formation* and can be seen in Figure 4.2.

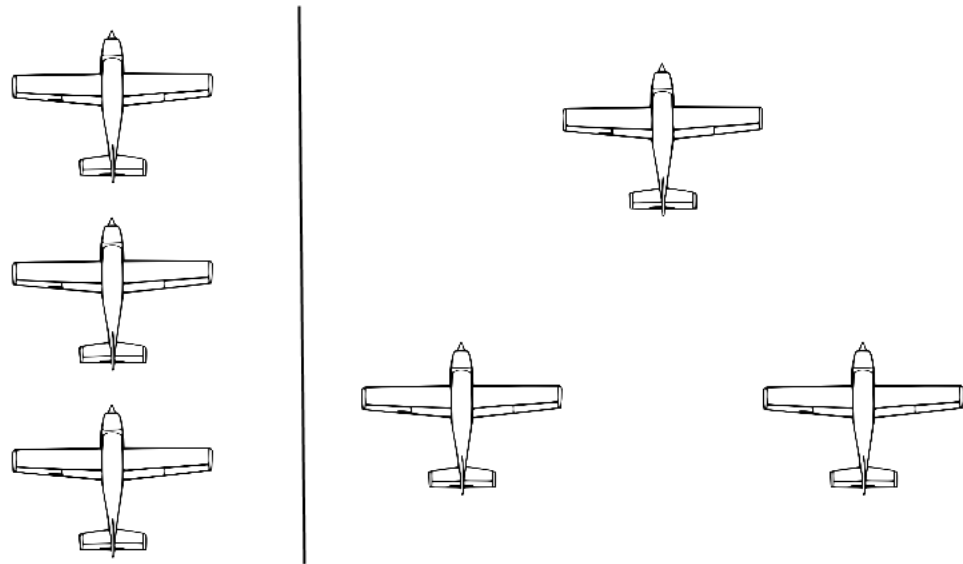


Figure 4.2: a) Line Astern Formation; b) V Formation

When having 4 airplanes the usual formations are: *Line astern*, *Box*, *Finger Right*, *Finger Left*, *Echelon Right*, *Echelon Left* and can be seen in

Figure 4.3, Figure 4.5 and Figure 4.4.

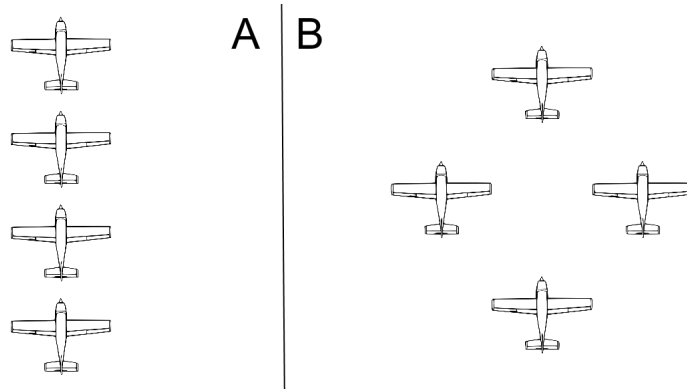


Figure 4.3: a)Line astern and b) Box

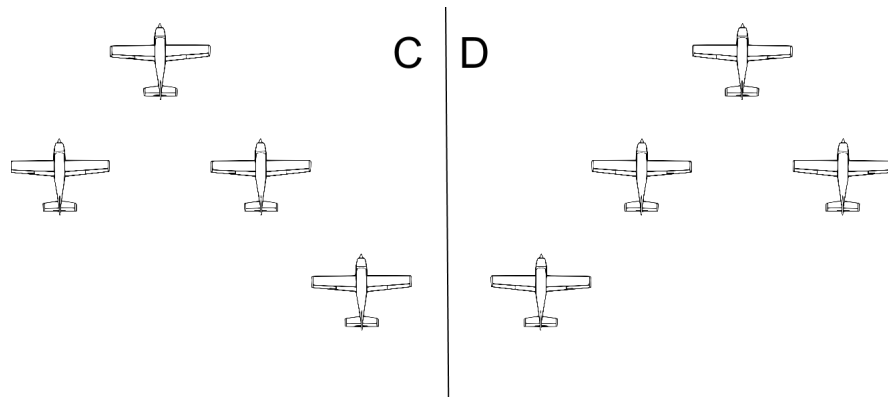


Figure 4.4: c) Finger Right and d) Finger Left

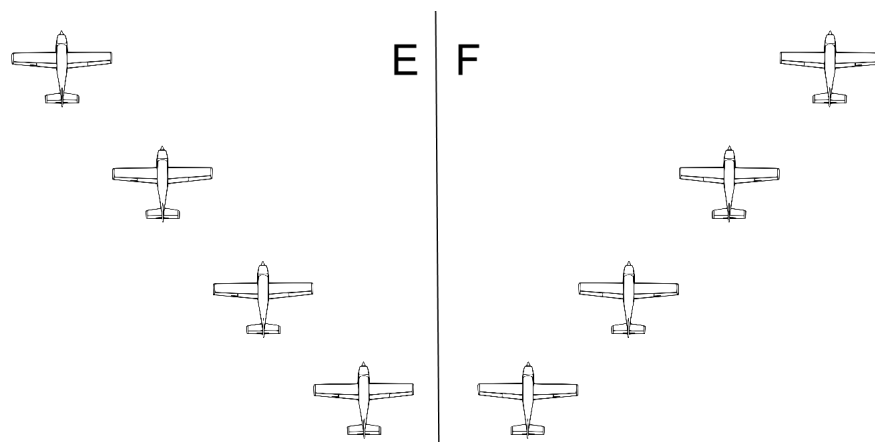


Figure 4.5: d) Finger Left and e) Echelon Right

In this thesis we studied the V Formation and *Line Astern*, with different altitudes.

4.3 Entering the formation

The process of the creation of the formation can be studied from two perspectives. If the UAVs that need to enter the formation are situated at greater distances, the follower must head in the leader direction with greater speed than the leader. If the UAVs are found inside a synchronization area (low radius sphere) they only have to assume the correct position in formation.

This thesis studies the behavior of a synchronization area based algorithm with a dedicated leader. For simulating a real swarm the data shared with the other UAVs is minimal and is composed of : *latitude, longitude, altitude, speed and true heading*. The designated leader follows its own mission, while the followers have to create a flight path coherent with the leader's mission. The leader does not inform the followers at any given time about the mission plan or flight path. Figure Figure 4.6 describes the 4 coordination spheres of an UAV. In the *Emergency Space* zone, the Formation Flight module gives full control to the Collision Avoidance module. In the *Personal Space* zone the two modules mentioned before have equal priorities generating a merged flight path. The previous two zones are sometimes combined in to a single one called *Collision Avoidance Zone* or *Repel Zone*. In *Synchronization zone* the follower drones have to move in to the position specified by the formation configuration and.

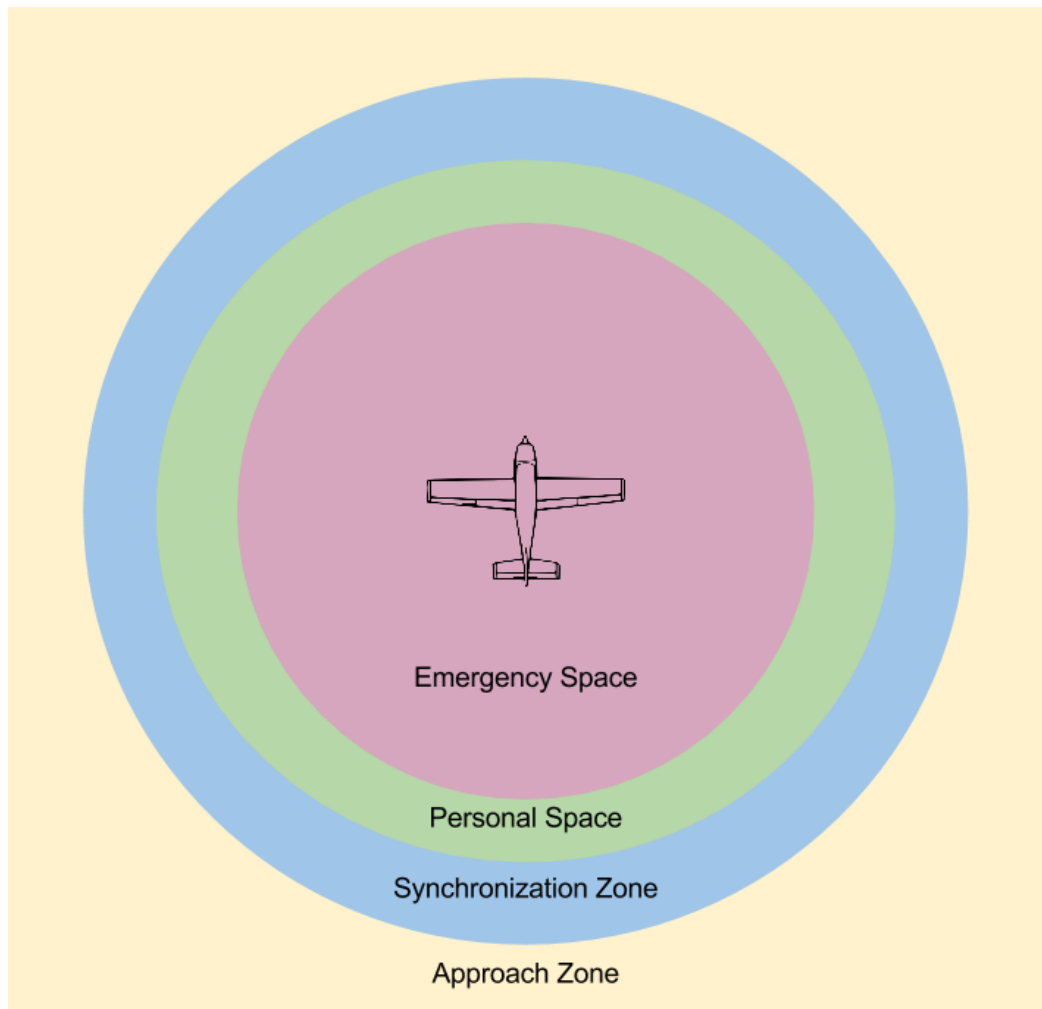


Figure 4.6: Aircraft coordination spheres

For entering the formation, in this thesis is assumed that all the airplanes are present in the *Synchronization zone*. Entering the formation is obtained by the following steps:

- The follower drone is informed by the leaders last two known position and flight parameters.
- Based on the formation configuration file the follower decides on which side of the leader it should position it's self (left, right, behind).
- The current position of the follower is computed relative to the leader.
- If the drone is in the desired position, the drones maintains it by following the same heading of the leader.
- If the drone has the move to the desired position, the drone adjusts it's heading by incrementing or decrementing the heading with an offset computed with the values from the configuration files.

4.4 Maintaining the formation

The final step in obtaining a coherent formation for flying is maintaining the unity of the formation once the synchronization has occurred. After the follower has reached the desired position relative to the leader he has to stop from steering left or right and maintain this position. This is possible by flying with the same true heading as the leader and changing the altitude with the same unit as the leader. Compared to a waypoint (positions on the map that a drone has to reach), this approach is more versatile because it doesn't have to execute turn maneuvers to reach the current waypoint. If a drone is not able to reach a waypoint because the aeronautical model does not allow high steering angles, the drone is forced to execute a circle back maneuver so that on the next pass it aligns with the waypoint.

In this thesis we consider that all the drones have the same aeronautical model. If the leader is able to execute a turn, the other drones are able to execute the same maneuver. This ensures that the formation can be maintained more easily while the leader follows the path described by the mission.

The same flight parameters are maintained by the followers as long as the distance between them and the leader as is maintained in the configured range of accepted distances. If this distance is greater than the accepted ones the followers enter in the *Synchronization mode* and move to the needed position. If the distance is smaller then control is passed to the *Collision Avoidance* module that will ensure either that drones execute a repel routine on the horizontal plane without changing the altitude or that a more evasive maneuver like detach by climbing or descending is executed.

Another situation where a follower leaves the *Maintain formation mode* and enters the *Synchronization mode* is when the leader executes a turn in the direction of the follower. In this situation the leader could move from the left side of the follower to the right side (or vice-versa), thus determining the drone to steer in the same direction but with an offset added to the heading so that it moves back to the desired location.

Chapter 5

Flight Simulator

For the Autonomous project we have chosen an open-source, multi-platform flight simulator called **Flight Gear Flight Simulator**. It was first released in 1997 under *GNU General Public License* by David Murr. Being developed by a mature community in an academic environment, FGFS has reached in February 2013 version 2.10. Currently it is being used by various universities and companies for FAA flight simulators and research projects. Some of the universities that use FGFS are: University of Minnesota, Department of Aerospace Engineering at The Pennsylvania State University, University of Naples and University of Toulouse along with ATC Flight Simulator Company Aerospace Engineering Institute from RWTH Aachen.

Being an open-source product, it offers a high degree of freedom the code being easy to modify. Because it is written in C++ the code is cross-platform, running on various different operating systems (eg: Windows, Linux, MAC OS). For obtaining a higher degree of versatility, Flight Gear is able to use multiple FDMs. Independent implementations like JSBSim and YASim are built as libraries and integrated with FGFS. In our simulations we have used a drone model called Rascal110 that is provided by JSBSim. The reason for using the Rascal110 model is that it has similar aerodynamics and dimensions as the Hirrus drone, for which we are building this autopilot.

An extra reason for choosing the FlightGear Flight Simulator is the fact that the central components can be configured by a component called **Property Tree**. Each node in the *Property Tree* represent one parameter of one component and the interaction between components can be assured by changing the values of the parameters. The *Property Tree* can be accessed in multiple ways. One of the modes is represented by a web interface where the tree can be navigated and using submit forms the values can be changed. Another is to specify the desired parameters as command line arguments. At startup FGFS also reads an external XML configuration files where any property can be set. This allows an external user to change the current status of the aircraft by modifying the directions, the engine parameters or even positions.

To connect to external components, FGFS uses a network communication module that uses either TCP or UDP sockets. In combination with the *Property Tree* this module can offer full control for outside sources. The module from FGFS that is responsible for communication requires an XML file that specifies the message formats. In the XML file are specified the formats for both **input** and **output**. The *output* format is usually used to notify the external controller of the aircraft's state, while the *input* format is used by the external controller to send commands to control the aircraft. The messages have a C-like format and each value can be configured to have the needed precision. An example of a XML configuration file can be seen in Listing A.2

For these thesis the modules that were mostly used are the **Autopilot** and **Route Manager**.

The *autopilot* has a simple interface and supports commands to specify heading, altitude or speed. For speed and heading changes, internally, FGFS implements PID controllers.

For ensuring a global environment for all the UAVs, we have used a secondary product developed specially for FGFS named FlightGear Multi-Player Server. FGMS is capable of relaying data between multiple FGFS instances, ensuring a visual representation of all the connected drones in the same instance. FGMS acts as a global server, where each UAV is a client, that sends the telemetry and localization of each UAV to all the connected clients. This feature is necessary for visually observing the UAVs during the flight simulation.

In Figure 5.1 can be observed from different perspectives several UAVs flying in the same environment.

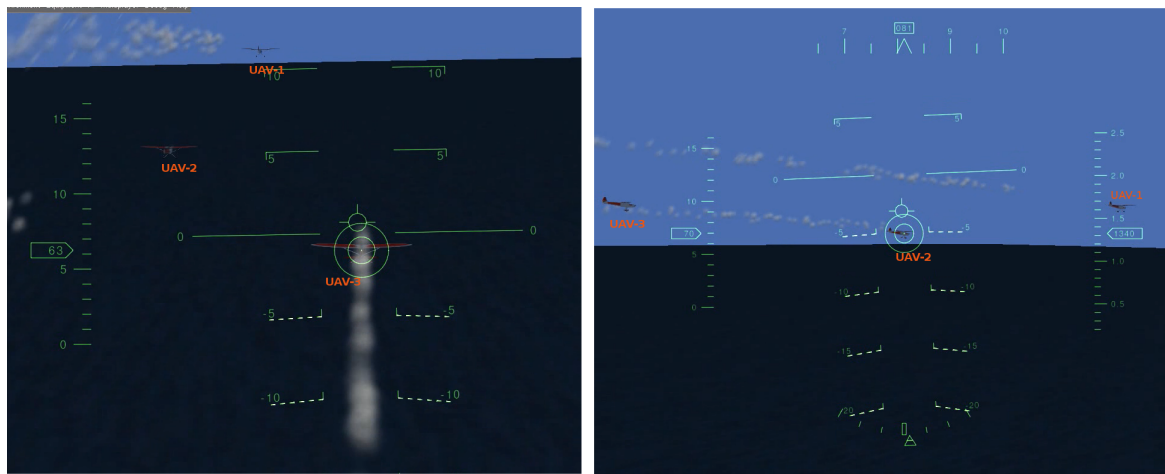


Figure 5.1: Multiple UAVs in the same environment from different perspectives

Chapter 6

Ground Control Software

Another mandatory component for controlling a fleet of UAVs is a ground control system, that would allow a graphical visualization of the mission and flight parameters. For this thesis the chosen ground control system is QGroundControl.

The base version that was used is v1.0.5. Originally QGC was developed for the PIXHawk quad-rotor drone by Lorent Meier at ETH Zurich. QGC offers supports for drawing the flight paths on a map and in case of necessity, controlling the drones. It is developed in C++ using Qt, making it a cross-platform, modular architecture. QGC supports radio-copters, fixed-wing drones and even RC cars. For communication with external controllers QGC accepts UDP connections, TCP sockets, USB connections and even radio links.

Being developed for MAVs, QGC uses an open-source protocol called MAVLink. MAVLink uses a set of standard messages for communication between MAVs. QGC offers various widgets for facilitating the use of MAVLink.

MAVLink uses a special message for tracking the integrity of the connected drones called a **heartbeat**. This message should arrive at fix intervals of time. If this message is not received, the drone is considered incoherent and manual actions have to be taken. Even though other messages are received from the UAVs, without the heartbeat message, QGC sets them in a state of incoherence.

An useful feature of QGC is the trail path rendered from the previous positions of the MAV. The trail can be set to have a granularity expressed in seconds or meters.

QGC is used in different universities and research laboratories across the world like: University of Naples, French Aerospace Laboratory ONERA, University of Applied Science of Hamburg.

In Figure 6.1 can be seen the flight path of 3 UAVs flying over the Danube near Brăila, Romania.

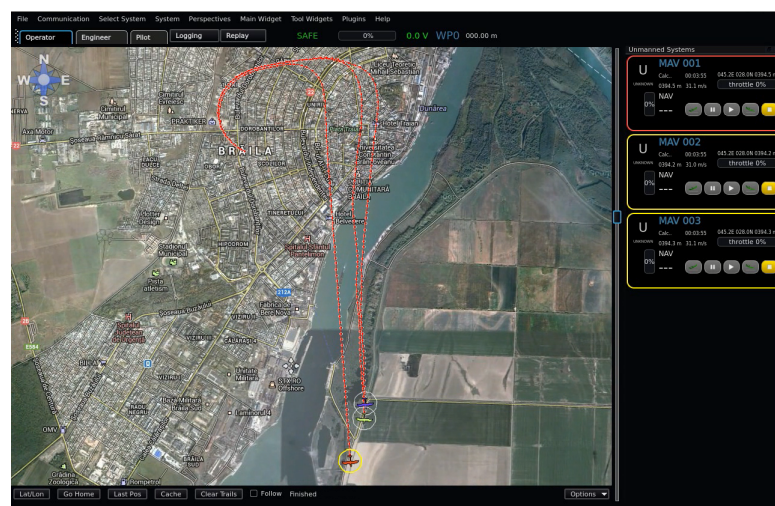


Figure 6.1: QGroundControl, monitoring the flight path of three UAVs.

Chapter 7

Implementation details

7.1 Communication between QGroundControl and FlightGear Flight Simulator

Because QGroundControl uses the special *heartbeat* message another communication, different from the already provided module. FlightGear is able to send messages that contain only telemetry data and other UAV specific parameters, thus making the creating of a *heartbeat* message impossible.

One approach for overcoming this shortcoming would be the development and integration of a *proxy* program that forwards to QGC the messages received from the FGFS instances. The proxy would also emit heartbeat messages at regular intervals of time. The drawback of this approach is represented by the fact that a communication delay would be introduced by this extra module. Another approach would be the implementation of a custom communication protocol, embedded in QGC that is not based on a specific *heartbeat* message.

For this thesis the MAVLink protocol was bypassed and we implemented a generic protocol based on the messages sent by FGFS. Qt's signal mechanism permitted event generation every time a message was received from FGFS. Two UDP sockets (one for input and one for output) for each UAV are used to ensure communication between QGC and FGFS. Every time a message is received from FGFS it is parsed according to the XML configuration used at the startup of FGFS and the position, speed, orientation and other parameters are set and the MAV's position is rendered on the map. In the proposed approach the data received from FGFS is manually parsed and any message is considered to be a heartbeat message.

7.2 Formation Flight Module Implementation

The formation flight module was developed using the architecture describe in Section 3.1.

The connection between FGFS instances and QGC, the later was modified to establish UDP connection. For each monitored FGFS instance, QGC opens another UDP socket on which it will send data back. For communication with FGFS, QGC uses a total number of $n+1$ sockets, n representing the number of FGFS instances and the last one is the UPD input socket. Also, I have modified the communication used by a MAV so that it does not use MAVLink. Instead it uses a generic protocol based on the FGFS protocol XML. Every time a message is received it is parsed and the position, orientation, speed and other telemetry data are set in QGC; After

this data has been set a refresh signal is emitted and the position on the map is updated for each UAV.

Another QGC widgets was also developed in the *Autonomous UAV* project where the mission details can be configured. Using this widget a human user can select the number of UAVs used, their flight path, the equipment for every drone and the leader of the formation.

The formation flight module is written in C++ using the Boost library. The module connects to the CAN interface simulator via a TCP socket. When the module will be introduced on the Hirrus drone, on the Raspberry PI a character device will be crated that will read data from a CAN bus. Each drone will be equipped with a Raspberry PI that will run a Mission Supervisor.

At startup the module reads a JSON configuration file. The configuration file contains the number of drone and the geometry formation. Each UAV has a relative altitude to another UAV, a position (left or right) to the possible leader and at what distance it should be from the other UAVs. For extensibility reasons the JSON also contains data about the equipment. An example of a formation configuration file can be seen in Listing A.1

After reading the JSON file, the data is store in a data structure called **uav_formation**. The *uav_formation* class contains the following fields and methods:

has_leader

boolean flag that specifies if the formation has a UAV leader or a virtual leader

name

the name of the formation; eg: V Formation

drones

a vector of **uav_drone** structures that contain data about all the UAVs in formation.

getLeader

returns the **uav_drone** if the formation has a UAV leader

getDrone

returns the **uav_drone** with the desired name

An **uav_drone** class contains the configuration for each drone of how it should behave in formation and has the following fields:

name

the name of the UAV drone; eg: MAV 01

role

specifies the role based on the UAV equipment; eg: Infrared Scanner

personal_space

radius for a sphere were if another UAV is detected, mild evasive actions should be taken to avoid collision;

emergency_space

radius for a shpere where if another UAV is detected, the collision avoidance module will have maximum priority

is_leader

boolean marker that specifies if the current drone acts as the leader of the formation

geometry

array of **uav_geometry** specifying the relative position of the current UAV to other UAVs

The **uav_geometry** contains data about the relative position to another drone and it contains the following fields:

relative_drone

the UAV to which the geometry is relative to

distance

array of three values containing the height difference between the UAVs, the heading multiply factor (used for determining how fast a UAV will turn to enter formation), the distance between the UAVs

The module starts to send commands to the CAN Interface as soon as initial position data is available about all the UAVs. Based on the number of drones needed in formation, the module waits until all the necessary data is received. As long as the initial data is not present, the UAV flight is not influenced by this module.

Data about each UAV is kept in a data structure called **position_container**. The *position_container* acts as a hash map, keeping as key the name of the UAV drone and as value a pair of two *uav_position* structures. The two *uav_position* instances represent the current and previous positions for each aircraft.

The **uav_position** class is the main class of the project and is responsible with creating commands for Flight Gear Instance. The class contains the following fields:

id

The id/name of the UAV

latitude

The GPS latitude

longitude

The GPS longitude

altitude

The altitude difference from sea level

heading

The true heading that the UAV drone is following

speed

The instantaneous speed of the UAV at the time of reporting

x

Value on ECEF x-axis

y

Value on ECEF y-axis

z

Value on ECEF z-axis

This class is also responsible for converting the GPS coordinates to ECEF coordinates and back. These methods are called: *lla2ecef* and *ecef2lla*. In this class the static method *parse_uav* creates a *uav_position* instance from a message received from the CAN Simulator. The received message is parsed using a regular expression and the position, GPS position, altitude, altitude heading and speed. After the ECEF data is set using the method *lla2ecef*.

Based on the formation configuration and current position, a command is created by setting the same altitude as the leader and determining the heading from the current position and the desired position. For example, if the UAV is on the right of the leader and has to be on his left, the UAV receives a true heading that is smaller than the leaders heading. The UAV maintains this heading until the distance from the leader is in a desired range and is in the correct position. On the other hand if the UAV is on the left side of the leader and the formation specifies that it has to be on the left side, but the distance from the leader is too big, a true

heading that is greater than the leader is reported, until the distance is in the desired range. To determine the side on which the UAV resides, from the two known position of the leader the flight direction is calculated and if the point is on the left or right. In this calculations the altitude is ignored and considering that A is the leaders previous location and B is the leaders current location and C is the point for which the side is computed, the formula used is the cross-product is Equation 7.1:

$$sign = \begin{vmatrix} B.x - A.x & B.y - A.y \\ C.x - A.x & C.y - A.y \end{vmatrix} \quad \begin{array}{l} sign > 0 \text{ point on left side of line} \\ sign = 0 \text{ point on same line} \\ sign < 0 \text{ point on right side of line} \end{array} \quad (7.1)$$

In the conversion between GPS and ECEF, a computational error is introduced in the mathematical model, mostly because the formulas consider the Earth Radius of constant size. In a *Line Astern* formation, this error determines the agents to slightly move from left to right. Also this error can be seen in calculating the distance between two UAVs. The distance computed in ECEF coordinates system using the Euclidean formal varies from the distance computed in GPS space using the Haversine formula with values ranging between 10 and 30 meters, for distances between 100 and 200 meters.

Chapter 8

Use cases

8.1 Possible missions

8.1.1 Search and Rescue

Scenario

A group of tourist are stuck on a snowy side of a mountain where human intervention is difficult and possibly deadly. **Solution**

A 3 drone fleet is dispatched to search for survivors. Each drone is equipped with a different type of sensor, an infrared camera, a thermal camera and a video camera. Depending on geography and weather conditions, none of the specified sensors would be able to guarantee the success of the mission while the fleet has a higher rate of success. In this situation a *Line Astern Formation* and depending on the sensors different altitudes may be necessary. For accomplishing the mission the leader would have programmed a flight route and the followers would be guided by its actions. If one of the sensors detects a potential survivor the data location is sent to the control center where a human agent would take into account the information received from all the sensors and mark the zone for human intervention.

8.1.2 Mapping

Scenario

An area needs to be mapped and divided into sub-zones for agricultural purposes. **Solution** The zone may have a difficult geography and photographies from different perspectives would be needed. A fleet of 3 drones with the same type of camera flying in a *V Formation* would provide sufficient data for a detailed analysis to be conducted. The leader would have either a spiral flight path or a rectangular flight path to follow. After the entire zone is swept, the data received from the cameras can be combined to obtain an accurate description of the interest area.

8.1.3 Surveillance

Scenario

An traffic accident site has to be supervised and video data has to be live streamed to a central base. **Solution** An accident site is usually contained to a small zone, being the perfect candidate for a circular flight path. A situation when an object is on fire could generate problems for a video camera is ideal for a fleet of drones with both video and infrared sensors. In this

way different information can be analyzed and better decisions can be made for resolving the situation.

8.2 Evaluation and Results

The approach proposed in this thesis was tested using the architecture described in Chapter 3. Each UAV was simulated using a dedicated FGFS instance connected to an FGMS instance. The centralized data was collected for display using QGC and for manipulation the CAN Simulator developed for the Autonomous UAV project.

The leader had its own defined path where his heading was changed to steer in a predefined direction. The simulations included tests where the leader was flying in a straight line or where it changed its direction by up to 90° . The test had the role to observe the drone's ability to follow the leader, the stability of the formation and also the percentage of time that each UAV spent in the *Synchronization Mode* or *Formation Maintaining Mode*.

The Line astern formation was tested using 3 drones with two scenarios. In the first scenario the followers were supposed to fly at the same altitude as the leader. In the second scenario the airplanes had different altitude offsets ranging between -40 and 40 feet. Another test scenario that was tested was a V Formation.

During the simulations it has been observed that a delay in communication can lead to a formation loss that sets the drones in the *Synchronization Mode*. The effects in the communication delay can be seen in Figure 8.1 and Figure 8.2.

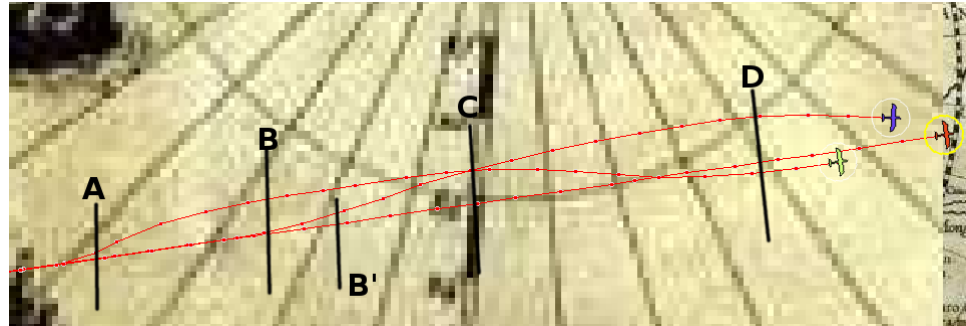


Figure 8.1: Delay influence part. I.

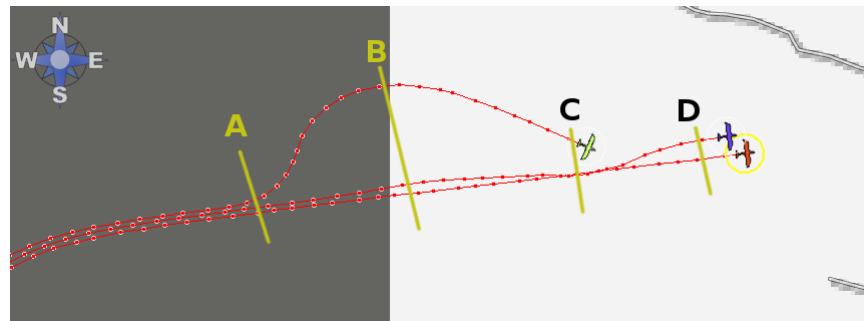


Figure 8.2: Delay influence part. II .

In Figure 8.1 the effects of the communication delay is mild and it can be observed at crossbars A and D. At cross bar it can be seen that the green UAV receives data about the leader that correspond to about 3 seconds back in time. The computation error induces a heading that is with 4° smaller than the leaders heading. The maximum distance reported by FGMS between the leader (red UAV) and the green UAV is 729 feet. The formation range was set to be between 300 and 500 feet. According to this the red UAV steers right starting at crossbar C. Near crossbar D it can be observed that the red UAV stabilizes and uses the same heading as the leader. From the point of view of the violet UAV, there delay can be observed near crossbar D, when the reported distance to the leader is 778 feet. The error detected at crossbar D is quickly corrected, the UAV steering right and stabilizing near the leader. In the same figure it can also be observed that the module has stopped reporting the heading because of the collision avoidance necessity. It can be clearly observed that at point A the green UAV steers left, but the violet one maintains the same heading as the leader. The distance between the leader and the violet UAV in point A was reported to be 286 feet, lower than the accepted 300 feet threshold. At that moment the collision avoidance should assume control. When the violet UAV reaches point B, the leader reaches crossbar B' having a distance of 450 feet, thus determining the drone to move towards the designated position in formation.

In Figure 8.2 the delay has a more prominent effect. At crossbar A it can be seen how the green UAV receives data that correspond with the start of the flight path, having a heading of 45° . Until the correct data is received the distance from the leader is increased to approximately 2300 feet. At crossbar B the green drone adopts a heading that allows it to fly towards the correct position. As in Figure 8.1 it can be observed that the violet drone considers the distance small enough to give control to the *collision avoidance* module, assuming the correct position after crossbar D.

From the simulation that generated the flight path visible in Figure 8.1 the UAVs have used flight modes with the time percentages visible in Figure 8.3. The *Unattended mode* is represented by the program start-up when the drones are flying only with the initial startup parameters. The *Unattended mode* is used until the first message from the *Formation Flight mode* is received. The collision avoidance time is measured as the time as the *Formation Flight Module* reports the same heading for a distance below the minimum accepted limit.

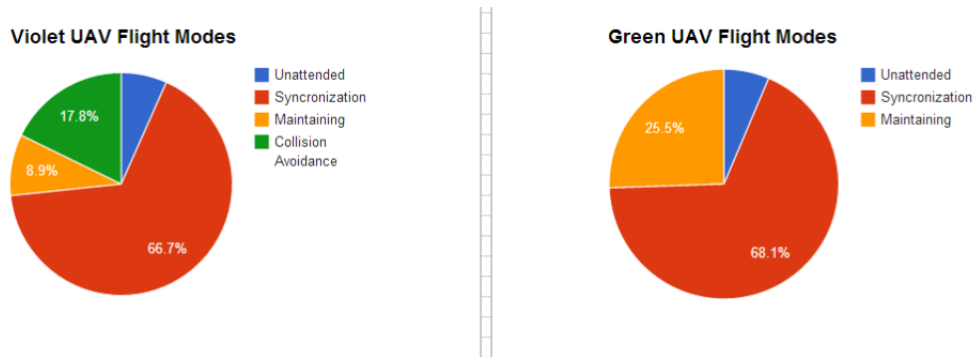


Figure 8.3: Time percentage of flight modes usages.

Using FGMS to display all the drones in the same environment for a *Line Aster* formation Figure 8.4 and Figure 8.5 were captured during the simulations. In the simulation for Figure 8.4 the computational error introduced a lateral distance varying from 6 to 10 which is considered to be an acceptable error. In both simulation the leader was climbing constantly with a rate of 3 feet/s .



Figure 8.4: Line Astern with same elevation.

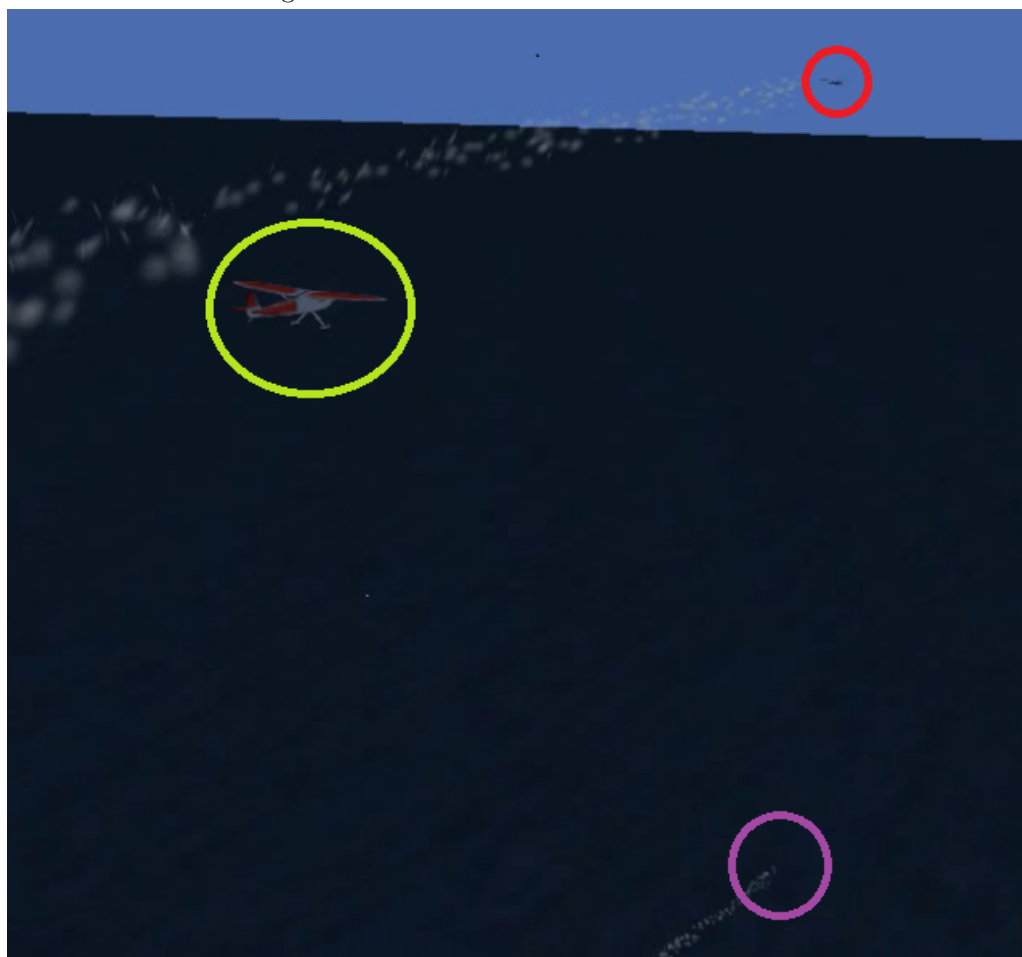


Figure 8.5: Line Astern with elevation difference.

A successful formation flight simulation can be seen in Figure 8.6. In this figure it can be seen that the line formation needs a special stabilization mechanism for determining when the drone is on the same flight path as the leader. Although Equation 7.1 states that a point is on the desired line if the *sign* is equal to 0, computational error makes impossible to use this formula for perfect alignment.



Figure 8.6: Line Astern Flight Path

Compared to the *Line Astern Formation* the *V Formation* stabilizes perfectly from the point of view of the heading. Once the UAV moves to the correct side of the leader, it only adapts the distance until it reaches a value that is in the predefine range predefined of accepted distances. For example Figure 8.7 presents the forming and maintaining of a V Formation. In this simulation we can also observe that there are no communication delays introduced, thus being an ideal simulation.



Figure 8.7: V Formation Flight Path

The possible cause for the communication delay could be due to the congestions from the network or by the intense computation executed by the FGFS instances needed to render all the UAVs in the same environment while communicating with different external modules.

Chapter 9

Conclusions and future work

This thesis presented a decentralized algorithm that focuses on forming and maintaining a fleet of drones. The fleet has a designated leader that follows its own mission plan and follower drones. The followers do not have a specified mission plan and have the task of following the actions of the leader. Being informed by the leader's position, speed and heading, the followers compute their own position in the formation and move in the desired direction.

The *Autonomous UAV Project*, of which this thesis is a part of, is formed of the following components: *Independent Autopilot* and *Management Platform*. The formation flight module integrates with the like the collision avoidance module, to implement an improved flight behavior compared to the one present on the Hirrus drone. The proposed solution for formation flight is based on two behaviors: **entering the formation** and **maintaining the formation**.

The leader is coordinated by the programmed mission and is not controlled by the formation flight algorithm. In the mission execution the leader will engage in collision avoidance and will return to the mission execution when the obstacle has been avoided. A follower that is controlled by the formation flight algorithm will first try to enter in formation and when it is in the necessary spot it will try to maintain it. If the leader moves further away, the follower will switch back to the *entering the formation behavior*.

The main advantage of the proposed approach is the reduced quantity of information exchange by each agent (position, speed and heading). This limited information makes this approach a feasible real life swarm simulation, where each agent reacts to the surrounding environment in a fully reactive manner. The current approach is currently limited by the communication modules capacity to communicate in real-time. If a follower is not instantly notified by the leader change in direction it will maintain the current heading while the leader will steer to one direction. This can lead to a formation loss while the leader steers to one direction and thus increasing the distance between the followers and the leader. In this case when the follower detects that the distance has increased and it is no longer in the accepted distance range, it will enter in the *forming the formation* mode and start to steer in the necessary direction to reenter the formation.

The current approach is able to successfully maintain either a *Line Astern Formation* or a *V Formation* using a fleet of 3 UAVs as long as no communication delay is introduced. The algorithm has a time and memory complexity of $O(1)$ which makes it a perfect candidate to run on a *Raspberry Pi Computer*. The advantage of using this *Raspberry Pi* come from the fact that it is a lightweight computer with reduced dimensions, more specifically 85.60 mm x 56 mm x 21 mm weighting only 45 grams. Adding new formations can be easily done by adding new drones and geometries in the formation file that can be seen in Listing A.1.

From the simulations point of view a possible improvement is represented by running the FGFS

instances in a dedicated *Open Nebula* cluster where each instance runs on a dedicated machine what will communicate with external modules over a TCP connection. This architecture would provide a simulation improvement reducing the rendering overhead observed in the current simulations. If on a machine only one instance will run the communication with that machine will be reduced greatly and the FGFS will be able to render the simulations in real-time.

Another future plan is to test the environment in real life conditions using the *Hirrus* drones provided by TNI. To achieve this the flight modules have to be modified in such a manner that it will not receive data over a TCP socket, but instead it will use a CAN bus. Another modification that has to be implemented is that the communication module has to format the messages received from the flight modules using the *Hirrus* communication format.

From an algorithmic point a view there are a couple of improvements that can be made. The first improvement is the integration of PID controller for the heading calculations and also for speed modifications. Another improvement would be the implementation of formations following a virtual leader. In the current approach the formation is maintained by mimicking the behavior of a real drone. A virtual leader is computed as a center of mass of the formation and the mission is defined for the overall formation. The main advantage of a virtual leader based formation over a real leader based formation is visible in low altitude flights. In this situation where the fleet flies in an urban area, a real leader would have to enter in collision avoidance mode often and it will first force the follower to follow him and possibly also engage collision avoidance. A virtual leader would not avoid any obstacle because collisions are impossible. If a virtual leader passes through an obstacle the followers would independently avoid the obstacle and reenter in formation.

Appendix A

Configuration Files

A.1 V Formation Specification File

```
1  {
2      "name": "V_Formation",
3      "has_leader": true,
4      "drones": [
5          {
6              "name": "1",
7              "role": "Camera",
8              "personal_space": 10,
9              "emergency_space": 10,
10             "is_leader": true
11         },
12         {
13             "name": "2",
14             "role": "Infrared",
15             "personal_space": 10,
16             "emergency_space": 5,
17             "is_leader": false
18         },
19         {
20             "name": "3",
21             "role": "Infrared",
22             "personal_space": 10,
23             "emergency_space": 5,
24             "is_leader": false
25         }
26     ],
27     "geometry": [
28         {
29             "drone_name": "2",
30             "relative_to": "1",
31             "distance": [
32                 0,
33                 4,
34                 300
35             ],
36         }
37     ]
38 }
```

```

36         "distance_specs" : [
37             "altitude_from_leader",
38             "steering_factor"
39             "desired_distance_from_leader"
40         ]
41     },
42     {
43         "drone_name": "3",
44         "relative_to": "1",
45         "distance": [
46             0,
47             -4,
48             300
49         ]
50     }
51 ]
52 }
```

Listing A.1: V Formation JSON (formation.json)

A.2 FGFS Communication Protocol Message Format

```

1 <?xml version="1.0"?>
2
3 <PropertyList>
4   <generic>
5
6   <output>
7     <line_separator>newline</line_separator>
8     <var_separator>tab</var_separator>
9
10  <chunk>
11    <name>time (sec)</name>
12    <type>float</type>
13    <format>%.4f</format>
14    <node>/sim/time/elapsed-sec</node>
15  </chunk>
16
17  <!-- Position -->
18  <chunk>
19    <name>latitude-deg</name>
20    <type>double</type>
21    <format>%.18f</format>
22    <node>/position/latitude-deg</node>
23  </chunk>
24
25  <chunk>
26    <name>longitude-deg</name>
27    <type>double</type>
28    <format>%.18f</format>
29    <node>/position/longitude-deg</node>
30  </chunk>
```

```
31
32     <chunk>
33         <name>altitude (m)</name>
34         <type>double</type>
35         <format>%. $5f$ </format>
36         <node>/position/altitude-ft</node>
37         <factor>0.3048</factor>           <!-- feet to meter -->
38     </chunk>
39
40     <!-- Orientation -->
41
42     <chunk>
43         <name>roll angle</name>
44         <type>float</type>
45         <format>%. $5f$ </format>
46         <node>/orientation/roll-deg</node>
47         <factor>0.01745329251994329576</factor> <!-- degrees to radians
48             -->
49     </chunk>
50
51     <chunk>
52         <name>pitch angle (rad)</name>
53         <type>float</type>
54         <format>%. $5f$ </format>
55         <node>/orientation/pitch-deg</node>
56         <factor>0.01745329251994329576</factor> <!-- degrees to radians
57             -->
58     </chunk>
59
60     <chunk>
61         <name>yaw angle</name>
62         <type>float</type>
63         <format>%. $5f$ </format>
64         <node>/orientation/heading-deg</node>
65         <factor>0.01745329251994329576</factor> <!-- degrees to radians
66             -->
67     </chunk>
68
69     <chunk>
70         <name>roll rate ("p" rad/sec)</name>
71         <type>float</type>
72         <format>%. $6f$ </format>
73         <node>/fdm/jsbsim/velocities/pi-rad_sec</node>
74     </chunk>
75
76     <chunk>
77         <name>pitch rate ("q" rad/sec)</name>
78         <type>float</type>
79         <format>%. $6f$ </format>
80         <node>/fdm/jsbsim/velocities/qi-rad_sec</node>
81     </chunk>
82
83     <chunk>
```

```
81      <name>yaw rate ("r" rad/sec)</name>
82      <type>float</type>
83      <format>%.6f</format>
84      <node>/fdm/jsbsim/velocities/ri-rad_sec</node>
85    </chunk>
86
87    <!-- Velocities -->
88
89    <chunk>
90      <name>Velocity North ("vn" mps)</name>
91      <type>float</type>
92      <format>%.8f</format>
93      <node>/velocities/speed-north-fps</node>
94      <factor>0.3048</factor>           <!-- fps to mps -->
95    </chunk>
96
97    <chunk>
98      <name>Velocity East ("ve" mps)</name>
99      <type>float</type>
100     <format>%.8f</format>
101     <node>/velocities/speed-east-fps</node>
102     <factor>0.3048</factor>           <!-- fps to mps -->
103   </chunk>
104
105   <chunk>
106     <name>Velocity Down ("vd" mps)</name>
107     <type>float</type>
108     <format>%.8f</format>
109     <node>/velocities/speed-down-fps</node>
110     <factor>0.3048</factor>           <!-- fps to mps -->
111   </chunk>
112
113   <chunk>
114     <name>airspeed-mps</name>
115     <type>float</type>
116     <format>%.8f</format>
117     <node>/velocities/airspeed-kt</node>
118     <factor>0.51444444444444</factor> <!-- knots to mps -->
119   </chunk>
120
121   <chunk>
122     <name>current-waypoint</name>
123     <type>int</type>
124     <format>%d</format>
125     <node>/autopilot/route-manager/current-wp</node>
126   </chunk>
127
128   <chunk>
129     <name>route-manager-status</name>
130     <type>string</type>
131     <format>%s</format>
132     <node>/autopilot/route-manager/active</node>
133   </chunk>
```

```
134
135     <!-- Hack things - heading values -->
136
137     <chunk>
138         <name>true heading</name>
139         <type>float</type>
140         <format>%.5f</format>
141         <node>/autopilot/settings/true-heading-deg</node>
142     </chunk>
143
144
145     <chunk>
146         <name>altitude heading</name>
147         <type>float</type>
148         <format>%.5f</format>
149         <node>/autopilot/settings/target-altitude-ft</node>
150         <factor>0.3048</factor>
151     </chunk>
152
153     <chunk>
154         <name>speed heading</name>
155         <type>float</type>
156         <format>%.5f</format>
157         <node>/autopilot/settings/target-speed-kt</node>
158         <factor>0.51444444444444</factor>
159     </chunk>
160
161 </output>
162
163 <input>
164     <line_separator>newline</line_separator>
165     <var_separator>tab</var_separator>
166
167     <chunk>
168         <name>target heading</name>
169         <node>/autopilot/settings/true-heading-deg</node>
170         <type>double</type>
171         <format>%.5f</format>
172     </chunk>
173
174     <chunk>
175         <name>target altitude</name>
176         <node>/autopilot/settings/target-altitude-ft</node>
177         <type>double</type>
178         <format>%.5f</format>
179     </chunk>
180
181     <chunk>
182         <name>target speed</name>
183         <node>/autopilot/settings/target-speed-kt</node>
184         <type>double</type>
185         <format>%.5f</format>
186     </chunk>
```

```
187      <chunk>
188          <name>heading mode</name>
189          <node>/autopilot/locks/heading</node>
190          <type>string</type>
191          <format>%s</format>
192      </chunk>
193
194      <chunk>
195          <name>altitude mode</name>
196          <node>/autopilot/locks/altitude</node>
197          <type>string</type>
198          <format>%s</format>
199      </chunk>
200
201      <chunk>
202          <name>speed mode</name>
203          <node>/autopilot/locks/speed</node>
204          <type>string</type>
205          <format>%s</format>
206      </chunk>
207
208      <chunk>
209          <name>route manager input</name>
210          <node>/autopilot/route-manager/input</node>
211          <type>string</type>
212          <format>%s</format>
213      </chunk>
214
215      <chunk>
216          <name>route manager active</name>
217          <node>/autopilot/route-manager/active</node>
218          <type>string</type>
219          <format>%s</format>
220      </chunk>
221
222  </input>
223
224  </generic>
225
226 </PropertyList>
```

Listing A.2: XML file for FGFS-QGC communication (qgroundcontrol.xml)

Appendix B

Formation Flight Computation

B.1 Formation Flight Algorithm Code

```
1  /**
2   * Converts the coordinates from (x,y,z) to (latitude, longitude,
3   * altitude)
4   * in ECEF coordinates
5  */
6  void uav_position::ecef2lla() {
7
8      double b, ep, p, th, n;
9
10     b = sqrt (
11         pow ( A, 2 ) *
12         ( 1-pow ( E, 2 ) )
13     );
14     ep = sqrt (
15         ( pow ( A, 2 )-pow ( b, 2 ) ) /
16         pow ( b, 2 )
17     );
18     p = sqrt (
19         pow ( this->x, 2 ) +
20         pow ( this->y, 2 )
21     );
22     th = atan2 ( A*this->z, b*p );
23
24     this->longitude = atan2 ( this->y, this->x );
25     this->latitude = atan2 (
26         ( this->z+ep*ep*b*pow ( sin ( th ),3 ) ),
27         ( p-E*A*pow ( cos ( th ),3 ) )
28     );
29
30     n = A/sqrt ( 1-E*E*pow ( sin ( this->latitude ),2 ) );
31
32     this->altitude = p/cos ( this->latitude )-n;
33     this->latitude = ( this->latitude*180 ) /M_PI;
```

```

35     this->longitude = ( this->longitude*180 ) /M_PI;
36
37 }
38
39 /**
40 * Converts the coordinates from (latitude, longitude, altitude) to
41 * (x,y,z) in ECEF coordinates
42 */
43 void uav_position::lla2ecef() {
44
45     double latitude, longitude;
46
47     latitude = this->latitude* ( M_PI/180.0f );
48     longitude = this->longitude* ( M_PI/180.0f );
49     double n = A/sqrt ( ( 1.0-pow ( E,2 ) *pow ( sin ( latitude ),2
50         ) ) );
51     this->x= ( n+this->altitude ) *cos ( latitude ) *cos ( longitude
52         );
53     this->y= ( n+this->altitude ) *cos ( latitude ) *sin ( longitude
54         );
55     this->z= ( n* ( 1-pow ( E,2 ) ) +this->altitude ) *sin (
56         latitude );
57 }
58
59 /**
60 * Creates a command for the uav drone
61 * \param current_leader current uav_position of the leader
62 * \param prev_leader previous uav_position of the leader
63 * \param drone The details for the formation about the drone
64 */
65 string uav_position::get_uav_command ( uav_position current_leader,
66                                         uav_position prev_leader,
67                                         uav_drone drone ) {
68     time_t seconds_start;
69     time_t seconds_end;
70     time_t seconds_difference;
71
72     seconds_start = time ( NULL );
73     current_leader.ecef2lla();
74     double head;
75
76     double aproach_head = this->get_aproach_angle ( current_leader,
77                                                 prev_leader, drone );
78     stringstream stream;
79     stream << "MANUAL_MODE_TARGET";
80     stream << M_TO_FT ( current_leader.altitude ) + alt_dev << "_";
81     stream << current_leader.heading + aproach_head << "_";
82     stream << MS_TO_KT ( current_leader.speed ) << std::endl;
83     seconds_difference = time ( NULL ) - seconds_start;
84     if ( aproach_head == 0 )
85         maintain_mode += seconds_difference;
86     else
87         sync_mode += seconds_difference;

```

```

83
84     std::cout << "SYNC:" << sync_mode << "\nMAINTAIN:" <<
85         maintain_mode << std::endl;
86     return stream.str();
87
88 }
89
90 /**
91 * Determines if the current positions is on left or right of a
92 * direction
93 * determined by two points
94 * \param _A destination uav_position
95 * \param _B source uav_position
96 * \return A string with "left" or "right" for the orientation
97 */
98 std::string uav_position::get_orientation ( uav_position _A,
99     uav_position _B ) {
100    double a,b,c,d,e,f,g,h,i;
101
102    a = _A.x - _B.x;
103    b = this->y -_B.y;
104    c = _A.y - _B.y;
105    d = this->x - _B.x;
106
107    double det = a*b - c*d;
108    std::cout << "Determinat:" << det << std::endl;
109
110    return det > 0 ? LEFT : RIGHT;
111 }
112 /**
113 * Calculates the distance in ECEF coordinates to another
114 * uav_position
115 * \param u Point to where the distance is calculated
116 */
117 double uav_position::get_distance ( uav_position u ) {
118    double dx = u.x - this->x;
119    double dy = u.y - this->y;
120    double dz = u.z - this->z;
121
122    return sqrt ( dx*dx + dy * dy + dz*dz );
123 }
```

Listing B.1: Formation Flight Module (uav_position.cpp)

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