Systemic Integrated Unmanned Aerial System

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Abstract—Systemic integrated Unmanned Aerial System (UAS), is the process of gathering the subsystems into one fulfilled system. This integration is done in order to improve the system performance, reducing operational costs, and improving the time response of the system. Normally, such systems are integrated using different techniques such as communication processes, and computer networking. In this paper, a new integrated system is implemented by linking functionally computing systems and software applications together in one powerful system.

Keywords—systemic, UAS, computing systems, software applications

1 Introduction

Building a new innovative Unmanned Aerial System (UAS) depends upon many aspects such as: payload, Ground Control Station (GCS), sensors equipment, embedded systems, and electromechanical systems.

The purpose of building such a system is how to integrate all these subsystems into one powerful system such as UAS.

Through our work in Drone Hopper research center for building a new innovative UAS which is WILD HOPPER, the communication system and facilities gain our interest to design a powerful secured communication system for the WILD HOPPER, which is designed for critical missions (firefighting).

This paper gives a clear description on building and integrating the communication system, control system, and the software development of the flight pattern for WILD HOPPER. The paper is organized in five sections as follow; section two gives a brief description for the WILD HOPPER communication system, section three deals with the control architecture of the WILD HOPPER, section four cover the software of the flight patterns, and finally section five discuss the results and conclude the paper.
2 WILD HOPPER communication system

2.1 Proposed communication architecture

A communication architecture specifies how information flows between the ground Control station (GCS) and the WILD HOPPER, and during the mission itself if we are operating with more than UAVs, to be between the UAVs itself.

The proposed architecture will be performed into four communication architectures for networking WILD HOPPER.

1. Centralized communications

A centralized WILD HOPPER Communication architecture is to have the GCS to work as a central node, as shown in Figure 1, in which all the drones are connected to the GCS.

The centralized communication is the most common technique, in which each drone is directly connected to the GCS, where all the drones are transmitting and receiving information, control data, and commands, while the drones are itself not directly connected to each other.

Fig. 1. Centralized communication

Through this communication technique, the overall network is centered by the GCS, and in order to have a communication between two or more drones this must be routed through the ground control station which is acting as a relay.
2. Decentralized communications

Through the decentralized architecture, two drones can communicate directly without the aid of the GCS, so an easy exchange of data and information between the drones itself exist instead of sending it to the GCS to be routed again.

The decentralized communication architecture is classified into three main categories as follow:

a) WILD HOPPER Ad-hoc network

Ad-hoc is a Latin word means “for this” or for this purpose, the most powerful issue into the ad-hoc network is that it doesn’t depend for the infrastructure of the network, where each node inside this network act as a router or access point by itself, and in our case here each drone will be a part of the data forwarding for the other drones.

Through Figure 2 it is cleared that a backbone WILD HOPPER serves as a gateway of the ad-hoc network formed from the other WILD HOPPERS Sending and receiving data between the ad-hoc network and the GCS.

![Fig. 2. WILD HOPPER Ad-hoc network](http://www.i-joe.org)

In this architecture the backbone WILD HOPPER is designed with two antennas, one to communicate with the other drones and the other to communicate with the GCS.

Through this mean of communication, the coverage area for WILD HOPPER mission could be extended due to the exist of only one drone to be directly connected to the GCS.

b) Multi-Group WILD HOPPER network

In this architecture, WILD HOPPERs are categorized into multi-group and each group has its WILD HOPPER backbone as shown in Figure 3, where each backbone have a connection to the GCS.
Also, the mean of communication between the groups are by communicating through the backbone with the GCS, which is acting as a relay to route the data to its destination.

This architecture could be used in different missions for the WILD HOPPER at the same time (duration), where each group is dealing with a specific mission.

c) Multi-layer WILD HOPPER Ad-Hoc network

In this communication architecture the network is classified into groups, each group have a backbone as shown in Figure 4. Through this architecture the communication with the GCS is done by one of the WILD HOPPERs backbone.

Also, there is a communication between the different groups by the mean of the backbones connected together. Thus, working with this architecture results in reducing the communication load and the computation in the GCS.
Therefore, in the missions that’s need a high response from the multi-group of WILD HOPPERS it is recommended to use this architecture. Table 1 shows a comparison between the different communication architectures, showing the advantages and disadvantages for each architecture.

Table 1. Communication architecture comparison

| Architecture Type                  | Advantages                                                                 | Disadvantages                                                                 |
|-----------------------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| Centralized communications        | - The network is centered by the GCS.                                       | - not robust                                                                  |
|                                   |                                                                             | - if any problem occurs to the GCS the overall network will be down.         |
|                                   |                                                                             | - Single point-of-failure                                                    |
|                                   |                                                                             | - the drones are not directly connected to each other.                       |
| WILD HOPPER Ad-hoc network        | - because multiple WILD HOPPERs are flying relatively close to each other, the transceiver device in the WILD HOPPER can be low-cost and lightweight. | - the mobility patterns, such as speeds and heading directions, need to similar for all WILD HOPPERs. |
| Multi-Group WILD HOPPER network   | - only one backbone is directly connected to the GCS                         | - Losing the backbone for any group leading on losing the all group.         |
| Multi-Layer WILD HOPPER Ad-Hoc network | - Robust - Reduced computation and communication load in GCS. - information exchange between any two groups does not need to be routed through GCS. | - Losing the backbone connected to the GCS impact in losing connection with the overall groups. |
2.2 Communication system definition

Communication systems represent the backbone for any unmanned aerial system, also it represents an important role for the service components and networking functionalities.

Through UAS the networking functionalities depends upon the communication between the UAVs and the GCS, and between the UAVs itself, this communication must be characterized by reliability, functionality and it must be secured.

Digging into telecommunications, the main responsible of connecting two entities to exchange data and information is the data link layer through the OSI - 7 layers with its devices, that are used to transmit and receive data and information, and this transmission and communication process are governed with the chosen protocol.

These devices must be defined with the operating frequency, data rate, transmission range, message format, security and channel protection, communication mode, and the power of the transceiver equipment.

Through our work we combine both data link layer and physical layer of the OSI – 7 layers to work as one layer called digital data link, in order to meet the communication requirements for the control and command into WILD HOPPER System, as shown in Figure 5.

![OSI-7 Layers Diagram](image)

**Fig. 5.** Digital Data Link representation through the OSI – 7 Layers

Thus, the communication process through the WILD HOPPER System will take place in the form shown in Figure 6.
The main challenge through designing any communication system is to design the transmitter and the receiver with respect of encoding and decoding, as the source encoder removes the redundancy from the source signal, resulting by a sequence of symbols (source codeword).

Through the channel encoder the data stream is processed, result in producing a channel codeword, and then a waveform is produced by the modulator (analog signal), which is transmitted to its destination over the wireless channel, and through the receiver a reverse form is applied to the signal, this is shown clearly through Figure 7, showing the pairing between the functional blocks of the transmitter and the receiver in the form of:

- Source encoder – decoder
- Channel encoder – decoder
- Modulator – Demodulator
2.3 Communication system requirements

The main requirements through designing the WILD HOPPER Communication System are to have the following parameters:

1. Anti-spoofing capabilities
2. Anti-jamming capabilities
3. Defining all the standards with which the system is compliant.
4. A detailed diagram that shows the system architecture of the C2 link, including informational or data flows and the performance of the subsystem, and values for the data rates and latencies.
5. A description of the control link(s) connecting the WILD HOPPER to the GCS.
6. Defining the spectrum that will be used for the control link.
7. Defining the type of signal processing and/or link security (Encryption).
8. Defining the datalink margin in terms of the overall link bandwidth at the maximum anticipated distance from the GCS.
9. Defining the satellite links used.
10. Define the overall design system characteristics that prevent or mitigate the loss of the datalink due to the interference, flight beyond the communications range, antenna masking, loss of functionality for the GCS, loss of functionality of the WILD HOPPER itself, and the atmospheric attenuation.
11. Avoiding communication link degradation.
12. Avoiding communication link loss.
13. A detailed description of all the support equipment that is used on the GCS.
14. Powerful secured operating system.
15. A detailed description of the standard equipment available, and the backup or emergency equipment (UPS, etc).

2.4 Communication system functionalities

WILD HOPPER is an innovative system, with a communication network based scalable and distributed hardware architecture, and a service-based software architecture, this system can be defined as an abstraction communication layer, allowing the separation of concerns to facilitate interoperability and platform independence, as it was discussed before into the communication system definition.

Decision making system. WILD HOPPER is a system designed to have its own decision making as each drone is equipped by Jetson Xavier as shown in Figure 8, giving WILD HOPPER the facilities to act as a computer with computing and decision-making capabilities.

![Jetson Xavier](http://www.i-joe.org)

Dealing with jetson Xavier will give WILD HOPPER powerful specification represented in core i6 NVIDIA Carmel ARM®v8.2 64-bit CPU 6 MB L2 + 4 MB L3, vision accelerator with 7-Way VLIW Vision Processor, memory of 8 GB 128-bit LPDDR4x @ 51.2GB/s, video encoding capability of 2x 4K @ 30 | 6x 1080p @ 60 | 14x 1080p @ 30 (H.265/H.264), video decoding capability of 2x 4K @ 60 | 4x 4K @ 30 | 12x 1080p @ 60 | 32x 1080p @ 30 (H.265) or 2x 4K @ 30 | 6x 1080p @ 60 | 16x 1080p @ 30 (H.264), and Gigabit Ethernet, M.2 Key E (WiFi/BT included), M.2 Key M (NVMe) as a connectivity.

And to have an example upon this, we suppose a scenario for a huge forest fire occurred at X region, at first the fire starts through this region in an area of 100 km, as shown in Figure 9.
At the beginning of the fire, detailed images are captured through the satellite system and sent to the GCS.

Through this scenario we got nine WILD HOPPERs, classified into three swarms, dealing with multi-layer WILD HOPPER architecture as we discussed before, each swarm got its WILD HOPPER backbone.

The only decision that a human being will take is to classify these three swarms into the fire area to work in three regions, as shown in Figure 9.

Through the swarm mission the three swarms will begin to communicate with each other sending and receiving data for the action taking, and the total percentage of the fire upon the region they are working in.

Supposing that into the first region the fire extends, so the first swarm will send to the other two swarms asking for help, and through computing and decision-making capabilities the decision will be taken from one of the other two swarms to start helping the first swarm, all this is done automatically without the aid of the GCS or any human intervention.
3 WILD HOPPER control architecture definition

In this section we are giving a preliminary Definition of the control architecture that will be implemented in the WILDHOPPER, using the prototype of WILDHOPPER through our examination platform.

During the process of defining the control architecture, the following aspects have been considered:

3.1 Fixed pitch propellers

The prototype of WILDHOPPER does not have variable pitch propellers, the main rotors are used exclusively for the lift of the UAV and are not part of the Attitude control system. Note: The use of variable pitch propellers would significantly increase the efficiency and controllability of the aircraft.

3.2 Micropilot firmware

By using the Xtender it is possible to integrate the Micropilot MP2128HELI2 autopilot in any type of UAV, regardless of the type of control or actuators present.

The test was carried out by an integration specifically designed for a gasoline multirotor with Attitude control through Flaps and EDFs.

3.3 Redundancy of control

The WILDHOPPER is a special UAV that has redundancy in its attitude control systems through control by EDFs and by Flaps. In the event of the loss of one of the systems, the other has sufficient capacity to maintain stability in flight.

3.4 Model simulation

All the models proposed in this paper have been tested in Matlab Simulink + Simscape and all cases, it is shown that the control of this prototype using the proposed systems (Flaps and EDFs) can be enhanced to fly at high speeds or in strong gusts of wind, the experimental test was based upon three models respectively attitude control using EDFs, attitude control using flaps, and mixed attitude control EDFs + Flaps.

**Model 1: Attitude control using EDFs.** The attitude control in this model is carried out exclusively using the EDFs installed in the UAV (R1, R2, R3, and R4), while the lift of the UAV is produced by the main rotors (R5) as shown in Figure 10.
The implementation of the control by EDFs in Horizon is carried out with the pre-established model 34-Custom Multirotor Mixing, which consists of a multirotor with 5 rotors in which the contribution of each of the rotors to the flight phases is fully configurable. Following this approach, in this model, each of the EDFs constitutes one of the channels assigned to the multirotor while the gas control is assigned as the fifth rotor with its channel (R5), as shown in Table 2, and through Figure 11 which implement the EDFs control architecture.

Table 2. Contribution of model 1 motors (EDFs)

|                  | Rotor 1 (R1) | Rotor 2 (R2) | Rotor 3 (R3) | Rotor 4 (R4) | Rotor 5 (R5) |
|------------------|--------------|--------------|--------------|--------------|--------------|
| AILERON          | 1            | -1           | -1           | 1            | 0            |
| ELEVATOR         | -1           | -1           | 1            | 1            | 0            |
| YAW              | 1            | -1           | 1            | -1           | 0            |
| THROTTLE         | 0            | 0            | 0            | 0            | 1            |
Also, through this model an examination was taken place for the surface control using EDFs, to control pitch down, roll right, yaw left, and throttle up as shown in Figure 12.

![Fig. 12. EDFs control. a) Pitch Down. b) Roll right. c) Yaw left. d) Throttle up](http://www.i-joe.org)

Through our experimental results and conclusion from Model 1, six main important aspects were considered for their main importance as shown in Table 3.

**Table 3. Experimental suggestions related to control by EDFs**

| Description               | Recommendation                                                                 | Importance |
|---------------------------|-------------------------------------------------------------------------------|------------|
| Variable pitch rotors     | The use of variable pitch rotors is recommended. Its use would increase the attitude control and the efficiency of the system. | HIGH       |
| EDFs size                 | The use of EDFs with higher thrust capacity is recommended. Although the EDFs only contribute to the control of Attitude and not to the lift of the UAV, the current EDFs have a thrust of 100N, and the simulations show that the control of Attitude with EDFs of these characteristics is very slow of reactions and could reach to be insufficient in certain flight circumstances. | HIGH       |
| Onboard generator         | A generator is required on the UAV board to power the system batteries.       | HIGH       |
| Angle of                  | It is essential to install the EDFs with an angle of inclination of at        | HIGH       |
inclination of EDFs | least 5 degrees towards the outside.
---|---
Resolution of EDFs | Although the control of the EDFs is only used in the control of attitude, the effective thrust they provide begins in a range greater than 50% of its travel, which makes it necessary for the EDFs to always remain active in an operating range. | Medium
EDFs Position | If necessary, a greater distance of the EDFs with respect to the center of the UAV would give a greater entity to the Attitude control of the EDFs. | Medium

**Model 2: Attitude control using FLAPS.** The attitude control in this model is carried out exclusively through the FLAPS installed in the UAV (A1, A2, E1, and E2), while the lift of the UAV is produced by the main rotors (R5), as shown in Figure 13, and the Flaps are grouped into four main groups as follow:

1. A1: Roll Flaps located on the front rotors of the UAV.
2. A2: Roll Flaps located on the rear rotors of the UAV.
3. E1: Pitch flaps located on the right-side rotors of the UAV.
4. E2: Pitch flaps located on the left-side rotors of the UAV.

![Fig. 13. WILD Hopper prototype FLAPS control definition schematic](image)

The implementation of the FLAPS control in Horizon is carried out with the pre-established model 34-Custom Multirotor Mixing, which consists of a 5-rotor multirotor in which the contribution of each of the rotors to the flight phases is fully configurable. Following this approach, in this model, each of the FLAPS groups (A1, A2, E1, and E2) constitutes one of the channels assigned to the multirotor while the gas control is assigned as the fifth rotor with its channel (R5), as shown in Table 4, and Figure 14.

**Table 4. Contribution of model 2 motors (FLAPS)**

|          | ROTOR 1 (A1) | ROTOR 2 (A2) | ROTOR 3 (E1) | ROTOR 4 (E2) | ROTOR 5 (R5) |
|----------|--------------|--------------|--------------|--------------|--------------|
| AILERON  | 1            | 1            | 0            | 0            | 0            |
| ELEVATOR | 0            | 0            | 1            | 1            | 0            |
| YAW      | -1           | 1            | 1            | -1           | 0            |
| THROTTLE | 0            | 0            | 0            | 0            | 1            |
Besides, through this model an examination was taken place for the surface control using FLAPS, to control pitch down, roll right, yaw right, and throttle up as shown in Figure 15.

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**Fig. 14.** WILD Hopper FLAPS control architecture

**Fig. 15.** FLAPS control. a) Pitch Down. b) Roll right. c) Yaw left. d) Throttle up
Also, through our experimental results and conclusion from Model 2, four main important aspects were taken into account for their main importance as shown in Table 5.

Table 5. Experimental suggestions related to control by FLAPS

| Description                | Recommendation                                                                 | Importance |
|----------------------------|--------------------------------------------------------------------------------|------------|
| Variable pitch rotors      | The use of variable pitch rotors is recommended. Its use would increase attitude control and the efficiency of the system. | High       |
| Slow response in simulation| The results of the tests carried out in simulation with a model with characteristics similar to the WILDHOPPER result in a slow response in the control of the UAV. | High       |
| Stall in tail turns         | In tail turns, a drop in height can occur caused by the loss of thrust caused by the action of the flaps simultaneously. The Height Control should be able to compensate for this effect. | Medium     |
| Reduction of the number of flaps | The number of flaps has been reduced to 16 (initially there were 32). | High       |

Model 3: Mixed attitude control EDFs + FLAPS. The attitude control in this model is carried out in a mixed way using the EDFs installed in the UAV (R1, R2, R3, and R4) and the FLAPS (A1, A2, E1, and E2) while the lift of the UAV is produced by the main rotors (R5), as shown in Figure 16. In this model, it is possible to deactivate the control of one of the two systems (EDFs or FLAPS) at any time while the other maintains control of Attitude.

![Fig. 16. WILD Hopper prototype EDFs + Flaps control definition schematic](image)

The implementation of control by EDFs in Horizon is carried out with the pre-established model 34-Custom Multirotor Mixing, which consists of a multirotor with 9 motors/rotors in which the contribution of each of the motors to the flight phases is fully configurable. Following this approach, in this model, each of the EDFs is identified with engines 1, 2, 3, and 4 of the model selected in the autopilot, while the FLAPS are assigned to engines 5, 6, 7, and 8. The throttle control is done by assigning the Throttle channel (R5) to Engine 9, as shown in Table 6, and Figure 17.
Table 6. Contribution motors model 3 (EDFs + FLAPS)

|        | R1 | R2 | R3 | R4 | A1 | A2 | E1 | E2 | R5 |
|--------|----|----|----|----|----|----|----|----|----|
| AILERON|  1 |  0 |  0 |  1 |  1 |  1 |  0 |  0 |  0 |
| ELEVATOR| -1 |-1 |  1 |  1 |  0 |  0 | -1 | -1 |  0 |
| YAW    | -1 |  0 |-1 |  0 |-1 |  1 |  1 | -1 |  0 |
| THROTTLE|  0 |  0 |  0 |  0 |  0 |  0 |  0 |  0 |  1 |

Fig. 17. WILD Hopper EDFs + FLAPS control architecture

Also, through this model an examination was taken place for the surface control using EDFs + FLAPS, to control pitch down, roll right, yaw right, and throttle up as shown in Figure 18.
Finally, from all the above-mentioned results and analysis, which is based on the simulations carried out, it is recommended to use model 1 or model 3 as the WILD Hopper control architecture.

Also, the recommendations made in Tables 3 and 5 must be followed to complete the integration successfully.

4 WILD-HOPPER software for fast response flight patterns

This section describes the software for the fast response flight pattern performance. It consists of an application developed in C++ complementary to the main GCS program that uses Micropilot MP2 x 28g2 flight commands such as: "fly to"; "hover at"; "circle left"; "circle right"; and others; however; the same methods could be implemented in different platforms.

In this application, the operator chooses a point in the GCS map, sends to the autopilot the command "Go Here"; and sets the pattern features as radius, dimensions, the width of streets, and the direction of rotation. Finally, the UAV executes the mission taking the selected point as the central point.

4.1 Flight patterns description

Next, each flight pattern is described. The results of the performance are presented in the Results section.

Orbit and Funnel flight patterns. In both patterns, the aircraft performs a circular trajectory flight and, the operator can customize de radio and the direction of rotation. While in the “Orbit” pattern, the UAV flies with a trajectory tangential heading in the “Funnel” pattern it points to the center of the circle. The program reads the required parameters (radius, direction) and passes them directly on the circle flight command. Only the heading change depending on the pattern.

Racetrack flight pattern. Flight in rectangle (four waypoints). The racetrack dimensions, rotation angle, and direction of flight are set by the operator. The program
reads the parameters and places a set of waypoints depending on the direction of navigation (left or right), as presented in the Figure 19.

All the operations use relative coordinates. The programming logic is described in Algorithm 1.

Algorithm 1: Racetrack flight pattern

Data: PrevtargetWpt, X_length, Y_length, Angle, PrevDirection, CurrentDirection

if CurrentDirection=Right then
    x_coords [4]= {-X_length/2, -X_length/2, X_length/2, X_length/2}
    y_coords [4]= {Y_length/2, -Y_length/2, -Y_length/2, Y_length/2}
else
    x_coords [4]= {X_length/2, -X_length/2, -X_length/2, X_length/2}
    y_coords [4]= {Y_length/2, Y_length/2, -Y_length/2, -Y_length/2}
end

if CurrentDirection=PrevDirection then
    current_target_waypoint= prev_target_waypoint
else
    if current_target_waypoint= 0 then
        next_target_waypoint= 1
    end
    if current_target_waypoint= 1 then
        next_target_waypoint= 0
    end
    if current_target_waypoint= 2 then
        next_target_waypoint= 3
    end
    if current_target_waypoint= 3 then
        next_target_waypoint= 2
    end

Fig. 19. Location of waypoints for racetrack pattern
In Algorithm 1, each time that operator runs the pattern or changes the parameters, the "previous direction of navigation" and the "previous target waypoint" are evaluated to avoid jumps between waypoints. For instance, if the aircraft is going to a waypoint with the left direction and receives the order to change its flight to the right, it should not restart the entire racetrack; but continue flying with the new parameters from the nearest waypoint. In this context, the "target waypoints" do not change if the direction does not change; in the other cases, Figure 20 shows the equivalent waypoints. Trigonometric operations solve the angle parameter.

**Search flight pattern.** In “Search” mode, the UAV performs a spiral flight; the operator configures the radio of search and the width of streets. For these, the software commands multiple circular flights with different radius. Algorithm 2 describes the calculation process.

**Algorithm 2: Search flight pattern**

**Data:** SearchRadius, StreetWidth

```
CircleNumber="ROUND" (2×SearchRadius/StreetWidth)
for i=0 to CircleNumber do
  i^th CircleRadius=(i+2)/2* StreetWidth
  if i mod 2=0
    i^th CircleCenter(x,y)= (0,0) (Relative coords)
    FinishCircleParam=180  deg
  end
  else
    i^th CircleCenter(x,y)= (-StreetWidth/2,0) (Relative coords)
    FinishCircleParam=0  deg
  end
end
```

Algorithm 2 proposes a two-center-circles-based spiral; the total number of circular trajectories is calculated by dividing the “Search Radius” for the “Street Width” and multiplying by 2. The radii are calculated with the formula: \(\frac{1}{2} \times \text{StreetWidth}\). The algorithm places the centers for even circles in the origin of the flight pattern. On the other hand, for odd, the center is displaced by \(\frac{\text{StreetWidth}}{2}\) in the x edge. Finally, the finish circle param refers to the point (in degrees) of the circumference in which each trajectory ends after complete at least a half lap.

**Grid flight pattern.** Flight through streets covering a rectangular area. The operator configures the dimensions and rotation angle in the rectangle; and the street width in the grid. It is presented in Algorithm 3.

**Algorithm 3: Grid flight pattern**

**Data:** Xlength, Ylength, Angle, StreetWidth
In Algorithm 3, two waypoints are placed in each street, centered on (0,0) in relative coordinates. Depending on the street number, the algorithm locates the points in the left-right direction or vice versa to perform a continuous flight.

5 Results and conclusion

Through designing the WILD HOPPER communication system, the communication architecture was described clearly, showing the advantages and disadvantages of each proposed architecture for the system as shown in Table 1.

Also, the communication system was defined, showing the combination done for both the data link layer and the physical layer of the OSI-7 Layers to become one digital layer called digital data link layer, as it was shown in the Figure 5; this new layer covers the communication requirements for the control and command of the system.

On other hand, the communication system requirements were introduced, and the importance of the WILD HOPPER communication system appears at its role as an innovative decision-making system by adding Jetson Xavier, which allows the WILD HOPPER to act as a powerful decision-making system.

In addition, a clear definition of the control architecture was introduced, showing the power of adding both Flaps and EDFs to the system, to maintain the stability of the system during the flight.

While, the Graphic results for the flight patterns are presented in Figure 20, representing the trajectories generated in a simulated flight. As it can be seen, the parameters of each flight pattern were customized in-flight; the results show that desired missions (flight patterns) can be planned and performed efficiently. In the "Orbit" flight pattern (Figure 20 a), the operator performs a change of parameters in-flight (radius and direction of rotation); the figure shows a soft trajectory change. Also, Figure 20 b, presents the "Racetrack" flight pattern; in this case, the algorithm places the waypoints correctly, but the trajectory control depends on airspeed (the distance that autopilot considers a waypoint reached increases when airspeed increases); for this reason, routes are not rectangular. Figure 20 c, shows spiral flights corresponding
to the "Search" pattern; circle paths are correctly stitched, and changes between them are soft. Finally, Figure 20 d, presents the "Grid" pattern; the algorithm calculates and places the waypoints accurately, even with rotation angles.

![Flight patterns performance. a) Orbit/Funnel flight pattern. b) Racetrack flight pattern. c) Search flight pattern. d) Grid flight pattern.](image)

In conclusion, as results show, this application is functional for a GCS operator in emergencies because of its ease and speed of execution of in-flight patterns; multiple GCS software requires 5 minutes or more to plan these types of missions and cannot upload them in flight. Also, generated trajectories are soft and safe for the aircraft.

6 Data and software availability

All the data is available through Drone Hopper Data Center 1, Data Center 2, and the software tool used is MATLAB available at WILD-HOPPER DATA.

Also, we would like to inform that WILD HOPPER is patented through the OFICINA ESPAÑOLA DE PATENTES Y MARCAS, ESPAÑA.

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