AN OPTIMAL ALGORITHM FOR CHANGING FROM LATITUDINAL TO LONGITUDINAL FORMATION OF AUTONOMOUS AIRCRAFT SQUADRONS

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Abstract—This work presents an algorithm for changing from latitudinal to longitudinal formation of autonomous aircraft squadrons. The maneuvers are defined dynamically by using a predefined set of 3D basic maneuvers. This formation changing is necessary when the squadron has to perform tasks which demand both formations, such as lift off, georeferencing, obstacle avoidance and landing. Simulations show that the formation changing is made without collision. The time complexity analysis of the transformation algorithm reveals that its efficiency is optimal, and the proof of correction ensures its longitudinal formation features.

Keywords—Algorithms, Intelligent Agents, Multi-agents Systems, Robotics, Simulation

Resumo—Este trabalho apresenta um algoritmo de mudança de formação em latitude para formação longitudinal de esquadrilhas de aeronaves autônomas. As manobras são definidas dinamicamente utilizando-se um conjunto pré-definido de manobras 3D básicas. Esta mudança de formação é necessária quando a esquadrilha tem que desenvolver tarefas que demandam ambas as formações, tais como decolagem, georreferenciamento, desvio de obstáculos e aterrissagem. As simulações mostram que a mudança de formação é feita sem colisão. A análise de complexidade de tempo do algoritmo de transformação revela que sua eficiência é ótima, e a prova de correção assegura suas características de formação longitudinal.

Palavras-chave—Algoritmos, Agentes Inteligentes, Sistemas Multiagentes, Robótica, Simulação

1 Introduction

Recently, it has been possible to see a growing interest in the development of autonomous aircraft that can cooperate with police and other organizations in the solution of public security problems. The basic motivations are: the autonomous agents can deal with dangerous or unhealthy problems, like fires, violence monitoring, inspection of nuclear areas, deforestation monitoring and monitoring of areas with armed conflict, without exposing humans to the risks.

When several agents are used in the solution of these problems, some advantages arise: a) distributed systems are usually more robust than the centralized ones, and b) it is possible to make a better use of sensors, since they can be shared by the network. As an additional example, when autonomous aircraft squadrons are used in georeferencing, the visual field of the cameras increases, as showed in Figure 1 and the captured images can be mosaicked. Besides, autonomous aircraft typically fly at low heights, hence good quality images can be captured.

The latitudinal formation presented in Figure 2 is an attractive formation to deal with the georeferencing problem, since better area cover-

Figure 1: The visual field of the aircraft is increased by using squadrons, enabling larger mosaics.

age can be achieved. However, obstacles can appear during the flight, and it may be necessary to change the squadron formation to avoid them. For example, the squadron can assume the longitudinal formation presented in Figure 3 for collision avoidance. Thus, if the first aircraft succeeds in avoiding the collision, all other aircraft in the squadron can also avoid the obstacle by using the same behavior.

The longitudinal formation is also necessary when the squadron is landing and doing lift off. Therefore, if the same squadron needs to perform georeferencing, landing, lift off and obstacle avoidance, it will eventually be necessary for the squadron to change between its latitudinal and longitudinal formations.

Therefore, the problem considered in this work is: assuming that there are n aircraft in latitudinal formation, equally spaced by ∆d meters,
we want to develop an algorithm that changes the squadron to the longitudinal formation, where the aircraft will also be equally spaced by $\Delta_d$ meters, without collision among them.

This problem involves aircraft formation, trajectory generation and control. The nonlinear model predictive control approach of (Chao et al., 2012) and the leader-follower approach of (You and Shim, 2011) and (Gu et al., 2009) deal with the formation problem, but changing between well defined geometric formations is not considered. Trajectory generation made by using optimization algorithms are usually found in the literature. Some examples are the works of (Cheng and Leung, 2012) and (Xu et al., 2012), but works like these do not focus on well defined geometric formations. Other techniques are also used in the trajectory definition, like the geometric moments, controlled via nonlinear gradient (Morbidi et al., 2011), the modern matrix analysis used by (Coker and Tewfik, 2011), the combination of the hybrid navigation architecture with the local obstacle avoidance methodology and with the model predictive control (Jansen and Ramirez-Serrano, 2011), the navigation functions (Roussos and Kyriakopoulos, 2012), and the variation of rapidly-exploring random trees (Neto et al., 2010). But they also do not consider the changing between well defined geometric formations during the flight. Control techniques, like the reinforcement learning (Santos et al., 2012) do not focus on the changing of formation.

The formation reconfiguration is studied by (Venkataramanan and Dogan, 2004), where the aircraft move their position inside a formation, and the same formation is considered before and after the reconfiguration. The autonomous decision-making architecture (Knoll and Beck, 2006) also considers this problem, but neither (Venkataramanan and Dogan, 2004) nor (Knoll and Beck, 2006) consider the transition between different formations. After exhaustive literature searching, it was not found an algorithm that deals with the problem considered here. Thus, the main contributions of this work are:

1. An algorithm for changing from the latitudinal to the longitudinal formation of the squadron. The time complexity analysis of the proposed algorithm shows its efficiency is optimal.

2. A proof of correction of the proposed algorithm, that ensures its longitudinal formation features.

3. The simulation results by considering a case study, in which the aircraft do not collide.

These contributions are described in the next sections, namely: 2 - Methodology, 3 - Simulation Results, 4 - Theoretical Analysis and 5 - Conclusion.

## 2 Methodology

The proposed algorithm needs to create references to be followed by the aircraft. To do this, a set of maneuvers is specified.

### 2.1 The Maneuver Schemes

The proposed algorithm employs two 3D basic maneuver schemes, as shown in Figures 4 and 5. For details see (Giacomin and Hemerly, 2013). Algorithms are used to create the references by using the specifications presented in these figures. Here they are called FW and C to implement the go forward and to turn maneuvers, respectively. The go forward interface is $FW(P, \varphi, \beta, vel, d, T)$ and the to turn interface is $C(P, \varphi, \beta, \theta, \alpha, vel, r, T)$, where $P$ is the initial position $(x_0, y_0, h_0)$, $T$ is a vector time to be filled with time intervals, and the other parameters are shown in Figures 4 and 5. These algorithms are used by the transition algorithm described at Subsection 2.2.

![Figure 4: Go forward maneuver: two angles, a point and a distance are specified, with $\vec{a} \parallel \vec{x}$, $\vec{b} \parallel \vec{y}$ and $\vec{c} \parallel \vec{h}$.](image)
2.2 The Transition Algorithm

The transition algorithm is shown in Algorithm 1. It is called FLATLO due to the initial characters that describe its function: From Latitudinal To Longitudinal formation. It basically performs the maneuvers presented in Figure 5 by each aircraft on the left of the squadron, and the equivalent mirrored one for each aircraft on the right of the squadron.

Algorithm 1 The transition algorithm

| Line | Description |
|------|-------------|
| 1    | procedure FLATLO(i, \( \Delta_d \), \( vel \), \( r \), \( \varphi \), \( \beta \), \( P \)) |
| 2    | \( T \leftarrow \emptyset \) |
| 3    | \( Ref \leftarrow \emptyset \) |
| 4    | \( \Delta_m \leftarrow \text{move forward}(i, \Delta_d) \) |
| 5    | side \( \leftarrow \text{get_side}(i, N) \) |
| 6    | \( a \leftarrow FW(P, \varphi, \beta, vel, \Delta_m, T) \) |
| 7    | \( Ref \leftarrow \text{Ref} \cup a \) |
| 8    | if \( |Ref| \neq 0 \) then |
| 9    | \( P_1 \leftarrow \text{last}(Ref) \) |
| 10   | else |
| 11   | \( P_1 \leftarrow P \) |
| 12   | end if |
| 13   | \( k \leftarrow 0 \) |
| 14   | while \( k < 4 \) do |
| 15   | if \( |Ref| \neq 0 \) then |
| 16   | \( P_1 \leftarrow \text{last}(Ref) \) |
| 17   | \( P_0 \leftarrow \text{penultimate}(Ref) \) |
| 18   | \( D \leftarrow \text{distance}(P_1, P_0) \) |
| 19   | \( \varphi_2 \leftarrow \sin^{-1}(\Delta_y/D) \) |
| 20   | \( \beta_2 \leftarrow \sin^{-1}(\Delta_h/D) \) |
| 21   | else |
| 22   | \( \varphi_2 = \varphi \) |
| 23   | \( \beta_2 = \beta \) |
| 24   | end if |
| 25   | if \( k = 0 \) then |
| 26   | if side = LEFT then |
| 27   | \( a \leftarrow C(P_1, \varphi_2, \beta_2, \pi, \frac{\pi}{2}, vel, r, T) \) |
| 28   | else |
| 29   | \( a \leftarrow C(P_1, \varphi_2, \beta_2, 0, \frac{\pi}{2}, vel, r, T) \) |
| 30   | end if |
| 31   | else if \( k = 1 \) then |
| 32   | if even(N) then |
| 33   | \( \Delta \leftarrow \Delta_d/2 + \lfloor i/2 \rfloor \cdot \Delta_d \) |
| 34   | else |
| 35   | \( \Delta \leftarrow \Delta_d \cdot \lfloor (i + 1)/2 \rfloor \) |
| 36   | end if |
| 37   | end if |
| 38   | \( \Delta_2 \leftarrow \sqrt{7} \cdot (\Delta - 2 \cdot r \cdot (1 - \cos(\pi/4))) \) |
| 39   | \( a \leftarrow FW(P_1, \varphi_3, \beta_2, vel, \Delta_2, T) \) |
| 40   | else if \( k = 2 \) then |
| 41   | if side = LEFT then |
| 42   | \( a \leftarrow C(P_1, \varphi_3, \beta_2, 0, \frac{\pi}{2}, vel, r, T) \) |
| 43   | else |
| 44   | \( \varphi_3 \leftarrow -\varphi_2 \) |
| 45   | \( a \leftarrow C(P_1, \varphi_3, \beta_2, \pi, \frac{\pi}{2}, vel, r, T) \) |
| 46   | end if |
| 47   | else |
| 48   | \( a \leftarrow FW(P_1, \varphi_3, \beta_2, vel, K_2, T) \) |
| 49   | end if |
| 50   | end if |
| 51   | \( Ref \leftarrow \text{Ref} \cup a \) |
| 52   | \( k \leftarrow k + 1 \) |
| 53   | end while |
| 54   | return Ref |
| 55   | end procedure |

The interface of the transition algorithm is FLATLO\( (i, \Delta_d, vel, r, \varphi, \beta, P) \), where \( i \) is the aircraft index shown in Figures 2 and 3, \( vel \) is the aircraft airspeed, \( r \) is the radius of the to turn maneuvers used by the transition algorithm, \( \varphi \) and \( \beta \) are shown in Figure 5a, and \( P \) is the aircraft initial position \((x_0, y_0, h_0)\).

Algorithm 1 is executed by each aircraft processor, in parallel. For all aircraft, except the last one, it is calculated the forward displacement, called \( \Delta_m \), at Line 4. See Algorithm 2 for details. Thereafter, each aircraft executes four maneuvers. The values that are determined between Lines 15 and 24 are used to fit each maneuver with the next one.

Each aircraft moves in direction to the longitudinal line of the squadron between Lines 26 and 30. At Line 32, the aircraft goes forward in direction to the longitudinal line. Between Lines 33 and 36, it is calculated the forward displacement, and at Line 37, the forward displacement is calculated for the next maneuver.

Figure 5: To turn maneuver: four angles, a 3D point and a radius need to be specified.

Figure 6: An aircraft goes to the middle of the squadron when it assumes the longitudinal formation.
Algorithm 2 The advancing algorithm

```plaintext
1: procedure MOVE_FORWARD(i, \Delta_d)
2:    if odd(N) then
3:        if odd(i) then
4:            k ← \lfloor(N - i)/2\rfloor
5:            \Delta_m ← k \cdot \Delta_d + 2 \cdot (k - 1) \cdot \Delta_d
6:        else
7:            \Delta_m ← 3 \cdot \Delta_d \cdot \lfloor(N - i - 1)/2\rfloor
8:        end if
9:    else
10:       if odd(i) then
11:           \Delta_m ← 3 \cdot \Delta_d \cdot \lfloor(N - i - 1)/2\rfloor
12:       else
13:           k ← \lfloor(N - i)/2\rfloor
14:           \Delta_m ← k \cdot \Delta_d + 2 \cdot (k - 1) \cdot \Delta_d
15:       end if
16:    end if
17:    return \Delta_m
18: end procedure
```

The advancing algorithm

If a position is odd on the longitudinal line, the aircraft moves to enter smoothly on the longitudinal line. Finally, the aircraft flies over the longitudinal line at Line 51.

The references created by Algorithm 1 were tested by using the aircraft model presented at Subsection 2.3.

2.3 The Aircraft Model

The simple and well-tested aircraft state space model, (Anderson and Robbins, 1998), is employed, and is given by

\[
\frac{dV}{dt} = g \cdot \left[\frac{(T - D)}{W} - \sin(\gamma)\right]\quad (1)
\]

\[
\frac{d\gamma}{dt} = \frac{g}{V} \left[n \cdot \cos(\mu) - \cos(\gamma)\right]\quad (2)
\]

\[
\frac{d\chi}{dt} = \frac{g \cdot n \cdot \sin(\mu)}{V \cdot \cos(\gamma)}\quad (3)
\]

\[
\frac{dx}{dt} = V \cdot \cos(\gamma) \cdot \cos(\chi)\quad (4)
\]

\[
\frac{dy}{dt} = V \cdot \cos(\gamma) \cdot \sin(\chi)\quad (5)
\]

\[
\frac{dh}{dt} = V \cdot \sin(\gamma)\quad (6)
\]

where the state variables are: airspeed (V), flight path angle (\gamma), flight path heading (\chi), and the position variables (x, y, h).

A control scheme is presented in (Giacomin and Hemerly, 2013) by using the above aircraft model. Here, the references created by Algorithm 1 are submitted to this control scheme.

3 Simulation Results

The Algorithm 1 is programmed in parallel by using the C++ programming language and the GNU Message Passing Interface (MPI) Compiler. It is allocated one processor for each aircraft. The graphics are plotted by using the software Gnu-plot.

The initial condition for all aircraft are: height: 3,050.00 meters, airspeed: 30.5 m/s, \Delta_d = 18,300.00 meters, assuming the latitudinal formation. The references are created by Algorithm 1 by using radius of 4,575.00 meters, and different airspeeds for each aircraft, that allow all aircraft to arrive on longitudinal formation at the same time instant. The simulation is made by using the Runge-Kutta-4 algorithm. The results are shown in Figures 7, 8, and 9.

Figure 7: The aircraft references. The marks are used in the aircraft crossing analysis.

Figure 8: The aircraft trajectories. The aircraft succeed in following the references.

The marks shown in Figures 7 and 8 are used to analyze the aircraft crossing. When the aircraft number zero is flying over the third mark, the aircraft number one is ahead, and when aircraft number tree is flying over fourth mark, the aircraft number two is ahead. An automatic verification did show that the minimum distance between aircraft 0 and 1 and between aircraft 2 and 3 was 14.5 km and 18.3 km, respectively. Therefore, there is no collision.
The simulation is made by considering a noise of 0, 25% for airspeed, heading and gamma angles. From Figures 7, 8 and 9 it is possible to conclude that Algorithm 1 creates the references correctly and that the aircraft succeed in following the references. The theoretical analysis of Algorithm 1 is divided in Section 4.2 to prove its correction. This is made in Section 4.

4 Theoretical Analysis

The theoretical analysis of Algorithm 1 is divided into two parts: its time complexity analysis and its proof of correction.

4.1 The Time Complexity Analysis

The go forward and to turn functions are executed over a fixed number of maneuvers, and all other functions used in Algorithm 1 have constant time complexity. Let \( Q = \{ q_0, \cdots, q_{|Q|-1} \} \) be the set of maneuvers, and let \( R = \{ r_0, \cdots, r_{|Q|-1} \} \) be the set of references, with \( r_i = \text{ref}(q_i) \), and the function ref be implemented by using the functions FW or C in the Algorithm 1. Then, \( R \) is a set of sets, and \(|r_i|\) is the references quantity for each maneuver \( q_i \). The time complexity of Algorithm 1 is

\[
O(|r_0| + |r_1| + |r_2| + |r_3| + |r_4|) = O(m)
\]

where \( m \) represents the total time steps for each aircraft trajectory. Since this is also the lower bound for the problem, it is concluded that the FLATLO algorithm is optimal with regard to the time complexity (Cormen et al., 2009).

4.2 The Proof of Correction

The proof of correction takes into account that the maneuvers executed by Algorithm 1 are basically described in Figure 8 except the first one, that is created by Algorithm 2.

Note that when an aircraft on latitudinal formation advances the distance \( \Delta_d \) before executing the trajectory of Figure 7, \( \Delta_d \) advances \( \Delta_d \) on its longitudinal formation. This information is used in the proof of the next theorem.

Theorem 1 Let assume a set of aircraft initially flying in latitudinal formation, with each aircraft equally spaced by \( \Delta_d \) from its neighbors. Then, if the FLATLO algorithm is executed by each aircraft, the longitudinal formation, with spacing \( \Delta_d \) between its neighbors, is achieved.

Proof: It is considered \( n \) aircraft in the squadron. Clearly, if \( n \) is even and \( i \) is even, it can be concluded by analyzing Algorithm 2 that \( \Delta_m^i - \Delta_{m+1}^i = \Delta_d \).

Figures 7, 8 and 9 it is possible to conclude that Algorithm 1 creates the references correctly and that the aircraft succeed in following the references. The theoretical analysis of Algorithm 1 is divided in Section 4.2 to prove its correction. This is made in Section 4.

\[
\Delta_x^i = k \cdot \Delta_d + 2 \cdot r \cdot \sin(\pi/4) + \Delta_y - 2 \cdot r \cdot (1 - \cos(\pi/4))
\]

\[
\Delta_x^{i+1} = (k - 1) \cdot \Delta_d + 2 \cdot r \cdot \sin(\pi/4) + \Delta_y - \cdots - 2 \cdot r \cdot (1 - \cos(\pi/4))
\]

\[
\Delta_x^i - \Delta_x^{i+1} = \Delta_d
\]

that is the obvious case where the two aircraft \( i \) and \( i + 1 \) are mirrored by the middle line. If \( i \) is odd, it follows, by analyzing Algorithm 2 that \( \Delta_m^i - \Delta_{m+1}^i = 2 \cdot \Delta_d \).

\[
\Delta_x^i = k \cdot \Delta_d + 2 \cdot r \cdot \sin(\pi/4) + \Delta_y - 2 \cdot r \cdot (1 - \cos(\pi/4))
\]

\[
\Delta_x^{i+1} = (k - 2) \cdot \Delta_d + 2 \cdot r \cdot \sin(\pi/4) + (\Delta_d + \Delta_y) - \cdots - 2 \cdot r \cdot (1 - \cos(\pi/4))
\]

\[
\Delta_x^i - \Delta_x^{i+1} = k \cdot \Delta_d - (k - 2) \cdot \Delta_d - \Delta_d
\]

\[
\Delta_x^i - \Delta_x^{i+1} = \Delta_d
\]

On the other hand, if \( n \) is odd and \( i \) is even, it follows, by analyzing Algorithm 2 that \( \Delta_m^i - \Delta_{m+1}^i = 2 \cdot \Delta_d \), that is the same case that happens when \( n \) is even and \( i \) is odd. If \( n \) is odd and \( i \) is odd, then it follows, by analyzing Algorithm 2 that \( \Delta_m^i - \Delta_{m+1}^i = \Delta_d \), which has the same result obtained when \( n \) is even and \( i \) is even. Therefore, \( \Delta_x^i - \Delta_x^{i+1} = \Delta_d \) for every \( n \) and for every \( i \).

Similar reasoning can be applied to \( \Delta_y \). Lines 62 to 70 show that \( \Delta_x^{i+2} - \Delta_x^i = \Delta_d \) for every \( n \) and every \( i \). Then, if \( n \) is even

\[
\Delta_y^i = 2 \cdot r \cdot (1 - \cos(\pi/4)) + \Delta_d^i/2 + k \cdot \Delta_d + \Delta_x - \cdots - 2 \cdot r \cdot \sin(\pi/4)
\]

\[
\Delta_y^{i+2} = 2 \cdot r \cdot (1 - \cos(\pi/4)) + \Delta_d^i/2 + \Delta_d + \cdots + (k - 1) \cdot \Delta_d + \Delta_x - 2 \cdot r \cdot \sin(\pi/4)
\]

\[
\Delta_y^{i+2} - \Delta_y^i = 0
\]
and if \( n \) if odd it follows that

\[
\Delta_{y}^{i} = 2 \cdot r \cdot (1 - \cos(\pi/4)) + k \cdot \Delta_{d} + \Delta_{x} - \cdots
\]

\[
\cdots - 2 \cdot r \cdot \sin(\pi/4)
\]

\[
\Delta_{y}^{i+2} = 2 \cdot r \cdot (1 - \cos(\pi/4)) + \Delta_{d} + (k-1) \cdot \Delta_{d} + \cdots
\]

\[
\cdots + \Delta_{x} - 2 \cdot r \cdot \sin(\pi/4)
\]

\[
\Delta_{y}^{i+2} - \Delta_{y}^{i} = 0
\]

and therefore, \( \Delta_{y}^{i+2} - \Delta_{y}^{i} = 0 \) for every \( n \) and for every \( i \). Since this same reasoning can be made for other coordinate system bases, and since all aircraft arrive on longitudinal formation at the same time instant, then the proof follows. \( \square \)

5 Conclusion

An algorithm for changing from latitudinal to longitudinal formation for autonomous aircraft squadrons is proposed in this paper. Despite the relevance of this problem, extensive literature review did not produce relevant results. The proposed FLATLO algorithm time complexity is equal to the problem lower bound, hence it is optimal (Cormen et al., 2009).

It was proved that if the squadron is initially on latitudinal formation, with each aircraft equally spaced from its neighbors by distance \( \Delta_{d} \), then the proposed algorithm makes the squadron to change its formation to longitudinal one, keeping the same distance \( \Delta_{d} \) from each aircraft and its neighbors.

The theoretical analysis was confirmed by the simulations, by showing that the aircraft do not collide during the formation transition, and that the references were created correctly by the proposed algorithm, such that they could be followed by a control scheme. Additionally, since the aircraft use different velocities, the number of aircraft has to be limited, and the velocities have to be verified at design time, for security reasons.

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