A Hierarchical Collision Avoidance Architecture for Multiple Fixed-Wing UAVs in an Integrated Airspace

Yajing Wang∗, Xiangke Wang∗, Shulong Zhao∗, Lincheng Shen∗

∗National University of Defense Technology, Changsha, P.R.China
(e-mail: Wanyajing12@nudt.edu.cn, zkwang@nudt.edu.cn, jaymaths@nudt.edu.cn, leshen@nudt.edu.cn).

Abstract: This paper studies the collision avoidance problem for autonomous multiple fixed-wing UAVs in the complex integrated airspace. By studying and combining the online path planning method, the distributed model predictive control algorithm, and the geometric reactive control approach, a three-layered collision avoidance system integrating conflict detection and resolution procedures is developed for multiple fixed-wing UAVs modeled by unicycle kinematics subject to input constraints. The effectiveness of the proposed methodology is evaluated and validated via test results of comparative simulations under both deterministic and probabilistic sensing conditions.

Keywords: Multiple fixed-wing UAVs, conflict detection and resolution, collision avoidance, hierarchical architecture.

1. INTRODUCTION

Multiple unmanned aerial vehicles (UAVs) have attracted considerable interest these years, of which prospective applications include disaster area or maritime surveillance, border patrol, environmental sensing, delivery service, etc (Jenie et al. (2016)). This determines that the UAVs would fly in an integrated airspace with a variety of possible conflict objects therein (See in Fig. 1). However, one key issue that limits the extensive application and the integration into such complex dynamic integrated airspace system of the UAVs is the collision avoidance problem (Dalamagkidis et al. (2008, 2011); Shively (2018)), which is also called as conflict detection and resolution in the literature.

Various approaches for collision avoidance of UAVs have been developed these years. Kuchar and Yang (2000) presented cohesive discussion and comparative evaluation of 68 modeling methods for conflict detection and resolution. Lalish and Morgansen (2012) discussed the related approaches based on the degree of centralization, the type of the vehicle model, the number of vehicles, and the heterogeneity or homogeneity of the vehicles, respectively. Hoy et al. (2015) mainly reviewed the development of model predictive control (MPC), sensor-based boundary following, sensor-based path planning, and some reactive methods on collision avoidance. Moving obstacles and multi-vehicle situations were also discussed. Mahjri et al. (2015) summarized the functions of a collision avoidance system into three steps: the sensing, the detection, and the resolution, and reviewed the related approaches from these three aspects. Besides, Zhang et al. (2018) presented an overview of collision avoidance approaches in large, middle and small scales, respectively.

The above mentioned survey papers summarized the related research from many different aspects. But one common fact indicated by these papers is that most of these approaches are designed for some specific conflict scenarios (Garcia and Keshmiri (2016), Dentler et al. (2019)). This means any single approach cannot be used to completely solve the problem.

To study out a solution for general conflict resolution in the complex dynamic integrated airspace, Jenie et al. (2016) firstly proposed a taxonomy of conflict detection and resolution approaches for UAVs based on their types of surveillance, coordination, maneuver, and autonomy, then discussed possible combinations of available approaches for a complete solution. However, specific implementations of such approach combinations were not given.

Therefore, this paper aims to design a hierarchical collision avoidance system, which is capable of detecting and resolving general conflicts, for autonomous multiple fixed-wing UAVs in the complex dynamic integrated airspace.

The main contribution of this paper is the proposal and implementation of the hierarchical collision avoidance architecture.

- Firstly, a three-layered collision avoidance architecture dependent on local communication and onboard sensing is proposed for multiple fixed-wing UAVs, by analyzing characteristics of existing methods and hierarchical modeling of the local airspace.
- Then a specific algorithm implementation is studied for each layer of the collision avoidance architecture.
- Finally, the effectiveness of the proposed methodology is evaluated and validated by comparative simulations carried out under both deterministic and probabilistic sensing conditions.

2. PROBLEM FORMULATION

2.1 Preliminary concept definition

Before further discussion, two concepts should be clarified: Definition 1. (Collision). For the \( i \)-th UAV in a \( n \)-UAV system \((i \in \{1, \cdots, n\})\) and any possible conflict object \( o \) in the airspace, a collision happens if

\[
d_{i,o} \leq R_s
\]

where \( d_{i,o} \) represents the distance between the \( i \)-th UAV and the conflict object \( o \), \( R_s \) denotes the restricted safe radius of the UAVs.

Definition 2. (Conflict). For a UAV, a conflict is detected if a collision is predicted to happen on it within a specific time period \( \tau_o \) in the future, where \( \tau_o \) is the early warning time for collision conflicts.

Then two main functions of collision avoidance control are to firstly detect potential conflicts and then take actions to avoid collisions if any conflicts are detected.

2.2 Conflict scenarios analysis

A collision avoidance system aims to enable the UAVs to handle all possible collision conflicts to ensure safe and orderly operations. To this end, various possible conflict objects in the complex integrated airspace are first discussed. See Table 1.

| Classification Principles | Static | Dynamic |
|---------------------------|--------|---------|
| Non-cooperative           | Unknown| new buildings |
|                           |        | birds |
|                           | Known  | mountains |
|                           |        | air masses |
|                           |        | enemy UAVs |
|                           | Known  | old buildings |
|                           |        | lighthouses |
|                           |        | unknown |
|                           |        | known |
|                           |        | new buildings |
|                           |        | air masses |
|                           |        | enemy UAVs |
|                           |        | mountains |
|                           |        | old buildings |
|                           |        | lighthouses |
|                           |        | civil aircrafts |
|                           |        | other UAVs |
|                           |        | neighbor UAVs |

Fig. 1. Prospective mission airspace and possible conflict objects therein

Table 1. Classifications of various conflict objects in the integrated airspace

Firstly, in the consideration of motion states, conflict objects are classified as static and dynamic. Then according to whether there is active avoidance intention in the process of conflict resolution, they are classified into cooperative and non-cooperative ones. For example, objects like flying birds, balloons, and air masses, which are very much likely to disturb the flight but cannot implement active avoidance if conflicts exist, are classified as non-cooperative. Civil aircraft are treated as cooperative because generally they can take active collision avoidance maneuvers based on some common rules, although the unknown nature of UAVs to the civil aircraft and vice versa make the cooperation rather challenging. Thirdly, based on the ways of information acquisition, those obtained by prior knowledge or active communications are included in the known category. Other objects like some new buildings or other aircraft, requiring real-time perception, are included in the unknown category.

2.3 Collision avoidance objective

This paper mainly studies real-time online collision avoidance. Therefore, those known environmental objects, that can generally be handled before the flight through trajectory pre-planning, are not the focus of this paper. For the rest of the conflict objects, taking the \( i \)-th UAV in a \( n \)-UAV system as a reference, denote the set of its neighbor UAVs as \( N_i \), the set of other potential unknown conflict objects as \( \mathcal{O}_i \). Then all possible conflict objects of the \( i \)-th UAV can be represented as the augmented obstacle set:

\[
\mathcal{O}^{aug}_i := N_i \cup \mathcal{O}_i
\]

Then according to Definition 1, the primary objective of collision avoidance control would be to keep a separate distance larger than \( R_s \) for the \( i \)-th UAV from all obstacles in \( \mathcal{O}^{aug}_i \), e.g., to ensure

\[
d_{i,o} > R_s, \forall o \in \mathcal{O}^{aug}_i
\]

Moreover, except for the collision avoidance requirement in (2), dynamic constraints of the minimum cruising speed and limited heading rate, and optimization for the maneuver energy consumption and the required task performance index should also be considered in the collision avoidance strategy.

2.4 Kinematics

This paper studies the collision avoidance problem for UAVs implementing planar flights. Thus the fixed-wing UAVs are modeled as unicycle kinematics:

\[
\begin{align*}
\dot{x} &= v \cos \phi \\
\dot{y} &= v \sin \phi \\
\dot{\phi} &= u
\end{align*}
\]

where \((x, y, \phi)^T\) represents the state vector of the UAV, \((x, y)^T\) denotes the position and \( \phi \) describes the heading angle, \( v \) is the cruising speed, which is set to be constant during the flight, and the control input \( u = \omega \) denotes the heading rate of the UAV. Meanwhile, the control input is subject to the following constraint:

\[
u \in \mathcal{U}, \mathcal{U} := \{ \omega | -\omega_{\max} \leq \omega \leq \omega_{\max} \}
\]

where \( \omega_{\max} \) represents the upper bound of the heading rate.
Considering the discrete control process during the flight, we use the second-order Runge-Kutta method to obtain the discrete kinematics model.

3. HIERARCHICAL COLLISION AVOIDANCE ARCHITECTURE

3.1 Three-layered collision avoidance framework

The two main functions of collision avoidance control can be briefly described as conflict detection and resolution. Conflict detection using one single approach once for all can easily fail or delay because of sensing inaccuracy and uncertainty, or communication delay and interrupts. Besides, approaches for conflict resolution in the literature have different advantages and disadvantages in different conflict situations. Therefore, a three-layered collision avoidance architecture including a three-layered airspace partition for hierarchical conflict detection and a three-layered complementary conflict resolution strategy is proposed in this subsection.

Three-layered airspace for hierarchical conflict detection Dynamic properties at different ranges from the UAV can vary greatly. Thus, a conflict detection region \( \Omega_c \) is introduced and partitioned into three layers to implement hierarchical conflict detection:

\[
\begin{align*}
\Omega_o &= \{ P | R_m < d_P \leq R_o \leq R_d \} \\
\Omega_m &= \{ P | R_i < d_P \leq R_m \} \\
\Omega_i &= \{ P | R_s < d_P \leq R_i \}
\end{align*}
\]

(5)

where \( R_o, R_m \) and \( R_i \) are the radius of the three-layered conflict detection airspace, \( d_P \) denotes the distance of point \( P \) in the nearby airspace from the UAV. See Fig. 2. Note that \( \Omega_d \supseteq \Omega_o \) is the perceptible area of the UAV.

The outer-layer airspace has quite long distance from the UAV, which indicates that conflict situations in this area are essentially determined to the reference flight trajectories. Situations in middle-layer airspace is the most dynamic and complex. Motion state variations of neighbor UAVs, other aircraft, balloons, and the UAV itself, increase the uncertainty of conflict situations in this area. The inner-layer airspace has very short distance from the UAV, which determines the UAV should be able to detect potential conflicts very quickly so as to leave enough time for collision avoidance actions. Therefore, a hierarchical conflict detection and resolution scheme is developed in the consideration of these properties.

3.2 Methodology

This subsection studies to present an implementation for the proposed hierarchical collision avoidance framework.

Outer-layer path planning using sub-targets and Cubic B-spline Path planning approaches have been widely studied for collision avoidance problems. Shuai et al. (2014) proposed a real-time obstacle avoidance method using a sub-targets algorithm and Cubic B-spline for mobile robots that move to a specified target point. Inspired by his work, a conflict detection scheme based on the closest point of environment obstacles from the reference flight path is developed, with consideration of flight tracking error. This approach relies on the onboard sensing system for spacial status information updating.

In this way, the sub-targets generation procedure in Shuai et al. (2014) is extended to curved-path following scenarios. Then a collision-free smooth path is generated using the sub-targets and Cubic B-spline algorithms as in Shuai et al. (2014).
Table 2. Algorithm review

| Path planning | Computation complexity | Optimality | MV | MO | IRM | References |
|---------------|------------------------|------------|----|----|-----|------------|
| Graph search approaches | high | ✓ | ✓ | ✓ | ✓ | [1],[2] |
| Mathematical programming | high | ✓ | ✓ | ✓ | ✓ | [1],[5] |
| Artificial heuristic approaches | high | ✓ | ✓ | ✓ | ✓ | [3],[5] |
| Potential field based planning | low | ✓ | ✓ | ✓ | ✓ | [1] |

Optimized control

| Game theory based approaches | high | ✓ | ✓ | ✓ | ✓ | [6],[7] |
| Distributed model predictive control | ★ | ✓ | ✓ | ✓ | [4] |

Reactive approaches

| Geometric approaches | low | x | ✓ | ✓ | ✓ | [4] |
| Rule-based approaches | low | x | x | ✓ | ✓ | [1] |
| Potential field based reactive approaches | low | x | ✓ | ✓ | ✓ | [1],[4] |

* Reference: [1] Zhang et al. (2018), [2] Dadkhah and Mettler (2012), [3] Yu and Zhang (2015), [4] Hoy et al. (2015), [5] MahmoudZadeh et al. (2018), [6] Mylvaganam and Sassano (2018), [7] Mylvaganam et al. (2017)

**Symbols:** ✓ (Not necessarily high), ★ (With some disadvantages).

**Middle-layer DMPC-based collision avoidance**

Distributed model predictive control (DMPC) can explicitly deal with inter-agent constraints and find approximate optimal solutions for subsystems. Besides, the state prediction of MPC provides prior advantage in conflict detection. Thus a DMPC collision avoidance strategy, which executed by all the subsystems synchronously, is developed. The distributed controllers will rely on the local communication system and onboard sensing system for environmental information collection.

Firstly, the conflict detection procedure based on state prediction is implemented. Since the reference trajectory is already known, the reference state of each UAV in the future could be computed and transmitted to its neighbor UAVs with the newest state information. Then for the i-th UAV in a n-UAV system, the assumed motion states of all neighbor UAVs in N_i could be computed. Also, the sensing system obtains the real-time information of environmental objects in O_i. Thus the distance variations of the UAV from its neighbor UAVs and other environmental objects, e.g., all obstacles in O_i^nug, could be predicted for conflict detection.

Then if an conflict is detected at time interval k, the optimal local collision avoidance input sequence u*_{i,(k)} = \{u_{i,(k+0(k))}, \cdots, u_{i,(k+N−1(k))}\} would be generated by solving the following optimization problem:

\[
J_{i,(k)} = \min_{u_{i,(k)}} J_{i,(k)} \left( X_{i,(k)}, u_{i,(k)}, \hat{X}_{i,(k−1)} \right)
\]

s.t.

\[
u_{i,(k+j)} \in U, \forall \ell = 0, 1, \cdots, N−1
\]

where X_{i,(k)} is the newest state, \hat{X}_{i,(k−1)} represents the predicted motion states of O_i^nug. Once the local collision avoidance command sequence u_{i,(k)} has been generated, the first item u_{i,(k+0(k))} would be applied to the UAV, and the complete sequence would be transmitted to its neighbor UAVs for next conflict detection. The whole process is summarized in Algorithm 1.

Due to the limitations of the length of the paper, this algorithm is not rigorous detailed and a complete description and analysis will be given in our another paper later.

Algorithm 1 Middle-layer DMPC-based collision avoidance

1: Parameter initialization: T, N, R_m, R_e, etc.
2: Spacial status information updating: O_i^nug
3: \(k \leftarrow k + 1\)
4: Conflict detection based on motion prediction
5: procedure CONFlict RESOLUTION
6: Calculate u_{i,(k)} by solving (6)
7: Apply u_{i,(k+0(k))} to the UAV
8: Transmit the newest state and the control sequence u_{i,(k)} to neighbor UAVs
9: end procedure
10: Return to step 2

Inner-layer reactive collision avoidance

Inner-layer conflict detection and resolution provides the last guarantee for the flight safety of UAVs. Thus for quick response to conflicts, sufficient conditions for non-conflicting flights of any two UAVs in a short distance were derived in previous work (Wang et al. (2019)), which is utilized for conflict detection. Then a reactive collision avoidance control law is firstly proposed for two-UAV conflict based on the collision-free conditions:

\[
u_i = \rho k_\psi \left( \frac{1}{2} \arccos \frac{v_{ij} \cdot P_{ij}}{|v_{ij}||P_{ij}|} - \pi/4 \right)
\]

where, parameter \(\rho\) is the sign of turning direction, \(k_\psi\) in (1/s) is a constant coefficient, which transforms the desired heading change into the desired heading rate, \(v_{ij}\) and \(P_{ij}\) are the relative velocity and position vectors of the i-th and the j-th UAVs, respectively.

Moreover, the collision avoidance control law in (7) was further developed by integrating some additional rules on direction choosing, for more complicated conflict scenarios which involves more than two UAVs (Wang et al. (2019)).

3.3 Overall hierarchical algorithm

Finally, the overall hierarchical implementation of the hierarchical collision avoidance system is developed by integrating the three approaches described above, which is presented in Algorithm 2.
Algorithm 2 The distributed hierarchical collision avoidance for multiple UAVs

1: procedure PARAMETER_INITIALIZATION
2: Initialize $\omega_{\text{max}}$, $T$, $R_o$, $R_m$, $R_i$, $R_s$, and $N$;
3: inner_conflict_flag $\leftarrow$ 0
4: middle_conflict_flag $\leftarrow$ 0
5: outer_conflict_flag $\leftarrow$ 0
6: end procedure
7: Update data for $O_{\text{aug}}^{i,k} = N_{i,k} \cup O_{i,k}$
8: $k \leftarrow k + 1$
9: procedure CONFlict DETECTION
10: return inner_conflict_flag, middle_conflict_flag, and outer_conflict_flag
11: end procedure
12: procedure CONFlict RESOLUTION
13: if inner_conflict_flag == 1 then
14: Do reactive collision avoidance control
15: else if middle_conflict_flag == 1 then
16: Do DMPC based collision avoidance
17: else if outer_conflict_flag == 1 then
18: Do path-planning based collision avoidance
19: else
20: Do normal trajectory tracking.
21: end if
22: end procedure
23: Return to step 7

4. SIMULATIONS

Comparative simulation tests for the proposed hierarchical collision avoidance system are carried out in comparison with the DMPC-only collision avoidance approach. The DMPC approach is chosen for comparison because it is a typical algorithm which can deal with various dynamic conflict scenarios in the literature.

4.1 Simulation settings

Simulations are performed on Matlab 2018. Each UAV is functioned as a separate running Matlab and uses the UDP protocol for local communication, which is set to be fully connected. The impact of communication delay and failures are ignored.

The UAVs utilize the kinematics in (3) and are required to follow several pre-planned closed triangle-like curved paths at a constant cruising speed using the pure pursuit with line-of-sight approach (Sujit et al. (2014)). To increase the frequency of conflicts for simulation verification, each reference path is designed to be intersected with the others. Each circle of the paths is about 1500m. Besides, several environmental obstacles are distributed on or near the reference paths. Then during simulation flights, the UAVs perform the collision avoidance method, e.g., the hierarchical collision avoidance system or the DMPC-only approach, when certain conflict is detected. Main parameter settings are presented in Table 3.

4.2 Simulations with deterministic sensing

The simulations are firstly carried out for 5 UAVs with deterministic sensing, e.g., the information of obstacles are obtained as far as they enter the perceptible area $\Omega_d$. Then, the UAVs keep doing conflict detection during the flight, and activate the corresponding conflict resolution methods when certain conflicts are detected.

In each comparative simulation, the initial positions of the UAVs are the same and randomly chosen from the non-conflict points on the reference paths. The operation time is set to be 5000 control cycles. Thus the flight distance of each UAV in a simulation test is about 9500m. Once the distance of the UAV from obstacles is less than $R_s$, it is marked as a failure of conflict resolution. Then total number of failures is calculated for comparison.

4.3 Simulations with probabilistic sensing

In the consideration of perception uncertainties in reality, simulations are then performed for 5 UAVs with probabilistic sensing, e.g., obstacles are successfully sensed at a increasing probability as the distance from the UAV decreases.

In simulation tests, the probability of successful perception in the outer-layer conflict detection region is 0.70, the probability of the middle-layer region is 0.85, and that of the inner-layer region is set to be 1. Results of 5 comparative simulations are presented in Table 5.
Table 5. Simulations with probabilistic sensing

| Failure times | Average collision-free distance (m) |
|--------------|-----------------------------------|
|              | DMPC only | Hierarchical CAS | DMPC only | Hierarchical CAS |
| Test 1       | 56        | 31               | 169.64     | 306.45           |
| Test 2       | 63        | 10               | 150.79     | 950.00           |
| Test 3       | 61        | 17               | 155.74     | 558.82           |
| Test 4       | 70        | 18               | 133.71     | 527.78           |
| Test 5       | 63        | 24               | 150.79     | 395.83           |
| Summation    | 313       | 100              |           |                  |
| Mean         |           |                  | 152.53     | 547.78           |

* CAS: the abbreviation of "collision avoidance system"

Table 5 shows that, the average collision-free distance using the hierarchical collision avoidance system (547.78 m) is more than three times that of the DMPC-only scheme (152.53 m). This indicates that the proposed hierarchical strategy is more capable in the uncertain real world.

5. CONCLUSION

In conclusion, this paper studied a three-layered collision avoidance architecture for autonomous multiple fixed-wing UAVs. The effectiveness of the hierarchical collision avoidance system is tested via numerical simulations, in which the result verified the advantage of the proposed methodology in comparison with the DMPC-only collision avoidance scheme. This work is the first attempt of combing several different approaches together to handle complex conflict scenarios of multiple UAVs.

Future work will continue to study the safety management for multiple fixed-wing UAVs. Firstly, the parameters and algorithms involved in the integrated methodology could be further optimized to maximize the effect of each layer of the integrated scheme. Secondly, the study on this issue in three-dimensional space is in progress. Besides, physical experiment is also a concern of the authors in future work.

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