Research Article

A Causal Model for Safety Assessment Purposes in Opening the Low-Altitude Urban Airspace of Chinese Pilot Cities

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1. Introduction

The Chinese State Council and military authorities jointly decided to open the country’s low-altitude airspace to general aviation (GA) in November 2010 [1]. China began to allow private planes to enter low-altitude airspace below 1,000 m without military approval in 2015 [2]. The country will continue its reform of airspace management to boost the aviation industry. China has launched pilot projects in its northeastern and south-central regions, as well as 10 pilot cities: Hainan, Changchun, Guangzhou, Tangshan, Xi’an, Qingdao, Hangzhou, Ningbo, Kunming, and Chongqing. It is expected that China’s total number of general aircraft will surpass 5,000 by 2020 with an annual growth rate of approximately 19% and that potential aviation market demand will reach 15.5 billion USD, which would represent a new economic engine according to the Civil Aviation Administration of China (CAAC) [3].

GA in China has been developing at a fast pace with new players joining the market and local governments becoming increasingly involved. It has a large market potential driven by state and local economic development plans, public demand for business jets, and the need for public services and individual recreation [4]. Recent GA progress has been accelerated by loosening regulations on low altitude airspace that enables the safe and efficient operation of small fixed-wing aircraft, as well as simplified permit procedures for general and business aviation operations. Currently, the balance between airspace capacity and customer demand is maintained by air traffic management (ATM) using a series of decision support tools that are applied to ATM system and ensured by advanced communications and navigation technology [5–7]. However, as a result of the current policy of gradually opening low-altitude airspace in China, potential uncertainties and perturbations may occur in low-altitude airspace traffic management because of increasing airspace density. Each small fixed-wing aircraft must follow its planned four-dimensional (4D) trajectory, which can be defined by a series of sequential waypoints recorded as three-dimensional (3D) spatial information with corresponding timestamps.
[8–12]. Time and space deviations in one trajectory may affect other 4D trajectories because of the crowded spatiotemporal connectivity between trajectories [13–15]. This domino effect makes management very challenging.

Air traffic control (ATC) is a service provided by ground-based air traffic controllers who direct aircraft on the ground and through controlled airspace, including the low-altitude airspace discussed in this research, and can provide advisory services to aircraft in noncontrolled airspace. The conflict detection and conflict resolution (CDR) methods proposed in this paper belong to the ATC service, the primary purpose of which worldwide is to prevent collisions, organize and expedite the flow of air traffic, and provide information and other support for pilots. The opening low-altitude airspace in China, which permits private planes to enter, is below 1,000 m. To avoid collisions in low-altitude airspace, ATC enforces traffic separation rules, which ensure each aircraft maintains a minimum amount of empty space around it at all times.

We propose a temporal and spatial integrated strategy for safety assessment purposes in opening the low-altitude urban airspace of Chinese pilot cities. To handle multithreat encounters between planned trajectories reported to relevant ATM organizations, our novel strategy uses CDR algorithms. A conflict is considered to be a loss of safe separation between two or more aircraft. A spatial grid partitioning system (SGPS) is introduced to transform continuous airspace into limited discrete meshes or grids, which can express trajectories through several grids within various time windows based on a relationship judgment of arranged waypoints. To detect conflicts between trajectories, our conflict detection (CD) algorithm is designed to determine if two trajectories pass through the same grid space within overlapping time windows.

This strategy is applied when a conflict emerges that is a loss of safe separation between two or more aircraft. There are two sets of rules for flying any aircraft: VFR and IFR. VFR stands for Visual Flight Rules and IFR means Instrument Flight Rules. The risk situations discussed in this research are about IFR flights and supporting air traffic controllers. In general, traditional aircraft resolves the detected conflicts through simple altitude adjustments, which are determined by a traffic alert and collision avoidance system (TCAS) [16, 17]. Because of their higher flexibility and manoeuvrability, small fixed-wing aircraft in low-altitude airspace should consider both altitude and velocity adjustment. Thus, our conflict resolution (CR) algorithm integrates a time scheduling-based technique (TST) and vertical change-based technique (VCT), which both operate under predetermined basic principles. These two techniques are applied to revise predefined trajectories by altering temporal and spatial information separately.

To summarize the remainder of this paper, Section 2 summarizes common existing CDR algorithms; Section 3 describes the CDR problem as it relates to low-altitude urban airspace; Section 4 provides a detailed mathematical description of the proposed algorithms; Section 5 depicts the causal model which is constructed based on the temporal and spatial integrated strategy; Section 6 presents the results of multithreat scenario simulations and an analysis of computational performance; our conclusions and future work are detailed in Section 7.

2. Literature Review

Various CDR theories and techniques have become essential to managing collision avoidance problems and improving the safety of trajectory planning for small fixed-wing aircraft in low-altitude airspace. CD, CR, and the optimality of various solutions have been widely discussed by many researchers and practitioners. These systems can be classified into two main types, i.e., tactical and strategic. The first type is geometric algorithms that analyse the relationships between small fixed-wing aircraft and intruders within a geometric space to implement passive collision avoidance through conflict detection and resolution. The second type is trajectory planning algorithms with minimum security constraints that plan collision-free safety routes between the current location and a target location by using trajectory planning algorithms based on the status information of intruders. Dimensionality, manoeuvrability, communication, number of participants, and resolutions are the five key elements that should be considered for small fixed-wing aircraft. A detailed summary of publications addressing CDR problems is provided in Table 1.

Geometric algorithms are regarded as the most intuitive method. Park, Oh, and Tahk [18] proposed a single resolution maneuvering logic called 'Vector Sharing Resolution.' In the event of a conflict, using the miss distance vector to the closest point of approach (CPA), this model evaluates the worst-case conflict scenario between small fixed-wing aircraft and provides directions for small fixed-wing aircraft to share the conflict region. These resolution manoeuvres are generated cooperatively. Considering alteration of horizontal movement alone, Chakravartthy and Ghose [19] developed a novel collision cone approach (CCA) to aid in collision detection and avoidance between irregularly shaped moving objects with unknown trajectories. Goss, Rajvanshi, and Subbarao [20] and Carbone et al. [21] extended the CCA to 3D cases and applied it to aircraft collision avoidance in 3D dynamic environments. The basic principle of the CCA is to construct a sphere protection zone with an intruder at the centre where the target aircraft must avoid the sphere protection zone. The collision cone is constructed using the tangent from the target aircraft to the sphere. The optimal avoidance manoeuvre is calculated by changing the relative velocity of the aircraft to alter the collision cone. Luongo et al. [22] presented an innovative 3D analytical solution for the resolution of pair-wise and noncooperative collision avoidance problems. Their approach facilitates different minimum separations in the vertical and horizontal planes of the nearby aircraft with respect to a nominal trajectory. Smith and Harmon [23] studied a polymerized collision cone method that allows small fixed-wing aircraft to detect and avoid multiple intruders simultaneously.

Trajectory planning algorithms include field collision avoidance, linear programming, and other methods. Khatib
Table 1: Summary of publications addressing the CDR problem.

| Publication                  | Dimension | Manoeuvres | Communication | Multiple | Resolution |
|------------------------------|-----------|------------|---------------|----------|------------|
|                              | 3D        | T/V/S/C    | Cooperative   | Pairwise | Global     | Geometry algorithm | Trajectory planning algorithm |
| Park, Oh, and Tahk [18]      | X         | C(T,S)     | X             | X        | X          | PCA                | Force field                  |
| Chakravarthy and Ghose [19]  | T         | X          | X             | X        | X          | CCA                | Linear programming           |
| Goss, Rajvanshi, and Subbarao [20] | X         | C(T,S)     | X             | X        | X          |                    |                            |
| Carbone et al. [21]          | X         | C(T,S)     | X             | X        | X          |                    |                            |
| Luongo et al. [22]           | X         | C(T,S)     | X             | X        | X          |                    |                            |
| Smith and Harmon [23]        | X         | C(T,V,S)   | X             | X        | X          |                    |                            |
| Khatib [24]                  | T         | X          |               |          |            |                    |                            |
| Liu, Guo, and Liu [25]       | X         | C(T,V,S)   | X             |          |            |                    |                            |
| Temizer et al. [26]          | X         | C(T,V,S)   | X             |          |            |                    |                            |
| Holt, Biaz, and Ajji [27]    | X         | C(T,V,S)   | X             |          | X          |                    |                            |
| Sharma and Ghose [28]        | X         | C(T,V,S)   | X             |          | X          |                    |                            |

Note. T=turns, V=vertical manoeuvres, S=speed changes, and C()=combined manoeuvres.
[24] presented a force field method in which each aircraft is treated as a charged particle and modified electrostatic equations are used to generate conflict resolution manoeuvres. Liu, Guo, and Liu [25] presented a novel method that combines the Lyapunov theorem with force field methods and proved that the balance point is a saddle point, meaning that the balance point is stable only when a small fixed-wing aircraft reaches the target. Temizer et al. [26] formulated the problem of collision avoidance as a partially-observable Markov decision process (POMDP). A genetic POMDP solver can be used to derive avoidance strategies that optimize a cost function that balances flight-plan deviation and collision avoidance. Holt, Biaz, and Aji [27] compared three algorithms based on a mixed linear programming (MILP) strategy, the A* algorithm, and artificial potential fields. The results demonstrated that MILP excelled with a small number of aircraft but had computation issues as the number of aircraft increased. The A* algorithm struggled with small field sizes but performed well on larger airspace. For collision avoidance problems with multi-aircraft coordination and fleet formation, Sharma and Ghose [28] studied the use of a swarm intelligence algorithm to derive a series of behaviour rules for small fixed-wing aircraft in clusters, including agglomeration rules, follow rules, guidance rules, and scattered rules. By setting different weights for the rule parameters, it is possible to achieve the collision avoidance for small fixed-wing aircraft fleets.

Typically, the advantages of geometric algorithms are mainly reflected in obtaining of an optimal solution, whereas trajectory planning algorithms typically need to sacrifice solution optimality to ensure computational efficiency. In future applications, CDR algorithms should improve collision avoidance performance for continuous conflicts in multivehicle, noncooperative, and 3D environments. Additionally, both geometric algorithms and trajectory planning algorithms do not consider the performance parameters of various aircraft. In future research on opening low-altitude airspace, CDR algorithms should place an emphasis on the verification of numerical, semiphysical simulations and flight test methods to develop autonomous collision avoidance systems for small fixed-wing aircraft that meet the requirements of given safety standards to accelerate the airspace opening process.

3. Problem Statement

As stated in Mearns et al. [29], theoretically aircraft collisions should occur with an extremely low probability because airliners are managed by local agencies through standard procedures and various automatic electronic systems for route planning and flight execution. However, various sources of uncertainty (especially the influence of wind) affect the aircraft’s ability to maintain their trajectories in a precise and straight way. Thus, the risk of conflict would be existed in the actual flight. Typically, the term ‘conflict’ is defined as an event in which the time interval, distance, or other parameters between two or more aircraft violate the rules of safe separation. The protected airspace volume of each aircraft should not be violated by any other aircraft. To summarize, although CDR approaches and their corresponding alert and strategy thresholds may be different, their underlying function processes are all homothetic.

The general CDR process can be summarized as follows. First, the regional air traffic situation is derived from programmed trajectories or monitored using equipped sensors and communication devices. For state estimation, the state information of nearby aircraft in the same situation must be broadcasted and collected as known data (i.e., vehicle position and velocity at a given corresponding time). Because of the performance limitations of sensors and the influence of the external environment, uncertainties typically exist in the obtained state values. These uncertainties may affect the CDR results and should be taken into consideration. Next, a dynamic model is used to predict aircraft states in the next period of time. These models serve as future state providers to determine if an encounter will occur. The predicted states are calculated based on procedural information regarding planned routes or extrapolated from current positions and velocity vectors. Sequentially, the current and predicted states of each involved aircraft are used in an aggregate comparison with definitional metrics, such as required time intervals, and distance separations. If the definitional conflict metrics are satisfied, a conflict is detected and the relevant information is given to human operators to determine if corrective action is required to mitigate collision risk. Note that not all detected conflicts will deteriorate into collisions, meaning that resolution strategies are not necessary in all situations. The conflict resolution stage should be initiated when a corresponding action is considered to be necessary. A specific resolution model takes effect based on the set of current states to provide decision advice to human operators. In view of the different work patterns of various CDR approaches, either or both phases of conflict detection and conflict resolution may be automatically or manually executed. Consequently, conflict detection can be regarded as the stage of risk exploration/warning and conflict resolution acts as the stage of action selection/execution.

The protected airspace volume of each low-altitude airspace aircraft is based on the minimum safe distance described by a horizontal distance, vertical distance, and temporal interval. Each aircraft is enveloped by a cylinder isolating it from invading aircraft to ensure safety. Let $V_m$ and $H_m$ be the minimum vertical and horizontal safe distances, respectively, $dV$ and $dH$ are the actual vertical and horizontal distances, respectively, between the target aircraft and invading aircraft. If the following condition is met, a conflict will occur:

$$ (dV < V_m) \land (dH < H_m) $$

An array consisting of six elements is used to record the conflict:

$$ CF_i = (idc, idt, t_s, t_e, P_s, P_e) $$

where $idc$ is the conflict ID number, $idt$ is the ID number of the aircraft trajectory, $t_s$ and $t_e$ are the start time and end time of the conflict, and $P_s$ and $P_e$ are the start position and
end position of the conflict in WGS84 coordinates. The 3D coordinates \( P = (lat, lon, alt) \) include latitude, longitude, and altitude values. For the invading aircraft, the matching conflict \( CF' \) satisfies the following conditions with the \( CF \):

\[
(idc = idc') \land (t_s = t_s')
\]  

(3)

4. Conflict Detection and Resolution

The main function of the CD module is to detect any potential conflicts between discrete trajectories and transfer the conflict data to the CR module. The input and output data streams, as well as the overall system architecture, are presented in Figure 1. The requirement parameters and trajectory list comprise the input data. The requirement parameters include the minimum vertical distance \( V_m \) and minimum horizontal distance \( H_m \) that are used to estimate conflicts and ensure safe distances. \( \Delta T \) is a discretized time step that is set to meet both precision and efficiency requirements. A smaller \( \Delta T \) results in higher precision but lowers efficiency for large scale computations and has greater storage requirements for recorded data. The trajectory list contains all relevant trajectories with unique identification numbers. A trajectory can be represented by

\[
TY_i = (idt, t_s, t_e, PList)
\]

(4)

where \( TY_i \) is the \( i \)-th trajectory, \( idt \) is the ID of the trajectory, \( t_s \) is the start time of the trajectory, \( t_e \) is the end time of the trajectory, and \( PList \) is the list of planned route points, which are 4D pieces of information (3D position and a time stamp). A planned route point \( RP \) can be described as

\[
RP_i = (idp, t, P)
\]

(5)

where \( idp \) is the ID of route point \( RP_i \), \( t \) is the corresponding time stamp for \( RP_i \), and \( P \) is the WGS84 coordinate of \( RP_i \).

The output dataset of the CD algorithm module is a conflict list containing all detected conflicts. Within the conflict list, neighbouring conflicts are matched conflicts that meet the conditions given in (3). Matched conflicts contain valuable information that the CR algorithm uses to determine appropriate corrective manoeuvres. After resolving any detected conflicts, the newly generated trajectories are checked again to determine if any conflicts exist that require resolution.

4.1. Spatial Grid Partitioning System and CD Algorithm

Comparing the discrete waypoints of pair-wise trajectories to detect potential conflicts would lead to very high computation complexity. Thus, the SGPS is introduced. It transforms a continuous space into limited discrete meshes or grids, which can express trajectories using several grid spaces with time windows based on a relationship judgment of planned waypoints [30]. To partition an airspace, the boundary of the considered airspace (i.e., the boundary feature vector (BFV)) is defined as

\[
BFV = (Lat_{min}, Lon_{min}, Lon_{max}, Alt_{min}, Alt_{max})
\]

(6)

where the minimum and maximum values in the WGS84 coordinate space define the airspace. Once the BFV is validated, the partitioned equidistant grid can be represented as

\[
PG_i = (P_{max}, P_{min}, P_{nh})
\]

(7)

where \( P_{max} \), \( P_{min} \), and \( P_{nh} \) are the points with the maximum latitude, maximum longitude, and maximum altitude, respectively, which are selected from six points of a cube and considered to be the feature points of the partitioned grid.

To transform a trajectory expression from \( RP \) into a grid with a time window, the relationship criterion (8) is used to

![Figure 1: Fundamental structure of the proposed CDR system.](image-url)
judge whether or not the discrete route point $RP_i$ is enveloped by the partitioned grid $PG_j$:

$$PG_j.P_{ma}.lat > RP_i.P_{ma}.lat$$
$$PG_j.P_{ma}.lon > RP_i.P_{ma}.lon$$
$$PG_j.P_{ma}.alt > RP_i.P_{ma}.alt$$

Additionally, the first and last route point in the partitioned grid are chosen as the entry waypoint $RP_{in}$ and departure waypoint $RP_{out}$. If the period $[RP_{in}.t, RP_{out}.t]$ is used as a time window, the list of grid spaces within the time window $TWG$, expressed by the following, can be constructed to represent the trajectory:

$$TWG_j = (lpg, RP_{in}, RP_{out})$$

To detect conflicts between trajectories, the system should determine if two trajectories pass through the same grid space within overlapping time windows. For instance, Figure 2 illustrates two trajectories $TY_a$ and $TY_b$ between which a conflict may exist. Besides, we can find the corresponding $TWG_a^j$ and $TWG_b^j$ trajectories using the same table. There is a conflict between $TY_a$ and $TY_b$ if the following condition (11) is satisfied:

$$\left( RP_{in}^b.t \leq RP_{in}^a.t \leq RP_{out}^b.t \right)$$
$$\land \left( RP_{in}^a.t \leq RP_{in}^b.t \leq RP_{out}^a.t \right)$$

For the overlapping time windows, the conflict time window $[t_s, t_e]$ can be calculated using

$$t_s = \max \left( \{RP_{in}^a.t, RP_{in}^b.t\} \right)$$
$$t_e = \min \left( \{RP_{out}^a.t, RP_{out}^b.t\} \right)$$

4.2 Temporal and Spatial Integrated CR Algorithm. The CR algorithm proposed in this paper utilizes concepts based on a set of manoeuvres, such as altitude and speed adjustments, to solve the conflict resolution problem. These manoeuvres are determined based on the matched conflict information detected by the CD algorithm and are performed in a medium-term time window. In this study, it is assumed that aircraft fly with uniform velocities and travel in straight lines between any two adjacent waypoints. Additionally, the time required to execute state changes (i.e., time to implement any manoeuvre) is ignored.
There are several measures that can be taken to resolve conflicts, including modifications of speed, direction, or altitude. Changes in direction or altitude will lead to trajectory variations, whereas changes in speed will only result in indifferent times for passing through waypoints. To generate an optimal strategy, a time scheduling-based technique (TST) and vertical change-based technique (VCT) are integrated. The TST strategy is given top priority in this paper because it adds fewer new waypoints to the original trajectories.

A candidate trajectory \( T_Y \) must be checked against the conflict-free trajectory list \( N_T Y_{\text{List}} \) to generate a series of matched conflicts marked with timestamps. Matched conflict grouping aims to divide detected conflicts into enumerable groups. Any conflict \( CF_j \) of \( T_Y \) must appear between two waypoints, which are either adjacent or separated by several waypoints. Let \( P_L \) denote the closest waypoint to all waypoints before the start time of \( CF_j \) and \( P_R \) denote the closest waypoint to all waypoints after the end time of \( CF_j \).

\[
P_L = \{ R_P | R_P \in T_Y, P \text{List}, R_P.t < CF_j.t_s, \text{max} i \} \quad (13)
\]

\[
P_R = \{ R_P | R_P \in T_Y, P \text{List}, R_P.t > CF_j.t_e, \text{min} i \} \quad (14)
\]

All conflicts of \( T_Y \) sharing the same \( P_L \) and \( P_R \) will be put into the same group. Then, the first conflict in each group is chosen for resolution.

The trajectory to be amended is referred to as a candidate trajectory. It may initiate a new conflict with any trajectories in the conflict-free trajectory list, which will not be modified further. As shown in Figure 3, a conflict \( CF_j \) and its matched conflict \( MCF_j \) occur between the candidate trajectory \( T_Y \) and a conflict-free trajectory \( N_T Y_j \). The TST performs a decelerating or accelerating operation on the aircraft to resolve the conflict. In Figure 3(a), the aircraft associated with \( T_Y \) should decelerate to reach the conflict start point until another aircraft leaves the conflict end point. In contrast, in Figure 3(b), the aircraft associated with \( T_Y \) should accelerate to leave the conflict endpoint before another aircraft reaches the conflict start point. The deceleration process will be attempted first by the aircraft associated with the candidate trajectory. If deceleration is infeasible, then the acceleration process will be attempted. Deceleration and acceleration processes may appear in alternating fashion in the CR course if multiple conflicts are detected in one group.

Modification of the candidate trajectory by the TST in both situations essentially inserts a new waypoint into the original trajectory. It can be seen in Figure 3 that the aircraft icons on \( T_Y \) are the waypoints inserted to avoid collision. The newly inserted waypoint \( R_P^{\text{insert}} \) can be determined using (15). A time constant \( \delta \) is introduced, without which the safety distance envelope may be violated (i.e., \( \delta = 0 \)).

\[
R_P^{\text{insert}} = \begin{cases} (idp, CF.t_s + \delta, CF.P_e) & \text{deceleration} \\ (idp, CF.t_e - \delta, CF.P_e) & \text{acceleration} \end{cases} \quad (15)
\]

The VCT changes the altitude of waypoints in the candidate trajectory to maintain a safe vertical distance during a conflict time window. As shown in Figure 4, a 2D schematic diagram can be used to express this concept. Two pairwise conflicts \( CF_j \) and \( MCF_j \) detected between candidate trajectories \( T_Y \) and \( N_T Y \) in the conflict-free trajectory list are illustrated in Figure 4(a). The VCT attempts to adjust the altitude of the start and end points of the conflict to maintain a vertical safe distance. Two corresponding waypoints are constructed and inserted into the candidate trajectory after adjustment. Figure 4(b) depicts the main operations used to
adjust the start point and end point of the conflict. Besides, 
$V_m$ denotes the vertical safe distance.

Whether the aircraft will ascend or descend should be determined before it arrives at the conflict start point. Therefore, relative altitude change velocity (RACV) is defined to represent the altitude change velocity of the candidate aircraft relative to the matched aircraft in the conflict:

$$RACV = dA_{candidate} - dA_{matched}$$

If $RACV > 0$, the candidate aircraft should stay above the matched aircraft. Otherwise, it should stay below the matched one. Additionally, the two constructed waypoints $RP_{s}^{insert}$ and $RP_{e}^{insert}$ can be calculated using the following, respectively:

$$RP_{s}^{insert} = \begin{cases} 
(idp, CF_t e, (CF.P_e.lat, CF.P_e.lon, MCF.P_e.alt + V_m)) & RACV > 0 \\
(idp, CF_t e, (CF.P_e.lat, CF.P_e.lon, MCF.P_e.alt - V_m)) & otherwise 
\end{cases}$$

$$RP_{e}^{insert} = \begin{cases} 
(idp, CF_t e, (CF.P_e.lat, CF.P_e.lon, MCF.P_e.alt + V_m)) & RACV > 0 \\
(idp, CF_t e, (CF.P_e.lat, CF.P_e.lon, MCF.P_e.alt - V_m)) & otherwise 
\end{cases}$$

5. Model Formulation

This research presents the mechanism of temporal and spatial integrated strategy used to resolve detected conflicts. The two synergic techniques, TST and VCT, are applied to revise the predefined trajectories from the different views of altering temporal and spatial information separately. Actually, both of them finally just modify the trajectories in terms of adding new waypoints to the original one. The CDR algorithms based model is constructed in the graphical modelling and analysis software (GMAS) [31], generating the state space to provide a global perspective on the scenario dynamics and a better understanding of the potential conflict occurrence for risk assessment. It would offer auxiliary supports in the analysis of hectic traffic scenarios, e.g., terminal maneuvering area (TMA) and hot spots [11]. And the airspace capacity would be increased in opening low-altitude urban airspace, while a higher amount of flights would be safely and efficiently managed.

5.1. Graphical Modelling and Analysis Software. For the experiments, we previously used the state space analysis tool called TIMSPAT, developed at the Logistics and Aeronautics Unit of the Autonomous University of Barcelona. The tool has been shown to be effective for the performance analysis of very demanding and flexible industrial systems [32]. Yet it is failing to provide the graphical modelling interface faced industrial systems; therefore the errors are difficult to detect in the developing process and TIMSPAT model constituted by a set of text files is not easy to understand the model architecture. Besides, as one of the most commonly used tools for modelling and simulating discrete-event systems, though CPN Tools [33–35] stand out as an industrial strength software that provides both a graphical editing interface and an interactive simulator for constructing and analysing models, it has some limitations. Its earlier version supports extraordinarily simple calculation only. And even with this extension, the up-to-date version is still difficult to integrate complex operation. In addition, it has a state space analysis plug-in, but the absence of efficient search algorithms has limited its applicability and it cannot scale up to industrial-sized problems [36]. To overcome the above-mentioned shortcomings of TIMSPAT and CPN Tools, the graphical modelling and analysis software (GMAS) has been developed. GMAS is a powerful graphical and mathematical modelling tool, which has been extensively used to model, simulate, and analyse complex systems characterized by concurrency, parallelism, causal dependency, resource sharing, and synchronization.

The graphical components of GMAS model include start component, data component, function component, nested function component, link component and end component.

Definition 1. The GMAS model can be defined as the following nine-tuple [37]:

$$GM = (S, D, H, H', F, E, F_W, M, M_0)$$

wherein 
$S = \{s_1\}$ represents the set of start component and the element is unique.
$D = \{d_1, d_2, \ldots, d_n\}$ represents the set of data components and $a$ is the amount.
$H = \{h_1, h_2, \ldots, h_m\}$ represents the set of function components and $m$ is the amount.
$H' = \{h'_1, h'_2, \ldots, h'_n\}$ represents the set of nested function components and $n$ is the amount.
$F = \{f_1, f_2, \ldots, f_u\}$ represents the set of link components and $u$ is the amount.
$E = \{e_1\}$ represents the set of end component and the element is unique.
$f_W : F \rightarrow \{f_{1,w}, f_{2,w}, \ldots, f_{u,w}\}$ is the set of functions on each link component.
$M : S \cup E \cup D \rightarrow \{s_1, e_1, d_1, d_2, \ldots, d_n\}$ is the set of state identifications, which are the state data of start component,
end component, and data components during the model operation.

\[ M_0 : S \cup D \rightarrow \{s_0, d_{1,0}, d_{2,0}, \ldots, d_{n,0}\} \]

is the set of initial identifications, which are the initial state data of start component and data components before the model operation.

\[ D \cap (H \cup H') = \emptyset \text{ (set } D \text{ does not intersect with the union of set } H \text{ and } H') \]

and \( D \cup (H \cup H') \neq \emptyset \) (set \( D \) and the union of set \( H \) and \( H' \) are not empty at the same time).

\[ F \subseteq [(S \cup D \cup E) \times (H \cup H')] \cup [(H \cup H') \times (S \cup D \cup E)] \]

indicates that link component connects start component, data component, or end component with function component or nested function component and it is the set of directed arcs.

Among them, \( G = (S, D, H, H', F, E, R_W) \) forms the physical structure of the GMAS model, \((G, M)\) is called identified GMAS model, and its feature is the introduction of set identification \( M \) which is a vector set of the data in start component, end component and data components at the corresponding time. \((G, M, M_0)\) expresses the complete GMAS model in which the initial states \( M_0 \) have been provided with the input data in start component and the initial data in data components at the beginning [31].

5.2. Model Representation. The causal model should be informed with the trajectories of original aircraft involved in the same scenario. Each aircraft trajectory is discrete to be several segments with corresponding end points as the pivotal waypoints that the corresponding aircraft will follow. It attempts to detect and resolve the threat based on the proposed CDR algorithms and determines whether a negative domino threat occurs in the resolution process of the previous threats. Based on the mathematical description presented in Section 4, the purpose of the model that results in the GMAS formalism is not only to resolve conflicts based on step-by-step logic but also focuses on exploring the dynamic relations between the resolution trajectories and the neighbouring trajectories. The developed causal model illustrated in Figure 5 is based on the aircraft tracking waypoints, consisting of three kinds of agents (Agent Trajectory List Update, Agent Conflict Detection, and Agent Conflict Resolution) that model for the successive CDR operations. It includes seven function components \((h_1, h_2, h_3, h_4, h_5, h_6, h_7)\) and two nested function components \((h_1': \text{TST and } h_2': \text{VCT})\), depicted in Table 2.

The description of start, data, and end components are shown in Table 3. The link components are used to connect these components with correlative function components and transmit the input and output data streams.

5.2.1. Agent Trajectory List Update. The discrete trajectories seem to take a 'snapshot' of the involved aircraft in the checked scenario. The new trajectories should be added to the trajectory list to update it, while several conflicts may be initiated with any existing trajectories in conflict-free trajectory list which will remain unchanged. Agent Trajectory List Update contains three function components \((h_1, h_2, \text{ and } h_3)\) wherein \( h_1 \) aims to set the initial parameters, i.e., conflict-free trajectory list \( NTYList=NULL \), conflict-existing trajectory list \( CTYList=NULL \), and count label \( i=0; h_2 \) is used to update trajectory list \( T TYList \) when the new trajectories are added; \( h_3 \) mainly sorts the trajectory list \( T TYList \) based on the defined trajectory priority, i.e., arrival time in this paper.

5.2.2. Agent Conflict Detection. The candidate trajectory \( TY_i \) should be checked with the conflict-free trajectory list \( NTYList \). The main function of Agent Conflict Detection is to detect the potential conflict and transfer the generated matched conflicts marked by time to the Agent Conflict Resolution. Agent Conflict Detection contains two function components \( h_4 \) and \( h_5 \), wherein \( h_4 \) detects the potential conflict between \( TYi \) and \( NTYList \), to check whether two trajectories pass the same grid with the crossed time-window; \( h_5 \) mainly divides the detected matched conflicts into enumerable \( Nc \) groups, to make it convenient for the identification and resolution of the successive conflicts.

5.2.3. Agent Conflict Resolution. In view of the information of detected conflicts from the Agent Conflict Detection, the proposed CR algorithm implemented by means of the Agent Conflict Resolution tries to resolve these conflicts based on the altitude or speed adjustment. Agent Conflict Resolution contains two function components \( h_6 \) and \( h_7 \) and two nested function components \( h_1' \) and \( h_2' \), wherein \( h_6 \) aims to execute the provided temporal and spatial integrated principle, used as a conflict resolution controller; \( h_1' \) changes the aircraft velocity that causes the different time to pass waypoints, while \( h_2' \) amends the aircraft altitude and direction that leads to the trajectory variation; \( h_7 \) collects the revised \( TYi \) which has no conflicts with other trajectories and adds it to the conflict-free trajectory list \( NTYList \). The description of two nested function components \( h_1' \) and \( h_2' \) is shown below:

(i) The nested function component \( h_1' \) TST employs the decelerating or accelerating operation on the aircraft to resolve the conflict, and it includes four function components \( h_{1,1}' \), \( h_{1,2}' \), \( h_{1,3}' \), and \( h_{1,4}' \), wherein \( h_{1,1}' \) aims to set the related parameters; \( h_{1,2}' \) chooses the \( i \)-th element of \( TY \) waypoints as the inserted one to avoid collision; \( h_{1,3}' \) indicates that aircraft of \( TY_i \) should accelerate to depart from the conflict end point before another aircraft reach the conflict start point, while \( h_{1,4}' \) indicates that aircraft of \( TY_i \) should decelerate to reach the conflict begin point until another aircraft departs from the conflict end point.

(ii) The nested function component \( h_2' \) VCT amends the altitude and direction of the aircraft to ensure a safety vertical distance during the conflict time, and it includes four function components \( h_{2,1}', h_{2,2}', h_{2,3}', \text{ and } h_{2,4}' \), wherein \( h_{2,1}' \) aims to set the related parameters; \( h_{2,2}' \) chooses the \( i \)-th element of \( TY \) waypoints as the one which begins to change; \( h_{2,3}' \) splits the altitude variation equitably based on the relative altitude change velocity; \( h_{2,4}' \) calculates the two newly constructed waypoints \( RP_i^{\text{insert}} \) and \( RP_j^{\text{insert}} \).
Table 2: Information of function components.

| Class         | Num. | Description                                      |
|---------------|------|--------------------------------------------------|
| Main Model    |      |                                                  |
|               |      |                                                  |
| $h_1$         |      | Set initial parameters                           |
| $h_2$         |      | Update trajectory list $TY\text{List}$           |
| $h_3$         |      | Sort $TY\text{List}$ by set priority             |
| $h_4$         |      | Check the conflict between $TY_i$ and $NTY\text{List}$ |
| $h_5$         |      | Divide matched conflicts into $N_c$ groups       |
| $h_6$         |      | Conflict Resolution Controller                    |
| $h_7$         |      | Time Scheduling Based Technique                  |
| $h_8$         |      | Vertical Change Based Technique                  |
| $h_9$         |      | Add revised $TY_i$ to $NTY\text{List}$           |
|               |      |                                                  |
| $h^f_1$       |      |                                                  |
| $h^f_1,1$     |      | Set related parameters                           |
| $h^f_1,2$     |      | Choose the $i$-th element of $TY_i$ waypoints as $RP$ |
| $h^f_1,3$     |      | Accelerate                                       |
| $h^f_1,4$     |      | Decelerate                                       |
|               |      |                                                  |
| $h^f_2$       |      |                                                  |
| $h^f_2,1$     |      | Set related parameters                           |
| $h^f_2,2$     |      | Choose the $i$-th element of $TY_i$ waypoints as $RP$ |
| $h^f_2,3$     |      | Split the altitude variation equitably           |
| $h^f_2,4$     |      | Calculate $RP^{\text{insert}}_i$ and $RP^{\text{insert}}_{\text{end}}$ |

Figure 5: GMAS-based causal model of CDR algorithms.
Table 3: Information of start, data, link, and end components.

| Class       | Num. | Input       | Output       | Description                                      |
|-------------|------|-------------|--------------|------------------------------------------------|
| Main Model  |      |             |              | Basic trajectory data                            |
|             |      | f₁, f₄      | f₁           | Initial parameters                               |
|             |      |             | f₃           | New trajectories                                 |
|             |      | f₆           | f₇           | Counting component                               |
|             |      | f₈           | f₉           | Updated trajectory list                          |
|             |      | f₁₀          | f₁₁          | Sorted trajectory list                           |
|             |      | f₁₃          | f₁₂          | Counting component                               |
|             |      | f₁₄          | f₁₅          | Potential conflict                               |
|             |      | f₁₇          | f₁₆          | Counting component                               |
|             |      | f₁₈          | f₁₉          | Divided detected matched conflicts               |
|             |      | f₁₀          | f₁₀          | Temporal and spatial integrated principle        |
|             |      | f₂₂          | f₁₃          | Counting component                               |
|             |      | f₂₃, f₂₄    | f₂₄, f₂₉    | Enumerable groups with integrated principle      |
|             |      | f₃₃          | f₃₄          | Revised conflict trajectory list                 |
|             |      | f₃₅          | f₃₅          | Improved conflict-free trajectory list           |
|             |      | f₁₃, f₂₆    |              |                                                  |
|             |      | f₁₄, f₂₇    | f₂₃, f₂₆    |                                                  |
|             |      |              | f₂₃, f₂₆    |                                                  |
|             |      |              |              |                                                  |
|             |      |              |              |                                                  |
|             |      |              |              |                                                  |
|             |      |              |              |                                                  |
|             |      |              |              |                                                  |
| h₁'        |      |             |              |                                                  |
|             | s₁₁ | f₁, f₄      | f₁₃          | TST trajectory groups                            |
|             | d₁₂ | f₁₅          | f₁₄          | Counting component                               |
|             | d₁₃ | f₁₆          | f₁₇          | Related parameters                               |
|             | d₁₄ | f₁₉          | f₁₈          | TST trajectory groups with set parameters        |
|             | d₁₅ | f₁₁₀         | f₁₁₁, f₁₁₂  | Counting component                               |
|             | d₁₆ | f₁₄₄         | f₁₁₃         | Selected i-th element of TYᵢ waypoints          |
|             | d₁₇ | f₁₁₆         | f₁₁₅         | Acceleration criterion                           |
|             | e₁₁ | f₁₃₅₇, f₁₃₈ |              | Deceleration criterion                           |
|             |      |              |              | Revised conflict trajectory list                 |
| h₂'        |      |             |              |                                                  |
|             | s₂₁ | f₁₃          | f₂₄          | VCT trajectory groups                            |
|             | d₂₂ | f₁₅          | f₂₆          | Counting component                               |
|             | d₂₃ | f₂₆, f₂₈    | f₂₇          | Related parameters                               |
|             | d₂₄ | f₂₉          | f₂₁₀         | VCT trajectory groups with set parameters        |
|             | d₂₅ | f₁₉          | f₂₁₁         | Selected i-th element of TYᵢ waypoints          |
|             | d₂₆ | f₂₁₂         | f₂₁₃         | Altitude variation criterion                     |
|             | d₂₇ | f₂₁₅         | f₂₁₄         | Splited altitude variation                       |
|             | d₂₈ | f₂₁₇         | f₂₁₆         | Counting component                               |
|             | e₂₁ | f₁₃₈         |              | Newly constructed waypoints                      |
|             |      |              |              | Revised conflict trajectory list                 |

6. Numerical Experiments

In order to verify and explain the temporal and spatial integrated strategy, a special scenario is introduced. Additionally, scenarios with different numbers of trajectories are used to test the algorithm’s efficiency. A ThinkPad laptop with an Intel Core i7 2.4 GHz processor and 8GB of RAM was used for the computations in the numerical experiments.

6.1. Specific Case. Figure 6 presents the top view of a scenario with seven trajectories labelled from LAA-01 to LAA-07, which are distributed such that they cross with four conflicts. This is a realistic case using the low altitude airspace above the city of Guangzhou in China as a background. Relevant data were provided by the Air Traffic Control Centre of
trajectories. The parameters for safe distances are set to $H_m = 500m$ and $V_m = 100m$. Additionally, a discretization step of $\text{TimeStep} = 1s$ is adopted.

There are no conflicts between the trajectories of aircraft LAA-01 through LAA-06. However, four pairs of matched conflicts appear when the trajectory of LAA-07 is added to the trajectory list. Figure 7 displays the potential conflicts in both 2D and 3D views. Additionally, Table 5 contains detailed information regarding the initial detected conflicts.
altitude adjustment of the trajectory is necessary, as shown in Figure 8(e). Therefore, a vertical adjustment is made to resolve conflicts. However, the conflict depicted in Figure 7(d) cannot be resolved through time adjustments. Thus, the VCT is applied to resolve this conflict. The modification of the trajectory of LAA-07 in each step is detailed in Table 6.

Using the CDR algorithms, the conflicts between the relevant trajectories can be successfully resolved. The critical-safe distance is maintained and Figure 8 displays the resolution process in 2D and 3D views. From the scenario presented in Figure 6, three conflicts are resolved by the TST to form Figure 8. However, the conflict depicted in Figure 7(d) cannot be resolved through time adjustments. Therefore, a vertical altitude adjustment of the trajectory is necessary, as shown in Figure 8(d).

### 6.2. Further Investigation

**6.2.1. Average Execution Time.** A large number of scenarios must be generated for properly testing the efficiency of the proposed strategy. A scenario generation algorithm with an intersecting chessboard pattern is utilized. The main concept of the scenario generation algorithm is to create two different directions to form an interlaced trajectory net from north to south (FNTS) and from west to east (FWTE). A trajectory is generated in a limited airspace that can be described by six parameters, as shown in (6). In this investigation, the parameters are $Lat_{\text{min}} = 22^\circ$, $Lat_{\text{max}} = 23^\circ$, $Lon_{\text{min}} = 114^\circ$, $Lon_{\text{max}} = 115^\circ$, $Alt_{\text{min}} = 500\text{m}$, and $Alt_{\text{max}} = 800\text{m}$. If a trajectory is ready for generation, its waypoints can be determined using

$$\begin{align*}
R_P^0 &= \begin{cases} 
  \left( \text{rand} \left( Lat_{\text{min}}, Lat_{\text{max}} \right), \text{rand} \left( 0, \frac{Lon_{\text{max}} - Lon_{\text{min}}}{N_p + 1} \right), \text{rand} \left( Alt_{\text{min}}, Alt_{\text{max}} \right) \right), & \text{if FWTE} \\
  \left( \text{rand} \left( 0, \frac{Lon_{\text{max}} - Lon_{\text{min}}}{N_p + 1} \right), \text{rand} \left( Lon_{\text{min}}, Lon_{\text{max}} \right), \text{rand} \left( Alt_{\text{min}}, Alt_{\text{max}} \right) \right), & \text{if FNTS}
\end{cases}
\end{align*}$$

(20)

$$\begin{align*}
R_P^{i+1} &= \begin{cases} 
  \left( \text{rand} \left( Lat_{\text{min}}, Lat_{\text{max}} \right), \frac{Lon_{\text{max}} - Lon_{\text{min}}}{N_p}, \text{rand} \left( Alt_{\text{min}}, Alt_{\text{max}} \right) \right), & \text{if FWTE} \\
  \left( \frac{Lon_{\text{max}} - Lon_{\text{min}}}{N_p}, \text{rand} \left( Lon_{\text{min}}, Lon_{\text{max}} \right), \text{rand} \left( Alt_{\text{min}}, Alt_{\text{max}} \right) \right), & \text{if FNTS}
\end{cases}
\end{align*}$$

(21)
where \( N_p \) is the number of waypoints in the generated trajectory, \( T \) is the start time of the trajectory, \( \text{rand}(a, b) \) is a function for generating a random number between \( a \) and \( b \), and \( \text{randint}(a, b) \) is a function for generating a random integer between \( a \) and \( b \).

Six groups of scenario were randomly generated for our numerical experiments. Each group contains 10 different scenarios with the same number of trajectories. Table 7 lists the execution time for each scenario, which was recorded at the end of the corresponding experiment.

To observe the relationships between these execution times within each group, we use the box plots presented in Figure 9. The first three groups (n=80/120/160) are asymmetric, which indicates that execution time is more sensitive to random factors compared to the last three groups (n=200/240/280). For the small scale cases with less than 160 trajectories, execution time likely varied because of the stochastic perturbation caused by random factors. However, as the number of generated trajectories grows, the probabilities of conflicts occurring in the generated scenarios tend to become more uniform. A line graph of the average execution times for each group of scenarios is plotted in Figure 10. It is clear that average execution time increases with the number of considered trajectories. The time complexity of the proposed algorithm is nonlinear, but it is better than exponential. Overall, the time required for our spatial integrated strategy is acceptable for the air traffic management of local low-altitude airspace.

6.2.2. Function Component Analysis. In the simulation model, the set of data components is \( D = \{d_1, d_2, \ldots, d_j, \ldots, d_a\}, j = 1, 2, \ldots, a \), and the set of function...
components is \( H = \{ h_1, h_2, \ldots, h_v, \ldots, h_m \}, v = 1, 2, \ldots, m \).

The set of reachable states \( K(G, M_0) = \{ m_0, m_1, \ldots, m_{k-1} \} \) is defined as the collection of all state identifiers that can be reached from the initial state identification \( M_0 \) according to the activation rules. The corresponding function components, activating probability and activating execution time of the generated timing states \( \{ m_1, \ldots, m_{k-1} \} \) based on \( m_0 \), are, respectively, set as \( h_1, \ldots, h_{k-1}, r_1, \ldots, r_{k-1}, \) and \( t_1, \ldots, t_{k-1}, \) and, therein, there may be the same function components of \( h_s \) (\( s = 1, 2, \ldots, k - 1 \)). The average execution time of a specific function component is defined as the quotient of the sum of its activation probabilities multiplied by execution time over the number of possible activations. A greater value indicates a longer average time for each activation during simulation (i.e., the component represents a more time-consuming process within a complex system). \( t(h_v) \) denotes the average execution time of a function component \( h_v \) and can be computed as follows [37]:

\[
t(h_v) = \frac{\sum_{h_s = h_v} r_v t_s}{\sum_{h_s = h_v} 1}, \quad v = 1, \ldots, m; \quad s = 1, \ldots, k - 1 \quad (22)
\]
The calculation of this factor is useful for system developers that wish to analyse and optimize the processes with great influence on a system’s efficiency. Figure 11 plots the average execution times of function components in the GMAS-based encounter model and submodels $h'_1$, $h'_2$ for test cases with different initial states (averaged over 150 runs). The total average execution time was 48.37s for the $n = 80$ trajectory scenarios. Figure 11(a) illustrates that the highest execution times are associated with the nested function components $h'_1$ and $h'_2$, which are used as the resolution approach. The relatively higher execution time is associated with $h_2$, which aims to detect conflicts between $TYi$ and NTYList. Its average execution time can be adjusted by changing the number of added trajectories. The operations of other function components are uncomplicated, meaning that their average execution times are comparatively low, particularly $h_1$. The average execution times of the four function components ($h'_{1,1}, h'_{1,2}, h'_{1,3}, h'_{1,4}$) of $h'_1$ are presented in Figure 11(b). Note that $h'_{1,3}$ and $h'_{1,4}$ possess the highest execution times. These components correspond to the complex underlying logic (acceleration and deceleration) at the core of TST. Figure 11(c) presents the average execution times of the four function components ($h'_{2,1}, h'_{2,2}, h'_{2,3}, h'_{2,4}$) of $h'_2$. Note that $h'_{2,4}$ has the highest execution time because it represents the main procedure of VCT that calculates $RP_{pr答应}$ and $RP_{prove}$. Analogously, $h'_{1,1}$ and $h'_{2,1}$ have the lowest execution times because of the concise and intuitive process of setting related parameters.

7. Conclusion and Future Work

One of the most important strategic challenges related to opening low-altitude airspace is the need to find efficient methods to manage available airspace capacity and ensure a sustainable air transportation system, especially in terminal maneuvering areas where the number of flights is much higher. Improving decision support tools that reduce the task-load on air traffic controllers and improve safety is one of the main methods to take better advantage of airspace capacity. In this paper, an efficient temporal and spatial integrated strategy based on 4D trajectories for detecting and resolving conflicts in the opening low-altitude urban airspace of Chinese pilot cities was presented. The main contributions of this paper are listed below:

(i) Specification of a mathematical model for CDR algorithms based on a novel SGPS. A continuous space can be transformed into a discrete grid that characterizes trajectories using several grid spaces with time windows that correspond to planned pivotal waypoints. This method is utilized to compress critical trajectory data, which leads to significant improvements in computational efficiency.

(ii) Proposal of an innovative temporal and spatial integrated strategy for safety assessment. Our system is designed to aid controllers that manage air traffic flows at a tactical level by providing real-time information regarding possible future conflicts within a look-ahead time window of 30-60 min. It also provides recommendations of feasible methods to resolve conflicts.

(iii) Construction of a causal model to represent system evolution using GMAS. A generated state space can be used to provide a global perspective on scenario dynamics and better understanding of induced conflicts for safety assessment. It also offers auxiliary support in the analysis of hectic traffic scenarios and increases airspace capacity while safely and efficiently managing a higher number of flights.

(iv) Validation of the feasibility and effectiveness of the proposed CDR algorithms. Our algorithms were tested on practical manoeuvre scenarios and an analysis of computational performance was performed through various experiments. Thus, the goal of enhancing airspace capacity to alleviate local airspace network perturbations can be achieved.

As the next research step, we will consider adding no-fly zones to the problem by improving the proposed CDR algorithms. Furthermore, we will package our algorithms as an interactive system for the evaluation of potential induced
conflicts and simulation of incidents that provide a close approximation of real scenarios to support real-time online low-altitude airspace management.

**Data Availability**

The data used to support the findings of this study are available from the corresponding author upon request.

**Conflicts of Interest**

The authors declare that there are no conflicts of interest regarding the publication of this paper.

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