



On-line Configuration Identification and Control of Modular Reconfigurable Flight Array

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Abstract

With the increasing complexity of the working environment and the diversification of mission requirements of UAVs, traditional UAVs have a fixed structure and single function. It is difficult to be applied in occasions with complex environments and changing load demands. The modular reconfigurable flight array (MRFA) is composed of no less than four isomorphic unit modules that are freely spliced together. By adding or removing flight unit modules and adjusting the arrangement of flight unit modules, the configuration of the MRFA can be changed, so that it can adapt to complex environments and then complete different flight missions. In the process of MRFA research and development, online configuration identification has become one of important problem to be solved. In this paper, a configuration recognition algorithm is designed based on the breadth-first searching method to identify the online structure of MRFA firstly. Then, the dynamic model of the aircraft is carried out according to the obtained configuration information. At the same time, the mathematical model and configuration

information of the MRFA are combined to establish an optimization control allocation mechanism to allocate suitable rotational speed for multiple rotors. Finally, several examples are carried out to show that the proposed technology can recognize the configuration with 100% recognition rate and average online recognition time 569.4ms. Then a cascade PID controller is designed to realize the flight control of the irregular MRFA with faster tracking performance of no more than 40 seconds.

Keywords: The modular reconfigurable flight array, Breadth-first search, Configuration recognition, Dynamic modeling, Control allocation.

1 Introduction

In recent year, Rotor UAVs have been widely used in large scale fields such as coaxial drones [1], omnidirectional heterogeneous UAV [2] and UAV swarm [3] because of its higher efficiency, better flexibility and high security. However, in practice, UAVs with different performance will be selected according to task requirements, such as endurance time, load capacity, maneuverability and size of UAVs. In order to make UAVs have better applicability to the various environment and diverse task requirements, scholars have proposed a class of special UAVs based

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on modular design conception [4–6]. The modular UAVs design the unit flight module with the same shape and control system based on the modular conception. By splicing multiple module units, the special UAVs with different shapes and functions are combined to realize the multi-functional requirements of the rotor UAV [7].

Carlson et al. [8] designed a modular reconfigurable air vehicle based on a composite rotorcraft. The idea of modular splicing increased the planar aspect ratio of the vehicle's wings to achieve a longer flight time. In the Bionics and Robotics Laboratory at the University of Nevada, Reno designed a modular aerial vehicle based on articulated joints [9] to achieve in-flight deformation of the vehicle. Ryll et al. [10, 11] designed a deformable six-rotor-FAST-Hex based on the rotor module, which can be arbitrarily switched from underdrive to overdriven by changing the configuration of the number of rotors. Inspired by the literature [7], we designed a modular reconfigurable flight array based on the modular conception, which can be reconfigured arbitrarily in its configuration.

The modular reconfigurable flight array (MRFA) is formed by splicing multiple homogeneous unit modules, and the dynamic models of the flight array corresponding to different configurations are also different. Therefore, it is very important to design an online algorithm that can identify the position and overall configuration of each unit module in the flight array, and finally determine the dynamic model of the reconfigurable flight array.

Similar online topology identification methods have been widely studied in reconfigurable robots. Among them, the configuration recognition method based on directed graph is used to describe the connection state and interface information of modular robots [12]. Hou et al. [13] used the method of connection graph to form an association matrix, and then used the rows and columns in the matrix to describe the connection information between modules to realize the configuration recognition of modular robots.

However, although these studies have made significant progress in the field of modular robotics, these methods cannot be effectively applied to the configuration identification of flying arrays. Furthermore, to achieve high maneuverability flight control of modular reconfigurable flight arrays, the relationship between topological configurations and dynamical models needs to be established. A fast modelling method is also developed to achieve

smooth flight of reconfigurable flight arrays with different configurations.

Motivated by these researches mentioned above, we combined with the configuration identification method of modular robot and the characteristics of modular reconfigurable flight array, the online identification algorithm of flight array configuration is designed based on the breadth-first search method, and then the cascade PID controller is used to control the dynamic model based on the identification information of the algorithm. Finally, the smooth flight of modular reconfigurable flight array is shown in the given example.

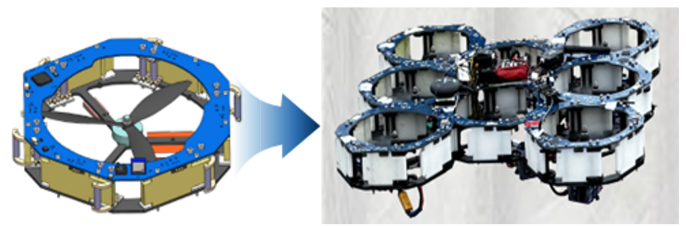


Figure 1. Modular reconfigurable flight array.

2 Hardware structure design of MRFA

2.1 Structural design

The modular reconfigurable flight array is composed of multiple unit modules with the same frame structure, so that it has the characteristics of variable structure. Each unit module consists of a carbon brazing base plate, a communication module circuit top plate, a brushless motor, a propeller, and a connecting mechanism which can be seen in Figure 1.

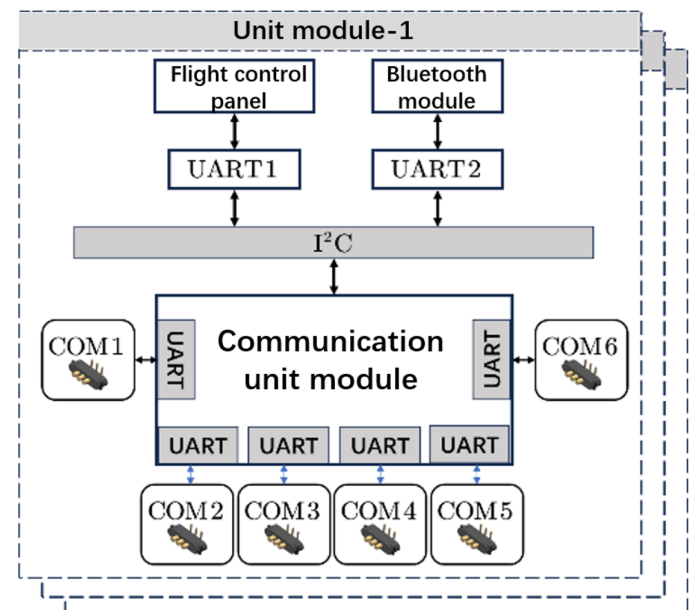


Figure 2. Unit module communication topology.

The shape of the flight unit module in Figure 1 is a six-prism. It is notice that the connecting mechanism is installed on each elevation of the unit module, which is convenient for the connection of the connecting mechanism between different modules, and realizes the rapid splicing and splitting of multiple flight unit modules. Through the arbitrary splicing of unit modules, aircrafts of different configurations can be combined, which greatly expands the functions and application scenarios than those of traditional aircrafts.

2.2 Hardware design of communication module

The change of the number and spatial position of the unit modules is the reason for the change of the modular reconfigurable flight array configuration and then the control allocation matrices of MRFA with different configurations are also different. In order to realize the automatic solution of the control allocation matrices of flight arrays with different configurations, the reconfigurable flight array is required to have the ability to quickly identify its own configuration, so as to quickly obtain the position information of each unit module in the whole flight array.

In this paper, the automatic acquisition of flight array configuration information is realized based on the connection information between each unit module. For this reason, the unit module shown in Figure 1 is designed. Among them, the communication module circuit board in the unit module is the main component to realize the configuration identification. UART serial port, I2C and Bluetooth communication are used to realize the information interaction and sharing between each unit module. The circuit connection frame is shown in Figure 2.

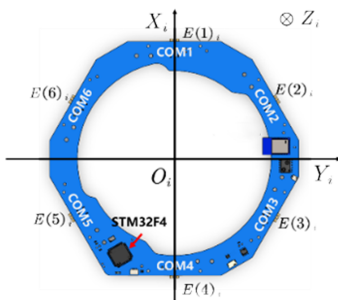


Figure 3. Communication module circuit board.

The unit module communication control board uses STM32F407 microcontroller, which is equipped with six serial communication ports, evenly distributed on the six connection surfaces of each unit module, and can interact with adjacent unit modules to identify the connection relationship between adjacent

unit modules. I2C is used to expand the UART serial port, which is connected to the Bluetooth module and the flight control board respectively. The Bluetooth communication module is used to complete the information interaction between the modules and help the integration of the global connection information of the reconfigurable flight array. Finally, the global connection information is transmitted to the flight control board through UART1, and the global perception of the reconfigurable flight array configuration is realized.

3 Topology recognition of MRFA

In this section, we use a breadth-first search-based method to design an online configuration recognition algorithm, which is able to avoid the local optimum problem and ensure a comprehensive perception of the whole array, thus improving the accuracy of recognition. And the algorithm has low complexity and is suitable for real-time online recognition, which helps to enhance the adaptive ability and flexibility of flight arrays in dynamic environments. According to the algorithm, the topological configuration of MRFA can be obtained and applied to the establishment of the dynamic model.

The output distribution of each motor in reconfigurable flight array is closely related to its current configuration information. As shown in Figure 3, $E(j)_i$ represents the j -th connection surface in the i -th flight unit module in the communication module, where $i \in \{1, 2, \dots, N\}$ represents the reconfigurable flight array unit module number, and N represents the total number of flight unit modules. $j \in \{1, 2, \dots, 6\}$ is the connection surface number in the unit module. The connecting surface $E(1)_i$ is always corresponding to the UART1 serial port, and other surfaces is also corresponding to the number clockwise in turn.

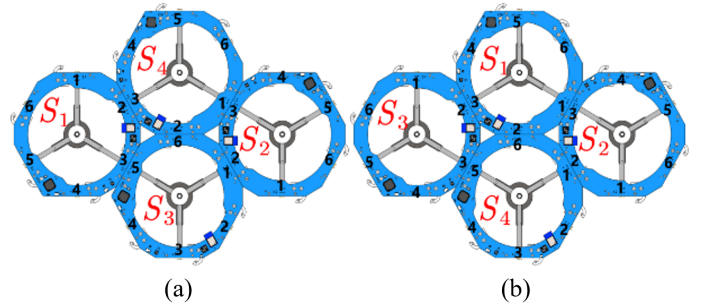


Figure 4. Homogeneous quad-module reconfigurable flight array.

The module coordinate system S_i represents the

coordinate system of the i -th unit module, and the origin of the coordinate system coincides with the geometric center of the unit module. In the module coordinate system, the positive direction of the X_i axis is perpendicular to the connecting surface $E(1)_i$, the positive direction of the Y_i axis is between $E(2)_i$ and $E(3)_i$, and the positive direction of the Z_i axis is perpendicular to the paper face.

The description of topological relations in modular robots usually draws on the graph theory. That is using topology to describe the connection between nodes. The composition of the graph includes a non-empty finite set of nodes and a set of edges between nodes [14]. In the reconfigurable flight array, the connection surfaces in each unit module are used as nodes, and the two connected surfaces between different unit modules are used as edges. The configuration matrix is formed according to the topological connection relationship between nodes. The connection relationship between nodes is expressed as follows:

$$a_{ij} = \begin{cases} R(j)_k, & \lambda(j)_i = 1 \\ 0, & \lambda(j)_i = 0 \end{cases} \quad (1)$$

$$R(j)_k = j, k \neq i$$

where a_{ij} represents the serial port receiving data of the j -th connection surface in the i -th unit module. $R(j)_k$ represents the data sent by the serial port on the j -th connection surface in the k module and $\lambda(j)_i$ indicates whether the serial port interface on the j -th connection surface of the i -th module receives the data sent by the adjacent module. When the data is received, the value of $\lambda(j)_i$ is 1, the data is not received, and the value of $\lambda(j)_i$ is 0. The configuration matrix $C_{N \times 6}$ is formed by a_{ij} as an element.

$$C_{N \times 6} = \begin{bmatrix} a_{11} & a_{12} & \cdots & a_{16} \\ a_{21} & a_{22} & \cdots & a_{26} \\ \vdots & \vdots & \ddots & \vdots \\ a_{N1} & a_{N2} & \cdots & a_{N6} \end{bmatrix} \quad (2)$$

The modular reconfigurable flight array has the phenomenon of isomorphic configuration. That is, although the reconfigurable flight array has the same configuration, but the configuration matrices of the two flight arrays are different. As shown in Figure 4.

The configuration matrix of the isomorphic four-rotor reconfigurable flight array is expressed by Formula (2)

Algorithm 1: Main module configuration recognition algorithm.

Input: The number of unit modules N , the connection vector a_k of the k -th module

Output: Configuration matrix $C_{N \times 6}$

$Mod.Num \leftarrow 1$ // The main module number is

No. 1

for $j = 1$ **to** 6 **do**

 // The main module sends information to each connection surface

$UART[j].Tx \leftarrow j$;

$Mod.TxFlag[ID] \leftarrow 1$ // The main module sends information to complete the flag

for $i = 1$ **to** 6 **do**

 // Waiting for each connection surface in each module to complete the information transmission

while $Mod.TxFlag[i] \sim 1$ **do**

$M \leftarrow 1$;

for $i = 1$ **to** 6 **do**

 // The module is automatically numbered according to the connection information

if $UART[i].Rx = j$ **and** $M = 0$ **then**

$M \leftarrow M + 1$;

$a_1[i - 1] \leftarrow j$;

else

$a_1[i - 1] \leftarrow 0$;

$Num \leftarrow M$;

$Pub.Num \leftarrow Num$ // Broadcast number information

$Pub.Mod[1].NumSuc \leftarrow 1$ // Broadcast module execution status flag bit

while $a_N \neq NULL$ **do**

$C_{N \times 6} \leftarrow [newRows, a_i]$ // The connection vectors of each module are formed into a matrix form

return $C_{N \times 6}$

$$C_{4 \times 6}^a = \begin{bmatrix} 0 & 3 & 5 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 & 0 & 0 \\ 2 & 0 & 0 & 3 & 0 & 2 \\ 3 & 6 & 2 & 0 & 0 & 0 \end{bmatrix} C_{4 \times 6}^b = \begin{bmatrix} 3 & 6 & 2 & 0 & 0 & 0 \\ 0 & 1 & 1 & 0 & 0 & 0 \\ 0 & 3 & 5 & 0 & 0 & 0 \\ 2 & 0 & 0 & 3 & 0 & 2 \end{bmatrix} \quad (3)$$

It can be concluded that the value of the configuration matrix is determined by the serial port receiving data a_{ij} and the module number i of the unit module. Where, a_{ij} can be solved by Formula (1). The number i of the flying array unit module is determined by

the breadth-first search traversal algorithm based on the connection relationship between the unit modules. Finally, the topology of the reconfigurable flight array with any configuration is automatically updated accurately and efficiently, and the solved configuration matrix is uniquely corresponding to this configuration. The configuration matrix generation algorithm is shown in Algorithm 1 and Algorithm 2.

In the configuration identification, the main module begins to search and traverse the serial communication interface on each connection surface of each unit module, and finally realizes the automatic numbering of the slave module and the connection vector of the slave module is broadcast to the main module using the Bluetooth module. Finally, the configuration matrix of the reconfigurable flight array is obtained.

The implementation process of the main module configuration recognition algorithm is as follows:

Step 1: Sending instructions to the serial port of each connection surface.

Step 2: Waiting for all connection surfaces of each module in MRFA to send instructions successfully.

Step 3: The module determines the connection relationship and automatically generates the number according to whether it receives information from other unit modules.

Step 4: According to the connection information received by each connection surface, the main module connection vector is formed.

Step 5: The received connection vectors are summarized until the number of connection vectors is equal to the number of unit modules. Then the output configuration matrix $C_{N \times 6}$ is obtained.

From the module configuration recognition algorithm implementation process as follows:

Step 1: Sending instructions to the serial port of each connection surface.

Step 2: Waiting for the number to be completed. Moreover, the previous module completes the program execution and set the status flag as 1.

Step 3: The module determines the connection relationship and automatically generates the number according to whether it receives information from other unit modules.

Step 4: According to the connection information received by each connection surface, the connection

Algorithm 2: The k slave module configuration recognition algorithm.

Input: The number of numbered modules

$Pub.Num$, the $k - 1$ module execution status flag bit $Pub.Mod[k - 1].NumSuc$, the connection information to determine the number M

Output: Configuration matrix $C_{N \times 6}$

for $j = 1$ **to** 6 **do**

 // Send information from each connection surface of the module
 $UART[j].Tx \leftarrow j$;
 $Mod.TxFlag[ID] \leftarrow 1$ // The main module sends information to complete the flag bit

for $i = 1$ **to** 6 **do**

 // Wait for each connection surface in each module to complete the information transmission
 while $Mod.TxFlag[i] \sim 1$ **do**
 $M \leftarrow 1$;

for $i = 1$ **to** 6 **do**

 // The module is automatically numbered according to the connection information
 if $UART[i].Rx = j$ **and** $M = 0$ **then**
 $M \leftarrow M + 1$;
 $a_1[i - 1] \leftarrow j$;
 else
 $a_1[i - 1] \leftarrow 0$;

$Num \leftarrow M$;

$Pub.Num \leftarrow Num$ // Broadcast number information

$Pub.Mod[1].NumSuc \leftarrow 1$ // Broadcast module execution status flag bit

while $a_N \neq NULL$ **do**

$C_{N \times 6} \leftarrow [newRows, a_i]$ // The connection vectors of each module are formed into a matrix form

return $C_{N \times 6}$

vector is formed and sent it to the main module through Bluetooth broadcast.

Remark 1. Reconfigurable flight array unit module is composed of one main module and multiple slave modules. The hardware structure of the main module and the slave module is exactly the same, and the algorithm is different. Among them, the main module program corresponds to Algorithm 1, and the slave

module program corresponds to Algorithm 2.

Remark 2. The number of the main module of the modular reconfigurable flight array is fixed and numbered $i = 1$, and the number of other slave unit modules is obtained by the breadth-first search traversal algorithm.

Remark 3. In the assembly process, it is necessary to ensure that the reconfigurable flight array includes one main module. The total number of modules is theoretically not limited.

According to the configuration matrix $C_{N \times 6}$ solved by the main module configuration identification algorithm in step 5 of Algorithm 1, the position (s^1x_i, s^1y_i) of each module in the reconfigurable flight array under the main module coordinate system S_1 can be calculated.

The coordinate of the i -th module in the main module coordinate system S_1 is (s^1x_i, s^1y_i) , and the side length of the unit module is L . When the adjacent module is connected to the connection surface $E(j)_i$, its position can be expressed as:

$$\begin{cases} s^1x_i + 2 \cos \frac{\pi}{6} \cdot L \cdot \cos \left[(j-1) \cdot \frac{\pi}{3} \right] \\ s^1y_i + 2 \cos \frac{\pi}{6} \cdot L \cdot \sin \left[(j-1) \cdot \frac{\pi}{3} \right] \end{cases} \quad (4)$$

In the MRFA, each unit module has the same mass, i.e. $m_1 = m_2 = \dots = m_N = m$. By solving the position (s^1x_i, s^1y_i) of each unit module in the main module coordinate system, the centroid coordinate (s^1x_0, s^1y_0) of the reconfigurable flight array in the main module coordinate system can be obtained as:

$$s^1x_0 = \frac{\sum_{i=1}^N s^1x_i m_i}{\sum_{i=1}^N m_i}, \quad s^1y_0 = \frac{\sum_{i=1}^N s^1y_i m_i}{\sum_{i=1}^N m_i} \quad (5)$$

Because the quality of each unit module is the same, the formula (5) can be sorted out to obtain as:

$$s^1x_0 = \frac{\sum_{i=1}^N s^1x_i}{N}, \quad s^1y_0 = \frac{\sum_{i=1}^N s^1y_i}{N} \quad (6)$$

where N represents the number of all unit modules.

By moving the coordinate system to the center of mass, the position of each unit module of the reconfigurable

flight array can be calculated by the following formula (7).

$$\begin{cases} Bx_i = s^1x_i - s^1x_0 \\ By_i = s^1y_i - s^1y_0 \end{cases} \quad (7)$$

In order to uniformly express the coordinates and attitudes of each unit module, the body coordinate system B is defined. The origin of the body coordinate system is located at the centroid position of the reconfigurable flight array. The coordinate system satisfies the right-hand rule, where the positive direction of the BX -axis is the forward direction of the reconfigurable flight array, the positive direction of the BZ -axis is perpendicular to the paper face, and the BY -axis direction is determined according to the right-hand rule. The forward direction of the reconfigurable flight array coincides with the X_1 -axis direction of the main module coordinate system.

4 Dynamics model and controller design

In order to describe the motion relationship of the reconfigurable flight array in three-dimensional space, the world coordinate system W is defined. The world coordinate system satisfies the right-hand rule, and the X, Y, Z -axis follows the northeast sky (ENU) direction. The attitude information of the reconfigurable flight array includes the roll angle x, y, z , pitch angle θ and yaw angle ψ , which rotate around the world coordinate system x, y, z three axes respectively.

In this paper, the modeling method in [16] is used to create a dynamic model of modular reconfigurable flight array. According to the relationship between lift, torque and motor speed, a general dynamic model of flight array with irregular structure is established.

$$\begin{bmatrix} T_z \\ \tau_x \\ \tau_y \\ \tau_z \end{bmatrix} = \mathbf{L} \begin{bmatrix} 1 & 1 & \dots & 1 \\ By_1 & By_2 & \dots & By_N \\ -Bx_1 & -Bx_2 & \dots & -Bx_N \\ (-1)^k & (-1)^k & \dots & (-1)^k \end{bmatrix} \begin{bmatrix} \omega_1^2 \\ \omega_2^2 \\ \vdots \\ \omega_N^2 \end{bmatrix} \quad (8)$$

where T_z is the resultant force of the reconfigurable flight array in the body coordinate system, τ_x, τ_y, τ_z represents the rotational torque of the flight array rotating around the x_B, y_B, z_B -axis of the body coordinate system. ω_i denotes the rotation speed of the i -th propeller, and $\mathbf{L} = \text{diag}(L_f, L_f, L_f, L_m)$ is a constant diagonal matrix. k represents the rotation direction of the propeller in the flight array. When the propeller rotates clockwise $k = 1$, the propeller rotates counterclockwise $k = 2$. Sorting out Equation (8), we have

$$\mathbf{u}_v = \mathbf{L} \mathbf{B}_{CA} \mathbf{u}_m \quad (9)$$

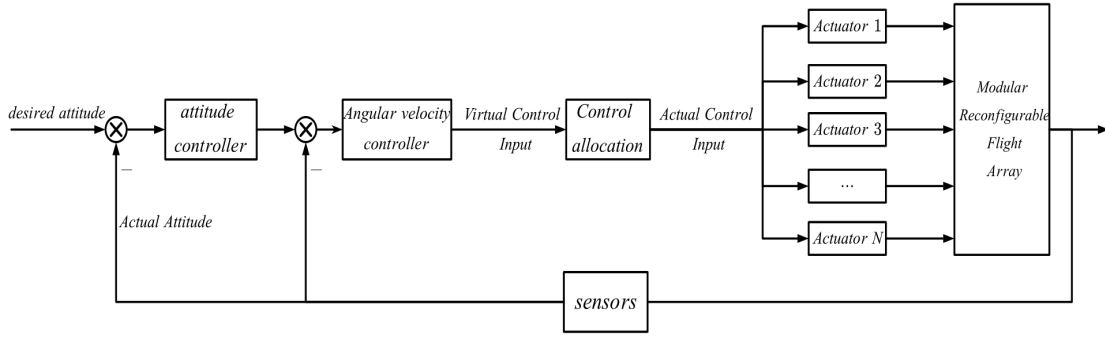


Figure 5. Reconfigurable flight array control diagram.

In this formula, $\mathbf{u}_v = [T, \tau_x, \tau_y, \tau_z]^T$ is the virtual control input, $\mathbf{u}_m = [\omega_1^2, \omega_2^2, \dots, \omega_N^2]^T$ is the actual input of the flight array actuator, and \mathbf{B}_{CA} denotes the control allocation matrix, which reflects the mapping relationship between the virtual control input and the actual input.

Finally, the Moore-Penrose pseudo-inverse is used to assign virtual control commands to each actuator [13].

$$\begin{aligned} \mathbf{u}_m &= \mathbf{B}_{CA}^T (\mathbf{B}_{CA} \mathbf{B}_{CA}^T)^{-1} \mathbf{L}^{-1} \mathbf{u}_v \\ &= \mathbf{B}_{CA}^\dagger \mathbf{L}^{-1} \mathbf{u}_v \end{aligned} \quad (10)$$

where \mathbf{B}_{CA}^\dagger denotes the right pseudo-inverse of the control allocation matrix \mathbf{B}_{CA} .

Nowadays, many scholars use cascade proportional differential integral (PID) control [17, 18], active disturbance rejection control [19] and geometric control tracking control method [20] for rotor UAV flight attitude control methods.

Methods such as active disturbance rejection control perform well in terms of immunity, but their design and tuning processes are relatively complex. Especially when dealing with highly dynamic flight arrays may bring additional computational burden. Geometric control methods can provide high accuracy in attitude tracking, but require high modelling accuracy and are susceptible to model uncertainty. In contrast, the cascade PID controller adopts a dual-loop structure to control the attitude and angular velocity separately, which enables it to exhibit excellent stability and response speed in dealing with complex multi-rotor flight arrays.

Consequently, a cascade PID control is used to realize the attitude control of reconfigurable flight array, which is divided into attitude control loop and angular velocity control loop. The cascade PID control algorithm obtains the control input according to the deviation between the given expected

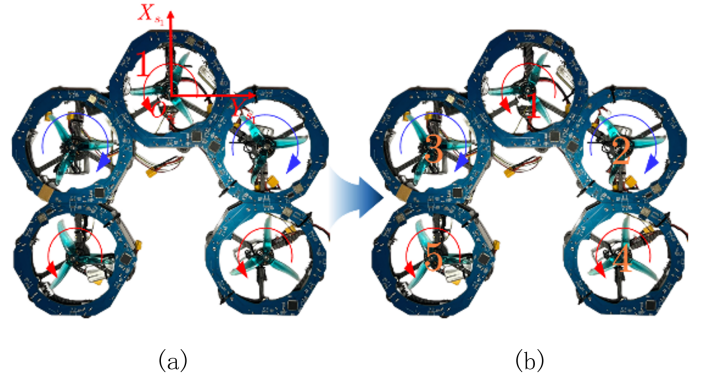


Figure 6. Five-module reconfigurable flight array.

value $[\phi^*, \theta^*, \psi^*, p^*, q^*, r^*]^T$ and the current value $[\phi, \theta, \psi, p, q, r]^T$ collected by the sensor, and realizes the control of the reconfigurable flight array.

The PID control system for the attitude control of the reconfigurable flight array is shown in Figure 5.

5 Experiments

Take the configuration shown in Figure 6 as an example. A modular reconfigurable flight array is assembled and the configuration online identification and flight control are performed according to the designed algorithm to verify the effectiveness of the proposed algorithm.

5.1 On-line configuration identification

In the assembled modular reconfigurable flight array, the length of each side of the unit module is $L = 105\text{mm}$ and the quality is $m = 268\text{g}$. Module 1 is the main module, and the remaining unit modules are slave modules. The breadth-first search algorithm is used to automatically number the slave modules, and the numbering results of the unit modules are shown in Figure 6(b). Finally, the Bluetooth module on the unit module is used to send the connection information of each slave module to the main module to form the configuration matrix $\mathbf{C}_{5 \times 6}$, and the configuration

Table 1. The coordinates of each unit module in the main module coordinate system S_1 .

Module number	1	2	3	4	5
${}^{S_1}x_i = (mm)$	0	-90.93	-90.93	-272.80	-272.80
${}^{S_1}y_i = (mm)$	0	157.5	-157.5	157.5	-157.5

Table 2. The coordinates of each unit module in the body module coordinate system B .

Module number	1	2	3	4	5
${}^Bx_i = (mm)$	145.49	54.56	54.56	-127.31	-127.31
${}^By_i = (mm)$	0	157.5	-157.5	157.5	-157.5

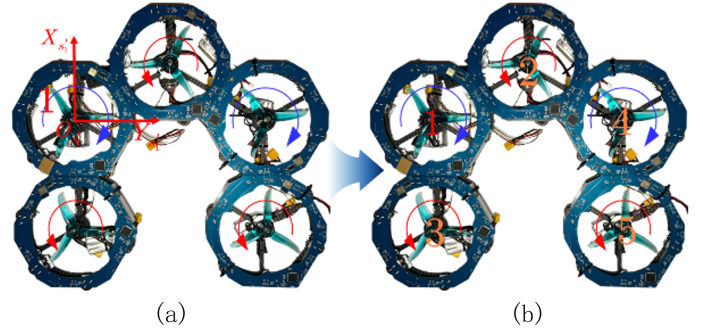

Figure 7. Five-Module Reconfigurable Flight Array with Homogeneous Configuration.

Table 3. The coordinates of each unit module in the body module coordinate system S'_1 .

Module number	1	2	3	4	5
${}^{S'_1}x_i = (mm)$	0	90.93	-181.87	0	-181.87
${}^{S'_1}y_i = (mm)$	0	157.5	0	315.0	315.0

recognition of the reconfigurable flight array shown in Figure 6 is completed. The experimental results are as follows.

$$\mathbf{C}_{5 \times 6}^a = \begin{bmatrix} 0 & 0 & 4 & 0 & 2 & 0 \\ 0 & 1 & 0 & 3 & 0 & 0 \\ 0 & 5 & 0 & 2 & 0 & 0 \\ 2 & 0 & 0 & 0 & 0 & 0 \\ 0 & 4 & 0 & 0 & 0 & 0 \end{bmatrix} \quad (11)$$

From the configuration matrix and formula (4), the coordinates of each unit module in the main module coordinate system S_1 can be calculated, as shown in Table 1.

The coordinates of the centre of mass in the main module coordinates S_1 are

$$\begin{cases} {}^{S_1}x_0 = -145.49 \\ {}^{S_1}y_0 = 0 \end{cases}$$

substituting the above results into Formula (7), the position coordinates of each module in the body coordinate system can be calculated. Details can be seen in Table 2.

In order to verify the feasibility of the algorithm for the isomorphic configuration phenomenon of the reconfigurable flight array, the master module program is download into the unit module numbered 1 as shown in Figure 7(a), and the remaining modules are downloaded the slave program. Its configuration matrix is:

$$\mathbf{C}_{5 \times 6}' = \begin{bmatrix} 0 & 5 & 0 & 2 & 0 & 0 \\ 0 & 0 & 4 & 0 & 2 & 0 \\ 0 & 4 & 0 & 0 & 0 & 0 \\ 0 & 1 & 0 & 3 & 0 & 0 \\ 2 & 0 & 0 & 0 & 0 & 0 \end{bmatrix} \quad (12)$$

where S'_1 represents the main module coordinate system, and the coordinates of the unit module within this system are provided in Table 3. Its centroid coordinates in the main module coordinate system S'_1 are:

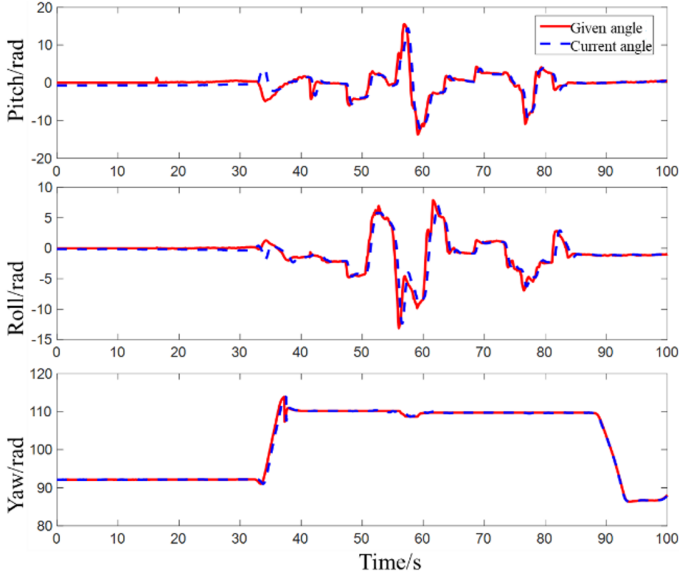
$$\begin{cases} {}^{S'_1}x_0 = -54.56 \\ {}^{S'_1}y_0 = 157.5 \end{cases}$$

Consequently, the positional coordinates of its unit modules under the body coordinate system are shown in Table 4. From Table 2 and Table 4, it can be seen that in the flight array of homogeneous configuration, the position coordinates of the corresponding unit modules in the body coordinate system are the same, which proves the uniqueness and correctness of the recognition results of the configuration recognition algorithm proposed in this paper.

The configuration information calculated by the configuration recognition algorithm is used to realize the online dynamic modeling of the reconfigurable flight array. The flight array configuration shown in Figure 6. After 15 configuration recognition experiments, the average online recognition time is 569.4ms, and the longest recognition time is 643ms. The recognition results of the configuration matrix are the same as those of matrix (11), that is, the correct recognition rate is 100%, which verifies the real-time and stability of the configuration recognition algorithm.

Table 4. The coordinates of each unit module in the body module coordinate system B' .

Module number	1	2	3	4	5
$B'x_i = (mm)$	54.56	145.49	-127.31	54.56	-127.31
$B'y_i = (mm)$	-157.5	0	-157.5	157.5	157.5

**Figure 8.** Attitude tracking curves of reconfigurable flight array.

5.2 Flight control of MRFA

The MRFA with five modules uses a Pixhawk 6C controller to achieve flight control. The flight array actuator is a Tmotor F80 Pro DC brushless motor. The BLHeli electronic governor runs at a frequency of up to 48 MHz. The reconfigurable flight array is powered by a 4S lithium battery. After obtaining the position coordinates of each module in the body coordinate system, the actual control input of the reconfigurable flight array can be calculated from Equation (10), and the speed ω of each actuator can be calculated.

The experiment uses the remote control input as the attitude angle expectation of the flight array. By inputting the set PID parameters (see Table 5) into the PID controller, the flight control of the flight array is finally realized.

The attitude tracking curve of the reconfigurable flight array is illustrated in Figure 8, where the red solid line represents the desired attitude angle and the blue dashed line reflects the actual attitude angle of the flight array. The corresponding flight experiment is shown in Figure 9. As seen in Figure 8, the desired attitude undergoes a significant change at $t = 32s$, and the reconfigurable flight array swiftly adjusts to track

Table 5. Cascade PID parameters of MRFA.

		P	I	D
Pitch	Angular velocity loop	1.4	0.27	0.0021
	Angle ring	4.7	0	0
Roll	Angular velocity loop	1.2	0.26	0.0025
	Angle ring	4.83	0	0
Yaw	Angular velocity loop	0.9	0.15	0
	Angle ring	5	0	0

**Figure 9.** Reconfigurable flight array flight experiments.

this change with high precision, demonstrating its ability to perceive its self-topological configuration in real time. This response also verifies the effectiveness of dynamically constructing a flight model based on the perception data and controlling the system through a cascade PID controller, allowing for accurate and stable attitude tracking. Although this experiment was performed using only one specific configuration of the flight array, the proposed control algorithm is generalizable and ensures stable flight for various configurations such as six-rotor, seven-rotor, and eight-rotor systems. This versatility underscores the robustness of the algorithm, which can adapt to different modular configurations while maintaining reliable control and stable performance in all tested scenarios.

6 Conclusion

Based on the breadth-first search, this paper proposes the online automatic identification method for modular reconfigurable flight arrays with any configuration, and completes the calculation of the control allocation matrix of the reconfigurable flight array according to the identified configuration matrix. The accurate dynamic modeling of the corresponding configuration flight array help the stable flight of the flight array greatly. Finally, the cascade PID control algorithm is used to realize the flight control

of the reconfigurable flight array. The experimental results show that the configuration identification algorithm proposed in this paper can correctly calculate the configuration matrix of the flight array, and the configuration matrix is the premise of the control allocation matrix calculation. The stable flight of the flight array verifies the effectiveness of the controller, and also reversely verifies that the correct identification of the configuration matrix has a good role in promoting the modular reconfigurable flight array to achieve high-precision tracking flight performance. Moreover, optimal controller design based on on-line configuration identification mechanism will be discussed in our future work.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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