Multi-UAV Cooperative Target Tracking via Consensus-based Guidance Vector Fields and Fuzzy MRAC

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Abstract. This paper proposes a multi-agent approach to adaptive control of fixed-wing unmanned aerial vehicles (UAVs) tracking a moving ground target. The approach implies that the UAVs in a single group must maintain preset phase shift angles while rotating around the target so as to evaluate the target’s movement more accurately. Thus, the controls should ensure that: (1) the UAV swarm follows a moving circular path whose center is the target while also attaining and maintaining a circular formation of a specific geometric shape; (2) the formation control systems is capable of self-tuning since the UAV dynamics is uncertain. In contrast to known studies, this one uses Lyapunov guidance vector fields that are direction- and magnitude-nonuniform. The overall cooperative controller structure is based on a decentralized and centralized consensus. This paper considers two interaction architectures: an open chain where each UAV only interacts with its neighbors; and cooperative leader, where the leading UAV is involved in attaining the formation. Using open chain decentralized architecture allows to have an unlimited number of aircraft in a group, which is in line with the swarm behavior concept. The cooperative controllers are self-tuned by fuzzy model reference adaptive control (MRAC). The approach was tested for efficiency and performance in various scenarios using complete nonlinear flying-wing UAV models equipped with configured standard autopilot models.

Keywords: Standoff Tracking, UAV Swarm Flocking, Formation Control, Cooperative Guidance, Collective Circumnavigation, Distributed Control, Decentralized Control

1 Introduction

Unmanned aerial vehicles (UAVs) have a wide range of applications. As many researchers note, using coordinated groups of autonomous mobile robots [1–3] including UAVs [4–7] can address a variety of complex problems that a single aircraft would not be able to solve. Besides, some standard autonomous fixed-wing UAV applications do benefit from using UAV groups; for instance, a tight formation consumes less resources [8]. Tracking a moving target is one problem that could be better solved by coordinated groups of autonomous fixed-wing UAVs [9, 10]. In such scenarios, a UAV group must fly around the target following a circle or another kind of closed trajectory. On the other
hand, aircraft in flight must attain and maintain preset distances between each other to enable more accurate assessment of the target’s movement.

One approach to controlling a group of UAVs tracking a ground target is to follow a moving path [11]. If the target is the center of a circle, the tracking problem boils down to establishing this circular path and then following it strictly. Nevertheless, different strategies may apply when the UAV formation must be of a specific geometric shape. Kingston and Beard [12] proposed an approach based on a path following vector field that is nonuniform in direction only. Thus, they proposed to change the rotation radius so as to attain the required relative inter-UAV distance (and hence the phase shift angles when rotating around the target). However, Frew [9] notes that maintaining a constant rotation radius might take precedence over maintaining a constant flight speed. Another approach is to use speed controllers to attain the required inter-UAV distance. Thus, Frew et al. [13] studied controlling a two-UAV formation tracking a target. Summers et al. [14] used a different approach: they only enabled the speed controllers after the aircraft established a vector field, implying further strict retention of this field in flight.

This paper considers an approach to fixed-wing UAV group guidance for tracking a ground target; this approach is based on the author-devised method that uses direction-and magnitude-nonuniform path following vector fields [15]. Unlike in known papers, the authors suggest that UAVs attain the required phase shift angles when they start to make a formation rather than after attaining a circular path. The global asymptotic stability of the control laws enables the method to perform well even if one or more UAVs digress.

Another distinctive feature of this approach is that UAVs are coordinated by decentralized consensus and interactive-leader consensus, where the leader is involved in attaining the formation. Thus, this group’s interaction is be based on swarm behavior so that the formation could scale indefinitely [16]. Unlike in many other studies, the formation itself does not need equidistance, as the desired relative phase shift angles could be arbitrary. Many papers dwell upon decentralized UAV interaction; however, they made assumptions absent herein. Thus, Bukov et al. [17] studied a similar configuration with evidence from a dual-UAV leader-follower setup; Fathian et al. [18] ignored the input constraints in their proof of convergence. Linear consensus for UAVs was addressed by Kolaric et al. [19], Jia et al. [20], Liao et al. [21], etc.

When using a generalized autopilot-UAV system model to synthesize cooperative control laws, their further tuning becomes challenging. It is not only unmodeled dynamics, but also its uncertainty in flight that complicates the matter. Failure to fine-tune might result in destabilization and inability to attain the required formation. This is why this paper proposes using fuzzy model reference adaptive control (MRAC). Thus, the primary contribution of this research is that it implements adaptive self-tuning as part of an original consensus-based UAV formation control strategy for tracking a target.
2 Preliminary Notes and System Models

2.1 Assumptions

Assumption 1. For space consideration, assume the target follows a rectilinear trajectory at a constant speed. The speed is assumed to be known in advance. In practice, the speed could be metered onboard, e.g. by adaptive observers.

Assumption 2. Another assumption is that the weather is windless; however, the wind speed could be metered as well to adjust the guidance control laws.

Assumption 3. Each UAV is equipped with a standard preconfigured autopilot and is capable of calculating the distance to the UAVs it is interacting with. Besides, the UAVs in the group can detect the relative bearing with respect to the interacting UAVs.

2.2 UAV model

A real autopilot-UAV model is a fairly complex high-order system that features multiple nonlinearities. However, a high-level second-order unicycle model can be used to synthesize guidance control laws, as was done in many known studies, e.g. [22]:

\[
\dot{x} = v^c \sin \chi, \quad \dot{y} = v^c \cos \chi, \quad \dot{\chi} = a_x (\chi^c - \chi),
\]

(1)

where \(x\) is the UAV coordinate on the eastward axis in an inertial coordinate system, \(y\) is the UAV coordinate on the northward axis in the inertial coordinate system, \(\chi\) is the current heading angle; \(\chi^c\) is the heading angle control loop input; \(v^c\) is the airspeed control loop input; \(a_x\) is a positive constant that depends on the autopilot configuration and the UAV specifications.

Note that the numerical modeling for testing this approach will use complete nonlinear UAV models. Each UAV will be complemented with a configured autopilot model.

The model (1) implies input constraints that are inevitable in real-world autopilot-UAV systems [22]:

\[
U \approx \{v^c, \dot{\chi}; 0 < v^c \leq v_{\text{max}}; -\dot{\chi}_{\text{max}} \leq \dot{\chi} \leq \dot{\chi}_{\text{max}}\},
\]

(2)

To set a circular path that the UAV formation should establish when flying around their target, use the center \(c = (c_x(t), c_y(t), h(t)) \in \mathbb{R}^3\), the radius \(\rho \in \mathbb{R}\), and the rotation direction \(\lambda \in \{-1, 1\}\) [23]:

\[
P_0 \triangleq \{r \in \mathbb{R}^3 : r = c + \lambda \rho (\cos \phi, \sin \phi, 0)^T, \phi \in [0, 2\pi]\},
\]

(3)
where \( c_e(t) \) is the center-of-circle coordinate on the eastward axis in an inertial coordinate system; \( c_n(t) \) is the center-of-circle coordinate on the northward axis in an inertial coordinate system; \( h(t) \) is the center-of-circle altitude (above the sea level); \( \lambda = 1 \) defines clockwise movement, while \( \lambda = -1 \) defines counterclockwise movement; \( \varphi_i \) is the current phase angle of the \( i \)th aircraft. As the target is nonstationary, the coordinates of the center of a circular path are not constant and will change over time, unlike in [15]. Accordingly, the target speed \( v_{\text{target}} \) is calculated as

\[
v_{\text{target}} = \sqrt{c_e(t)^2 + c_n(t)^2 + h(t)^2}.
\]

### 2.3 Multi-UAV System Model

Graphs are normally used to describe the group interaction model. Many papers, e.g. [24] provide the standard notation.

This research uses an open-chain interaction topology similar to that in [15, 25]. In such cases, the system can be deemed decentralized as each UAV is only communicating with its neighbors.

Other interaction methods exist, e.g. interactive leader + followers [26]. This approach differs from the standard leader-follower method is that the leader is also involved in attaining and maintaining the formation.

An autonomous UAV formation can be analyzed as a multi-agent system consisting of \( N \) autonomous agents, where \( N \geq 2 \). Let \( \mathcal{N}_i \) be the set of all agents. Their interaction architecture can be described by a strongly connected graph as in [15, 25]:

\[
\mathcal{G} = (\mathcal{Q}, \mathcal{E}).
\]

where the \( i \)th UAV agent is the set of vertices in the graph \( \mathcal{Q}, \) and each arc in the set \( \mathcal{E} \) that leads from the vertex \( \eta_i \) to the vertex \( \eta_j \) means the agent \( \eta_i \) receives data on the relative position of the agent \( \eta_j \).

Thus, the set of arcs \( \mathcal{E} \) shows the configured UAV interaction rules, which in case of an open chain are as follows [15]:

\[
\mathcal{E} = \{(1,2),(2,1),(2,3),\ldots,(N-1,N),(N,N-1)\}.
\]

When using an interactive leader + followers strategy, these rules can be written as

\[
\mathcal{E} = \{(1,2),(1,3),(1,4),\ldots,(1,N-1),(1,N)\}.
\]

Let \( \mathcal{N}_j = \{\eta_i \in \mathcal{Q} : (\eta_i, \eta_j) \in \mathcal{E}\} \) be the set of the \( i \)th agent’s neighbors.
2.4 Decentralized and Centralized UAV Interaction Architecture

This section describes a method for calculating the consensus-based control action vector; the method was also used in [15]. It was originally proposed in [27, 28] for mobile robots as linear agents. UAVs are expected to interact by the rules presented in (5) and (6).

Let \( e_0 \in \mathbb{R}^{N \times 1} \) be this vector, where \( \mathbb{R}^{N \times 1} \) is a space of \( N \times 1 \)-dimensional matrices with components from \( \mathbb{R} \). To find this vector, use some elements of the vector of all possible relative phase shift angle errors \( \mathbf{e}_0 = \left( \hat{e}_{i,j} \right) \in \mathbb{R}^{N(N-1)/2} \), where \( \hat{e}_{i,j} \) is the value of error for the directly interacting \( i \)th and \( j \)th agents. The choice is dictated by the interaction architecture; in this research, the control action vector is set as such for open-chain interaction (5) similarly to [15] as

\[
\mathbf{e}_0 = \begin{bmatrix} e_1 \\ \vdots \\ e_k \\ \vdots \\ e_N \end{bmatrix} = \begin{bmatrix} \hat{e}_{12} \\ \vdots \\ -\hat{e}_{k-1,k} + \hat{e}_{k,k+1} \\ \vdots \\ -\hat{e}_{N-1,N} \end{bmatrix} = \mathbf{M}_0 \mathbf{e}_0 + \mathbf{D}, \tag{7}
\]

and for interactive leader + followers (6) as

\[
\mathbf{e}_0 = \begin{bmatrix} e_1 \\ \vdots \\ e_k \\ \vdots \\ e_N \end{bmatrix} = \begin{bmatrix} \hat{e}_{12} + \hat{e}_{13} + \ldots + \hat{e}_{1N} \\ \vdots \\ -\hat{e}_{1,k} \\ \vdots \\ -\hat{e}_{1,N} \end{bmatrix} = \mathbf{M}_0 \mathbf{e}_0 + \mathbf{D}, \tag{8}
\]

where \( \mathbf{D} = -\mathbf{M}_0 \mathbf{H}_0^{-1} \left( \mathbf{P}_0^T, \hat{\mathbf{P}}_0^T \right)^T \) is a system control vector in the space of relative distances (a \( (N-1) \)-dimensional space generated by the interaction graph incidence matrix columns), \( \mathbf{H}_0 \) is a matrix that specifies the agents for agent-to-agent distance measurements, defined as follows:

\[
\mathbf{H}_0 = \begin{bmatrix} q_1 \\ q_2 \\ \vdots \\ q_N \end{bmatrix}, \quad q_i = \begin{bmatrix} \vdots \\ 1 \\ \vdots \\ -1 \end{bmatrix}^T, \quad i < N, \quad q_N = \begin{bmatrix} 1 \\ 1 \\ \vdots \\ 1 \end{bmatrix}^T.
\]
whereby \( \mathbf{H}_0 \in \mathbb{R}^{N \times N} \), \( \mathbf{q} \in \mathbb{R}^{k \times N} \), positions of “1” and “-1” in \( \mathbf{q} \) are determined according to the structure of the interaction graph;

\[
\mathbf{P}_0^d \in \mathbb{R}^{(N-1)\times 1}
\]

is the vector of desired inter-UAV phase shift angles, \( \hat{\theta}_0 = \sum_{k=1}^N \theta_k \) is the total of the current UAV phase angles in an inertial coordinate system;

\[
\mathbf{e}_0 = (\bar{e}_{i,i+1})_{i=1,N-1} \in \mathbb{R}^{(N-1)\times 1}
\]

is the vector of current phase shift angles for directly co-engaged agents, calculated by triple scalar product, e.g. when the final movement is directed clockwise:

if \( \mathbf{n} \cdot (\mathbf{d}_i \times \mathbf{d}_{i+1}) \geq 0 \), then \( \bar{e}_{i,i+1} = \arccos \left( \frac{\mathbf{d}_i \cdot \mathbf{d}_{i+1}}{\|\mathbf{d}_i\| \|\mathbf{d}_{i+1}\|} \right) \), and \( \bar{e}_{i,i+1} = 2\pi - \beta \) in other cases, where \( \mathbf{d}_k, k \in N_i \) is the vector of aircraft-to-moving-target distance at a given time, \( \mathbf{n} = (0, 0, 1)^T \);

\( \mathbf{M}_0 \in \mathbb{R}^{N \times N} \) is an interaction matrix that in case of decentralized neighbor-neighbor interaction like herein is as follows:

\[
\mathbf{M}_0 = \begin{bmatrix}
-1 & 1 & 0 & \cdots & 0 \\
1 & -2 & \ddots & \ddots & \vdots \\
0 & \ddots & \ddots & 1 & 0 \\
\vdots & \ddots & 1 & -2 & 1 \\
0 & \cdots & 0 & 1 & -1
\end{bmatrix}
\]

in case of an interactive leader + followers interaction, the matrix \( \mathbf{M}_0 \) must be presented as

\[
\hat{\mathbf{M}}_0 = \begin{bmatrix}
-N & 1 & 1 & \cdots & 1 \\
1 & -1 & 0 & \cdots & 0 \\
1 & 0 & -1 & \ddots & \vdots \\
\vdots & \vdots & \ddots & \ddots & 0 \\
1 & 0 & \cdots & 0 & -1
\end{bmatrix}
\]

in this case, the UAV number 1 serves as the interactive leader;

\( \hat{\mathbf{M}}_0 \in \mathbb{R}^{(N-1)\times N} \) is a matrix derived from the matrix \( \mathbf{M}_0 \mathbf{H}_0^{-1} \) by removing the \( N \)th column.
3 Adaptive UAV Formation Control Strategy for Tracking a Moving Target

The control must enable a UAV group coordinated as shown in the graph $G$ (4) to fly in a circular orbit (3) at a given distance from the target (i.e. to perform standoff tracking) while also attaining and maintaining the preset phase shift angles. The formation must have prespecified parameters while it may be equidistant or of any other type.

3.1 Nonuniform Vector Field for UAV Guidance in Standoff Tracking

The control strategy is based on using a direction- and magnitude-nonuniform path following vector field [15, 25]. To use this method, plot a vector field in each point of the UAV flight space to set the heading angle and the speed. However, the control laws obtained in [15] should be modified by adding the derivative signal as was done in [25]. Since direct differentiation can amplify noise and is undesirable, the derivative signal can be quite simply calculated analytically provided that the group members are communicating. In case of no communication, Kalman filtering can be applied to estimate the states.

The proposed modified UAV formation speed control law is thus written as follows [25]:

$$v^* = [v_1, v_2, \ldots, v_N]^T = v_1 \mathbf{1}_N + \mathbf{L}, \quad (9)$$

where $\mathbf{1}_N = [1, 1, \ldots, 1]^T \in \mathbb{R}^{N \times 1}$ and the vector

$$\mathbf{L} = \left[ v_f \left( \frac{2}{\pi} \arctan \left( k_\theta e_i + k_\theta' \theta_i \right) \right) \right]_{i=1}^N \in \mathbb{R}^{N \times 1}$$

is found given (7) and (8), $k_\theta$ is the positive tuning coefficient, $k_\theta'$ is the positive tuning coefficient for the derivative signal, $v_f$ is the maximum norm of the additional velocity vector that is to be adjusted for the constraints (2), $v$ is the ultimate linear cruise speed of the UAVs provided that the target is stationary.

The following modified heading angle control law is proposed [25]:

$$\chi^i = \left( \varphi_i + \lambda \left[ \frac{\pi}{2} + \arctan \left( k_\phi (d_i - \rho) + k_\phi' \dot{d}_i \right) \right] \right)_{i=1}^N \in \mathbb{R}^{N \times 1}, \quad (10)$$

where $d_i$ is the $i$th UAV-to-target distance, $k_\phi$ is the tuning coefficient for the distance-to-circular-path signal, $k_\phi'$ is the tuning coefficient for the distance-to-circular-path derivative signal, and the remaining notation is as in (3).
3.2 Fuzzy Model Reference Adaptive Control for Self-Tuning in Target Tracking

Finding the coefficients $k_{\phi}$, $k_{\theta}$, $k_{\psi}$, and $k_{\delta}$ for the equations (9) and (10) is a complex problem, as the UAV dynamics may change over time for various reasons and is inherently uncertain. However, incorrect coefficients might effectively prevent the group from establishing an accurate formation on a given path or even cause the group to lose stability.

This section describes how fuzzy model reference adaptive control could enable self-tuning for these coefficients. A similar approach was used in [29] to self-tune the parameters for a UAV group following a rectilinear path. The strategy essentially boils to adding the second-order unicycle model (1) with input constraints (2) to each UAV, which will use the data from other UAVs to calculate the output. Each of these models needs fine-tuned coefficients $a_k$. Collectively, the decentralized unicycle model of each UAV is the reference model. This reference model should be tuned in advance to acceptable control quality, which can be done, for instance, empirically. Then each UAV engages its fuzzy tuning controller to tune the coefficients by applying the error signal, where the error is found by comparing the reference model output to the actual relative positions in the group. The fuzzy controller also uses this error’s derivative signal, which, once again, can be computed analytically. Figure 1 shows the general flowchart of the proposed self-tuning approach.

![Figure 1: Fuzzy model reference adaptive control for a UAV formation](image)

Rules for the fuzzy controller are chosen on the basis of the fuzzy Lyapunov functions [30]. Unlike in [29], the authors’ approach implies making rules for the error derivative signal as well. Another difference is that the authors’ approach involves tuning not only for the distance-to-final-path error coefficient, but also for the derivative of the same error.
Let us use the following notation: \( y = \hat{d}_i - \hat{d}^m_i \), where \( \hat{d}_i \) is the error of the \( i \)th UAV’s distance to the circular path; \( \hat{d}^m_i \) is the error of the \( i \)th UAV’s reference model distance to the circular path; \( \Delta k_o \) and \( \Delta \hat{k}_o \) are additional coefficients described below; \( W = \Delta k_o \hat{d}_i + \Delta \hat{k}_o \hat{d}_i \) is an additional term added to the control laws to tune the parameters. The resulting control law (10) complete with adaptive tuning is written as follows:

\[
\chi^* = \left[ \varphi_1 + \lambda \left( \frac{\pi}{2} + \arctan \left( (k_o + \Delta k_o)(d_i - \rho) + (k_o + \Delta \hat{k}_o \hat{d}_i) \right) \right) \right]_{i \in \mathbb{N}}.
\]

Then, according to [29] the following fuzzy rules can apply:
- IF \( y \) is positive AND \( \dot{y} \) is positive THEN \( W \) is negative big
- IF \( y \) is negative AND \( \dot{y} \) is negative THEN \( W \) is positive big
- IF \( y \) is positive AND \( \dot{y} \) is negative THEN \( W \) is zero
- IF \( y \) is negative AND \( \dot{y} \) is positive THEN \( W \) is zero
- IF \( y \) is zero AND \( \dot{y} \) is negative THEN \( W \) is negative
- IF \( y \) is zero AND \( \dot{y} \) is positive THEN \( W \) is positive

Similar reasoning applies when tuning the parameters for speed control laws (9).

The authors hereof used standard triangular, trapezoidal-shaped membership functions, a center-of-gravity defuzzifier, and the product inference engine to produce a Mamdani controller. Figure 2a to 2b show the selected membership functions for \( y \), \( \dot{y} \), \( \Delta k_o \), and \( \Delta \hat{k}_o \), respectively. Similar membership functions can be chosen for \( \dot{y} \), \( \Delta k_o \), and tuning the UAV speed control law.

![Fig. 2. Membership functions for the fuzzy controller. (a) Membership functions for the path error \( y \) input. (b) Membership functions for the coefficient \( \Delta k_o \) output.](image)
4 Output of Numerical Simulation on Complete UAV Models

4.1 Model used for numerical tests; modeling parameters

For numerical tests of the proposed approach, the researchers used complete nonlinear models of Zagi fixed-wing UAVs with 6 degrees of freedom and 12 states. Each UAV model was equipped with a standard tuned autopilot synthesized by successive loop closure. For UAV specifications, see [23].

Table 1 shows the simulation parameters that were used in all modeling scenarios to test and assess the performance of the proposed control strategy. Each UAV autopilot was also tasked to keep a 100-meter altitude.

| Parameter | Symbol | Values |
|-----------|--------|--------|
| Initial UAV heading vector, [rad] | $\chi(0)$ | $[0, 0, 0]^T$ |
| Initial UAV speed vector, [m/s] | $v(0)$ | $[13, 13, 13, 13]^T$ |
| Circular path radius, [m] | $\rho$ | 200 |
| Initial target coordinates, [m] | $\mathbf{c} = [c_c(0), c_v(0), h(0)]^T$ | $[500, 500, 100]^T$ |
| Ultimate cruise speed of the formation in case of a stationary target [m/s] | $v$ | 13 |
| Target speed, [m/s] | $v_{\text{target}}$ | 2 |
| Target course angle, [rad] | $\chi_{\text{target}}$ | $\pi/4$ |
| Vector of initial UAV coordinates in the ICS, [m] | $\mathbf{p}_i(0)$ | $[380, 630, -100]^T$ |
| | $\mathbf{p}_j(0)$ | $[475, 450, -100]^T$ |
| | $\mathbf{p}_k(0)$ | $[330, 375, -100]^T$ |
| | $\mathbf{p}_l(0)$ | $[710, 395, -100]^T$ |
| Desired inter-UAV phase shift angles, [°] | $\mathbf{p}_d$ | $[270, 260, 290]^T$ |
| Reference model tuning coefficients | $k_o$, $k_a$, $k_o$, $k_o$ | 40, 35, 1, 4 |
| Tuning coefficients used by the autopilot-UAV system models | $k_o$, $k_o$, $k_o$, $k_o$ | 40, 35, 0.02, 0.03 |

4.2 Simulation Results

For space considerations, this section presents the results of testing the adaptive self-tuning for the heading angle control laws. Similar results can be obtained for speed controls, too. Simulation used two scenarios; in Scenario 1, the selected coefficients differed significantly from those obtained for the reference model. Table 1 specifies the coefficients. In Scenario 2, the parameters were the same, but model reference adaptive
control was involved. Each scenario was tested with two interaction architectures: open chain and interactive leader + followers.

The researchers first ran simulations for the open-chain topology. Figure 3a shows the temporal characteristics for the path errors of each UAV with untuned coefficients (Scenario 1). Figure 3b illustrates transient trajectories for this case.

Fig. 3. UAV formation control for target tracking. Untuned coefficients, open-chain interaction. (a) Temporal characteristics of the UAV path errors. (b) Transient trajectories of the UAVs when attaining and maintaining the formation at the time $t = 190$ s. The figure also shows the path following vector field for the UAV #1

Then, the same open-chain topology was tested again with the same untuned coefficients, but this time using fuzzy MRAC-based self-tuning. Figure 4a shows the temporal characteristics of the path errors for each UAV in the self-tuning Scenario 2. Figure 4b illustrates the transient trajectories for this scenario.

Fig. 4. UAV formation control for target tracking. Fuzzy MRAC-based self-tuning, open-chain interaction. (a) Temporal characteristics of the UAV path errors. (b) Transient trajectories of the UAVs when attaining and maintaining the formation at the time $t = 190$ s. The figure also shows the path following vector field for the UAV #1
Figures 5a and 5b show how the coefficients $\Delta k_\alpha$ and $\Delta k_\beta$ changed.

![Fig. 5. UAV formation control for target tracking. Fuzzy MRAC-based self-tuning, open-chain interaction. (a) Temporal characteristics for the coefficients $\Delta k_\alpha$. (b) Temporal characteristics for the coefficients $\Delta k_\beta$.](image)

Then the authors ran simulations for the interactive leader + followers topology. Figure 6a shows the temporal characteristics for the path errors of each UAV with untuned coefficients (Scenario 1). Figure 6b illustrates transient trajectories for this case.

![Fig. 6. UAV formation control for target tracking. Untuned coefficients, interactive leader + followers interaction. (a) Temporal characteristics of the UAV path errors. (b) Transient trajectories of the UAVs when attaining and maintaining the formation at the time $t = 190$ s. The figure also shows the path following vector field for the UAV #1.](image)

Then, the same interactive leader + followers topology was tested again with the same untuned coefficients, but this time using fuzzy MRAC-based self-tuning. Figure 7a shows the temporal characteristics of the path errors for each UAV in the self-tuning Scenario 2. Figure 7b illustrates the transient trajectories for this scenario.
Fig. 7. UAV formation control for target tracking. Fuzzy MRAC-based self-tuning, interactive leader + followers interaction. (a) Temporal characteristics of the UAV path errors. (b) Transient trajectories of the UAVs when attaining and maintaining the formation at the time $t = 190$ s. The figure also shows the path following vector field for the UAV #1.

Apparently, the simulation showed such adaptive self-tuning not only to help preserve stability but also to improve the quality of transient trajectories. Also note that the nonconvergence of path errors in case of untuned coefficients effectively prevents accurate formation attainment, i.e. the phase shift angles in the UAV group will not converge. Thus, fuzzy model reference adaptive control enables UAV formation control to self-tune even in case of uncertain aircraft dynamics, which is inevitable in real-world autopilot-UAV systems.

5 Conclusions

This paper proposes a UAV formation control approach for tracking a moving target. The control strategy is based on the authors’ method that was developed earlier and uses magnitude- and direction-nonuniform path following vector fields. Given the high oscillations of the control loop processes, the control laws for stationary targets were modified by adding derivative signals. However, the quality and stability of attaining and maintaining a UAV formation greatly depends on the coefficient tuning; finding the optimal coefficients might be difficult due to the uncertain and changing UAV dynamics. For this reason, the authors propose using fuzzy model reference adaptive control to enable parameter self-tuning. Detailed simulation using complete nonlinear UAV models showed such adaptive self-tuning capable and efficient for decentralized and centralized UAV group interaction architectures.

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