Formation control for autonomous fixed-wing air vehicles with strict speed constraints

Christopher Heintz¹ · Sean C. C. Bailey¹ · Jesse B. Hoagg¹

Received: 23 September 2022 / Accepted: 19 July 2023 / Published online: 13 September 2023 © The Author(s), under exclusive licence to Springer Science+Business Media, LLC, part of Springer Nature 2023

Abstract

We present a formation-control algorithm for autonomous fixed-wing air vehicles. The desired inter-vehicle positions are time-varying, and we assume that at least one vehicle has access to a measurement its position relative to the leader, which can be a physical or virtual member of the formation. Each vehicle is modeled with extended unicycle dynamics that include orientation kinematics on SO(3), speed dynamics, and strict constraints on speed (i.e., ground speed). The analytic result shows that the vehicles converge exponentially to the desired relative positions with each other and the leader. We also show that each vehicle's speed satisfies the speed constraints. The formation algorithm is demonstrated in software-in-the-loop (SITL) simulations and experiments with fixed-wing air vehicles. To implement the formation-control algorithm, each vehicle has middle-loop controllers to determine roll, pitch, and throttle commands from the outer-loop formation control. We present SITL simulations with 4 fixed-wing air vehicles that demonstrate formation control with different communication structures. Finally, we present formation-control experiments with up to 3 fixed-wing air vehicles.

Keywords Formation \cdot Fixed-wing \cdot UAV \cdot Cooperative

1 Introduction

The number of applications for small and relatively inexpensive uncrewed air vehicles (UAVs) has increased dramatically for a variety of reasons, including the miniaturization of electronic components and motors; improvements in lithium battery performance, safety, and cost; and the availability of measurements from global navigation satellite systems (GNSS). Autonomous multi-vehicle systems have the potential to complete objectives that would be impossible for a single UAV and to do so with minimal human oversight. Potential applications include distributed sensing, cooperative surveillance, precision agriculture, and search and rescue. As another example, coordinated UAVs could be used in a forest-fire scenario to reduce the time required to conduct large-area surveys for search and rescue. Multiple vehicles can coordinate for tasks such as cooperative lifting, rescue missions, and transportation (Ota, 2006). Coordinated UAVs can also be used to take meteorological measurements

(Mayer et al., 2012; Bonin et al., 2013; Wainwright et al., 2015; Bonin et al., 2015; Bailey et al., 2020) that can be used to identify the rotation in the wind field that occurs during severe storm formation. These applications require decentralized methods for coordinating and controlling groups of autonomous UAVs.

Surveys of multi-agent formation-control methods are presented in Ren et al. (2007), Olfati-Saber et al. (2007), Murray (2007), Cao et al. (2013), Oh et al. (2015). Many cooperative and formation control approaches have been developed for agents with double-integrator dynamics (Olfati-Saber, 2006; Ren, 2008; Cao & Ren, 2012; Lee & Singh, 2012; Punzo et al., 2014; Guo et al., 2014; Wellman & Hoagg, 2017; Yang & Fan, 2019; Lippay & Hoagg, 2022). Although double-integrator models can be a reasonable approximation for multi-rotor UAVs, they are not suitable for fixed-wing UAVs or wheeled robots, which are subject to nonholonomic constraints (Panagou et al., 2016; Qu, 2009; Low, 2011).

Fixed-wing UAVs offer a variety of advantages over rotary-wing (e.g., multi-rotor) designs. For example, multirotor air vehicles use thrust to provide lift. In contrast, fixed-wing aircraft use thrust to produce forward velocity, which, in turn, produces lift by inducing airflow over the wings. This typically reduces the power required for a UAV



[☑] Jesse B. Hoagg jesse.hoagg@uky.edu

¹ Department of Mechanical and Aerospace Engineering, University of Kentucky, Lexington, KY 40506, USA

of a given mass to stay airborne, which increases flight time and payload capacity. Lower power consumption combined with the ability to glide without propulsive power for relatively long distances and to travel efficiently at high speeds are major contributing factors to the popularity of fixed-wing aircraft in commercial aviation. The primary trade-off is that a fixed-wing UAV must move through the air continuously at some minimum airspeed—below which the UAV does not produce enough lift to counteract gravity.

A variety of models have been used for controller design of fixed-wing UAVs. For example, control design can be performed using traditional aircraft dynamics models (Park et al., 2015; Gu et al., 2006; Singh et al., 2003; Mullen et al., 2016; Cordeiro et al., 2020). However, simplified models can be useful for control system design-particularly formation control design-because they involve fewer model parameters than a standard aerodynamic aircraft model. This paper presents a formation-control algorithm for fixed-wing UAVs modeled with extended unicycle dynamics that include orientation kinematics on SO(3), first-order speed dynamics, and a strict constraint on speed. Similar models for fixedwing UAVs have been used in the literature (Stipanović et al., 2004; Zhang & Liu, 2013; Darbari et al., 2017; Beard et al., 2014; Panyakeow & Meshahi, 2014; de Marina et al., 2017; Yan et al., 2022; Chen et al., 2021; Wang et al., 2019; Cai et al., 2020; Hu et al., 2019; Chao et al., 2012; Ali et al., 2021; Qiu & Duan, 2014; Wang & Xin, 2013; Zhao et al., 2019; Liang et al., 2020; Yu & Liu, 2016). However, these related models do not include orientation kinematics on SO(3), and many do not consider constraints on speed.

Formation control algorithms for UAVs have been designed using a variety of methods. For example, Cai et al. (2020), Zhang et al. (2020), Chao et al. (2012), Qiu and Duan (2014) use model-predictive control, which can accommodate input and state constraints, but can be computationally expensive. The algorithms in Kahagh et al. (2022); Liao et al. (2017) use artificial potential fields to achieve formation control and mission objectives, whereas Liang et al. (2020); Chen et al. (2021); Yan et al. (2022); Wang and Xin (2013); Singh et al. (2003); Cordeiro et al. (2020); Lee and Lee (2021) use Lyapunov-based control design. Similarly, a variety of interagent communication structures have been explored, including leader-to-every-follower communication (Hu et al., 2019; Wang et al., 2019; Liang et al., 2020); undirected communication (Cordeiro et al., 2020; Cai et al., 2020; Ali et al., 2021; Wang & Xin, 2013; Yan et al., 2022; Zhao et al., 2019); and acyclic communication (Wang et al., 2021; Singh et al., 2003). This paper allows for any communication structure that has a spanning tree with the leader as the center vertex. Finally, we note that experimental demonstrations of formation-control algorithms for fixed-wing UAVs include Beard et al. (2006), Park et al. (2015), de Marina et

al. (2017), Darbari et al. (2017), Wang et al. (2019), Liao et al. (2017).

This paper presents several new contributions. First, we present and analyze a new formation-control algorithm for fixed-wing UAVs modeled with extended unicycle dynamics. Although this new algorithm shares some features with the algorithm in Heintz and Hoagg (2020a), the algorithm in this paper has several significant improvements. Notably, the algorithm in this paper allows for a broad class of nonlinear control functions, whereas the previous work only allowed for one specific control function. Similarly, this paper allows for a broad class of barrier functions (used to enforce the speed constraints), whereas the previous work only allowed for one specific barrier function. These generalization can be useful because the control and barrier functions can be selected (i.e., tuned) for the capabilities of a specific UAV. We also note that the present paper allows for each agent to have different control and barrier functions. This generality can be useful for control of heterogeneous formations. In addition, the class of barrier functions used in this paper yield improved performance. For example, if exogenous forces (e.g., wind shear and turbulence) drive a UAV's speed outside its allowable range, then the barrier function in this paper drives the speed back to the allowable range; the barrier function in the earlier work does not have this property. Another important advantage is that the angular velocity control in this paper can be implemented with only 2 actuators, whereas the control in the previous work generally requires 3 actuators.

A second new contribution of this paper is a systematic method for implementing the formation-control algorithm on fixed-wing UAVs. To implement the algorithm, we use middle-loop roll, pitch, and throttle controllers that are commanded by the output of the outer-loop formation control. This paper presents software-in-the-loop (SITL) simulations that demonstrate the implementation with a formation of 4 UAVs. Finally, this paper includes flight experiments with up to 3 UAVs. In these experiments, each UAV obtains feedback of its position and velocity from its onboard sensors and transmits this feedback to other UAVs over a secure adhoc wireless network. Some preliminary flight experiments appeared in Heintz and Hoagg (2020b), but this paper goes significantly beyond that preliminary conference publication by presenting complete stability and performance analyses as well as SITL results. In addition, the formation algorithm in this paper is substantially improved relative to the preliminary conference publication, and the experimental results in this paper are more comprehensive.

2 Notation

Let I_3 be the 3×3 identity matrix, and for $j \in \{1, 2, 3\}$, let $e_j \in \mathbb{R}^3$ be the *j*th column of I_3 . Let $\|\cdot\|$ be the 2-norm.

The special orthogonal group SO(3) is the set of orthogonal matrices in $\mathbb{R}^{3\times3}$ with determinant one. The set of skew symmetric matrices in $\mathbb{R}^{3\times3}$ is denoted so(3). If $x \in \mathbb{R}^3$, then define

$$[x]_{\times} \triangleq \begin{bmatrix} 0 & -e_3^{-1}x & e_2^{-1}x \\ e_3^{-1}x & 0 & -e_1^{-1}x \\ -e_2^{-1}x & e_1^{-1}x & 0 \end{bmatrix} \in \operatorname{so}(3).$$

The number of agents (i.e., UAVs) is denoted by the positive integer *n*. Define the agent index set $\mathcal{I} \triangleq \{1, 2, ..., n\}$. Unless otherwise stated, all statements in this paper that involve the subscript *i* are for all $i \in \mathcal{I}$.

3 Nonmenclature

3.1 UAV model

Е	Inertial frame					
$o_{\rm E}$	Origin of E					
<i>Oi</i>	Location of <i>i</i> th agent (i.e., UAV)					
qi	Position of o_i relative to o_E					
$\mathbf{p_i} \triangleq^{\mathrm{E} \cdot} \mathbf{q_i}$	Velocity of o_i relative to o_E					
$q_i \triangleq \mathbf{q_i} _{\mathrm{E}}$	<i>i</i> th agent position					
F _i	<i>i</i> th agent velocity frame					
R_i	Rotation matrix from F_i to E					
<i>s</i> _i	Speed of <i>i</i> th agent					
$\underline{s}_i \ge 0$	Minimum allowable speed					
$\bar{s}_i > \underline{s}_i$	Maximum allowable speed					
$S_i \triangleq (\underline{s}_i, \overline{s}_i)$	Set of allowable speeds					
$v_i \in \mathbb{R}^3$	Unit vector such that $\mathbf{p}_i _{F_i} = s_i v_i$					
f_i	Speed dynamics					
g_i	Speed dynamics input function					
ui	Speed dynamics control input					
ω_i	Angular velocity control input					
$y_i \triangleq R_i v_i$	Pointing direction					
og	Location of leader					
q _g	Position of $o_{\rm g}$ relative to $o_{\rm E}$					
$\mathbf{p_g} \triangleq^{\mathrm{E}} \mathbf{q_g}$	Velocity of o_g relative to o_E					
$q_{\mathrm{g}} \triangleq \mathbf{q}_{\mathbf{g}} _{\mathrm{E}}$	Leader position					
Xi	Desired time-varying position for o_i					
	relative to o_g resolved in E					
Xij	Desired time-varying position for o_i					
	relative to o_j resolved in E					
Fg	Leader velocity frame					
Rg	Rotation matrix from F _g to E					
$v_i \in \mathbb{R}^3$	Desired position of o_i relative to o_g					
	resolved in F _g					
$\kappa_i > 0$	Parameter in Assumption 1					

3.2 Formation control algorithm

 μ_i

Scalar function for control

 $\rho_i(x) \triangleq \mu_i(\|x\|^2)x$ Control function $\bar{\rho}_i \triangleq \sup_{x \in \mathbb{R}^3} \|\rho_i(x)\|$ Least upper bound on $\|\rho_i\|$ ρ_i' Gradient of ρ_i $\beta_i \geq 0$ Gain on the *i*th agent's position error with leader $\beta_{ij} \ge 0$ Gain on the *i* th agent's position error with agent *j* Formation-error function ξi $k_i \in (0, \kappa_i / \bar{\rho}_i)$ Gain used in desired velocity $p_{\rm d,i} \triangleq \dot{q}_{\rm g} + \dot{\chi}_i + k_i \rho_i(\xi_i)$ Desired velocity $s_{d,i} \triangleq \|p_{d,i}\|$ Desired speed $\varepsilon_i \triangleq \kappa_i - k_i \bar{\rho}_i > 0$ Parameter for $S_{d,i}$ $S_{d,i} \triangleq (\underline{s}_i + \varepsilon_i, \overline{s}_i - \varepsilon_i)$ Set of allowable desired speeds $y_{d,i} \triangleq p_{d,i}/s_{d,i}$ Desired pointing direction h_i Speed barrier function h'_i Gradient of h_i $a_i, b_i > 0$ Gains for u_i control law $c_i > 0$ Gain for ω_i control law

3.3 Stability analysis

$\tilde{q}_i \triangleq q_{\rm g} - \chi_i$	Position error
$\tilde{s}_i \triangleq s_i - s_{d,i}$	Speed error
$\tilde{y}_i \triangleq y_i - y_{d,i}$	Pointing direction error

3.4 Implementation

ψ_i, θ_i, ϕ_i	Yaw, pitch, roll Euler angles
$\psi_{\mathrm{g}}, heta_{\mathrm{g}}, \phi_{\mathrm{g}}$	Yaw, pitch, roll Euler angles
	of the leader
$ heta_{ m d,i}$	Pitch angle command
$\phi_{ m d,i}$	Roll angle command
T_i	Throttle command
σ_i	Heading angle
γi	Flight-path angle
$\sigma_{ m d,i}$	Desired heading angle
Yd,i	Desired flight-path angle
$k_{\gamma_i,\mathrm{p}}, k_{\gamma_i,\mathrm{i}}, k_{\gamma_i,\mathrm{d}} > 0$	PID gains for pitch control
$k_{\sigma_i,\mathrm{p}}, k_{\sigma_i,\mathrm{i}}, k_{\sigma_i,\mathrm{d}} > 0$	PID gains for roll control
$g = 9.81 \text{ m/s}^2$	Acceleration due to gravity
s _{a,i}	Airspeed
$\eta_0 > 0$	Trim-throttle parameter
$\eta_{\phi} > 0$	Trim-roll parameter
$s_{a_0} > 0$	Trim-airspeed parameter
$\eta_s > 0$	Gain for throttle control
$k_{s_i,\mathrm{p}}, k_{s_i,\mathrm{i}} > 0$	PI gains for throttle control
$\sigma_{ m g}$	Leader heading angle
$\gamma_{\rm g}$	Leader flight-path angle
ω _g	Angular velocity of Fg rel-
-	ative to E resolved in \tilde{F}_{g}

4 UAV model and formation control objectives

Let E be an inertial frame, that is, a frame in which Newton's second law is valid. The origin of E is o_E , which is any convenient point on the Earth's surface. Let o_i be the location of the *i*th agent (e.g., the location of the *i*th vehicle's center of mass). The position of o_i relative to o_E is \mathbf{q}_i , and the *i*th agent's position \mathbf{q}_i is resolved in E as $q_i \triangleq \mathbf{q}_i|_E$. The velocity of o_i relative to o_E with respect to E is $\mathbf{p}_i \triangleq^{E^-} \mathbf{q}_i$.

Let F_i be a frame such that \mathbf{p}_i resolved in F_i is $\mathbf{p}_i|_{F_i} = s_i v_i$, where $v_i \in \mathbb{R}^3$ is a constant unit vector, and for all $t \ge 0$, $s_i(t) \ge 0$ is the speed of the *i*th agent. For all $t \ge 0$, the speed of the *i*th agent is subject to the constraint that $s_i(t) \in S_i \triangleq (\underline{s}_i, \overline{s}_i)$, where $0 \le \underline{s}_i < \overline{s}_i$.

Let $R_i : [0, \infty) \to SO(3)$ be the rotation matrix from F_i to E. Thus, the *i*th agent's velocity $\mathbf{p_i}$ resolved in E is $\mathbf{p_i}|_{\mathrm{E}} = s_i R_i v_i$, which implies that

$$\dot{q}_i(t) = s_i(t)R_i(t)v_i,\tag{1}$$

where $q_i(t) \in \mathbb{R}^3$, $s_i(t) \in S_i$, and $R_i^{\mathrm{T}}(t) \in \mathrm{SO}(3)$ are the position, speed, and orientation of the *i*th agent, and $q_i(0) \in \mathbb{R}^3$ is the initial condition.

The speed of the *i*th agent satisfies

$$\dot{s}_i(t) = f_i(t) + g_i(t)u_i(t),$$
(2)

where $u_i : [0, \infty) \to \mathbb{R}$ is the control input, $s_i(0) \in S_i$ is the initial condition, and $f_i : [0, \infty) \to \mathbb{R}$ and $g_i : [0, \infty) \to \mathbb{R} \setminus \{0\}$ are continuous.

The orientation kinematics of the *i*th agent are

$$\dot{R}_i(t) = R_i(t)[\omega_i(t)]_{\times},\tag{3}$$

where $R_i(0) \in SO(3)$ is the initial condition, and the control input $\omega_i : [0, \infty) \to \mathbb{R}^3$ is the angular velocity of F_i relative to E resolved in F_i .

The vehicle model (1)–(3) is an extended unicycle model that includes both speed dynamics (2) and orientation kinematics (3) on SO(3). Note that the unit vector in the direction of the velocity \dot{q}_i is given by

$$y_i(t) \triangleq R_i(t)v_i. \tag{4}$$

Next, let o_g be the location of the leader, which can be a physical agent (e.g., vehicle) or a virtual agent. The position of o_g relative to o_E is \mathbf{q}_g , and the velocity of o_g relative to o_E with respect to E is $\mathbf{p}_g \triangleq^{E} \mathbf{q}_g$. The leader's position \mathbf{q}_g is resolved in E as $q_g \triangleq \mathbf{q}_g|_E$, which is assumed to be twice continuously differentiable.

Let $\chi_i : [0, \infty) \to \mathbb{R}^3$ be the time-varying desired position of o_i relative to o_g resolved in E. Thus, $\chi_{ij} \triangleq \chi_i - \chi_j$ is

the time-varying desired position of o_i relative to o_j resolved in E. The objective is to design controls u_i and ω_i such that:

(O1) For all $i \in \mathcal{I}$, $\lim_{t\to\infty} [q_i(t) - q_g(t) - \chi_i(t)] = 0$. (O2) For all $i \in \mathcal{I}$, $\lim_{t\to\infty} [\dot{q}_i(t) - \dot{q}_g(t) - \dot{\chi}_i(t)] = 0$. (O3) For all $i \in \mathcal{I}$ and for all $t \ge 0$, $s_i(t) \in S_i$.

Objective (O1) states that each agent approaches its desired relative position with the leader, and (O2) states that each agent approaches its desired relative velocity with the leader. Objective (O3) states that the agents' speed constraints are satisfied. Although the formation control problem is described in 3 dimensions, the methods in this paper can be specialized to the planar case (i.e., 2 dimensions).

One specialization of the time-varying formation control problem described by (O1)–(O3) is the situation where the desired position of o_i relative to o_g is constant in a leaderfixed frame (e.g., a frame that rotates with the leader). For example, let F_g be a frame that is fixed to o_g and rotates such that one of its orthogonal unit vectors is aligned with the leader's velocity vector \mathbf{p}_g . In this case, we can consider the time-varying desired positions $\chi_i(t) = R_g(t)v_i$, where $R_g : [0, \infty) \rightarrow SO(3)$ is the rotation matrix from F_g to E, and $v_i \in \mathbb{R}^3$ is the desired position of o_i relative to o_g resolved in F_g . Thus, the desired relative positions are constant in the leader-fixed frame F_g . In this case, (O1) and (O2) imply that the formation translates with the leader's position and rotates with the leader's velocity vector.

Next, we note that it is not possible to satisfy the formation objectives (O1) and (O2) and the speed constraint (O3) for an arbitrary leader trajectory q_g and time-varying desired formation χ_i . Specifically, if (O2) is satisfied, then the *i*th agent's velocity \dot{q}_i converges to $\dot{q}_g + \dot{\chi}_i$. Thus, (O2) implies that we want the *i*th agent's speed $s_i(t)$ to equal $||\dot{q}_g(t) + \dot{\chi}_i(t)||$. However, (O3) requires that $s_i(t) \in S_i$. Thus, if $s_i(t)$ equals $||\dot{q}_g(t) + \dot{\chi}_i(t)||$ and satisfies $s_i(t) \in S_i$, then the leader trajectory must satisfy $||\dot{q}_g(t) + \dot{\chi}_i(t)|| \in S_i$. Therefore, we make the following assumption.

Assumption 1 There exists $\kappa_i > 0$ such that for all $t \ge 0$, $\|\dot{q}_g(t) + \dot{\chi}_i(t)\| \in (\underline{s}_i + \kappa_i, \overline{s}_i - \kappa_i).$

Assumption 1 implies that for all $t \ge 0$, $\|\dot{q}_{g}(t) + \dot{\chi}_{i}(t)\|$ is contained in a proper subset of S_{i} . As κ_{i} approaches zero, Assumption 1 approaches the condition $\|\dot{q}_{g}(t) + \dot{\chi}_{i}(t)\| \in S_{i}$, which is necessary to satisfy $\dot{q}_{i}(t)$ equals $\dot{q}_{g}(t) + \dot{\chi}_{i}(t)$ and $\|\dot{q}_{i}(t)\| \in S_{i}$.

5 Formation control algorithm

Let $\mu_i : [0, \infty) \to (0, \infty)$ be continuously differentiable and satisfy the following conditions: (C1) $M_i(z) \triangleq \int_0^z \mu_i(w) \, dw$ is radially unbounded. (C2) $\sup_{z>0} \sqrt{z}\mu_i(z)$ exists.

Consider the control function $\rho_i : \mathbb{R}^3 \to \mathbb{R}^3$ defined by

$$\rho_i(x) \triangleq \mu_i\left(\|x\|^2\right) x,\tag{5}$$

and note that it follows from (5) and (C2) that

$$\bar{\rho}_i \triangleq \sup_{x \in \mathbb{R}^3} \|\rho_i(x)\| = \sup_{z \ge 0} \sqrt{z} \mu_i(z)$$

exists. The control function ρ_i is used to design a desired velocity for each UAV. The formation method in Heintz and Hoagg (2020a) also uses a nonlinear control function to design a desired velocity. However, Heintz and Hoagg (2020a) considers only one specific control function. In contrast, this work allows for a broad class of functions ρ_i based on the choice of μ_i , which need only satisfy (C1) and (C2). It is also worth noting that, unlike Heintz and Hoagg (2020a), this work allows for each agent to have a different control function (i.e., $\rho_i \neq \rho_j$ for $i \neq j$). This generality can be useful for control of heterogeneous formations. The following examples of μ_i satisfy (C1) and (C2).

Example 1 Let

 $\mu_i(z) = (\nu_1 + \nu_2 z)^{-m},$

where $v_1, v_2 > 0$ and $m \in [0.5, 1]$. If $v_1 \gg v_2$, then (5) implies that for all *x* such that $||x|| \ll v_1/v_2$, $\rho_i(x) \approx v_1^{-m}x$, which implies that ρ_i is approximately linear. In contrast, if $v_2 \gg v_1$, then (5) implies that for all *x* such that $||x|| \gg v_1/v_2$, $\rho_i(x) \approx (v_2||x||^2)^{-m}x$, which has approximately constant magnitude for m = 0.5.

Example 2 Let

$$\mu_i(z) = \begin{cases} 1, & z \in [0, 0.5), \\ 1 + \nu_1(z - 0.5)^2 & z \in [0.5, 1.5], \\ + \nu_2(z - 0.5)^3, & z \in (1.5, \infty), \end{cases}$$

where $v_1 = \frac{10\sqrt{6}}{9} - 3$ and $v_2 = 2 - \frac{7\sqrt{6}}{9}$. For all *x* such that $||x|| \in [0, 0.5)$, $\rho_i(x) = x$, which is linear. For all *x* such that $||x|| \in [1.5, \infty)$, $\rho_i(x) = x/||x||$, which has constant magnitude. Finally, note that μ_i is monotonically decreasing on $[0.5, \infty)$.





Fig. 1 Examples of μ_i and the corresponding $\|\rho_i\|$. Example 1 is shown with with $\nu_1 = 1$, $\nu_2 = 1$, and m = 0.5

Example 3 Let

$$\mu_i(z) = \begin{cases} 1, & z \in [0, 0.1), \\ 1 + \nu_1(z - 0.1)^2 & z \in [0.1, 0.4], \\ + \nu_2(z - 0.1)^3, & z \in (0.4, \infty), \end{cases}$$

where $v_1 = \frac{75\sqrt{10}}{4} - \frac{100}{3}$ and $v_2 = \frac{2000}{27} - \frac{2375\sqrt{10}}{54}$. Similar to Example 2, $\rho_i(x)$ is linear if ||x|| is small, and $\rho_i(x)$ has constant magnitude if ||x|| is large. However, μ_i is monotonically increasing on [0.1, 0.4] and then monotonically deceasing on [0.4, ∞).

Figure 1 shows μ_i and $\|\rho_i\|$, where μ_i is given by Example 1 ($\nu_1 = \nu_2 = 1, m = 0.5$), Example 2, and Example 3. For all 3 examples, $\bar{\rho}_i = 1$. Notice that Example 1 and Example 2 are such that for all $z \ge 0$, $\mu_i(z) \le 1$, which implies that $\|\rho_i(x)\| \le \|x\|$. In contrast, Example 3 is such that for all $z \in (0.1, 1), \mu_i(z) > 1$, which implies that $\|\rho_i(x)\| > \|x\|$ over a subset of the domain.

Define the formation-error function

$$\xi_i \triangleq \beta_i (q_g - q_i + \chi_i) + \sum_{j \in \mathcal{I} \setminus \{i\}} \beta_{ij} (q_j - q_i + \chi_{ij}), \qquad (6)$$

where $\beta_i \ge 0$ is the gain on the *i*th agent's position error with the leader, and $\beta_{ij} \ge 0$ is the gain on the *i*th agent's position error with agent *j*. Note that ξ_i is a linear combination of the *i*th agent's position error with the leader and the other agents.

To explain the required interagent communication structure, define

$$A \triangleq \operatorname{diag}(\beta_1, \ldots, \beta_n) \in \mathbb{R}^{n \times n},$$

and let $B \in \mathbb{R}^{n \times n}$ be such that the (i, j)th element is $B_{(i,j)} = -\beta_{ij}$, and the (i, i)th element is $B_{(i,i)} = \sum_{j \in \mathcal{I} \setminus \{i\}} \beta_{ij}$. The matrix B is the weighted Laplacian of the directed graph $\mathcal{G} = (\mathcal{I}, \mathcal{E})$, where the edge set is defined as $\mathcal{E} \triangleq \{(i, j) \in \mathcal{I} \times \mathcal{I}: \beta_{ij} > 0\}$. The algorithm in this paper requires that the gains $\beta_i \ge 0$ and $\beta_{ij} \ge 0$ are such that A + B is nonsingular. A sufficient condition for nonsingularity of A + B is given by (Zhang & Lewis, 2012, Lemma 1). Specifically, A + B is nonsingular if the directed graph $\mathcal{G} = (\mathcal{I}, \mathcal{E})$ has a vertex $l \in \mathcal{I}$ such that $\beta_l > 0$ and there is a walk from l to every other vertex. Thus, this paper requires that only one agent has access to a measurement of its position relative to the leader.

Let $k_i \in (0, \kappa_i / \bar{\rho}_i)$ be a gain used to determine the *i*th agent's desired velocity, which is defined by

$$p_{d,i} \triangleq \dot{q}_g + \dot{\chi}_i + k_i \rho_i(\xi_i). \tag{7}$$

In addition, define the *i*th agent's desired speed

$$s_{d,i} \triangleq \|p_{d,i}\|. \tag{8}$$

Since $\bar{\rho}_i = \sup_{x \in \mathbb{R}^3} \|\rho_i(x)\|$ exists, it follows that all terms in (7) are bounded. Thus, the desired speed $s_{d,i}$ is bounded. Next, define

$$\varepsilon_i \triangleq \kappa_i - k_i \bar{\rho}_i > 0, \qquad \mathcal{S}_{d,i} \triangleq (\underline{s}_i + \varepsilon_i, \overline{s}_i - \varepsilon_i).$$

The following result shows that the desired speed is not only bounded, but also is such that for all $t \ge 0$, $s_{d,i}(t)$ is in $S_{d,i}$, which is a proper subset of the set of allowable speeds S_i . This fact is obtained from applying the triangle inequality to (7) and (8) and using Assumption 1.

Fact 1 For all $t \ge 0$, $s_{d,i}(t) \in S_{d,i} \subset S_i$.

Next, define the desired pointing direction

$$y_{d,i} \triangleq \frac{1}{s_{d,i}} p_{d,i},\tag{9}$$

and note that it follows from Fact 1 that for all $t \ge 0$, $s_{d,i}(t) > 0$, which implies that $y_{d,i}$ is well defined.

To enforce the speed constraint (O3), we consider a speed barrier function $h_i : [0, \infty) \to \mathbb{R}$, which is continuously differentiable. The gradient of h_i is $h'_i : [0, \infty) \to \mathbb{R}$ defined by

$$h_i'(s) \triangleq \frac{\mathrm{d}h_i(s)}{\mathrm{d}s}.$$

We assume that h_i satisfies the following conditions:

(B1) For all $s \in S_i$, $h_i(s) > 0$. (B2) For all $s \in (-\infty, \underline{s}_i) \cup (\overline{s}_i, \infty)$, $h_i(s) < 0$. (B3) For all $s \ge \overline{s}_i$, $h'_i(s) < 0$.

(B4) For all
$$s \leq \underline{s}_i$$
, $h'_i(s) > 0$.
(B5) For all $(s, s_d) \in S_i \times S_{d,i}$, $h_i(s) + (s_d - s)h'_i(s) > 0$.

Note that (B1) and (B2) imply that h_i is positive inside S_i , equal to zero at the upper limit \bar{s}_i and lower limit \underline{s}_i , and negative elsewhere. In addition, (B3) and (B4) imply that h_i is strictly decreasing above the upper limit \bar{s}_i and strictly increasing below the lower limit \underline{s}_i . Finally, (B5) is a technical condition needed to ensure the the formation control is well defined. The next result provides sufficient conditions to ensure that (B3)-(B5) are satisfied.

Fact 2 Assume that (B1) and (B2) are satisfied, and assume that h'_i is continuously differentiable and strictly decreasing. Then, (B3)-(B5) are satisfied.

Proof Since h'_i is continuous, it follows from (B1) and (B2) that $h'_i(\bar{s}_i) < 0$. Since, in addition, h'_i is strictly decreasing, it follows that for all $s \ge \bar{s}_i$, $h'_i(s) < 0$, which confirms (B3).

Similarly, since h'_i is continuous, it follows from (B1) and (B2) that $h'_i(\underline{s}_i) > 0$. Since, in addition, h'_i is strictly decreasing, it follows that for all $s \le \underline{s}_i$, $h'_i(s) > 0$, which confirms (B4).

To prove (B5), let $i \in \mathcal{I}$ and let $s_d \in S_{d,i}$. Define

$$H(s) \triangleq h_i(s) + (s_{\rm d} - s)h'_i(s)$$

and note that (B3) and (B4) imply that $H(\bar{s}_i) = (s_d - \bar{s}_i)h'_i(\bar{s}_i) > 0$ and $H(\underline{s}_i) = (s_d - \underline{s}_i)h'_i(\underline{s}_i) > 0$. Next, define

$$H'(s) \triangleq \frac{\mathrm{d}H(s)}{\mathrm{d}s} = (s_{\mathrm{d}} - s)\frac{\mathrm{d}h'_i(s)}{\mathrm{d}s}$$

Assume for contradiction that there exists $z_1 \in S_i$ such that $H(z_1) \leq 0$. Since, in addition, $H(\bar{s}_i) > 0$ and $H(\underline{s}_i) > 0$, it follows that there exists $z_2 \in S_i$ such that $H'(z_2) = 0$ and $H(z_2) \leq 0$. Since h'_i is continuously differentiable and strictly decreasing, it follows that $\frac{dh'_i(s)}{ds}\Big|_{s=z_2} < 0$. Since, in addition, $H'(z_2) = 0$, it follows the definition of H' that $z_2 = s_d$. Thus, $H(z_2) = h_i(s_d)$, and since $s_d \in S_{d,i} \subset S_i$, it follows from (B1) that $H(z_2) > 0$, which is a contradiction.

The formation method in Heintz and Hoagg (2020a) also uses a barrier function to enforce speed constraints. However, Heintz and Hoagg (2020a) considers only one specific barrier function. In contrast, this work allows for a broad class of barrier functions h_i , which need only satisfy (B1)-(B5). The barrier-function method in this paper has several other advantages over the previous work. First, the barrier function in this paper is significantly simpler than that in the previous work; notably, h_i is a function of only speed s_i , whereas the method in Heintz and Hoagg (2020a) uses a function of s_i and $s_{d,i}$. Second, the method in Heintz and Hoagg (2020a) can result in comparatively slow response when the speed s_i is near the boundary of S_i . In contrast, the barrier function in this paper can be selected to yield fast response near the boundary of S_i . We also note that this work allows for each agent to have a different barrier function, which can be useful for heterogeneous formations in which the capabilities of each vehicle dictates the allowable aggressiveness each vehicle's barrier function. Finally, if at some time $\tau > 0$, the speed $s_i(\tau)$ is outside S_i , then the barrier function in Heintz and Hoagg (2020a) does not drive the speed s_i into S_i . In contrast, the analysis in the following section demonstrates that the generalized-and-improved barrier function in this paper does drive s_i into S_i . This property is of practical significance because disturbances (e.g., wind) could force the speed outside of S_i . The following 3 examples of h_i satisfy (B1)-(B5).

Example 4 Let v > 0, and let $h_i(s) = v(\bar{s}_i - s)(s - \underline{s}_i)$. \triangle

Example 5 Let $\nu > 0$, and let $h_i(s) = \tanh \left(\nu(\bar{s}_i - s)(s - \underline{s}_i) \right)$.

Example 6 Let $v \in (0, (\overline{s}_i - \underline{s}_i)/2)$, and let

$$h_i(s) = \begin{cases} 1 - \frac{(\underline{s}_i + \nu - s_i)^2}{\nu^2}, & s < \underline{s}_i + \nu, \\ 1, & s \in [\underline{s}_i + \nu, \overline{s}_i - \nu], \\ 1 - \frac{(s + \nu - \overline{s}_i)^2}{\nu^2}, & s > \overline{s}_i - \nu. \end{cases}$$

Note that for all $s \in [\underline{s}_i + \nu, \overline{s}_i - \nu], h_i(s) = 1.$ \triangle

Figure 2 shows h_i and h'_i , where h_i is given by Examples 4–6. Example 4 is similar to the barrier function in Heintz and Hoagg (2020a) (but simpler that than in the previous work because it does not depend on $s_{d,i}$). In Example 4, h_i is quadratic, and h'_i is linear. In this case, if *s* is near the boundary of S_i , then $|h_i(s)| << 1$, and the control u_i (presented below) is small in magnitude and results in slow responses. In contrast, the barrier functions in Examples 5 and 6 have comparatively steep slope near the boundary of S_i . Thus, $|h_i(s)|$ is small over a comparatively smaller region near the boundary of S_i . This results in faster responses when the speed is near the boundary of S_i .

Next, the time derivatives of $p_{d,i}$, $s_{d,i}$, $y_{d,i}$ are given by

$$\dot{p}_{d,i} \triangleq \ddot{q}_{g} + \ddot{\chi}_{i} - k_{i}\rho_{i}'(\xi_{i})\Big(\beta_{i}(\dot{q}_{i} - \dot{q}_{g} - \dot{\chi}_{i}) + \sum_{j \in \mathcal{I} \setminus \{i\}} \beta_{ij}(\dot{q}_{i} - \dot{q}_{j} - \dot{\chi}_{ij})\Big),$$
(10)

$$\dot{s}_{d,i} \triangleq \frac{1}{s_{d,i}} p_{d,i}^{T} \dot{p}_{d,i}, \qquad (11)$$

$$\dot{y}_{d,i} \triangleq \frac{\dot{p}_{d,i} - \dot{s}_{d,i} y_{d,i}}{s_{d,i}},\tag{12}$$



Fig. 2 Barrier function h_i and its gradient h'_i for Examples 4–6 with v = 1/50, v = 1/20, and v = 1, respectively. Note that $\underline{s}_i = 10$ and $\overline{s}_i = 30$

where the gradient of ρ_i is $\rho'_i : \mathbb{R}^3 \to \mathbb{R}^{3 \times 3}$ defined by

$$\rho_i'(x) \triangleq \frac{\partial \rho_i(x)}{\partial x} = \mu_i (\|x\|^2) I_3 + 2 \left(\frac{\mathrm{d}\mu_i(z)}{\mathrm{d}z} \Big|_{z = \|x\|^2} \right) x x^{\mathrm{T}}.$$
(13)

Finally, consider the formation control laws

$$u_{i} = \begin{cases} \frac{1}{g_{i}} \left(\frac{b_{i}(s_{d,i}-s_{i})^{3}}{h_{i}(s_{i})+(s_{d,i}-s_{i})h_{i}'(s_{i})} - f_{i} \\ + \frac{\dot{s}_{d,i}h_{i}(s_{i})+(s_{d,i}-s_{i})h_{i}(s_{i})}{h_{i}(s_{i})+(s_{d,i}-s_{i})h_{i}'(s_{i})} \right), & \text{if } s_{i} \in \mathcal{S}_{i}, \\ \frac{1}{g_{i}} \left(\frac{b_{i}(s_{d,i}-s_{i})^{2}}{h_{i}'(s_{i})} - f_{i} \right), & \text{if } s_{i} \notin \mathcal{S}_{i}, \end{cases}$$
(14)

and

$$\omega_{i} = R_{i}^{\mathrm{T}}[y_{i}]_{\times} \Big(c_{i} y_{\mathrm{d},i} - y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} y_{\mathrm{d},i} + y_{i}^{\mathrm{T}} y_{\mathrm{d},i} \dot{y}_{\mathrm{d},i} \Big),$$
(15)

where $a_i, b_i, c_i > 0$ are control gains.

Note that (14) is continuous, which can be confirmed by evaluating both expressions in (14) at the boundary of S_i . In addition, (B3)-(B5) imply that the denominators in (14) are nonzero.

One important advantage of the formation control presented in this paper relative to that in Heintz and Hoagg (2020a) is that (15) can typically be implemented with one fewer actuator. The approach in Heintz and Hoagg (2020a) generally requires 3 actuators to implement the angular velocity command ω_i . In other words, ω_i evolves in \mathbb{R}^3 rather than a lower dimensional subspace of \mathbb{R}^3 . In contrast, the angular velocity command (15) evolves in a 2-dimensional subspace, specifically, for all $t \ge 0$, $v_i^T \omega_i(t) = 0$. For example, if $v_i = e_1$, then ω_i is in the span of e_2 and e_3 , that is, $e_1^T \omega_i = 0$. In particular, ω_i evolves in the plane that is perpendicular to the direction of flight (i.e., $\mathbf{p_i}$). Thus, ω_i can be generated by a pair of F_i -fixed actuators that generate angular velocities in the plane perpendicular to $\mathbf{p_i}$.

The control (5)–(15) involves μ_i and h_i as well as the parameters $a_i, b_i, c_i > 0, k_i \in (0, \kappa_i/\bar{\rho}_i)$, and $\beta_i, \beta_{ij} \ge 0$.

Increasing the speed gains a_i and b_i tends to cause the speed s_i to converge more quickly to the desired speed $s_{d,i}$. Similarly, increasing the attitude gain c_i tends to cause the pointing direction y_i to converge more quickly to the desired pointing direction $y_{d,i}$. However, increasing a_i , b_i , and c_i also tends to increase the magnitude of the controls u_i and ω_i . In practice, it may be useful to allow for time-varying speed and attitude gains. We note that the analysis in the next section can be generalized to allow for time-varying gains a_i , b_i , $c_i : [0, \infty) \rightarrow D$, where $D \subset \mathbb{R}$ is bounded. For clarity of the presentation, we focus on the case where a_i , b_i , $c_i > 0$ are constant but emphasize that this is not required.

Next, note that selecting k_i close to the upper limit $\kappa_i/\bar{\rho}_i$ tends to make the desired velocity (7) more responsive to the formation term $\rho(\xi_i)$, which, in turn, tends to make the agents converge more quickly to the desired interagent positions. The upper limit $\kappa_i/\bar{\rho}_i$ on k_i is imposed to guarantee that the desired speed $s_{d,i}$ is in the admissible range $S_{d,i}$. The upper limit on k_i is determined by the choice of μ_i , the leader's velocity \dot{q}_g , and the rate of change of the formation $\dot{\chi}_i$.

The formation gains β_i and β_{ij} determine how sensitive $p_{d,i}$ is to errors in the *i*th agent's position relative to the leader and the *i*th agent's position relative to the *j*th agent, respectively.

Finally, we note that the control (5)–(15) relies on the leader's acceleration \ddot{q}_g to calculate the desired acceleration $\dot{p}_{d,i}$. For many practical applications, \ddot{q}_g is relatively small. In this case, simulations and experiments indicate that the control algorithm can be effectively implemented with $\ddot{q}_g = 0$. Nevertheless, the experimental flight results reported in this paper compute the control (5)–(15) using an estimate of \ddot{q}_g obtained from a process described in Sect. 10.

6 Stability analysis

In this section, we analyze the closed-loop dynamics (1)–(15). Define the position error, speed error, and pointing direction error

$$\tilde{q}_i \stackrel{\Delta}{=} q_i - q_g - \chi_i,\tag{16}$$

$$\tilde{s}_i \triangleq s_i - s_{d,i},\tag{17}$$

$$\tilde{y}_i \triangleq y_i - y_{d,i},\tag{18}$$

and define

$$\mathcal{R}_i \triangleq \left\{ R \in \mathrm{SO}(3) \colon y_{\mathrm{d},\mathrm{i}}^{\mathrm{T}}(0) R v_i \neq -1 \right\},\$$

which is the set of all orientations except those where the angle from Rv_i to $p_{d,i}(0)$ is exactly π rad.

The next theorem is the main theoretical result of this paper. The result shows that for almost all initial conditions $(q_i(0), s_i(0), R_i(0)) \in \mathbb{R}^3 \times S_i \times SO(3)$, the error state $(\tilde{q}_i, \tilde{s}_i, \tilde{y}_i)$ converges to zero exponentially and (O1)–(O3) are satisfied. In fact, the error state converges to zero for all initial conditions except those where the angle from $\dot{q}_i(0)$ to $p_{d,i}(0)$ is exactly π rad. The proof of the following theorem is in Appendix A.

Theorem 1 Assume that A + B is positive definite. Then, the following statements hold:

- i) $\left(\tilde{q}_1(t), \ldots, \tilde{q}_n(t), \tilde{s}_1(t), \ldots, \tilde{s}_n(t), \tilde{y}_1(t), \ldots, \tilde{y}_n(t)\right) \equiv 0$ is a Lyapunov stable equilibrium of (1)–(15).
- ii) For all initial conditions $(q_i(0), s_i(0), R_i(0)) \in \mathbb{R}^3 \times [0, \infty) \times \mathcal{R}_i, \tilde{q}_i, \tilde{s}_i, \text{ and } \tilde{y}_i \text{ converge to zero exponentially.}$
- iii) For all initial conditions $(q_i(0), s_i(0), R_i(0)) \in \mathbb{R}^3 \times [0, \infty) \times \mathcal{R}_i$, (O1) and (O2) are satisfied.
- iv) If $s_i(0) \in S_i$, then (O3) is satisfied.
- v) If $s_i(0) \notin S_i$, then there exists T > 0 such that for all $t \in [0, T]$, $s_i(t) \notin S_i$ and for all t > T, $s_i(t) \in S_i$.

7 Hardware platform

This section describes the experimental fixed-wing UAV platform used in the experiments presented in this paper. The UAVs are Skywalker X8 flying wing foam airframes (see Fig. 3), which consist of 2 wings attached to a fuselage section and reinforced with carbon fiber wing spars. These UAVs are launched with a bungee-based catapult-assist system (see Fig. 4) and skid landed. We note that the formation control implementation presented in the next section can be used with a wide range of fixed-wing aircraft. The UAV is equipped with a Pixhawk flight controller with the ArduPilot firmware, which provides inner-loop control, waypoint navigation, state estimation, and interfaces with a global positioning system (GPS) receiver. An on-board Raspberry Pi obtains state estimates from the Pixhawk, communicates with other UAVs using WiFi, and executes the formation control (5)-(15). A propeller and brushless motor are mounted to the aft end of the fuselage. The motor is controlled by an electronic speed controller (ESC), which is mounted inside the fuselage and receives power from the battery through the Pixhawk power module. The ESC is connected to the Pixhawk using a standard 3-pin servo connector.



Fig. 3 Skywalker X8 airframe



Fig. 4 UAV during catapult-assisted launch



Fig. 5 Top view of inside the UAV fuselage showing control electronics

The Pixhawk uses an extended Kalman filter to estimate the UAV's position, velocity, and attitude using measurements from a 9-DoF inertial measurement unit (IMU), barometer, GPS, and airspeed sensor. These estimates are transmitted to the onboard Raspberry Pi through a universal serial bus connection. These estimates are also used for inner-loop control and waypoint-based navigation. Figure 5 shows the electronics mounted in the fuselage. The UAV is also equipped with a scientific payload for collecting meteorological measurement, which is described in Witte et al. (2017), Bailey et al. (2020) but was not active during the experiments in this article.

Let ψ_i , θ_i , ϕ_i denote the yaw, pitch, and roll of the *i*th UAV using a 3-2-1 Euler sequence. Similarly, let ψ_g , θ_g , ϕ_g denote the yaw, pitch, and roll of the leader UAV using a 3-2-1 Euler sequence. These attitude measurements are obtained from the onboard IMUs.

To implement the formation control (5)–(15), the Pixhawk on each UAV is set to fly-by-wire-A mode. In this mode, the Pixhawk accepts a commanded pitch angle $\theta_{d,i}$, commanded roll angle $\phi_{d,i}$, and commanded throttle T_i . If flown by a human pilot, then the Pixhawk receives these commands from the RC transmitter operated by the pilot. For this autonomous formation-control implementation, the onboard Raspberry Pi provides these commands to the Pixhawk using the MAVLink messaging protocol.

At startup, a secure ad-hoc WiFi network is created, allowing communication between the UAVs. The Raspberry Pi generates MAVLink commands using the DroneKit Python application programming interface and stores the state estimates and associated timestamps in Python class instances, which are broadcast over the ad-hoc WiFi network using the user datagram protocol at approximately 10 Hz.

The Python implementation has 4 processes: (1) broadcast UAV state information to the network (i.e., to the other UAVs); (2) receive information from the other UAVs on the network; (3) log information about all agents; and (4) check failsafe conditions, execute the control, and manage the startup and shutdown of the other processes. Communication between processes is achieved using Python thread-safe queues.

8 Formation control implementation

This section presents a multi-loop implementation of the formation-control algorithm (5)–(15) for the fixed-wing UAVs described in Sect. 7. The key aspects of the implementation include: middle-loop controllers, computing the time-varying formation (i.e., χ_i , $\dot{\chi}_i$, $\dot{\chi}_i$), and accounting for asynchronous feedback. The frame F_i is selected such that $v_i = e_1 = \begin{bmatrix} 1 & 0 & 0 \end{bmatrix}^T$.

8.1 Middle-loop controllers

The control inputs for the UAV described in Sect. 7 are $\theta_{d,i}$, $\phi_{d,i}$, and T_i . In contrast, the formation algorithm (5)–(15) provides controls u_i and ω_i . Thus, we implement middle-loop controllers such that closed-loop UAV dynamics approximate the dynamics (1)–(3). These middle-loop controllers map u_i and ω_i determined from the formation control (5)–(15) to $\theta_{d,i}$, $\phi_{d,i}$, and T_i , which are the control inputs for the UAV. This multi-loop implementation is shown in Fig. 6.

Define the heading angle and flight-path angle

$$\sigma_i \triangleq \operatorname{atan2}(e_2^{\mathrm{T}}\dot{q}_i, e_1^{\mathrm{T}}\dot{q}_i) = \operatorname{atan2}(e_2^{\mathrm{T}}y_i, e_1^{\mathrm{T}}y_i),$$

$$\gamma_i \triangleq -\operatorname{arcsin} e_3^{\mathrm{T}}\dot{q}_i/s_i = -\operatorname{arcsin} e_3^{\mathrm{T}}y_i.$$



Fig. 6 Multi-loop implementation of the formation control (5)–(15)

Similarly, define the desired heading angle and desired flightpath angle

$$\sigma_{d,i} \triangleq \operatorname{atan2}(e_2^{\mathrm{T}} y_{d,i}, e_1^{\mathrm{T}} y_{d,i}),$$

$$\gamma_{d,i} \triangleq \operatorname{arcsin} - e_3^{\mathrm{T}} y_{d,i}.$$

We now present middle-loop controllers that determine $\theta_{d,i}$, $\phi_{d,i}$, and T_i . The pitch command $\theta_{d,i}$ is given by

$$\theta_{d,i}(t) = \gamma_{d,i} - k_{\gamma_i,p} (\gamma_i(t) - \gamma_{d,i}(t)) - k_{\gamma_i,i} \int_0^t \gamma_i(\tau) - \gamma_{d,i}(\tau) d\tau - k_{\gamma_i,d} (\dot{\gamma}_i(t) - \dot{\gamma}_{d,i}(t)),$$
(19)

where $k_{\gamma_i,p}$, $k_{\gamma_i,i}$, $k_{\gamma_i,d} > 0$ are the proportional, integral, and derivative (PID) gains. The desired-flight-path-angle rate is approximated as $\dot{\gamma}_{d,i} \approx e_2^T \omega_i$, which follows from the 3-2-1 Euler angle kinematics where the final Euler rotation is small.

The roll command $\phi_{d,i}$ is given by

$$\phi_{d,i}(t) = \arctan \frac{\dot{\sigma}_{d,i}(t)s_i(t)\cos\gamma_i(t)}{g} - k_{\sigma_i,p} (\sigma_i(t) - \sigma_{d,i}(t)) - k_{\sigma_i,i} \int_0^t \sigma_i(\tau) - \sigma_{d,i}(\tau) d\tau - k_{\sigma_i,d} (\dot{\sigma}_i(t) - \dot{\sigma}_{d,i}(t)),$$
(20)

where where $k_{\sigma_i,p}$, $k_{\sigma_i,i}$, $k_{\sigma_i,d} > 0$ are the PID gains, and $g = 9.81 \text{ m/s}^2$ is the acceleration due to gravity. The first term in (20) is the roll angle that yields the desired heading rate $\dot{\sigma}_{d,i}$ with speed s_i under the assumption of a coordinated turn (Beard et al., 2014). The desired-heading-angle rate is

approximated as $\dot{\sigma}_{d,i} \approx e_3^T \omega_i / \cos \gamma_i$, which follows from the 3-2-1 Euler angle kinematics where the final Euler rotation is small.

The throttle command T_i is given by

$$T_{i} = \eta_{0} + \eta_{\phi} ((\cos \phi_{i}(t))^{-2} - 1) + \eta_{s} (u_{i}(t) + s_{a,i}(t) - s_{i}(t) - s_{a_{0}}) - k_{s_{i},p} (s_{a,i}(t) - u_{i}(t)) - k_{s_{i},i} \int_{0}^{t} s_{a,i}(\tau) - u_{i}(\tau) d\tau,$$
(21)

where $s_{a,i}(t) \in \mathbb{R}$ is the measured airspeed; $\eta_0 > 0$ is the autopilot's trim-throttle parameter; $\eta_{\phi} > 0$ is the autopilot's trim-airspeed parameter; $\eta_s > 0$ is a feedback gain; and $k_{s_i,p}, k_{s_i,i} > 0$ are PI gains. The second term in (21) is an estimate of the throttle required to counteract increased drag in a turn.

The commands $\theta_{d,i}$, $\phi_{d,i}$, and T_i are computed using (19)– (21). Then, each command is saturated if it lies outside of the autopilot's acceptable ranges, which, for the Pixhawk, are $[-\pi/9, \pi/9]$ rad for $\theta_{d,i}$, $[-5\pi/18, 5\pi/18]$ rad for $\phi_{d,i}$, and [0, 100] for T_i . In addition, we implement a standard anti-windup approach to prevent the integral terms in (19)– (21) from increasing in magnitude if the associated command signal is saturated.

8.2 Computing χ_i , χ_i , and χ_i

For all simulations and experiments in this paper, we use the leader-frame specialization of this algorithm described in Sect. 4. Specifically, we consider the time-varying desired positions $\chi_i(t) = R_g(t)\upsilon_i$, where $R_g : [0, \infty) \rightarrow SO(3)$ is the rotation matrix from F_g to E, and $v_i \in \mathbb{R}^3$ is the desired position of o_i relative to o_g resolved in F_g . Thus, the desired relative positions are constant in the leader-fixed frame F_g .

Define the leader's heading angle and flight-path angle

$$\sigma_{g} = \operatorname{atan2}(e_{2}^{\mathrm{T}}\dot{q}_{g}, e_{1}^{\mathrm{T}}\dot{q}_{g}), \qquad (22)$$

$$\gamma_{g} = -\operatorname{arcsin} e_{3}^{\mathrm{T}}\dot{q}_{g} / \|\dot{q}_{g}\|, \qquad (23)$$

and the associated rotation matrix

$$R_{\rm g} \triangleq \begin{bmatrix} \cos \gamma_{\rm g} \cos \sigma_{\rm g} - \sin \sigma_{\rm g} \sin \gamma_{\rm g} \cos \sigma_{\rm g} \\ \cos \gamma_{\rm g} \sin \sigma_{\rm g} & \cos \sigma_{\rm g} & \sin \gamma_{\rm g} \sin \sigma_{\rm g} \\ -\sin \gamma_{\rm g} & 0 & \cos \gamma_{\rm g} \end{bmatrix}.$$
 (24)

Next, note that R_g satisfies

$$R_{\rm g} = R_{\rm g}[\omega_{\rm g}]_{\times},\tag{25}$$

where it follows from the 3-2-1 Euler angle kinematics that

$$\omega_{g} = \begin{bmatrix} -\dot{\sigma}_{g} \sin \gamma_{g} \\ \dot{\gamma}_{g} \\ \dot{\sigma}_{g} \cos \gamma_{g} \end{bmatrix}.$$
 (26)

The time-varying desired positions are given by

$$\chi_i(t) = R_{\rm g}(t)\upsilon_i,\tag{27}$$

and it follows from (25) and (27) that

$$\dot{\chi}_i(t) = R_{\rm g}(t)[\omega_{\rm g}(t)]_{\times}\upsilon_i, \qquad (28)$$

$$\ddot{\chi}_i(t) = \left(R_{g}(t) [\omega_g(t)]_{\times}^2 + R_g(t) [\dot{\omega}_g(t)]_{\times} \right) \upsilon_i.$$
⁽²⁹⁾

Since the leader's sensor package (i.e., GPS, IMU, and airspeed sensor) provides a measurement of \dot{q}_g , we compute R_g directly from (22)–(24). Then, χ_i is computed from (27). In order to compute $\dot{\chi}_i$ and $\ddot{\chi}_i$ from (28) and (29), we require an estimate of ω_g and $\dot{\omega}_g$, which are not directly measured. However, the leader's IMU provides measurements of the yaw rate $\dot{\psi}_g$, pitch rate $\dot{\theta}_g$, and roll rate $\dot{\phi}_g$. Thus, we estimate ω_g using (26) with $\dot{\sigma}_g = \dot{\psi}_g$ and $\dot{\gamma}_g = \dot{\theta}_g$. Then, we compute $\dot{\chi}_i$ and $\ddot{\chi}_i$ from (28) and (29) using this estimate of ω_g and the assumption that $\dot{\omega}_g$ is negligible. Note that we performed software-in-the-loop (SITL) simulations and preliminary flight experiments both neglecting $\dot{\omega}_g$ and using a numerical approximation of $\dot{\omega}_g$. The SITL simulations and flight experiments perform better by neglecting $\dot{\omega}_g$.

8.3 State measurement correction

Due to the software architecture imposed by DroneKit and ArduPlane, the state feedback measurements on each UAV are not synchronized with sampling of the control loop. Furthermore, the control loops of the agents are not synchronized with one another. To mitigate this, the timestamp of each measurement is recorded alongside the measurement. Before a measurement is used, it is corrected using first-order Euler integration.

Each agent corrects its own state measurement before broadcasting it, and each receiving agent corrects that measurement again using the time at which the message was received and the time at which its control loop is sampled. Network latency is not accounted for in this method.

9 Software-in-the-loop simulation results

This section presents results of software-in-the-loop (SITL) simulations using the formation control (5)–(15) with the multi-loop implementation described in Sect. 8. For these simulations, one instance of the Python implementation is executed for each UAV, and each instance communicates with a corresponding instance of the Arduplane firmware running in SITL mode. These firmware instances also simulate the dynamics of an aircraft based on a commercial off-the-shelf remote-controlled aircraft (specifically, the Rascal110). Formation control instances communicate with one another over the local network. All software runs on a single Ubuntu machine. In this way, the control algorithms and implementation are tested with a high-fidelity UAV model.

For all simulations, n = 3 UAVs. The speed dynamics are (2), where $f_i = -0.64s_i$ and $g_i = 0.64$, which implies that the speed dynamics are low pass with unity gain at DC, where the time constant 0.64 is estimated from the closed-loop step response of the UAV with the middle-loop speed control. The speed bounds are $\underline{s}_i = 16$ m/s and $\overline{s}_i = 30$ m/s, and the barrier function is given by Example 5 with v = 1/20. The scalar control function μ_i is given by Example 1 with $v_1 = 50$, $v_2 = 1$, and m = 0.5. Let $k_i = 3$, $a_i = 1$, $b_i = 0.1$ and $c_i = 0.1$. The desired relative positions are $v_1 = [-5 \ 5 \ 0]^T$ m, $v_2 = [-5 \ -5 \ -4]^T$ m, and $v_3 = [-5 \ -5 \ 4]^T$ m. The formation and middle-loop controls are implemented at 25 Hz.

In all simulations, a leader UAV flies rectangular trajectories and circular trajectories. First, the leader flies a sequence of 4 waypoints arranged in a rectangle. Next, the leader flies a sequence of 4 waypoints arranged in a rectangle, where the northeast and southwest waypoints are 50 m above the others. Each of these sequences are repeated twice. Finally, the leader executes a circular trajectory with radius 120 m and changes altitude several times. Note that Assumption 1 is satisfied for all agents with $\kappa_i = 3.6$ m/s.



Fig. 7 Simulation 1: Trajectories of leader and agents in the horizontal plane with time as the vertical axis

To describe the communication structure used in the SITL simulations, define the neighbor set

$$\mathcal{N}_i \triangleq \{ j \in \mathcal{I} \colon \beta_{ij} > 0 \}.$$

We examine 3 different communication structures: (1) an undirected line ($\mathcal{N}_1 = \{2\}, \mathcal{N}_2 = \{1, 3\}, \mathcal{N}_3 = \{2\}$) where only agent 1 has feedback of the leader; (2) a directed line ($\mathcal{N}_1 = \emptyset, \mathcal{N}_2 = \{1\}, \mathcal{N}_3 = \{2\}$) where only agent 1 has feedback of the leader; and (3) a directed line ($\mathcal{N}_1 = \emptyset,$ $\mathcal{N}_2 = \{1\}, \mathcal{N}_3 = \{2\}$) where all agents have feedback of the leader. We now present results from each SITL simulation one for each communication structure. Simulation 1 Let $\mathcal{N}_1 = \{2\}, \mathcal{N}_2 = \{1, 3\}, \mathcal{N}_3 = \{2\}, \beta_1 = 1$, and $\beta_2 = \beta_3 = 0$, which implies that only agent 1 has position feedback of the leader. For all $i \in \{1, 2, 3\}$ and all $j \in \mathcal{N}_i$, let $\beta_{ij} = 1$. Figure 7 shows the UAV trajectories in the horizontal plane, where the vertical axis is time. Figure 8 shows each agent's position relative to the leader as well as the desired relative position χ_i in each direction. The figure also shows $\|\tilde{q}_i\|$ versus time. Figure 9 shows the actual and desired speed, flight-path angle, and heading angle of each agent. Δ

Simulation 2 This simulation is the same as Simulation 1 except that $\mathcal{N}_1 = \emptyset$, $\mathcal{N}_2 = \{1\}$, $\mathcal{N}_3 = \{2\}$, which implies that the interagent communication is a directed (rather than undirected) line. Simulation Figs. 10 and 11 provide plots similar to those described in Simulation 1.

Simulation 3 This simulation is the same as Simulation 2 except that $\beta_1 = \beta_2 = \beta_3 = 1$, which implies that all agents have position feedback of the leader. Figures 12 and 13 provide plots similar to those described in Simulation 1.

To evaluate performance, we use the root mean square (RMS) of the position error \tilde{q}_i for the rectangular and circular portions of the trajectory, which are given by

$$\mathcal{P}_{\mathbf{r},i} \triangleq \sqrt{\frac{1}{t_{\mathbf{r},\mathbf{f}} - t_{\mathbf{r},0}} \int_{t_{\mathbf{r},0}}^{t_{\mathbf{r},\mathbf{f}}} \|\tilde{q}_i(t)\|^2 \,\mathrm{d}t},\tag{30}$$

$$\mathcal{P}_{c,i} \triangleq \sqrt{\frac{1}{t_{c,f} - t_{c,0}} \int_{t_{c,0}}^{t_{c,f}} \|\tilde{q}_i(t)\|^2 \, \mathrm{d}t},\tag{31}$$

where $[t_{r,0}, t_{r,f}]$ and $[t_{c,0}, t_{c,f}]$ correspond to the intervals of the rectangular and circular portions, respectively. For all simulations, $t_{r,0} = 95$ s, $t_{r,f} = 550$ s, $t_{c,0} = 650$ s, and



Fig. 8 Simulation 1: Agent position relative to the leader $q_i - q_g$ and $\|\tilde{q}_i\|$. The desired relative position χ_i is shown with a dashed line



Fig. 9 Simulation 1: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i . The upper and lower speed bounds are indicated by thin black lines



Fig. 10 Simulation 2: Agent position relative to the leader $q_i - q_g$ and $\|\tilde{q}_i\|$. The desired relative position χ_i is shown with a dashed line



Fig. 11 Simulation 2: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i . The upper and lower speed bounds are indicated by thin black lines



Fig. 12 Simulation 3: Agent position relative to the leader $q_i - q_g$ and $\|\tilde{q}_i\|$. The desired relative position χ_i is shown with a dashed line



Fig. 13 Simulation 3: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i . The upper and lower speed bounds are indicated by thin black lines

Table 1	RMS of $\ \tilde{q}_i\ $ in m,
mean R	MS of $\ \tilde{q}_i\ $ in m, and
mean R	MS of the percent error

	$\mathcal{P}_{r,1}$	$\mathcal{P}_{r,2} \\$	$\mathcal{P}_{r,3}$	Mean	% Error	$\mathcal{P}_{c,1}$	$\mathcal{P}_{c,2}$	$\mathcal{P}_{c,3}$	Mean	% Error
Simulation 1	2.6	4.4	5.3	4.1	59	1.9	3.2	3.8	3.5	43
Simulation 2	1.2	2.5	3.6	2.4	36	1.3	2.5	3.4	2.4	36
Simulation 3	1.3	1.4	1.5	1.4	18	1.3	1.5	1.5	1.4	19

 $t_{c,f} = 1080$ s. The RMS position errors for each UAV and the RMS position errors averaged over the *n* UAVs are in Table 1 for each SITL simulation. This table also provides the mean RMS of the percent error, that is, the RMS of $\|\tilde{q}_i\|/\|\chi_i\|$ averaged over the *n* UAVs.

In Simulations 1 and 2, UAV 1's RMS position error is smaller than that of UAV 2, which is smaller than that of UAV 3 as shown in Table 1. UAV 1's RMS position error is smallest because it has direct feedback of the leader's position, whereas the other UAVs do not. Furthermore, UAV 2's RMS position error is smaller than that of UAV 3 because UAV 2 is a walk of length one (in the graph G) from UAV 1, which has access to the leader's position, whereas UAV 3 is a walk of length 2 from UAV 1. The directed communication (Simulation 2) results in smaller RMS position errors than the undirected communication (Simulation 1). This observation is most likely a result of UAV 1 and UAV 2 using feedback from fewer UAVs for the directed case. Notably, UAV 1 only uses feedback from the leader and UAV 2 only uses feedback from UAV 1. The RMS position error is smallest for Simulation 3 because each UAV has direct feedback of the leader's position. These simulations suggest that it is desirable for each UAV to be closely connected (i.e., a short walk in the graph \mathcal{G}) to a UAV that has a measurement of the leader's position.

10 Experimental results

This section describes the results of flight experiments using the formation control (5)–(15) with the multi-loop implementation described in Sect. 8. These experiments were conducted at the Lexington Model Airplane Club in Lexington, Kentucky, USA. Each UAV is launched from a bungee launcher and uses the Pixhawk's built-in automatic takeoff functionality. After all UAVs have been launched, each UAV (except the leader) is switched to fly-by-wire-A mode and formation-control is engaged using a switch on the radiocontrol transmitter for the corresponding UAV.

The speed dynamics are (2), where $f_i = -0.4s_i$ and $g_i = 0.4$, which implies that the speed dynamics are low pass with unity gain at DC, where the time constant 0.4 is estimated from the closed-loop step response of the UAV with the middle-loop speed control. The barrier function is implemented as $h_i = 1$, which implies that the barrier function does not enforce speed bounds. However, the desired speed $s_{d,i}$ is saturated if it lies outside the interval [18, 30] m/s. To avoid stall, the commanded airspeed $u_i + s_{a,i} - s_i$ is saturated if it lies outside the interval [18, 30] m/s. The scalar control function μ_i is given by Example 1 with $\nu_1 = 2.5 \times 10^5$, $v_2 = 1$, and m = 0.5. Let $a_i = 1$, $b_i = 0$, and $c_i(t) = 0$ $0.0003s_{d_i}^2(t)$. In these experiments, the gains β_i and β_{ij} are implemented as diagonal matrices rather than scalars. This generalization to (6) allows for different gains to be used in each inertial direction. In these experiments, the gain in the vertical direction is less than that in the horizontal plane in order to limit oscillations in γ_i while yielding small position errors in the horizontal plane. The values for β_i and β_{ii} are provided in each experiment. The formation and middle-loop controls are implemented at 10 Hz.

The leader's acceleration \ddot{q}_g is estimated by assuming that q_g satisfies (1)–(3) with the subscripts *i* replaced by g, and where $v_g = e_1$ and $s_g \triangleq ||\dot{q}_g||$. Thus, differentiating (1) yields $\ddot{q}_g = s_g \dot{R}_g e_1 + \dot{s}_g R_g e_1$. We estimate \dot{s}_g using numerical differentiation with a low-pass filter. We compute \dot{R}_g using (25), where ω_g is computed from (26) using estimates of $\dot{\gamma}_g$ and $\dot{\sigma}_g$. Specifically, $\dot{\gamma}_g$ is estimated using numerical differentiation with a low-pass filter, and $\dot{\sigma}_g$ is estimated as $\dot{\sigma}_g \approx \frac{g \tan \phi_g}{s_g \cos \theta_g}$, which is the relationship for a coordinated turn (Beard et al., 2014).

Experiment 1 During this experiment, the wind was approximately 4 m/s from the northwest, and the ambient temperature was approximately 20° C. This experiment has a leader



Fig. 14 Experiment 1: Trajectories of leader and agent in the horizontal plane with time as the vertical axis. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location, which is the origin of the inertial frame E

UAV and n = 1 additional UAV. The desired relative position is $v_1 = \begin{bmatrix} -10 & -10 & 20 \end{bmatrix}^T$ m, and $\beta_i = \text{diag}(150, 150, 45)$. First, the leader UAV flies in a circle with a 120 m radius for approximately 260 s. Next, the leader UAV flies a rectangular flight path based on several waypoints. Figure 14 shows the UAV trajectories in the horizontal plane, where the vertical axis is time. By t = 20 s, the UAV has achieved the desired formation relative to the leader and stays in formation for the remainder of the experiment. Figure 15 shows the first circle in the trajectory from an overhead view, and Fig. 16 shows the transition from circles to rectangles from an overhead view. Figure 17 shows the agent's position relative to the leader as well as the desired relative position χ_i in each direction. Figure 18 shows the actual and desired speed, flight-path angle, and heading angles of the agent. For this experiment, the RMS errors are $\mathcal{P}_{c,1} = 7.7$ m, and $\mathcal{P}_{r,1} = 8.2$ m, where $t_{\rm c,0} = 40 \text{ s} t_{\rm c,f} = 250 \text{ s}, t_{\rm r,0} = 270 \text{ s}, \text{ and } t_{\rm r,f} = 960 \text{ s}.$ Δ

Experiment 2 During this experiment, the wind was approximately 2 m/s from the southwest, and the ambient temperature was approximately 32° C. This experiment has a leader UAV and n = 2 additional UAVs. The desired relative positions are $v_1 = [-10 \ 10 \ 20]^T$ m and $v_2 = [-10 \ -10 \ -20]^T$ m, and $\beta_1 = \beta_2 = \text{diag}(105, 105, 31.5)$ and $\beta_{12} = \beta_{21} = \text{diag}(50, 50, 15)$. The leader UAV flies a rectangular flight path based on several waypoints. Figure 19 shows the UAV trajectories in the horizontal plane, where the vertical axis is time. By t = 40 s, the UAVs have achieved the desired formation and stay in formation for the remainder of the experiment. Figure 20 shows the first rectangle in the tra-



Fig. 15 Experiment 1: Abbreviated trajectories of the leader and agent in the horizontal plane. The leader follows a circular trajectory and the agent converges to the desired relative position. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location



Fig. 16 Experiment 1: Abbreviated trajectories of the leader and agent in the horizontal plane as the leader transitions from the circular to rectangular trajectory. The agent remains in formation. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location

jectory from an overhead view. Figure 21 shows each agent's position relative to the leader as well as the desired relative position χ_i in each direction. Figure 22 shows the actual and desired speed, flight-path angle, and heading angles of each agent. For this experiment, the RMS errors are $\mathcal{P}_{r,1} = 8.6$ m, and $\mathcal{P}_{r,2} = 8.8$ m, where $t_{r,0} = 45$ s and $t_{r,f} = 680$ s. Δ

Experiment 3 During this experiment, the wind was approximately 2 m/s from the southwest, and the ambient tempera-



Fig. 17 Experiment 1: Agent position relative to the leader $q_1 - q_g$ and $\|\tilde{q}_1\|$. The desired relative position χ_i is shown with a dashed line



Fig. 18 Experiment 1: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i



Fig. 19 Experiment 2: Trajectories of leader and agents in the horizontal plane with time as the vertical axis. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location



Fig. 20 Experiment 2: Abbreviated trajectories of the leader and agents in the horizontal plane. The leader follows a rectangular trajectory and the agents converge to the desired relative positions. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location

ture was approximately 32° C. This experiment has a leader UAV and n = 2 additional UAVs. This experiment is similar to Experiment 2, but the formation control is only used to control the UAV formation in the horizontal plane (i.e., in 2 dimensions). In this case, the roll command $\phi_{d,i}$ and throttle command T_i are determined from the middle-loop controls (20) and (21). However, the pitch command $\theta_{d,i}$ is determined from a PID control designed to have $e_3^{\rm T}q_i$ track a constant altitude command. These commands are -80 m and -120 m for UAV 1 and UAV 2, respectively. Note that the inertial frame is north-east-down, which implies that negative values in the e_3 direction correspond to positive altitude. For the formation control in the horizontal plane, the desired relative positions are $v_1 = [-10 \ -10]^T$ m and $v_2 = [-10 \ 10]^T$ m, and $\beta_1 = \beta_2 = 105$ and $\beta_{12} = \beta_{21} = 50$. Note that the desired relative positions and gains in the horizontal plan are the same as those in Experiment 2. The leader UAV flies a rectangular flight path based on several waypoints. Figure 23 shows the UAV trajectories in the horizontal plane, where the vertical axis is time. By t = 40 s, the UAVs have achieved the desired formation and stay in formation for the remainder of the experiment. Figure 24 shows each agent's position relative to the leader and χ_i in each direction in the horizontal plane. This figure also show the agent's altitude and the desired altitude. Figure 25 shows the actual and desired speed, flight-path angle, and heading angles of each agent. For this experiment, the RMS errors are $P_{r,1} = 6.7$ m, and $\mathcal{P}_{r,2} = 8.1$ m, where $t_{r,0} = 45$ s and $t_{r,f} = 570$ s Note that $\mathcal{P}_{r,i}$ is computed based on the position error in all 3 directions; thus, the results can be compared with those of Experiments 1 and 2. Λ

The RMS position errors for each UAV and the RMS position errors averaged over the n UAVs are in Table 2 for each experiment. The RMS position errors for Experiments 1 and

2 are similar, which demonstrates that adding the additional UAV does not substantially degrade the performance. The RMS position errors in Experiment 3 is improved relative to Experiment 2, which demonstrates that using formation control only in the horizontal plane (i.e., 2 dimensions) and a separate altitude control can improve performance.

Table 2 also provides the mean RMS of the percent error, that is, the RMS of $\|\tilde{q}_i\|/\|\chi_i\|$ averaged over the *n* UAVs. Since Experiment 3 uses formation control only in the horizontal plane and there is no desired relative position χ_i in the vertical direction, it is not possible to compute a mean RMS of the percent error that is commensurable to those in the other experiments and the SITL simulations. Thus, this metric is not reported in Table 2 for Experiment 3.

The mean RMS of the position errors for the experiments are approximately 6 times larger than those for the rectangular position of the SITL simulation with the comparable communication structure (i.e., Simulation 3). We attribute this to several factors. First, the desired relative positions v_i in the experiments have larger magnitude than those in the SITL simulations. Large $||v_i||$ was used in the experiments for safety, specifically, to limit the chance of collisions between UAVs. However, since v_i is the desired relative position resolved in the leader's velocity frame Fg, it follows that larger $||v_i||$ results in more aggressive desired trajectories for the UAVs (i.e., $\|\chi_i\|$ are larger). This difference is reflected by the fact that although the mean RMS position error for the experiments is approximately 6 times larger than those for Simulation 3, the mean RMS of the percent error is only 2 times larger (34% and 35% for Experiments 1 and 2 compared to 18% for Simulation 3). Thus, the more aggressive desired trajectories is a significant driver in the larger RMS position errors for the experiments. Note that these more aggressive desired trajectories result most notably in more aggressive desired speed $s_{d,i}$ as observed by comparing the desired speeds in SITL simulations (see Figs. 9, 11, and 13) to those in the experiments (see Figs. 18, 22 and 25). A second factor contributing to the difference between experiment and SITL simulation is that the UAV model (1)–(3) does not account for attitude dynamics; it only includes attitude kinematics. Furthermore, the unmodeled attitude dynamics may have a larger impact on the experimental results because the experimental UAV has slower attitude dynamics than the SITL UAV. Third, the speed dynamics for the experimental UAV are more uncertain than those of the SITL UAV. For example, the experimental UAV's throttle response changes as the flight battery is depleted. This effect is not modeled in SITL. Fourth, the SITL simulations do not include time-varying wind, whereas the experiments do. Fifth, the multi-loop control is implemented at 25 Hz for SITL but only 10 Hz for the experiments (because of data-rate limitations in interagent communication and in the interface between the Pixhawk and Raspberry Pi). Sixth, since the



Fig. 21 Experiment 2: Agent position relative to the leader $q_i - q_g$ and $\|\tilde{q}_i\|$. The desired relative position χ_i is shown with a dashed line



Fig. 22 Experiment 2: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i

experimental UAVs communicate over a wireless mesh network, packet loss occurs frequently in the experiments. This packet loss manifest as time delay in the feedback data. In contrast, packet loss does not occur in SITL.

Acknowledgements This work is supported in part by the National Science Foundation (CNS-1932105, OIA-1539070) and the National Aeronautics and Space Administration (NNX15AR69H) through the NASA Kentucky Space Grant.

Author Contributions CH and JBH developed the formation control algorithm and wrote the manuscript. CH conducted the software-inthe-loop simulations and flight experiments. All authors reviewed the manuscript.

Declarations

Ethical statement The authors have no competing interests to declare that are relevant to the content of this article.

Appendix A

Proof of Theorem 1

Proof To examine the speed error \tilde{s}_i , consider the partial Lyapunov-like function $Z_i : S_i \times S_{d,i} \rightarrow [0, \infty)$ defined by

$$Z_i(s_i, s_{d,i}) \triangleq \frac{1}{2} \left(\frac{s_i - s_{d,i}}{h_i(s_i)} \right)^2, \tag{A1}$$

and it follows that

$$\dot{Z}_{i}(s_{i}, s_{d,i}) \triangleq \frac{\partial Z_{i}(s_{i}, s_{d,i})}{\partial s_{i}} \dot{s}_{i} + \frac{\partial Z_{i}(s_{i}, s_{d,i})}{\partial s_{d,i}} \dot{s}_{d,i}$$
$$= \frac{(s_{i} - s_{d,i})}{h_{i}(s_{i})^{2}} \left(\frac{h_{i}(s_{i}) - (s_{i} - s_{d,i})h_{i}'(s_{i})}{h_{i}(s_{i})}\right)$$



Fig. 23 Experiment 3: Trajectories of leader and agents in the horizontal plane with time as the vertical axis. The axes $e_1^T q_i$ and $e_2^T q_i$ are the position of the *i*th aircraft to the north and east of a fixed GPS reference location

$$\times \dot{s}_i - \frac{(s_i - s_{d,i})}{h_i(s_i)^2} \dot{s}_{d,i}.$$
 (A2)

Evaluating (A2) along (2) and (14) and using (17) implies that for all $s_i \in S_i$,

$$\dot{Z}_{i}(s_{i}, s_{d,i}) = -\frac{a_{i}\tilde{s}_{i}^{2}}{h_{i}(s_{i})^{2}} - \frac{b_{i}\tilde{s}_{i}^{4}}{h_{i}(s_{i})^{3}} \le -\frac{a_{i}}{\bar{h}_{i}^{2}}\tilde{s}_{i}^{2},$$
(A3)

where

$$\bar{h}_i \triangleq \max_{s \in \mathcal{S}_i} h_i(s) > 0. \tag{A4}$$

To prove iv), note that $s_i(0) \in S_i$. Assume for contradiction that (O3) is not satisfied, which implies that there exists $t_1 > 0$ such that for all $t \in [0, t_1)$, $s_i(t) \in S_i$ and $h(t_1) = 0$ (i.e., $s_i(t_1) = \overline{s_i}$ or $s_i(t_1) = \underline{s_i}$). Since, in addition, $s_{d,i}(t_1) \in S_{d,i}$, it follows that $\tilde{s}_i(t_1) \neq 0$. Thus, (A1) yields that $\lim_{t\to t_1} Z_i(s_i(t), s_{d,i}(t)) = +\infty$, which implies that there exists $t_2 \in [0, t_1)$ such that $Z_i(s_i(t_2), s_{d,i}(t_2)) >$ $Z_i(s_i(0), s_{d,i}(0))$. Since for all $t \in [0, t_2]$, $s_i(t) \in S_i$, it follows from (A3) that

$$Z_{i}(s_{i}(t_{2}), s_{d,i}(t_{2})) = Z_{i}(s_{i}(0), s_{d,i}(0)) + \int_{0}^{t_{2}} \dot{Z}_{i}(s_{i}(t), s_{d,i}(t)) dt$$
$$\leq Z_{i}(s_{i}(0), s_{d,i}(0)),$$

which is a contradiction. Thus, (O3) is satisfied, which confirms iv).

To prove v), assume for contradiction that for all $t \ge 0$, $s_i(t) \notin S_i$. Then, it follows from (2) and (14) that for all $t \ge 0$,

$$\dot{h}_i(s_i(t)) = h'_i(s_i(t))\dot{s}_i(t) = b_i\tilde{s}_i(t)^2.$$
 (A5)

Since for all $t \ge 0$, $s_i(t) \notin S_i$ and $s_{d,i}(t) \in S_{d,i}$, it follows that $\tilde{s}_i(t)^2 > \varepsilon_i^2$, which combined with (A5) implies that for all $t \ge 0$, $\dot{h}_i(s_i(t)) > b_i \varepsilon_i^2$. Let $t_3 = -h_i(s_i(0))/(b_i \varepsilon_i^2)$, and it follows that

$$h_i(s_i(t_3)) = h_i(s_i(0)) + \int_0^{t_3} \dot{h}_i(s_i(t)) dt$$

> $h_i(s_i(0)) + b_i \varepsilon_i^2 t_3$
= 0.



Fig. 24 Experiment 3: Agent position relative to the leader $q_i - q_g$ and $\|\tilde{q}_i\|$ in the horizontal plan, and the agent altitude. The desired relative position χ_i and desired altitude are shown with dashed lines



Fig. 25 Experiment 3: Actual (solid) and desired (dashed) speed s_i , flight-path angle γ_i , and heading σ_i

Table 2 RMS of $\|\tilde{q}_i\|$ in m, mean RMS of $\|\tilde{q}_i\|$ in m, and mean RMS of the percent error

	$\mathcal{P}_{r,1}$	$\mathcal{P}_{r,2}$	Mean	% Error
Experiment 1	8.2	N/A	8.2	34
Experiment 2	8.6	8.8	8.7	35
Experiment 3	6.7	8.1	7.4	N/A

Since $h_i(s_i(t_3)) > 0$, it follows that $s_i(t_3) \in S_i$, which is a contradiction. Thus, there exists $t_0 > 0$ such that $s_i(t_0) \in S_i$. Next, note that iv) implies that S_i is positively invariant. Thus, since $s_i(0) \notin S_i$ and $s_i(t_0) \in S_i$, it follows that there exists $T \in (0, t_0)$ such that for all $t \in [0, T]$, $s_i(t) \notin S_i$ and for all t > T, $s_i(t) \in S_i$, which confirms v).

Next, define $\mathcal{B} \triangleq \{\tilde{y} \in \mathbb{R}^3 : \|\tilde{y}\| \le 2\}$, and consider the partial Lyapunov-like function $Y : \mathcal{B} \to [0, 2]$ defined by

$$Y(\tilde{y}_i) \triangleq \frac{1}{2} \tilde{y}_i^{\mathrm{T}} \tilde{y}_i, \tag{A6}$$

and it follows that

$$\dot{Y}(\tilde{y}_i) \triangleq \frac{\partial Y(\tilde{y}_i)}{\partial \tilde{y}_i} \dot{\tilde{y}}_i = \tilde{y}_i^{\mathsf{T}} \dot{\tilde{y}}_i.$$
(A7)

Since y_i and $y_{d,i}$ are unit vectors, it follows that $y_i^T \dot{y}_i = 0$ and $y_{d,i}^T \dot{y}_{d,i} = 0$. Thus, evaluating (A7) along the trajectories of (3) and (15) yields

$$\dot{Y}(\tilde{y}_{i}) = -y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} - y_{\mathrm{d},i}^{\mathrm{T}} \dot{y}_{i}
= -y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} - y_{\mathrm{d},i}^{\mathrm{T}} R_{i} [\omega_{i}]_{\times} v_{i}
= -y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} - c_{i} y_{\mathrm{d},i}^{\mathrm{T}} R_{i} [R_{i}^{\mathrm{T}} [y_{i}]_{\times} y_{\mathrm{d},i}]_{\times} v_{i}
+ y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} y_{\mathrm{d},i}^{\mathrm{T}} R_{i} [R_{i}^{\mathrm{T}} [y_{i}]_{\times} y_{\mathrm{d},i}]_{\times} v_{i}
- y_{i}^{\mathrm{T}} y_{\mathrm{d},i} y_{\mathrm{d},i}^{\mathrm{T}} R_{i} [R_{i}^{\mathrm{T}} [y_{i}]_{\times} \dot{y}_{\mathrm{d},i}]_{\times} v_{i}.$$
(A8)

Next, since $[R^T x]_{\times} = R^T [x]_{\times} R$, and $[[x_1]_{\times} x_2]_{\times} = -x_1 x_2^T + x_2 x_1^T$, it follows that

$$\begin{split} \dot{Y}(\tilde{y}_{i}) &= -y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} - (c_{i} - y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i}) y_{\mathrm{d},i}^{\mathrm{T}}[[y_{i}]_{\times} y_{\mathrm{d},i}]_{\times} y_{i} \\ &- y_{i}^{\mathrm{T}} y_{\mathrm{d},i} y_{\mathrm{d},i}^{\mathrm{T}}[[y_{i}]_{\times} \dot{y}_{\mathrm{d},i}]_{\times} y_{i} \\ &= -y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i} - (c_{i} - y_{i}^{\mathrm{T}} \dot{y}_{\mathrm{d},i})(1 - (y_{\mathrm{d},i}^{\mathrm{T}} y_{i})^{2}) \\ &+ (y_{i}^{\mathrm{T}} y_{\mathrm{d},i})^{2} \dot{y}_{\mathrm{d},i} y_{i} \\ &= -c_{i}(1 - (y_{\mathrm{d},i}^{\mathrm{T}} y_{i})^{2}) \\ &= -c_{i}(1 - y_{\mathrm{d},i}^{\mathrm{T}} y_{i})(1 + y_{\mathrm{d},i}^{\mathrm{T}} y_{i}). \end{split}$$
(A9)

Note that

$$Y(\tilde{y}_i) = 1 - y_{\mathbf{d},i}^{\mathrm{T}} y_i, \tag{A10}$$

along the trajectories of (A6) and (A9) yields

$$\dot{Y}(\tilde{y}_i) = -\frac{1}{2}c_i \tilde{y}_i^{\mathrm{T}} \tilde{y}_i \left(2 - Y(\tilde{y}_i)\right),\tag{A11}$$

which is nonpositive because the codomain of Y is [0, 2].

To examine the position error \tilde{q}_i , differentiating (16), and using (1),(4),(5), and (7) implies that

$$\begin{aligned} \dot{\tilde{q}}_i &= s_i y_i - \dot{q}_g - \dot{\chi}_i \\ &= k_i \rho_i(\xi_i) + s_i y_i - p_{d,i}. \end{aligned}$$

Since $s_i y_i - p_{d,i} = \tilde{s}_i y_i + s_{d,i} \tilde{y}_i$, it follows that

$$\dot{\tilde{q}}_i = k_i \rho_i(\xi_i) + \tilde{s}_i y_i + s_{\mathrm{d},i} \tilde{y}_i, \qquad (A12)$$

where (6) and (16) imply that

$$\xi_i = -\beta_i \tilde{q}_i - \sum_{j \in \mathcal{I} \setminus \{i\}} \beta_{ij} (\tilde{q}_i - \tilde{q}_j).$$
(A13)

Next, define

$$\tilde{q} \triangleq \begin{bmatrix} \tilde{q}_1 \\ \vdots \\ \tilde{q}_n \end{bmatrix}, \quad \xi \triangleq \begin{bmatrix} \xi_1 \\ \vdots \\ \xi_n \end{bmatrix},$$

and it follows from (A13) that

$$\xi = -((A+B) \otimes I_3)\tilde{q}, \tag{A14}$$

where \otimes is the Kronecker product. Since A + B is nonsingular, it follows that (A14) can be viewed as a linear change of variables between ξ and \tilde{q} . Next, (A12) implies that

$$\tilde{\tilde{q}} = P(\xi) + \Delta_1(\tilde{s}_1 y_1, \dots, \tilde{s}_n y_n)
+ \Delta_2(s_{d,1} \tilde{y}_1, \dots, s_{d,n} \tilde{y}_n),$$
(A15)

where

$$P(\xi) \triangleq \begin{bmatrix} k_1 \rho_1(\xi_1) \\ \vdots \\ k_n \rho_n(\xi_n) \end{bmatrix}, \qquad (A16)$$

$$\Delta_{1}(\tilde{s}_{1}y_{1},\ldots,\tilde{s}_{n}y_{n}) \triangleq \begin{bmatrix} \tilde{s}_{1}y_{1} \\ \vdots \\ \tilde{s}_{n}y_{n} \end{bmatrix}, \qquad (A17)$$
$$(s_{d,1}\tilde{y}_{1},\ldots,s_{d,n}\tilde{y}_{n}) \triangleq \begin{bmatrix} s_{d,1}\tilde{y}_{1} \\ \vdots \\ \vdots \end{bmatrix}, \qquad (A18)$$

$$\Delta_2(s_{d,1}\tilde{y}_1,\ldots,s_{d,n}\tilde{y}_n) \triangleq \begin{bmatrix} \vdots \\ s_{d,n}\tilde{y}_n \end{bmatrix}, \qquad (A18)$$

Thus, differentiating (A14) and using (A15) yields

$$\dot{\xi} = -((A+B) \otimes I_3)(P(\xi) + \Delta_1 + \Delta_2), \tag{A19}$$

where we omit the arguments of Δ_1 and Δ_2 for brevity. Since A + B is nonsingular, it follows from Qu (2009, Theorem 4.25) that there exists a positive-definite diagonal matrix $D \in \mathbb{R}^{n \times n}$ such that $R \triangleq (A + B)^T D + D(A + B)$ is positive definite. Let $d_1, \ldots, d_n > 0$ denote the diagonal elements of D, that is, $D = \text{diag}(d_1, \ldots, d_n)$. Consider the partial Lyapunov-like function $X : \mathbb{R}^{3n} \to [0, \infty)$ defined by

$$X(\xi) \triangleq \sum_{i \in \mathcal{I}} d_i k_i M_i(\|\xi_i\|^2), \tag{A20}$$

where M_i is defined in (C1). Hence, (A20) implies that

$$\dot{X}(\xi) \triangleq \frac{\partial X(\xi)}{\partial \xi} \dot{\xi}$$
$$= \sum_{i \in \mathcal{I}} d_i k_i \frac{\partial M_i(\|\xi_i\|^2)}{\partial \xi_i} \dot{\xi}_i$$

$$= \sum_{i \in \mathcal{I}} 2d_i k_i \mu_i (\|\xi_i\|^2) \xi_i^{\mathrm{T}} \dot{\xi}_i$$
$$= \sum_{i \in \mathcal{I}} 2d_i k_i \rho_i^{\mathrm{T}}(\xi_i) \dot{\xi}_i$$
$$= 2P^{\mathrm{T}}(\xi) (D \otimes I_3) \dot{\xi}.$$
(A21)

Evaluating (A21) along (A19) yields

$$\dot{X}(\xi) = -P^{\mathrm{T}}(\xi) \Big(\big((A+B)^{\mathrm{T}}D + D(A+B) \big) \otimes I_3 \Big) P(\xi) - 2P^{\mathrm{T}}(\xi) \Big(\big(D(A+B) \big) \otimes I_3 \big) (\Delta_1 + \Delta_2) = -P^{\mathrm{T}}(\xi) (R \otimes I_3) P(\xi) - 2P^{\mathrm{T}}(\xi) Q(\Delta_1 + \Delta_2) \leq -3\ell_0 P^{\mathrm{T}}(\xi) P(\xi) - 2P^{\mathrm{T}}(\xi) Q(\Delta_1 + \Delta_2), \quad (A22)$$

where $Q \triangleq D(A + B) \otimes I_3$, $\ell_0 \triangleq \lambda_{\min}(R)/3 > 0$, and λ_{\min} denotes the minimum eigenvalue. Next, note that

$$0 \leq \left(\sqrt{\ell_0} P(\xi) + \frac{1}{\sqrt{\ell_0}} Q \Delta_1\right)^{\mathrm{T}} \\ \times \left(\sqrt{\ell_0} P(\xi) + \frac{1}{\sqrt{\ell_0}} Q \Delta_1\right),$$

which implies that

$$-2P^{\mathrm{T}}(\xi)Q\Delta_{1} \leq \ell_{0}P^{\mathrm{T}}(\xi)P(\xi) + \frac{1}{\ell_{0}}\Delta_{1}^{\mathrm{T}}Q^{\mathrm{T}}Q\Delta_{1}$$
$$\leq \ell_{0}P^{\mathrm{T}}(\xi)P(\xi) + \ell_{1}\Delta_{1}^{\mathrm{T}}\Delta_{1}, \qquad (A23)$$

where $\ell_1 \triangleq \lambda_{\max}(Q^T Q)/\ell_0 > 0$ and λ_{\max} denotes the maximum eigenvalue. Similarly,

$$-2P^{\mathrm{T}}(\xi)Q\Delta_{2} \leq \ell_{0}P^{\mathrm{T}}(\xi)P(\xi) + \ell_{1}\Delta_{2}^{\mathrm{T}}\Delta_{2}.$$
 (A24)

Thus, substituting (A23) and (A24) into (A22), and using (A16)–(A18) yields

$$\dot{X}(\xi) \leq -\ell_0 P^{\mathrm{T}}(\xi) P(\xi) + \ell_1 \Delta_1^{\mathrm{T}} \Delta_1 + \ell_1 \Delta_2^{\mathrm{T}} \Delta_2$$

= $\sum_{i \in \mathcal{I}} -\ell_0 k_i^2 \|\rho_i(\xi_i)\|^2 + \ell_1 \tilde{s}_i^2 + \ell_1 s_{\mathrm{d},i}^2 \|\tilde{y}_i\|^2.$ (A25)

Finally, let $\underline{r}_i \in (0, 2)$ and consider the Lyapunov function $V : \mathbb{R}^{3n} \times \mathcal{B} \times \cdots \times \mathcal{B} \times \mathcal{S}_1 \times \cdots \times \mathcal{S}_n \times \mathcal{S}_{d,1} \times \cdots \times \mathcal{S}_{d,n} \rightarrow [0, \infty)$ defined by

$$V(\xi, y_1, \dots, y_n, s_1, \dots, s_n, s_{d,1}, \dots, s_{d,n}) \\ \triangleq \frac{1}{\ell_1} X(\xi) + \sum_{i \in \mathcal{I}} \left(\frac{4\bar{s}_i^2}{c_i \underline{r}_i} Y(\tilde{y}_i) + \frac{2\bar{h}_i^2}{a_i} Z_i(s_i, s_{d,i}) \right).$$
(A26)

Using (A3), (A11) and (A25) to evaluate \dot{V} along the closedloop trajectories yields that for all $(\xi, \tilde{y}_1, ...,$ $\tilde{y}_n, s_1, \ldots, s_n, s_{d,1}, \ldots, s_{d,n}) \in \mathbb{R}^{3n} \times \mathcal{B} \times \cdots \times \mathcal{B} \times \mathcal{S}_1 \times \cdots \times \mathcal{S}_n \times \mathcal{S}_{d,1} \times \cdots \times \mathcal{S}_{d,n},$

$$\begin{split} \dot{V} &\triangleq \frac{1}{\ell_{1}} \dot{X}(\xi) + \sum_{i \in \mathcal{I}} \left(\frac{4\bar{s}_{i}^{2}}{c_{i}\underline{r}_{i}} \dot{Y}(\tilde{y}_{i}) + \frac{2\bar{h}_{i}^{2}}{a_{i}} \dot{Z}_{i}(s_{i}, s_{d,i}) \right) \\ &\leq -\sum_{i \in \mathcal{I}} \left(\frac{\ell_{0}k_{i}^{2}}{\ell_{1}} \| \rho_{i}(\xi_{i}) \|^{2} + \left(\frac{2(2 - Y(\tilde{y}_{i}))}{\underline{r}_{i}} - 1 \right) \bar{s}_{i}^{2} \| \tilde{y}_{i} \|^{2} + \tilde{s}_{i}^{2} \right), \end{split}$$
(A27)

where we omit the arguments from \dot{V} .

To prove i), define $\mathcal{B}_i \triangleq \{\tilde{y}_i \in \mathbb{R}^3 : \|\tilde{y}_i\|^2 < 4 - \underline{r}_i\}$. Since $2 - Y(\tilde{y}_i) = 2 - \|\tilde{y}_i\|^2/2$ and $\underline{r}_i \in (0, 2)$, it follows from (A27) that for all $(\xi, \tilde{y}_1, \dots, \tilde{y}_n, s_1, \dots, s_n, s_{d,1}, \dots, s_{d,n}) \in \mathbb{R}^{3n} \times \mathcal{B}_1 \times \dots \times \mathcal{B}_n \times \mathcal{S}_1 \times \dots \times \mathcal{S}_n \times \mathcal{S}_{d,1} \times \dots \times \mathcal{S}_{d,n}$,

$$\dot{V} \leq -\sum_{i\in\mathcal{I}} \left(\frac{\ell_0}{\ell_1} k_i^2 \| \rho_i(\xi_i) \|^2 + \tilde{s}_i^2 \right),$$

which is nonpositive. Thus, the origin is a Lyapunov stable equilibrium, which confirms i).

To prove ii), since $R_i(0) \in \mathcal{R}_i$, it follows from (A10) that $Y(\tilde{y}_i(0)) = 1 - y_{d,i}^T(0)R_i(0)v_i < 2$, which implies that

$$r_i \triangleq 2 - Y(\tilde{y}_i(0)) \in (0, 2].$$

Furthermore, since (A11) implies that $\dot{Y}(\tilde{y}_i) \leq 0$, it follows that for all $t \geq 0$, $Y(\tilde{y}_i(t)) \leq Y(\tilde{y}_i(0))$. Thus, for all $t \geq 0$,

$$2 - Y(\tilde{y}_i(t)) \ge 2 - Y(\tilde{y}_i(0)) = r_i.$$
(A28)

Next, consider (A26) with \underline{r}_i replaced by r_i , and it follows from (A27) with \underline{r}_i replaced by r_i and (A28) that for all $t \ge t_0$,

$$\dot{V}(t) \leq -\sum_{i \in \mathcal{I}} \left(\frac{\ell_0 k_i^2}{\ell_1} \| \rho_i(\xi_i(t)) \|^2 + \bar{s}_i^2 \| \tilde{y}_i(t) \|^2 + \tilde{s}_i(t)^2 \right),$$
(A29)

which implies that *V* is nonincreasing. Thus, *V* is bounded, which implies that *X* is bounded. Since, in addition, *X* is radially unbounded, it follows that ξ is bounded, which implies that there exists $\overline{\xi}_i > 0$ such that for all $t \ge 0$, $\|\xi_i(t)\|^2 \le \overline{\xi}_i$. Since, in addition, μ_i is continuous and its codomain is $(0, \infty)$, it follows that

$$\underline{\mu}_{i} \triangleq \inf_{t \ge 0} \mu_{i}(\|\xi_{i}(t)\|^{2}) \ge \min_{z \in [0, \bar{\xi}_{i}]} \mu_{i}(z) > 0.$$
(A30)

Next, it follows from (C2) that

$$\bar{\mu}_i \triangleq \max_{z \ge 0} \mu_i(z) > 0,$$

which implies that

$$M_{i}(\|\xi_{i}\|^{2}) \leq \int_{0}^{\|\xi_{i}\|^{2}} \bar{\mu}_{i} \,\mathrm{d}w = \bar{\mu}_{i}\|\xi_{i}\|^{2}.$$
(A31)

Thus, using (5), (A30), and (A31) yields that for all $t \ge 0$,

$$\|\rho_i(\xi_i(t))\|^2 \ge \underline{\mu}_i^2 \|\xi_i(t)\|^2 \ge \frac{\underline{\mu}_i^2}{\bar{\mu}_i} M_i(\|\xi_i(t)\|^2).$$
(A32)

Next, since for all $t \ge t_0$, $s_i(t) \in S_i$, it follows from (A1) and (A3) that $\lim_{t\to\infty} \tilde{s}_i(t) = 0$. Since, in addition, for all $t \ge 0$, $s_{d,i}(t) \in S_{d,i}$, it follows that

$$\underline{h}_i \triangleq \inf_{t \ge t_0} h_i(s_i(t)) > 0,$$

and using (A1) yields that for all $t \ge t_0$,

$$\tilde{s}_i(t)^2 \ge 2\underline{h}_i^2 Z_i(s_i(t), s_{d,i}(t)).$$
(A33)

Substituting (A6), (A32), and (A33) into (A29) implies that for all $t \ge t_0$,

$$\dot{V}(t) \leq -\sum_{i \in \mathcal{I}} \left(\frac{\ell_0 k_i^2 \underline{\mu}_i^2}{\ell_1 \bar{\mu}_i} M_i(\|\xi_i(t)\|^2) + 2\bar{s}_i^2 Y(\tilde{y}_i(t)) + 2\underline{h}_i^2 Z_i(s_i(t), s_{d,i}(t)) \right).$$
(A34)

Next, define

$$\ell_2 \triangleq \min_{i \in \mathcal{I}} \frac{\ell_0 k_i \underline{\mu}_i^2}{\bar{\mu}_i d_i} > 0, \qquad \ell_3 \triangleq \min_{i \in \mathcal{I}} \frac{c_i r_i}{2} > 0,$$

$$\ell_4 \triangleq \min_{i \in \mathcal{I}} \frac{\underline{h}_i^2 a_i}{\bar{h}_i^2} > 0, \qquad \ell_5 \triangleq \min\left\{\ell_2, \ell_3, \ell_4\right\} > 0,$$

and it follows from (A34) and (A26) that for all $t \ge t_0$,

$$\begin{split} \dot{V}(t) &\leq -\sum_{i \in \mathcal{I}} \left(\ell_2 \frac{d_i k_i}{\ell_1} M_i(\|\xi_i(t)\|^2) + \ell_3 \frac{4\bar{s}_i^2}{c_i r_i} Y(\tilde{y}_i(t)) \right. \\ &+ \ell_4 \frac{2\bar{h}_i^2}{a_i} Z_i(s_i(t), s_{\mathrm{d},\mathrm{i}}(t)) \right) \leq -\ell_5 V(t). \end{split}$$

Thus, for all $t \ge t_0$, $V(t) \le e^{-\ell_5(t-t_0)}V(t_0)$. Since *V* converges exponentially to zero, it follows from (A26) that $X(\xi)$, $Y(\tilde{y}_i)$, and $Z_i(s_i, s_{d,i})$ converge to zero exponentially. Since $Y(\tilde{y}_i)$ converges to zero exponentially, it follows from (A6) that \tilde{y}_i converges to zero exponentially. Next, since for all

 $t \ge t_0, s_i(t) \in S_i$, it follows from (A1) and (A4) that for all $t \ge t_0, \tilde{s}_i(t)^2 \le 2\bar{h}_i^2 Z_i(s_i(t), s_{d,i}(t))$. Thus, \tilde{s}_i converges to zero exponentially. Finally, note that for all $t \ge t_0$,

$$M_{i}(\|\xi_{i}(t)\|^{2}) \geq \int_{0}^{\|\xi_{i}(t)\|^{2}} \underline{\mu}_{i} \, \mathrm{d}w = \underline{\mu}_{i} \|\xi_{i}(t)\|^{2}.$$
(A35)

Since $X(\xi)$ converges to zero exponentially, it follows from (A20) that $M_i(\xi_i)$ converges to zero exponentially. Thus, (A35) implies that ξ_i converges to zero exponentially, which combined with (A14) implies that \tilde{q} converges to zero exponentially, which confirms ii).

To prove iii), since $\lim_{t\to\infty} \tilde{q}_i(t) = 0$, it follows from (16) that (O1) is satisfied. Next, note that since $s_{d,i}$ is bounded, $\lim_{t\to\infty} \xi_i(t) = 0$, $\lim_{t\to\infty} \tilde{s}_i(t) = 0$, and $\lim_{t\to\infty} \tilde{y}_i = 0$, it follows from (A12) that $\lim_{t\to\infty} \tilde{q}_i(t) = 0$, which confirms (O2).

References

- Ali, Z., Israr, A., Alkhammash, E., et al. (2021). A leader-follower formation control of multi-UAVs via an adaptive hybrid controller. *Complexity*. https://doi.org/10.1155/2021/9231636
- Bailey, S. C. C., Canter, C. A., Pampolini, L. F., et al. (2020). University of Kentucky measurements of wind, temperature, pressure and humidity in support of LAPSE-RATE using multi-site fixed-wing and rotorcraft UAS. *Earth System Science Data*, 12, 1759–1773. https://doi.org/10.5194/essd-12-1759-2020
- Beard, R. W., Ferrin, J., & Humpherys, J. (2014). Fixed wing uav path following in wind with input constraints. *IEEE Transactions on Control Systems Technology*, 22(6), 2103–2117. https://doi.org/ 10.1109/TCST.2014.2303787
- Beard, R. W., McLain, T. W., Nelson, D. B., et al. (2006). Decentralized cooperative aerial surveillance using decentralized cooperative aerial surveillance using fixed-wing miniature UAVs. *Proceedings* of *IEEE*, 94(7), 1306–1324. https://doi.org/10.1109/JPROC.2006. 876930
- Bonin, T., Chilson, P., Zielke, B., et al. (2013). Observations of the early evening boundary-layer transition using a small unmanned aerial system. *Boundary-Layer Meteorology*, 146, 119–132. https://doi. org/10.1007/s10546-012-9760-3
- Bonin, T. A., Goines, D. C., Scott, A. K., et al. (2015). Measurements of the temperature structure-function parameters with a small unmanned aerial system compared with a sodar. *Boundary-Layer Meteorology*, 155(3), 417–434. https://doi.org/10.1007/s10546-015-0009-9
- Cai, Z., Wang, L., Zhao, J., et al. (2020). Virtual target guidance-based distributed model predictive control for formation control of multiple UAVs. *Chinese Journal of Aeronautics*, 33(3), 1037–1056. https://doi.org/10.1016/j.cja.2019.07.016
- Cao, Y., & Ren, W. (2012). Distributed coordinated tracking with reduced interaction via a variable structure approach. *IEEE Transactions on Automatic Control*, 57(1), 33–48. https://doi.org/10. 1109/TAC.2011.2146830
- Cao, Y., Yu, W., Ren, W., et al. (2013). An overview of recent progress in the study of distributed multi-agent coordination. *IEEE Transactions Industrial Informatics*, 9(1), 427–438. https://doi.org/10. 1109/TII.2012.2219061

- Chao, Z., Zhou, S. L., Ming, L., et al. (2012). UAV formation flight based on nonlinear model predictive control. *Mathematical Problems in Engineering*, 2012, 1–15. https://doi.org/10.1155/2012/261367
- Chen, H., Wang, X., Shen, L., et al. (2021). Formation flight of fixedwing UAV swarms: A group-based hierarchical approach. *Chinese Journal of Aeronautics*, 34(2), 504–515. https://doi.org/10.1016/ j.cja.2020.03.006
- Cordeiro, T. F. K., Ishihara, J. Y., & Ferreira, H. C. (2020). A decentralized low-chattering sliding mode formation flight controller for a swarm of UAVs. *Sensors*. https://doi.org/10.3390/s20113094
- Darbari, V., Gupta, S., & Verma, O. P. (2017). Dynamic motion planning for aerial surveillance on a fixed-wing UAV. In *Proceedings of International Conference Unmanned Aircrat Systems*, Miami, FL, pp. 488–497, https://doi.org/10.1109/ICUAS.2017.7991463
- de Marina, H. G., Sun, Z., & Bronz, M., et al. (2017) Circular formation control of fixed-wing UAVs with constant speeds. In *Proceedings* of the IEEE/RSJ international conference on intelligent robots and systems, Vancouver, Canada, pp. 5298–5303, https://doi.org/10. 1109/IROS.2017.8206422
- Guo, M., Zavlanos, M. M., & Dimarogonas, D. V. (2014). Controlling the relative agent motion in multi-agent formation stabilization. *IEEE Transactions on Automatic Control*, 59(3), 820–826. https:// doi.org/10.1109/TAC.2013.2281480
- Gu, Y., Seanor, B., Campa, G., et al. (2006). Design and flight testing evaluation of formation control laws. *IEEE Transactions on Con*trol Systems Technology, 14, 1105–1112. https://doi.org/10.1109/ TCST.2006.880203
- Heintz, C., & Hoagg, J. B. (2020b). Formation control for fixed-wing UAVs modeled with extended unicycle dynamics that include attitude kinematics on SO(3) and speed constraints. In *Proceedings* of the American Control Conference, Denver, CO, pp. 883–888, https://doi.org/10.23919/ACC45564.2020.9148001
- Heintz, C., & Hoagg, J. B. (2020a). Formation control for agents modeled with extended unicycle dynamics that includes orientation kinematics on so(m) and speed constraints. *Systems and Control Letters*, 146(104), 784. https://doi.org/10.1016/j.sysconle.2020. 104784
- Hu, J., Sun, X., Liu, S., et al. (2019). Adaptive finite-time formation tracking control for multiple nonholonomic UAV system with uncertainties and quantized input. *International Journal of Adaptive Control and Signal Processing*, 33(1), 114–129. https://doi. org/10.1002/acs.2954
- Kahagh, A. M., Pazooki, F., Haghighi, S. E., et al. (2022). Real-time formation control and obstacle avoidance algorithm for fixedwing UAVs. *The Aeronautical Journal*. https://doi.org/10.1017/ aer.2022.9
- Lee, M., & Lee, D. (2021). A distributed two-layer framework for teleoperated platooning of fixed-wing UAVs via decomposition and backstepping. *IEEE Robotics and Automation Letters*, 6(2), 3655– 3662. https://doi.org/10.1109/LRA.2021.3064207
- Lee, K., & Singh, S. (2012). Variable-structure model reference adaptive formation control of spacecraft. *Journal of Guidance, Control, and Dynamics*, 35(1), 104–115. https://doi.org/10.2514/1.53904
- Liang, Y., Dong, Q., & Zhao, Y. (2020). Adaptive leader-follower formation control for swarms of unmanned aerial vehicles with motion constraints and unknown disturbances. *Chinese Journal* of Aeronautics, 33(11), 2972–2988. https://doi.org/10.1016/j.cja. 2020.03.020
- Liao, F., Teo, R., Wang, J. L., et al. (2017). Distributed formation and reconfiguration control of VTOL UAVs. *IEEE Transactions on Control Systems Technology*, 25(1), 270–277. https://doi.org/10. 1109/TCST.2016.2547952
- Lippay, Z. S., & Hoagg, J. B. (2022). Formation control with timevarying formations, bounded controls, and collision avoidance. *IEEE Transactions on Control Systems Technology*, 30, 261–276. https://doi.org/10.1109/TCST.2021.3062824

- Low, C. B. (2011). A dynamic virtual structure formation control for fixed-wing UAVs. In *Proceedings under international conference* on control, automation, Santiago, Chile, pp. 627–632, https://doi. org/10.1109/ICCA.2011.6137877
- Mayer, S., Jonassen, M., Sandvik, A., et al. (2012). Atmospheric profiling with the UAS SUMO: A new perspective for the evaluation of fine-scale atmospheric models. *Meteorology and Atmospheric Physics*, 116(1–2), 15–26. https://doi.org/10.1007/s00703-010-0063-2
- Mullen, J., Bailey, S. C. C., & Hoagg, J. B. (2016). Filtered dynamic inversion for altitude control of fixed wing unmanned aerial vehicles. *Aerospace Science and Technology*, 54, 241–252. https://doi. org/10.1016/j.ast.2016.04.013
- Murray, R. M. (2007). Recent research in cooperative control of multivehicle systems. *The Journal of Dynamic Systems, Measurement,* and Control, 129(5), 571–583. https://doi.org/10.1115/1.2766721
- Oh, K. K., Park, M. C., & Ahn, H. S. (2015). A survey of multi-agent formation control. *Automatica*, 53, 424–440. https://doi.org/10. 1016/j.automatica.2014.10.022
- Olfati-Saber, R. (2006). Flocking for multi-agent dynamic systems: Algorithms and theory. *IEEE Transactions on Automatic Control*, 51, 401–420. https://doi.org/10.1109/TAC.2005.864190
- Olfati-Saber, R., Fax, J. A., & Murray, R. M. (2007). Consensus and cooperation in networked multi-agent systems. *Proceedings of the IEEE*, 95(1), 215–233. https://doi.org/10.1109/JPROC.2006. 887293
- Ota, J. (2006). Multi-agent robot systems as distributed autonomous systems. Advanced Engineering Informatics, 20(1), 59–70. https:// doi.org/10.1016/j.aei.2005.06.002
- Panagou, D., Stipanović, D. M., & Voulgaris, P. G. (2016). Distributed coordination control for multi-robot networks using Lyapunovlike barrier functions. *IEEE Transactions on Automatic Control*, 61(3), 617–632. https://doi.org/10.1109/TAC.2015.2444131
- Panyakeow, P., & Meshahi, M. (2014). Deconflicted algorithms for a pair of constant speed unmanned aerial vehicles. *IEEE Transactions on Aerospace and Electronic Systems*, 50(1), 456–476. https://doi.org/10.1109/TAES.2013.110766
- Park, C., Cho, N., Lee, K., et al. (2015). Formation flight of multiple UAVs via onboard sensor information sharing. *Sensors*, 15, 17398– 17419. https://doi.org/10.3390/s150717397
- Punzo, G., Karagiannakis, P., Bennet, D. J., et al. (2014). Enabling and exploiting self-similar central symmetry formations. *IEEE Trans*actions on Aerospace and Electronic Systems, 50(1), 689–703. https://doi.org/10.1109/TAES.2013.120074
- Qiu, H., & Duan, H. (2014). Receding horizon control for multiple uav formation flight based on modified brain storm optimization. *Nonlinear Dynamics*, 78(3), 1973–1988. https://doi.org/10.1007/ s11071-014-1579-7
- Qu, Z. (2009). Cooperative control of dynamical systems: applications to autonomous vehicles. Springer Science & Business Media. https://doi.org/10.1007/978-1-84882-325-9
- Ren, W. (2008). On consensus algorithms for double-integrator dynamics. *IEEE Transactions on Automatic Control*, 53(6), 1503–1509. https://doi.org/10.1109/TAC.2008.924961
- Ren, W., Beard, R. W., & Atkins, E. M. (2007). Information consensus in multivehicle cooperative control. *IEEE Control Systems Magazine*, 27(2), 71–82. https://doi.org/10.1109/MCS.2007.338264
- Singh, S. N., Zhang, R., Chandler, P., et al. (2003). Decentralized nonlinear robust control of UAVs in close formation. *International Journal of Robust and Nonlinear Control*, 13(11), 1057–1078. https://doi.org/10.1002/rnc.754
- Stipanović, D. M., Inalhan, G., Teo, R., et al. (2004). Decentralized overlapping control of a formation of unmanned aerial vehicles. *Automatica*, 40(8), 1285–1296. https://doi.org/10.1016/j. automatica.2004.02.017

- Wainwright, C. E., Bonin, T. A., Chilson, P. B., et al. (2015). Methods for evaluating the temperature structure-function parameter using unmanned aerial systems and large-eddy simulation. *Boundary-Layer Meteorology*, 155(2), 189–208. https://doi.org/10.1007/ s10546-014-0001-9
- Wang, X., Shen, L., Liu, Z., et al. (2019). Coordinated flight control of miniature fixed-wing UAV swarms: Methods and experiments. *SCIENCE CHINA Information Sciences*, 62(11), 1–17. https://doi. org/10.1007/s11432-018-9887-5
- Wang, J., & Xin, M. (2013). Integrated optimal formation control of multiple unmanned aerial vehicles. *IEEE Transactions on Control Systems Technology*, 21(5), 1731–1744. https://doi.org/10.1109/ TCST.2012.2218815
- Wang, X., Yu, Y., & Li, Z. (2021). Distributed sliding mode control for leader-follower formation flight of fixed-wing unmanned aerial vehicles subject to velocity constraints. *International Journal of Robust and Nonlinear Control*, 31(6), 2110–2125. https://doi.org/ 10.1002/rnc.5030
- Wellman, B. J., & Hoagg, J. B. (2017). A flocking algorithm with individual agent destinations and without a centralized leader. Systems and Control Letters, 102, 57–67. https://doi.org/10.1016/j. sysconle.2017.01.006
- Witte, B. M., Singler, R. F., & Bailey, S. C. C. (2017). Development of an unmanned aerial vehicle for the measurement of turbulence in the atmospheric boundary layer. *Atmosphere*, 8(195), 1–25.
- Yang, X., & Fan, X. (2019). Robust formation control for uncertain multiagent systems with an unknown control direction and disturbances. *IEEE Access*, 7(99), 106439–106452. https://doi.org/10. 1109/ACCESS.2019.2932234
- Yan, J., Yu, Y., & Wang, X. (2022). Distance-based formation control for fixed-wing UAVs with input constraints: A low gain method. *Drones*, 6(7), 159. https://doi.org/10.3390/drones6070159
- Yu, X., & Liu, L. (2016). Distributed formation control of nonholonomic vehicles subject to velocity constraints. *IEEE Transactions* on Industrial Electronics, 63(2), 1289–1298. https://doi.org/10. 1109/TIE.2015.2504042
- Zhang, M., & Liu, H. H. T. (2013). Formation flight of multiple fixedwing unmanned aerial vehicles. In *Proceedings of the American control conference*, Washington, D.C., pp. 1614–1619, https://doi. org/10.1109/ACC.2013.6580066
- Zhang, H., & Lewis, F. L. (2012). Adaptive cooperative tracking control of higher-order nonlinear systems with unknown dynamics. *Automatica*, 48(7), 1432–1439. https://doi.org/10.1016/j.automatica. 2012.05.008
- Zhang, B., Sun, X., Liu, S., et al. (2020). Adaptive model predictive control with extended state observer for multi-UAV formation flight. *International Journal of Adaptive Control and Signal Processing*, 34(10), 1341–1358. https://doi.org/10.1002/acs.3145
- Zhao, W., Chu, H., Zhang, M., et al. (2019). Flocking control of fixedwing UAVs with cooperative obstacle avoidance capability. *IEEE Access*, 7, 17798–17808. https://doi.org/10.1109/ACCESS.2019. 2895643

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Springer Nature or its licensor (e.g. a society or other partner) holds exclusive rights to this article under a publishing agreement with the author(s) or other rightsholder(s); author self-archiving of the accepted manuscript version of this article is solely governed by the terms of such publishing agreement and applicable law.



Christopher Heintz received the B.S. degree in Mechanical Engineering from the University of Kentucky in 2016, the M.S. degree in Mechanical Engineering from the University of Kentucky in 2018, and the Ph.D. degree in Mechanical Engineering from the University of Kentucky in 2022.



of Michigan in 2006.

Jesse B. Hoagg is the Donald and Gertrude Lester Professor and Department Chair of Mechanical and Aerospace Engineering at the University of Kentucky. He received the B.S.E. degree in Civil and Environmental Engineering from Duke University in 2002, the M.S.E. degree in Aerospace Engineering from the University of Michigan in 2003, the M.S. degree in Mathematics from the University of Michigan in 2005, and the Ph.D. degree in Aerospace Engineering from the University



Sean C. C. Bailey is a professor of Mechanical and Aerospace Engineering at the University of Kentucky. He received the B.E.Sc. degree in Mechanical Engineering from the University of Western Ontario in 1998, the M.E.Sc. degree in Mechanical Engineering from the University of Western Ontario in 2001, and the Ph.D. degree in Mechanical Engineering from the University of Ottawa in 2006.