Neurobiologically Inspired Control of Engineered Flapping Flight

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This article presents a new control approach and dynamic model for engineered flapping flight with many interacting degrees of freedom. This paper explores the applications of neurobiologically inspired control systems in the form of Central Pattern Generators (CPG) to control flapping flight dynamics. A rigorous mathematical and control theoretic framework to design complex three dimensional wing motions is presented based on phase synchronization and Hopf bifurcation. In particular, we show that tailless aircraft alternating between flapping and gliding can be effectively stabilized by smooth wing motions driven by the CPG network. Furthermore, a novel robotic testbed has been developed to emulate the flight of bats. This model has shoulder and leg joints totaling ten control variables of wing properties. Results of wind tunnel experiments and numerical simulation of CPG-based flight control validate the effectiveness of the proposed neurobiologically inspired control approach.

Nomenclature

| Symbol | Description |
|--------|-------------|
| φw, ψw, θw | Flapping, lead-lag, and pitch angles of each wing (left, right) |
| x_i = (u_i, v_i)^T | State vector of the i-th Hopf oscillator |
| f(x_i; ρ_i) | Hopf nonlinear equations in the vector form with radius ρ_i |
| ρ_i | Radius of the limit cycle from the i-th Hopf oscillator |
| λ | Common rate of convergence of Hopf oscillators |
| ω | Common oscillation frequency of Hopf oscillators, rad/s |
| a_i | Amplitude bias of the i-th Hopf oscillator |
| σ | Bifurcation parameter. σ = 1 for a stable limit cycle or σ = −1 for convergence to a_i. |
| R(Δ_ij) | 2 x 2 rotational transformation matrix |
| Δ_ij | Phase lead of the i-th Hopf oscillator from the j-th |
| n | Total number of Hopf oscillators in the CPG network |
| I_k | Identity matrix ∈ R^{k×k} |
| k | Coupling gain of the coupled Hopf oscillators |
| k_r | Reduced frequency of the flapping wing |
| ℓ | Contraction rate of the virtual nonlinear system |
| G | Original Laplacian matrix with rotational transformation ∈ R^{2n×2n} |
| L | Graph Laplacian matrix ∈ R^{2n×2n} |
| V | Matrix of orthonormal eigenvectors of L without the ones vector ∈ R^{2n×2(n−1)} |
| λ_{min}(·), λ_{max}(·) | Minimum or maximum eigenvalues of the matrix |
| x_b = (x_b, y_b, z_b) | Vehicle body frame coordinates |
| x_w = (x_w, y_w, z_w) | Wing frame coordinates (left, right) |
| x_s = (x_s, y_s, z_s) | Stroke plane frame coordinates |
| R | Wing span of a single wing, m |

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Insects can also carry loads exceeding their body weight. 6 With damaged wings (robustness) or while carrying 50 percent of their original weight (adaptation). Many focus on the unparalleled robustness, adaptability, and agility of animal flight. For example, bats can fly of the wings at a high angle of attack without increasing their flight speed (see Figure 2). In particular, we Bats and birds effectively control their flight by flapping and flexing their wings, thereby delaying the stall from nonlinear synchronization theory and flight dynamics and controls. Such an approach has not been adopted for engineered flapping flight. From nonlinear synchronization theory and flight dynamics and controls. Such an approach has not been adopted for the key mechanisms of highly adaptive and robust rhythmic pattern modulations of engineered CPG network, which ensures the stability and robust adaptation of motion, can significantly reduce the complexity associated with flapping flight. Unique to this research approach is the potential to reverse-engineer the key mechanisms of highly adaptive and robust rhythmic pattern modulations of animal spinal cords, can effectively produce and control biomimetic flapping flight (see Figure 1). An engineered CPG network, which ensures the stability and robust adaptation of motion, can significantly reduce the complexity associated with flapping flight. Unique to this research approach is the potential to reverse-engineer the key mechanisms of highly adaptive and robust rhythmic pattern modulations of flapping flight by integrating the neurobiological principles with the rigorous mathematical tools borrowed from nonlinear synchronization theory and flight dynamics and controls. Such an approach has not been adopted for engineered flapping flight.

Flapping flight in an efficient means of powered flight for MAVs flying in low Reynolds number regimes (Re< 10^5) where rigid fixed wings drop substantially in aerodynamic performance. MAVs are typically classified as having maximum dimensions of 15 cm and flying at a nominal speed of 1–20 m/s in tight urban environments. Although natural flyers such as bats, birds, and insects have captured the imaginations of scientists and engineers for centuries, the maneuvering characteristics of man-made aircraft are nowhere near the agility and efficiency of animal flight. Such highly maneuverable MAVs, equipped with intelligent sensors, will make paradigm-shifting advances in monitoring of critical infrastructures such as power grids, bridges, and borders, as well as in intelligence, surveillance, and reconnaissance applications. The successful reverse-engineering of flapping flight will potentially result in a transformative innovation in aircraft design, which has been dominated by fixed-wing airplanes.

The objective of this article is to investigate and evaluate the hypothesis that the adaptive control and synchronization of coupled nonlinear oscillators, inspired by central pattern generators (CPGs) found in animal spinal cords, can effectively produce and control biomimetic flapping flight (see Figure 1). An engineered CPG network, which ensures the stability and robust adaptation of motion, can significantly reduce the complexity associated with flapping flight. Unique to this research approach is the potential to reverse-engineer the key mechanisms of highly adaptive and robust rhythmic pattern modulations of flapping flight by integrating the neurobiological principles with the rigorous mathematical tools borrowed from nonlinear synchronization theory and flight dynamics and controls. Such an approach has not been adopted for engineered flapping flight.

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I. Introduction

Engineered flapping flight holds promise for creating biomimetic micro aerial vehicles (MAVs) flying in low Reynolds number regimes (Re< 10^5) where rigid fixed wings drop substantially in aerodynamic performance. MAVs are typically classified as having maximum dimensions of 15 cm and flying at a nominal speed of 1–20 m/s in tight urban environments. Although natural flyers such as bats, birds, and insects have captured the imaginations of scientists and engineers for centuries, the maneuvering characteristics of man-made aircraft are nowhere near the agility and efficiency of animal flight. Such highly maneuverable MAVs, equipped with intelligent sensors, will make paradigm-shifting advances in monitoring of critical infrastructures such as power grids, bridges, and borders, as well as in intelligence, surveillance, and reconnaissance applications. The successful reverse-engineering of flapping flight will potentially result in a transformative innovation in aircraft design, which has been dominated by fixed-wing airplanes.

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Central to the agile flight of natural flyers is the ability to execute complex synchronized three-dimensional motions of the wings as shown in Figure 2. In this paper, we introduce a mathematical framework based on CPG control theory that enables such synchronized wing maneuvers. While bats control the flexible membrane wings by more than 24 joints, strict mimicry of such dimensionality is avoided. Hence, in this paper, we focus on three stereotyped motion primitives to define the three-dimensional movements of wings: main flapping (stroke) motion (Fig. 2a), lead-lag motion (Fig. 2b), and wing pitch twisting (Fig. 2c). Studying such synchronized wing motions is expected to shed light on the key characteristics of animal flapping flyers.

I.A. Contributions Relative to Related Work

While unsteady aerodynamics of flapping flight in low Reynolds number regimes has been extensively studied through numerical and experimental studies, one of the most interesting and least understood aspects of bio-inspired flapping flight is how to precisely control and synchronize multiple limbs and joints that generate complex three-dimensional oscillatory movements of the wings governed by unsteady aerodynamic forces. The research described in this article aims to overcome the technical barriers associated with the control of flapping flight which involves a large number of interacting degrees of freedom (see Figs. 1 and 2). Previous robotic flapping flyers and their control design consider one or two degrees of freedom in the wings. However, even insects like the dragonfly (Anax parthenope) are reported to have complex three-dimensional movements by actively controlling flapping and twisting of four independent wings.

In particular, as shall be seen later in this paper, the use of sinusoidal functions (e.g., \( \phi(t) = \phi_0 + \sin(\omega t + \Delta) \)) to generate the oscillatory motions of the wings does not permit stable and agile flapping flying maneuvers especially with time-varying oscillation frequency (\( \omega(t) \)) and synchronization of multiple joints. Prior studies in flapping flight assumed a very simple sinusoidal function for each joint to generate flapping oscillations, without deliberating on how multiple limbs (or their nervous systems) are connected and actuated to follow such a time-varying reference trajectory. In order to bridge this gap, this article aims to establish a novel adaptive CPG-based control theory for flapping flight, through neuromechanical modeling, nonlinear control and synchronization, and experimental evaluation.

To date, there have been few examples of flapping flight testbeds, with most systems designed at emulating insect flight and being moving airfoil testbeds. This paper presents a unique robotic test platform which permits the motion of the wing with five control variables per wing (8 degrees of freedom altogether). Previous examples of flapping wing mechanisms can be found in [14, 16, 19, 22, 24, 31–34] and in some commercial products such as the Dragonfly and the Cybird. All of these systems use a crankshaft mechanism to produce
the flapping motions, and are therefore limited to producing the same sinusoidal motion of fixed amplitude for both wings. However, experimental results using high speed cameras have shown that the flapping motions in bats and birds are more complicated than perfect sinusoidal with a fixed amplitude. However, prior systems do not allow changes in flapping stroke amplitude as well as stroke frequency. Further, three-dimensional wing motions, which vary depending on flight conditions, such as the pitch and the lead-lag angles are not permitted (see Fig. 2). Also, the phase relationship between the different angular movements of the wing, which generates symmetric or symmetric-breaking forces and moments, is essential to agile animal flight. While the proposed modeling and robotic bat can be extended to consider the effect of aeroelasticity, we focus on three-dimensional rigid wing motions in this paper.

The paper is organized as follows. We illustrate the fundamentals and advantages of the CPG based control for engineered flapping flight in Section II. We present a mathematical and control theoretic formulation of synchronization of motions of multiple joints in the wings and body in Section II.B in the context of combining the CPG network with the kinematic modeling of three-dimensional multi-joint wings presented in Section III. We present results of simulations with with multijoint coordination that go beyond previous studies on robotic flapping flyers with a single-joint wing beating in Section IV. Further, we introduce a unique robotic flapping flying testbed in Section V and its experimental results that validate the proposed control strategy.

We understand the challenges associated with building lightweight actuators to truly realize the potential of three-dimensional wing maneuvers. We present the fundamental neurobiologically inspired control theory that can further contribute to engineered flapping flight, once such light-weight actuators become available in the future. In the meantime, we show how the multi-joint robotic bat testbed driven by CPG control can further enhance our understanding of biomimetic flapping flight.

II. Fundamentals of Neurobiologically Inspired Control

This article reports the first investigation of CPG models by using coupled limit cycle oscillators for the purpose of controlled engineered flapping flight. The central pattern generators of animals are neural networks that can endogenously (i.e., without rhythmic sensory or central input) produce coordinated patterns of rhythmic outputs. Hence, CPGs are believed to reduce the computation burden of the brain. As seen in Fig. 1, the central controller, similar to the brain of an animal, can stabilize the vehicle dynamics by commanding a reduced number of variables such as the frequency and phase difference of the oscillators instead of directly controlling multiple joints. The existence of CPGs has been confirmed by biologists. Interestingly, the first modern evidence of CPGs came from the experiments with flapping flying locusts rather than walking or swimming animals. Experiments with limbed vertebrates have also shown that individual limbs can produce rhythmic movements endogenously. Such empirical data have been interpreted as evidence that each limb has its own CPGs that can behave in a self-sustained way. However, sensory feedback is also known to play a crucial role in altering motor patterns to cope with environmental perturbations. Incorporation of sensory feedback into the CPG model has been presented in [47] for a turtle robot.

The most popular animal model for CPGs has been the lamprey, a primitive eel-like fish. While the robotics community eagerly embraced the concept of CPG models for swimming or walking robots, this work reports the first CPG-based control for flapping flight. The use of nonlinear oscillators for insect flapping flight has also been suggested by some biologists. Clearly, flapping flight is technically more challenging to mimic than swimming and walking, due to its uncompromising aerodynamic characteristics.
II.A. Robust and Adaptive Flapping Pattern Generation by CPGs

Our neurobiologically inspired approach centers on deriving an effective mathematical model of CPGs based on coupled nonlinear limit cycle dynamics. Once neurons form reciprocally inhibiting relations, they oscillate and spike periodically. An abstract mathematical model of complicated neuron models can be obtained by coupled nonlinear limit cycles that essentially exhibit the rhythmic behaviors of coupled neuronal networks.

In the field of nonlinear dynamics, a limit cycle is defined as an isolated closed trajectory that exhibits self-sustained oscillation. If stable, small perturbations (initial conditions) will be forgotten and the trajectories will converge to the limit cycle (see Figs. 3a and 3b). This superior robustness makes a limit cycle an ideal simplified dynamic model of CPGs.

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Similarly, one significant advantage of CPG-based control over conventional control approaches is that the CPGs in animal spinal cords are known to relieve the computation burden of locomotion in the brain.

II.A.2. Reduced Dimensionality and Bandwidth Requirement

Coupled limit cycles is essential to the stability of flight dynamics, which might be inherently unstable. This enhanced smoothness and stability of pattern modulations using nonlinear limit cycle oscillators can effectively modulate its frequency, amplitude, and convergence rate without affecting its stability. Such a model reduction approach for flight control has not been exploited in the literature. The use of more sophisticated CPG-based control over conventional control approaches that use harmonic sinusoidal waves. The main advantages are (1) adaptive pattern modulation, (2) reduced dimensionality and bandwidth requirement, and (3) symmetric and symmetry-breaking oscillations.

II.A.1. Key Advantage of CPG-based Control for Flapping Flight: Adaptive Pattern Modulation

Birds and bats modulate the CPG parameters (frequency, phase difference, and amplitude) for the flapping, twisting, lead-lag, cambering, and flexing of the wings during their flight, as a function of flight speed and flight modes (e.g., turning, cruising, hovering, preying, and perching). High-speed film analyses reveal that the flapping angle and frequency are largest at zero forward speed or in hovering flight, and decrease with increasing flight speed for some bats. Tracking a time-varying sinusoidal function in the frequency and amplitude is a challenge from the perspective of control theory and often requires a high-gain linear control law that is subject to a large initial error. Such large initial errors would lead to violent jerks, actuator saturation, and an unnecessarily large control effort, which could in turn damage the motors and gearboxes (see Figure 3b). In addition, a servo control law, designed from a single frequency of the oscillation, will not be as effective when the original frequency and amplitude need to be modulated (e.g., taking off, perching, turning, or changing speed). In contrast, a CPG model based on nonlinear limit cycle oscillators can effectively modulate its frequency, amplitude, and convergence rate without affecting its stability. This enhanced smoothness and stability of pattern modulations using coupled limit cycles is essential to the stability of flight dynamics, which might be inherently unstable.

II.A.2. Reduced Dimensionality and Bandwidth Requirement

The CPGs in animal spinal cords are known to relieve the computation burden of locomotion in the brain. Similarly, one significant advantage of CPG-based control over conventional control approaches is that CPG-based control reduces the dimensionality and bandwidth of signals required from the main controller to its actuators. As shown in Figure 1, the main outer-loop flight controller needs to command only the reduced number of CPG parameters (e.g., frequency, phase lag, and coupling gains) and much less frequently, instead of directly commanding time-specific reference signals for all the degrees of freedom in the wings and the body. Hence, the use of engineered CPGs can be regarded as implementing motion primitives for the complex system.

Combining feedback control with model-based reinforcement learning is particularly attractive for control of agile aerospace vehicles, due to the superior robustness and adaptability. Unfortunately, online learning control is subject to the curse of dimensionality, exacerbated by a multitude of joints in the wings. In contrast, the learning-based controller using CPGs needs to adapt only the reduced dimensional CPG parameters. Such a model reduction approach for flight control has not been exploited in the literature. The reduced dimensionality of the CPG-based approach (i.e., controlling the reduced CPG parameters in stead of all relevant degrees of freedom) makes learning-based adaptive flight control more practical.
II.A.3. Symmetric and Symmetry-Breaking Oscillation

Bats have highly complex wing flapping motions that use their multijointed and highly compliant wings, resulting in a closed orbit quite different from a symmetric circle or ellipse of a sinusoidal function. One aim of the neurobiological approach to engineered flapping flight is to produce the analytical model of a wing beat oscillator that matches empirical data. While the benefits of nonlinear limit cycles for CPG models are articulated above, deriving an effective CPG model for engineered flapping flight has been largely an open problem (e.g., limit cycle dynamics, network topology, and how to integrate input and feedback signals). The key research issues include how to ensure the amplitude or phase synchronization of multiple coupled CPG oscillators and how to opportunistically break the symmetry of the oscillators for performing agile maneuvering of agile flapping flight. Such a flight control method is discussed later in this paper. First, we present how to construct stable coupled oscillators in the next section.

II.B. Global Exponential Synchronization of CPG Oscillators

Synchronization means an exact match of the scaled amplitude or the frequency in this paper. Hence, phase synchronization permits different actuators to oscillate at the same frequency but with a prescribed phase lag. However, a sinusoidal function is not adequate to entail the complex coupling and synchronization between various joints and limbs. Hence, the use of coupled nonlinear oscillators in this paper provides a feasible solution to construct complex synchronized motions of multiple wing joints. In essence, each CPG dynamic model in Eq. (1) is responsible for generating the limiting oscillatory behavior of a corresponding joint, and the diffusive coupling among CPGs reinforces phase synchronization. For example, the flapping angle has roughly a 90-degree phase difference with the pitching joint to maintain the positive angle of attack (e.g., see the actual data from birds in [3]). The oscillators are connected through diffusive couplings, and the i-th Hopf oscillator can be rewritten with a diffusive coupling with the phase-rotated neighbor.

\[
\dot{x}_i = f(x_i; \rho_i) - k \sum_{j \in N_i}^{m_i} \left( x_i - \frac{\rho_i}{\rho_j} R(\Delta_{ij}) x_j \right)
\]

where the Hopf oscillator dynamics \( f(x_i; \rho_i) \) with \( \sigma = 1 \) is defined in Eq. (1), \( N_i \) denotes the set that contains only the local neighbors of the i-th Hopf oscillator, and \( m_i \) is the number of the neighbors. The 2×2 matrix \( R(\Delta_{ij}) \) is a 2-D rotational transformation of the phase difference \( \Delta_{ij} \) between the i-th and j-th oscillators. The positive (or negative) \( \Delta_{ij} \) indicates how much phase the i-th member leads (or lags) from the j-th member and \( \Delta_{ji} = -\Delta_{ij} \). The positive scalar \( k \) denotes the coupling gain.

We construct as many degrees of freedom as needed to more accurately model the joints of the wings, but let us focus on the key three flapping motions defined in Fig. 2, namely flapping angle \( \phi_w \), wing pitch (twisting) angle \( \theta_w \), and wing lead-lag angle \( \psi_w \). Additionally, we assume that there is a second flapping joint \( \phi_{w2} \) in the wing that can reduce the drag in the upstroke by folding the wings toward the body. Then, we can construct the whole state vector of the coupled oscillator such as

\[
\{x\} = \begin{pmatrix}
    x_1 \\
    x_2 \\
    x_3 \\
    x_4 \\
    x_5 \\
    x_6 \\
    x_7 \\
    x_8 \\
\end{pmatrix} = \begin{pmatrix}
    (u_1 - a_1, v_1)^T \\
    (u_2 - a_2, v_2)^T \\
    (u_3 - a_3, v_3)^T \\
    (u_4 - a_4, v_4)^T \\
    (u_5 - a_5, v_5)^T \\
    (u_6 - a_6, v_6)^T \\
    (u_7 - a_7, v_7)^T \\
    (u_8 - a_8, v_8)^T \\
\end{pmatrix}
\]

Note that \( x_i \) here might represent the shifted Hopf oscillator vector such that \( x_i = (u_i - a_i, v_i)^T \) as seen in Eq. (1), where \( a_i(t) \) is the center of oscillation. For example, if we need a 10-degree offset for the main flapping stroke angle \( \phi_w \), then we can set \( a_1 = a_5 = 10 \) deg, so that the flapping stroke angle oscillate around 10 degrees.

For stability analysis, we need to construct fully coupled dynamics of the augmented state vector \( \{x\} \).

\[
\dot{x} = \left[ f(\{x\}; \rho) \right] - kG\{x\}
\]
where \( [f((\mathbf{x}); \rho)] = [f(x_1; \rho_1); f(x_2; \rho_2); \cdots; f(x_n; \rho_n)] \). The \( 2n \times 2n \) matrix \( \mathbf{G} \) is a Laplacian matrix with phase shifts \( \mathbf{R}(\Delta_{ij}) \) constructed from Eq. (4).

The coupling topology and phase shift between each oscillators are reflected in the \( \mathbf{G} \) matrix. Such phase shifts along with the bifurcation parameter \( \sigma \) can be used to define different flight modes, similar to walking gaits. Numerous configurations are possible as long as they are on balanced graphs and we can choose either a bidirectional or a uni-directional coupling between the oscillators. Some configurations considered by the present paper are shown in Fig. 4. The numbers next to the arrows indicate the phase shift \( \Delta_{ij} \) along one cycle should add up to a modulo of \( 2\pi \). Figure 4b shows the nominal values of the phase shift from the symmetric wing configuration such that \( \Delta_{21} = \Delta_{65} = 90 \) deg. and \( \Delta_{31} = \Delta_{75} = -90 \) deg. The empirical data suggest that the pitching angle (\( \theta_w \)) has approximately a 90-degree phase lag with the flapping angle (\( \phi_w \)), which agrees with the aerodynamically optimal value. For hovering flight, Dickson using his Robofly testbed and numerical simulations, found that increasing the phase difference value \( \Delta_{21} \) to 90 deg +\( \delta \) further contributed to enhancing the lift generation, which is explained by the wake capture and rotational circulation lift mechanism. Hence, the ability to control \( \Delta_{21} \) allows us to investigate the optimal value of the phase difference. In addition, the nominal value of \( \Delta_{31} = -90 \) deg, the phase difference between the flapping stroke angle and lead-lag angle will results an elliptical orbit of the wing. On the other hand, by having two phase difference differences for the left and right wings, we can investigate how symmetric-breaking wing rotations contribute the agile turning of flapping flight. Furthermore, by having an independent control of the phase difference \( \Delta_{31} \) and \( \Delta_{75} \), we can investigate another symmetry-breaking impact of the differential delay in the lead-lag motion. Such differential phases are used to stabilize the flapping flying dynamics in Section IV.

The \( \mathbf{G} \) matrix in Eq. (6) for Fig. 4a can be found as \( \mathbf{G} = \)

\[
\begin{bmatrix}
2\mathbf{I}_2 & 0 & 0 & \frac{\rho_4}{\rho_5} \mathbf{R}(\Delta_{31}) & -\frac{\rho_4}{\rho_5} \mathbf{I}_2 & 0 & 0 & 0 \\
-\frac{\rho_2}{\rho_1} \mathbf{R}(\Delta_{21}) & \mathbf{I}_2 & 0 & 0 & 0 & 0 & 0 & 0 \\
0 & -\frac{\rho_4}{\rho_5} \mathbf{R}(\Delta_{31} - \Delta_{21}) & \mathbf{I}_2 & 0 & 0 & 0 & 0 & 0 \\
0 & 0 & 0 & \frac{\rho_5}{\rho_3} \mathbf{I}_2 & \mathbf{I}_2 & 0 & 0 & 0 \\
-\frac{\rho_5}{\rho_1} \mathbf{I}_2 & 0 & 0 & 0 & 2\mathbf{I}_2 & 0 & 0 & \frac{\rho_5}{\rho_8} \mathbf{R}(\Delta_{75}) \\
0 & 0 & 0 & 0 & 0 & \frac{\rho_5}{\rho_3} \mathbf{R}(\Delta_{65}) & \mathbf{I}_2 & 0 \\
0 & 0 & 0 & 0 & 0 & 0 & \frac{\rho_5}{\rho_7} \mathbf{I}_2 & \mathbf{I}_2 \\
0 & 0 & 0 & 0 & 0 & 0 & 0 & \mathbf{I}_2 \\
\end{bmatrix}
\]

where in general, the radii (the amplitude of the oscillation from the bias \( a_i \)) are symmetric such that \( \rho_1 = \rho_2 \), \( \rho_2 = \rho_6 \), \( \rho_3 = \rho_7 \), and \( \rho_5 = \rho_8 \), although the difference of the maximum amplitude of each oscillation can occasionally be used to generate side forces or turning (rolling or yawing) moments.
The proof of phase synchronization boils down to finding the condition of \( k \) by which the flow-invariant synchronized state,\(^{54} \) constructed from \( G\{x\} = 0 \), is globally stable. In fact, by using contraction theory,\(^{54,62} \) we can prove global exponential synchronization of the coupled Hopf oscillators. We first introduce the main theorem of contraction theory

**Theorem 1** For the system \( \dot{x} = f(x,t) \), if there exists a uniformly positive definite metric, \( M(x,t) = \Theta(x,t)^T \Theta(x,t) \), where \( \Theta \) is some smooth coordinate transformation of the virtual displacement, \( \delta z = \Theta \delta x \), such that the associated generalized Jacobian, \( F \) is uniformly negative definite, i.e., \( \exists \lambda > 0 \) such that

\[
F = \left( \Theta(x,t) + \Theta(x,t) \frac{\partial f}{\partial x} \right) \Theta(x,t)^{-1} \leq -\lambda I,
\]

then all system trajectories converge globally to a single trajectory exponentially fast regardless of the initial conditions, with a global exponential convergence rate of the largest eigenvalues of the symmetric part of \( F \).

Such a system is said to be contracting.

**Proof 1** The proof is given in \([62]\) by computing \( \frac{d}{dt} \delta z^T \delta z = 2 \delta z^T F \delta z \). \( \square \)

The synchronized flow-invariant subspace for the configuration in Fig 4a is defined by \( G\{x\} = 0 \) such that

\[
\mathcal{M}\{\{x\}\} \iff x_1 = \frac{\rho_1}{\rho_2} R(\Delta_{12}) x_2 = \frac{\rho_1}{\rho_3} R(\Delta_{13}) x_3 = \frac{\rho_1}{\rho_4} R(\Delta_{14}) x_4 = \frac{\rho_1}{\rho_5} x_5 = \frac{\rho_1}{\rho_6} R(\Delta_{56}) x_6 = \frac{\rho_1}{\rho_7} R(\Delta_{57}) x_7 = \frac{\rho_1}{\rho_8} R(\Delta_{58}) x_8
\]

where we used \( \Delta_{ij} = -\Delta_{ji} \).

The flow invariant subspace \( \mathcal{M} \) in Eq. (9) can be re-written with respect to the first state vector \( x_1 = z_1 \) such that

\[
\mathcal{M}\{\{x\}\} \iff z_1 = z_2 = \cdots = z_n, \quad \{z\} = T(\Delta_{ij}, \rho_i)\{x\}
\]

where \( \{z\} = (z_1, z_2, \cdots, z_n)^T \) and \( z_1 = x_1, z_2 = \frac{\rho_1}{\rho_2} R(\Delta_{12}) x_2, z_3 = \frac{\rho_1}{\rho_3} R(\Delta_{13}) x_3 \) and so on. For example, the \( T \) matrix for the configuration in Fig. 4a is given as

\[
T(\Delta_{ij}, \rho_i) = \text{diag} \left( I_2, \frac{\rho_1}{\rho_2} R(\Delta_{12}), \frac{\rho_1}{\rho_3} R(\Delta_{13}), \frac{\rho_1}{\rho_4} R(\Delta_{14}), \frac{\rho_1}{\rho_5} I_2, \frac{\rho_1}{\rho_6} R(\Delta_{56}), \frac{\rho_1}{\rho_7} R(\Delta_{57}), \frac{\rho_1}{\rho_8} R(\Delta_{58}) \right)
\]

Then, we present the main theorem of this section.

**Theorem 2** If the following condition is met, any initial condition \( \{x\} \) of the coupled Hopf oscillators in Eq. (4) and Eq. (6) on a balanced graph converges to the flow-invariant synchronized state \( \mathcal{M} \) exponentially fast.

\[
k \lambda_{\text{min}} \left( V^T \left( L + L^T \right) V / 2 \right) > \lambda
\]

where \( \lambda \) is the convergence rate of the Hopf oscillator in Eq. (1), \( \lambda_{\text{min}} \left( V^T \left( L + L^T \right) V / 2 \right) \) denotes the minimum eigenvalue, and \( L \) is the Laplacian matrix constructed from the balanced graph such that \( G = T^{-1} LT \) with \( T \) defined from Eq. (10). In addition, the real orthonormal \( 2n \times 2(n-1) \) matrix \( V \) is constructed from the orthonormal eigenvectors of \( (L + L^T) / 2 \) other than the ones vector \( 1 = (I_2; I_2; \cdots; I_2) \) such that \( V V^T + 11 T / n = I_{2n} \).

**Proof 2** The proof can be obtained based on [54]. The proof here is simpler than [47] in the sense that we derive the Laplacian matrix and orthonormal flow-invariant matrix that are independent of the rotational angles. Consider the orthonormal space \( V \), constructed from the orthonormal eigenvectors of the symmetric part of \( L \) (see [61]). Then, the global exponential convergence to the flow-invariant synchronized state \( \mathcal{M} \) is equivalent to

\[
V^T \{z\} \to 0, \text{ globally and exponentially}
\]

By pre-multiplying Eq. (6) by \( T^{-1} \) and using \( T\{x\} = \{z\} \) and \( G = T^{-1} LT \), we can obtain

\[
\{\ddot{z}\} = T [f(\{x\}; \rho)] - kL\{z\}
\]
where the CPG network in the example in Fig. 4a is on a balanced graph such that

\[
L = \begin{bmatrix}
2I_2 & 0 & 0 & -I_2 & 0 & 0 & 0 \\
-I_2 & I_2 & 0 & 0 & 0 & 0 & 0 \\
0 & -I_2 & I_2 & 0 & 0 & 0 & 0 \\
0 & 0 & -I_2 & I_2 & 0 & 0 & 0 \\
-2I_2 & 0 & 0 & 2I_2 & 0 & 0 & -I_2 \\
0 & 0 & 0 & 0 & -I_2 & I_2 & 0 \\
0 & 0 & 0 & 0 & 0 & -I_2 & I_2 \\
0 & 0 & 0 & 0 & 0 & 0 & -I_2 & I_2 \\
\end{bmatrix}
\]

In other words, we transformed the \( G \) matrix to the conventional graph Laplacian matrix \( L \).

Since \( T[f(x); \rho] = T[f(T^{-1}z); \rho] \), we can find

\[
T[f(x); \rho] = \begin{bmatrix}
\rho_1 R(-\Delta_{ij}) f(x_i; \rho_i) \\
\rho_1 R(-\Delta_{ij}) f(x_j; \rho_i)
\end{bmatrix}
= \begin{bmatrix}
\rho_1 R(-\Delta_{ij}) f(x_i; \rho_i) \\
\rho_1 R(-\Delta_{ij}) f(x_j; \rho_i)
\end{bmatrix}
\]

where we used \( f(R(\Delta)x) = R(\Delta)f(x) \) and \( f(gx; \rho) = g f(x; \rho/g) \) from Eq. (2) and Eq. (3). Note that the radius of the final augmented Hopf oscillators in Eq. (16) is identical to \( \rho_1 \).

By premultiplying \( V^T \) and substituting \( \{z\} = VV^T \{z\} + 11^T \{z\} \) result in

\[
V^T \{z\} = V^T \left[ f(VV^T \{z\} + 11^T/n \{z\}; \rho_1) \right] - k V^T L V V^T \{z\}
\]

where we used \( L 11^T = 0 \).

We can construct the following virtual dynamics of \( y \) from the preceding equation

\[
\dot{y} = V^T \left[ f(Vy + 11^T/n \{z\}; \rho_1) \right] - k V^T L V y
\]

which has \( y = V^T \{z\} \) and \( y = 0 \) has two particular solutions.

The virtual system Eq. (18) is contracting (globally and exponentially stable) for \( V^T f(V - k V^T (L + L^T)V/2 < 0 \) by Theorem 1. This condition is equivalent to \( k \lambda_{\min}(V^T (L + L^T)V/2 > \lambda \), since the maximum eigenvalue of \( \lambda_{\max}(V^T f(V) \leq \lambda \). For the example in Fig. 4a, this condition corresponds to \( k > \lambda/0.198 \).

The same proof works for an arbitrary CPG network on balanced graph that has \( V^T (L + L^T)V/2 > 0 \). For undirected graphs (all the connections are bi-directional), \( L \) automatically becomes a balanced symmetric matrix.

In conclusion, Theorem 2 can be used to find the proper coupling strength \( k \) to exponentially and globally stabilize the coupled Hopf oscillators given in Eq. (4). Sometimes, the condition for \( k \) in Theorem 2 might be too conservative especially if the desired \( \lambda \) is large. In fact, for any positive coupling gain \( k > 0 \), it is shown that coupled Hopf oscillators globally synchronize [55] although the convergence results become asymptotic not exponential.

II.C. Fast Inhibition of Oscillation by Hopf Bifurcation

As stated earlier, we can rapidly inhibit the oscillatory motion of the coupled Hopf oscillators in Eq. (4) by exploiting the bifurcation property of the Hopf oscillator model. In other words, changing the \( \sigma = 1 \) in Eq. (1) to \( \sigma = -1 \) would rapidly convert the limit cycle dynamics to exponentially stable dynamics converging to the origin such that \( u \to a \) and \( v \to 0 \). This single bifurcation parameter \( \sigma \) can be used to switch the flapping flight mode to the gliding mode or soaring mode without dramatically changing the CPG oscillator network. Simulation results that alternate between two different flight modes are presented in Sec. IV.

**Theorem 3** For any positive gain \( k > 0 \), any initial condition \( \{x\} \) of the coupled Hopf model with \( \sigma = -1 \) given in Eq. (4) converges to the origin \( \{x\} \to 0 \) such that \( u_i \to a_i \) and \( v_i \to 0 \) for all \( i = 1, \cdots, n \). The oscillation frequency \( \omega \) need not change to zero.
Proof 3 It is straightforward to show that $\sigma = -1$ will make the uncoupled Hopf oscillator in Eq. (1) exponentially stable dynamics for any $(u, v)$ except the shifted origin $(a, 0)$ since the symmetric part of the Jacobian $F$ in Eq. (8) is now strictly negative definite regardless of any $\omega$. Thus, any positive $k$ will lead to exponentially synchronizing dynamics that tend exponentially to the origin and this can be shown similar to the proof of Theorem 2. □

Note that we can also turn the limit cycle dynamics to the dynamics with a stable equilibrium by changing the coupling gains, as described as fast inhibition in [61]. However, the method using bifurcation is superior in the sense that we can keep the original coupling gains and Laplacian matrices for alternating flight modes. It should be noted that changing $\omega$ to zero would also result in no reciprocal flapping motion, however the limiting value depends on the initial conditions, whereas $\sigma = -1$ would lead to convergence to the same value $(a, 0)$.

II.D. Perspectives on Sensory Feedback Connection

The property of robustness, inherent in the CPG-based control, is particularly emphasized by the literature (see [63]). Stable locomotion can be achieved using the interaction between the CPG model, the physical model of the body, and the environment. Most models use an open-loop approach without sensor feedback, while some others incorporate sensor feedback to modulate the reference oscillator patterns. One drawback is that such open-loop approaches do not ensure the synchronization of the physical states in the presence of external disturbances. In other words, the mutual entrainment between the CPG and the mechanical body is not guaranteed. Recently, a new CPG-based method that reinforces emerging rhythmic patterns of actual physical joints like foil-fin actuators has been proposed. Such a reflex-based method, although currently applied only to a simpler and more stable swimming robot, has a potential for discovering practical ways of flapping wing coordination in the presence of external disturbances, even without using a reference oscillator. In this paper, we show how to use local motor control feedback and vehicle states such as the attitude and velocity vectors can be used to adapt the CPG oscillation parameters.

In the next section, we present the wing kinematic model and the dynamic model of flapping flight dynamics that can be driven by the CPG network.

III. Wing Kinematics, Aerodynamic Forces, and Vehicle Dynamics

We first derive a simplified wing kinematic model of a flapping wing blade element in Section III.A before presenting the complex three dimensional model in Section III.B. Based on the forces and torques from the three-dimensional wing kinematics, we present the 6-DOF dynamic equations of motion of flapping flight that can be used to validate the coupled wing control driven by CPG in Section III.C.

III.A. Simplified Wing Kinematic Models

The wing kinematic model supports both flexible and rigid wings. The aim of this section is to illustrate that the effective angle of attack varies as a function of the wing span distance as well as the flapping (stroke) angular rate and it can be effectively controlled by the synchronized pitching (wing rotation) control. This simple model sheds light on some essential mechanisms of biological flapping flight. We assume that the flapping flying vehicle is flying horizontally with a zero flight path angle and 90-deg stroke plane angle as shown Figure 5. We also ignore at the moment the induced flow of the wind. Throughout this paper, the induced flow of the wind. Throughout this paper, the positive direction of the stroke angle $\phi_w$ is the upstroke direction for both right and left wings, hence a negative rotation about the $x$-axis yields a positive stroke angle for the right wing (see Fig. 5(a)). The body axes coordinates are $(x_b, y_b, z_b)$, and the wing frame $(x_w, y_w, z_w)$ is rotated by the instantaneous stroke angle $\phi_w$. Hence, the rotated wing frame axes $y_w$ and $z_w$ define the wing stroke plane.

In order to compute the local effective angle of attack $\alpha_w$ of the blade element $dr$ along the wing span, we find the direction of the local relative wind $V_r$, as shown in Fig. 5(b). The direction of the local relative wind $\beta_w$ due to the combined wing stroke motion ($\phi_w$) and forward speed $V_\infty$ can be obtained and expressed in terms of the reduced frequency $k_r$ of the flapping wing:

$$\beta_w(r, t) = \tan^{-1} \frac{r \dot{\phi}_w}{V_\infty} = \tan^{-1} \frac{2v k_r}{c} \quad \text{and} \quad k_r = \frac{\dot{\phi}_w c}{2V_\infty} \quad \text{(19)}$$
where \( r \) is the wing span coordinate \( r \in [0, R] \) with \( R \) the wing span of a single wing, and \( c(r) \) is the wing chord as a function of \( r \). Also, note that the \( \beta_w \) is measured from the body x-axis clockwise. The reduced frequency \( k \) compares the velocity by the wing flapping motion with the forward speed, thereby indicating the degree of unsteady aerodynamics. Note that some prefer to use the Strouhal number \((st)\) or the advance ratio \( J = V_{\infty}/(2\phi_{\text{max}}, f R) \) with the flapping frequency \( f \) and the total wing span \( R \). Note that the sign of \( \beta_w \) is consistent with the positive direction of the flapping (stroke) angle \( \phi_w \) since the downstroke \( \phi_w < 0 \) leads to the negative flow angle \( \beta_w < 0 \). The local angle of attack of the blade element at \( r \) with the width \( dr \) becomes

\[
\alpha_w(r, t) = \theta_w(t) - \beta_w(r, t)
\]

(20)

where \( \theta_w(t) \), measured from the body x-axis, is a pitch angle of the wing driven by the CPG oscillator in Eq. (1) and Eq. (4). The positive direction of \( \theta_w(t) \) is clockwise (pitch-up) and called supination, whereas the negative pitch is called pronation.

Equation (20) correctly predicts that the lift and thrust forces are larger at the outer wing, since the \( \beta_w \) angle in downstroke is more negative as \( r \) increases toward the wing tip, while the local angle of attack \( \alpha_w(r) \) increases as well. This also suggests a control logic for the wing pitch rotation \( \theta_w(t) \) to main the positive angle of attack for time-varying \( \beta_w(t) \).

Once we obtain the function of the local effective angle of attack, we can proceed to obtain the aerodynamic forces of the blade element by evaluating the lift and drag coefficients, \( C_L(\alpha) \) and \( C_D(\alpha) \). Flapping flight, typically within a low Reynolds number regime \((Re < 10^5)\), is governed by unsteady aerodynamics characterized by large-scale vortex structures. It is understood that the main lift enhancement mechanism of flapping flight is governed by (1) the leading edge vortex (LEV) that leads to delayed stall at a very high angle of attack, (2) the rotational circulation lift, and (3) wake capture that generate aerodynamic forces during flapping angle reversals. In particular, Dickinson’s series of papers by cross-validating the numerical computation and experimentation using the Robofly, shows that a quasi-steady aerodynamic model predicts the aerodynamic coefficients reasonably well. CFD methods that would require numerous hours and days of computation for more accurate unsteady aerodynamics are important but not suited for the control design and dynamic simulation in this paper. Further, this quasi-steady approximation method can be verified and improved by the experimental set-up described in Section V.

The seminal paper by Dickison, used a hovering pair of wings without a forward speed as follows

\[
C_L(\alpha_w) = 0.225 + 1.58 \sin(2.13\alpha_w - 7.2 \text{ deg})
\]

\[
C_D(\alpha_w) = 1.92 - 1.55 \cos(2.04\alpha_w - 9.82 \text{ deg})
\]

(21)

It should be noted that Dickinson’s robotfly’s setup used a horizontal stroke plane, as typically seen in insect flight, whereas we assume a 90-deg stroke plane angle. Note that the angle \( \alpha_w \) for a general flapping wing is time-varying, as described in this section. Also, a recent paper considers a nonzero-forward speed. These
aerodynamic coefficients become functions of the reduced frequency \( k_r \) with a non-zero forward speed:

\[
C_L(\alpha_w) = K_{11}(k_r) \sin \alpha_w \cos \alpha_w \tag{22}
\]

\[
C_D(\alpha_w) = K_{d1}(k_r) \sin^2 \alpha_w + K_{d0}(k_r), \quad k_r = \frac{\phi_{w,max} c}{2V_\infty} \tag{23}
\]

where we modified the definition of the reduced frequency \( k_r \) in (19) slightly with a constant maximum stroke angular rate \( \dot{\phi}_{w,max} \), since \( \dot{\phi}_w \) in Eq. (19) is time-varying. The experimental setup introduced in this paper allows us to measure such coefficients.

From the quasi-steady approximation of \( C_L \) and \( C_D \), we can compute the lift and drag forces acting on the blade element with the width \( dr \) as follows.

\[
dL = \frac{1}{2} \rho C_L(\alpha_w(r,t)) c(r)V_r^2(r,t) dr
\]

\[
dD = \frac{1}{2} \rho C_D(\alpha_w(r,t)) c(r)V_r^2(r,t) dr
\]

where \( V_r(r,t) = \sqrt{(r\dot{\phi})^2 + V_\infty^2} \) and

In addition, Ellington\(^{10}\) derived the wing circulation \( \Gamma_r = \pi \dot{\alpha} c^2 (3/4 - \hat{x}_0) \) based on the Kutta-Joukowski condition. This quasi-steady approximation for the rotational lift can be written as

\[
dL_{rot} = \frac{1}{2} \rho \left( \frac{2\pi}{3} \right) c^2(r)V_r(r,t) \dot{\alpha}_w dr
\]

where \( \hat{x}_0 \) is the location of the pitch axis along the mean chord length. Also, \( \dot{\alpha}_w \) can be computed from Eq. (20) and often approximated reasonably well by the angular rate of the wing pitch motion \( \dot{\theta}_w \).

The total \( x \) and \( z \) directional forces of a single wing (either right or left) in the body frame are obtained as

\[
F_{wz} = \int_{r=0}^{R} dD \sin \beta_w - (dL + dL_{rot}) \cos \beta_w
\]

\[
F_{wx} = \int_{r=0}^{R} - (dL + dL_{rot}) \sin \beta_w - dD \cos \beta_w
\]

Note that the positive direction of \( z_b \) is downward as shown in Fig. 5.

III.B. Three-Dimensional Wing Kinematics and Aerodynamic Forces

We present a more realistic modeling that encompasses a tilted stroke angle, the lead-lag motion, and the relative body velocity, in addition to the stroke and pitch angles. In deriving these equations, the actual control degrees-of-freedom of the robotic bat MAV testbed, which is presented in Section V, are considered.

Figure 6a shows a side view of the flapping flying MAV with the body frame \( x_b = (x_b, y_b, z_b)^T \) and the stroke-plane frame \( x_s = (x_s, y_s, z_s)^T \) of the right wing. In this section, we present only the equations of the right wing since the similar expressions for the left wing can straightforwardly follow. The center of the stroke-plane frame is located at \( (d_x, d_y, d_z) \), and it is tilted by the inclination angle \( \Theta_s(t) \), which can be a function of time and the forward velocity. Without the lead-lag motion, the axes \( y_s \) and \( z_s \) define the stroke plane. Hence, the transformation between these coordinate axes can be given by

\[
x_b = T_{bs}(\Theta_s)x_s + (d_x, d_y, d_z)^T, \quad \text{where } T_{bs}(\Theta_s) = \begin{bmatrix}
\cos \Theta_s & 0 & \sin \Theta_s \\
0 & 1 & 0 \\
-\sin \Theta_s & 0 & \cos \Theta_s
\end{bmatrix}
\]

where in this paper \( T_{bs} \) denotes the transformation from \( x_s \) to \( x_b \), whereas \( T_{sb} = T_{bs}^T \) would correspond to the transformation from \( x_b \) to \( x_s \).

For a hovering insect, the stroke plane is almost horizontal (i.e., \( \Theta_s = 90 \) deg in our coordinate definition in Fig 6a), resulting in forward and backward reciprocating motions. This is the assumption used for some prior work.\(^{6,9,10,20}\) In contrast, the stroke angle of birds and bats varies as a function of flight speed; at a
(a) Transformation from the vehicle body frame to the stroke plane frame of the right wing.

(b) Transformation from the stroke plane frame to the wing frame.

Figure 6. Schematic of the 3D wing motions
low speed, the angle is almost horizontal ($\Theta_s = 90$ deg) and it approaches $\Theta_s = 0$ deg as the flight speed increases.

If there is no lead-lag motion, the additional transformation for a wing stroke angle $\phi_w$, similar to Fig. 5b, would complete all the required transformation between the body frame and the wing frame. However, a nonzero lead-lag angle further complicates the wing kinematics. Choosing the rotational axes for flapping, lead-lag, and pitch depends on the actual hardware setup and actuators, and our choice is influenced by the robotic bat MAV presented in this paper. In contrast with Azuma’s derivation in [3] where the stroke angle $\Theta_s(t)$ is dependent on the $\phi_w(t)$ and the lead-lag angle $\psi_w(t)$, our $\Theta_s(t)$ is an independent control variable. Our decision is based on the observation that $\Theta_s(t)$ can be an important control variable for efficient engineered flapping flight. Further, this kind of actuator mechanism is easier to implement and control. As shown in Fig. 6b, the lead-lag angle is defined by the rotation about the $z_s$ axis- the $z$-axis in the stroke plane frame. In contrast with the fixed angle rotation in [3], then we rotate about the new $x$-axis to obtain the wing frame $\mathbf{x}_w$. The positive direction of $\psi_w$ is the forward direction, while the positive stroke angle $\phi_w$ indicates an upstroke motion. This sign convention does not agree with the original positive direction of rotation for the right wing, so extra care should be taken to determine the correct angular transformation matrices.

For the right wing, the transformation between the stroke plane frame ($\mathbf{x}_s$) and the wing frame ($\mathbf{x}_w$) can be written as

$$
\mathbf{x}_s = T_{sw}(\phi_w, \psi_w)\mathbf{x}_w = \begin{bmatrix}
\cos \psi_w & \sin \psi_w & 0 \\
-\sin \psi_w & \cos \psi_w & 0 \\
0 & 0 & 1
\end{bmatrix}
\begin{bmatrix}
1 & 0 & 0 \\
0 & \cos \phi_w & \sin \phi_w \\
0 & -\sin \phi_w & \cos \phi_w
\end{bmatrix}
\mathbf{x}_w
$$

(28)

In order to compute the local lift and drag of a blade element, we need to transform the velocities in body coordinates to the incident velocities in the rotated wing frame. For example, consider the free-stream forward speed $V_\infty$ with the body angle of attack $\alpha_x$ and the side-slip angle $\alpha_y$. Note that $\alpha_x$ is commonly denoted by $\beta$ in the aerospace community, but in this paper $\beta$ denotes the direction of the relative wind of a blade element. Then, the free-stream velocity in the body frame can be written as

$$
\mathbf{V}_b = (V_\infty \cos \alpha_y \cos \alpha_x, V_\infty \sin \alpha_y, V_\infty \cos \alpha_y \sin \alpha_x)^T + \mathbf{v}_i + \mathbf{v}_E
$$

(29)

where $\mathbf{v}_i$ and $\mathbf{v}_E$ denote the induced velocity vector and the wind velocity vector respectively. In other words, in the absence of $\mathbf{v}_i$ and $\mathbf{v}_E$, the vector $\mathbf{V}_b$ equals the velocity of the vehicle in the body frame. Let us assume that $\alpha_x$ and $\alpha_y$ include the effects of the induced velocity and $\mathbf{v}_E$ is small.

Then, the free-velocity vector $\mathbf{V}_b$ in the body frame can be transformed to the wind frame. In addition, we can also compute the additional velocity on the wing frame induced from the body angular rate $\Omega_b = (p, q, r)^T$ and the offset distance $\mathbf{d} = (d_x, d_y, d_z)^T$ of the stroke plane frame (see Fig. 6a). By adding these two terms, we can obtain

$$
\mathbf{V}_b^w = T_{ws}(\phi_w, \psi_w)T_{sb}(\Theta_s)(\mathbf{V}_b + \Omega_b \times \mathbf{d})
$$

(30)

In order to compute the rotational velocity on the wing frame produced by the flapping $\phi_w$ and lead-lag $\psi_w$ motions, as well as a relatively slower stroke angle change $\Theta_s(t)$, it is more convenient to construct the angular rate vector in the stroke plane frame as follows

$$
\Omega_{tot} = T_{sb}(\Theta_s)\Omega_b + \begin{bmatrix}
-\cos \psi_w \dot{\phi}_w \\
\sin \psi_w \dot{\phi}_w + \dot{\Theta}_s \\
-\dot{\psi}_w
\end{bmatrix}
$$

(31)

Then, we can compute the induced rotational velocity from the wing motions of the blade element $dr$

$$
\mathbf{V}_r = (T_{ws}(\phi_w, \psi_w)\Omega_{tot}) \times \begin{pmatrix}
0 \\
\dot{x}_w(r) \\
\dot{y}_w(r) \\
\dot{z}_w(r)
\end{pmatrix} = \begin{pmatrix}
\dot{z}_w(r) \\
\dot{y}_w(r) \\
\dot{x}_w(r)
\end{pmatrix}
$$

(32)
where \( x_w(r) \), \( y_w(r) \) and \( z_w(r) \) are the deformation of the blade element due to aeroelastic deformation or active cambering control that can be found in bat flight. Hence, the derivations in this section can be used for flexible wing models, although the \( C_L(\alpha) \) and \( C_D(\alpha) \) functions should be corrected for such cambered wing shapes.

By adding \( V^w_b \) in Eq. (30) and \( V^w_{\text{rot}} \) in Eq. (32), we can obtain the total velocity of the wind at the blade element, distanced from \( r \) on the wing span axis, as follows

\[
V_w = \begin{pmatrix} V_{wx} \\ V_{wy} \\ V_{wz} \end{pmatrix} = T_{ws}(\phi_w, \psi_w)T_{sb}(\Theta_s)(V_b + \Omega_b \times d) + (T_{ws}(\phi_w, \psi_w)\Omega_{tot}) \times \begin{pmatrix} 0 \\ r \\ 0 \end{pmatrix} + \begin{pmatrix} \dot{x}_w(r) \\ \dot{y}_w(r) \\ \dot{z}_w(r) \end{pmatrix} \tag{33}
\]

A similar expression can be obtained for the left wing.

Now, we can obtain the local effective angle of attack \( \alpha_w \) of the blade element to determine aerodynamic forces and torque. Let us assume that the deformation of a rigid wing is negligible and there is no active cambering control. Also, the contribution from the body angular rate \( \Omega_b \) is small. Then, Eq. (33) reduces to

\[
\begin{pmatrix} V_{wx} \\ V_{wy} \\ V_{wz} \end{pmatrix} = T_{ws}(\phi_w, \psi_w)T_{sb}(\Theta_s)V_b + \begin{pmatrix} -\cos \psi_w \dot{\phi}_w \\ \sin \psi_w \dot{\phi}_w + \dot{\Theta}_s \\ -\dot{\psi}_w \end{pmatrix} \times \begin{pmatrix} 0 \\ r \\ 0 \end{pmatrix} \tag{34}
\]

\[
\begin{pmatrix} V_{wx} \\ V_{wy} \\ V_{wz} \end{pmatrix} = V_\infty \cos \psi_w \cos(\Theta_s + \alpha_x) \cos \alpha_y - V_\infty \sin \psi_w \sin \alpha_y - r \cos \psi_w \sin \phi_w \dot{\Theta}_s + r \cos \phi_w \psi_w \\
V_\infty \cos \alpha_y \cos \Theta_s \sin \psi_w \sin \phi_w = V_\infty \cos \phi_w \cos(\Theta_s + \alpha_x) \sin \phi_w \sin(\Theta_s + \alpha_x) + V_\infty \cos \phi_w \sin \psi_w \sin \alpha_y \\
V_\infty \cos \alpha_y \cos(\Theta_s + \alpha_x) \sin \phi_w \sin \psi_w + \cos \phi_w \sin(\Theta_s + \alpha_x) + V_\infty \cos \psi_w \sin(\Theta_s + \alpha_x)
\]

Then, similar to Eq. (19), we can obtain the local incident angle \( \beta_w \), the angle of attack \( \alpha_b \), and the speed of the wind \( V_r \) on the blade element on the right wing as follows

\[
\beta_w(r, t) = \tan^{-1} \frac{-V_{wx}}{V_{wy}} \tag{35}
\]

\[
\alpha_w(r, t) = \theta_w(t) - \beta_w(r, t) \tag{36}
\]

\[
V^2_r(r, t) = V_{wz}^2 + V_{wz}^2 \tag{37}
\]

where we neglected the flow along the wing span \( V_{wy} \) and the wing rotation \( \theta_w(t) \) controller can be properly designed to yield a positive angle of attack for both upstroke and downstroke motions (see Fig. 5b).

The \( x \) and \( z \) directional forces \( F_wx \) and \( F_wz \) on the wing frame given in Eq. (26), computed with \( dL, dD \) in Eq. (24) and \( dL_{\text{rot}} \) in Eq. (25), can be transformed into the forces in the vehicle body frame:

\[
\mathbf{F}_{\text{right}} = \begin{pmatrix} F_x \\ F_y \\ F_z \end{pmatrix}_{\text{right}} = T_{bs}(\Theta_s)T_{sw}(\phi_w, \psi_w) \begin{pmatrix} F_{wx} \\ 0 \\ F_{wz} \end{pmatrix}_{\text{right}} \tag{38}
\]

where we added the subscript \( \text{right} \) to indicate that this force vector is from the right wing. A similar expression can be obtained for the left wing (\( \mathbf{F}_{\text{left}} \)). Note that each wing has different wing angular parameters such as \( \phi_w, \psi_w, \) and \( \theta_w, \) although the stroke plane angle \( \Theta_s \) is the same for both wings. In symmetric wing motions, the \( F_w \) forces from both wings cancel each other.

In order to compute the rotational moments generated by the aerodynamic forces, we first calculate the position of the wing blade element with respect to the body frame

\[
\mathbf{p}(r) = T_{bs}(\Theta_s)T_{sw}(\phi_w, \psi_w) \begin{pmatrix} 0 \\ r \\ 0 \end{pmatrix} + \begin{pmatrix} dx \\ dy \\ dz \end{pmatrix} \tag{39}
\]

where \( dx \) and \( dz \) indicate the origin of the stroke plane frame in the body frame.
Then, we can compute the aerodynamic moments with respect to the c.g.

\[
\begin{pmatrix}
\frac{dM_x}{dr} \\
\frac{dM_y}{dr} \\
\frac{dM_z}{dr}
\end{pmatrix} = p(r) \times \left( T_{ba}(\Theta_s)T_{sw}(\phi_w, \psi_w) \begin{pmatrix}
-(dL + dL_{rot}) \sin \beta - dD \cos \beta \\
dD \sin \beta - (dL + dL_{rot}) \cos \beta \\
0
\end{pmatrix}\right) + \begin{pmatrix}
\frac{dM_{x0}}{dr} \\
\frac{dM_{y0}}{dr} \\
\frac{dM_{z0}}{dr}
\end{pmatrix}
\]  

\[
\begin{pmatrix}
\frac{dM_{x0}}{dr} \\
\frac{dM_{y0}}{dr} \\
\frac{dM_{z0}}{dr}
\end{pmatrix} = T_{ba}(\Theta_s)T_{sw}(\phi_w, \psi_w)T_{\theta_w}(\theta_w) \frac{1}{2} \rho V^2 c(r) \int_0^{R} \left( c(r)(c_m + c_m \alpha \omega) \right) dL
\]

\[
M_x = \int_{r=0}^{R} dM_x, \quad M_y = \int_{r=0}^{R} dM_y, \quad M_z = \int_{r=0}^{R} dM_z
\]

where \(dM_{x0}, dM_{y0}, \) and \(dM_{z0}\) denote the constant aerodynamic moments that include the moment at the mean aerodynamic center, computed by the moment coefficients \(c_{00}, c_{m0}, c_{m \alpha \omega}, c_{m0}\). Also, \(R\) is the wing span. The additional transformation \(T_{\theta_w}(\theta_w)\) rotates the wing frame about the \(y_w\) axis by the wing pitch rotation angle \(\theta_w\).

### III.C. Dynamic Modeling

By combining all the forces and moments from the right wing and the left wing, we can derive 6-DOF equations of motion for the flapping flying MAV in the body frame, whose orientation with respect to the inertial frame is described by the Euler angles. We assume the mass and the moment of inertia of the wing compared to the body weight are negligible so that the c.g. remains fixed. Then, we can obtain the following set of equations. The translational motion of the c.g. of the flapping flying vehicle driven by the aerodynamic force terms in Eq. \(38\) can be expressed as

\[
m\ddot{V}_b + m\Omega_b \times \dot{V}_b = T_{be}(\phi_b, \theta_b, \psi_b)F_g + F_{right} + F_{left} + \mathbf{A}
\]

where \(\mathbf{V}_b = (V_{bx}, V_{by}, V_{bz})^T\) denotes the vehicle velocity vector in the body frame, \(\Omega_b = (p, q, r)^T\) is the body angular rate, and the Euler angular transformation matrix determines the orientation of the body frame with respect to the inertial frame

\[
T_{be}(\phi_b, \theta_b, \psi_b) = \begin{bmatrix}
\cos \theta_b \cos \psi_b & \cos \theta_b \sin \psi_b & -\sin \theta_b \\
\sin \phi_b \sin \theta_b \cos \psi_b - \cos \phi_b \sin \psi_b & \sin \phi_b \sin \theta_b \sin \psi_b + \cos \phi_b \cos \psi_b & \sin \phi_b \cos \theta_b \\
\cos \phi_b \sin \theta_b \cos \psi_b + \sin \phi_b \sin \psi_b & \cos \phi_b \sin \theta_b \sin \psi_b - \sin \phi_b \cos \psi_b & \cos \phi_b \cos \theta_b
\end{bmatrix}
\]

In addition, \(F_g = (0, 0, mg)^T\) is the gravitational force vector in the inertial frame, while \(F_{left}\) and \(F_{right}\) denote the aerodynamic forces from each wing, obtained from Eq. \(38\). Note that each wing has different wing angular parameters such as \(\phi_w, \psi_w, \) and \(\theta_w, \) although the stroke plane angle \(\Theta_s\) is the same for each wing. The force vector \(\mathbf{A} = (A_x, A_y, A_z)^T\) represents the additional forces generated by the body (fuselage) and the tail.

The equations of rotational motion are driven by the aerodynamic moments \(\mathbf{M}_{right}\) and \(\mathbf{M}_{left}\) of each wing that can be obtained from Eq. \(40\)

\[
\mathbf{I}_b \Omega_b + \Omega_b \times (\mathbf{I}_b \Omega_b) = \mathbf{M}_{right} + \mathbf{M}_{left} + \mathbf{B}
\]

where \(\mathbf{I}_b\) is a \(3 \times 3\) inertia matrix and the additional torque vector \(\mathbf{B} = (B_x, B_y, B_z)^T\) represents the aerodynamic moment from the body and the tail. The relationship between the body angular rate \(\Omega_b = (p, q, r)^T\) and the Euler angle vector \(\mathbf{q}_b = (\phi_b, \theta_b, \psi_b)^T\) can be determined by

\[
\begin{bmatrix}
\dot{\phi}_b \\
\dot{\theta}_b \\
\dot{\psi}_b
\end{bmatrix} = \mathbf{Z}(\mathbf{q}_b) \Omega_b = \begin{bmatrix}
1 & \sin \phi_b \tan \theta_b & \cos \phi_b \tan \theta_b \\
0 & \cos \phi_b & -\sin \phi_b \\
0 & \sin \phi_b \sec \theta_b & \cos \phi_b \sec \theta_b
\end{bmatrix} \begin{bmatrix}
p \\
q \\
r
\end{bmatrix}
\]

Note that any other orientation representations such as quaternions can be used in lieu of the Euler angles in the preceding equations. Also, any disturbance force and torque can be added to the equations.
IV. CPG-based Flapping Flight Control and Simulation Results

The aim of this section is to show that CPG-based flight control can stabilize and control flapping flight dynamics given in Sec. III.C by commanding a reduced set of CPG parameters that generate the phase-synchronized or symmetry-breaking oscillatory motions of two main wings. In particular, we show that the dynamics can be effectively controlled without using aerodynamic control surfaces such as ailerons, elevators, rudders, and directional control of tail wings. This result can be extended to a more sophisticated nonlinear flight control law.

The example presented in this paper is alternating two different flight modes of flapping and gliding flight. We consider longitudinal motion for brevity and lateral forces are therefore considered symmetric. Additionally, we do not consider the aerodynamics of the second joint and instead assume each wing to be one rigid piece. That is, in Eq. (33), we set $(x_w(r), y_w(r), z_w(r))^T = 0$ and assume the aerodynamic coefficients do not vary along the chord of the wing blade element.

This dynamic model with three dimensional wing kinematics is constructed in Matlab/Simulink, allowing us to demonstrate how simple longitudinal stability can be obtained for flapping flight driven by a CPG network (see Fig. 7). From biological investigation, Thomas and Taylor\textsuperscript{68} suggest that many birds utilize the ability to twist their wings in order to provide a wash-out and backward-sweep combination or a wash-in and forward-sweep combination for gliding stability. This configuration can provide inherent tailless longitudinal stability. Alternatively, they suggest that birds dynamically alter the wing sweep in order to obtain longitudinal stability in gliding flight.

IV.A. Gliding Mode Control

We define gliding flight with no reciprocal flapping motion by setting the bifurcation parameter $\sigma = -1$ in Eq. (1) and maintaining the same values for all other CPG parameters and coupling gain. As discussed in Sec. II.C, Setting $\omega(t) = 0$ without $\sigma = -1$ will not ensure convergence to the controlled bias values $(u_i \rightarrow a_i)$. This provides us with simple control of our wing by exploiting the bifurcation of Hopf oscillators, causing them to snap to a single non-oscillatory value corresponding to the bias. We further assume that we are able to select an optimum wing angle of attack with regard to the wing size and aerodynamics, vehicle weight and velocity to maximize the glide path angle. We can then control the lead lag motion ($\psi_w$) and flapping angle ($\phi_w$) by their bias parameters. A negative (positive) flapping angle or negative (positive) lead-lag angle can provide a pitch-down (pitch-up) moment due to drag or lift, respectively. We have therefore reduced control dimensionality to three actively controlled parameters: wing pitch, wing flapping angle, and lead-lag angle. In fact, depending on the physical characteristics of the specific vehicle, controlling only one of wing flapping angle or lead-lag angle could be sufficient for longitudinal gliding stability, as shown in the simulation results in this section. For example, for the network in Fig. 4a, we can use the following bias for the lead-lag angle of each wing:

$$a_3(t) = a_7(t) = -k_p \theta_b - k_d \dot{q} + \psi_{bias}$$

where $k_p$ and $k_d$ are positive gains and $\psi_{bias}$ is a constant.
IV.B. Flapping Flight Control

IV.B.1. Flapping Flight Control by Flapping Frequency:

Seemingly more difficult than stability of gliding flight is stability of flapping flight. We propose a novel control law unique to our CPG set-up which reduces control dimensionality to only two parameters. The first parameter is the oscillation frequency \( \omega(t) \) of the coupled Hopf oscillators in Eq. (6). By inspecting the definitions of the local angle of attack of the wing blade element \( \alpha_w \) given in Eq. (20) and Eq. (35), we can find that \( \omega(t) \) correlates with flapping frequency, which in turn correlates with increased lift and thrust. Those in turn, correlate with forward \( (V_x) \) and vertical \( (V_z) \) velocity of the body, all other factors being equal. For example, we can consider the following control law

\[
\omega(t) = K \int_0^t \dot{\omega} dt = K \int_0^t (V_{x,\text{desired}} - V_{x,\text{actual}}) \, dt
\]

(47)

While \( V_z \) and the z-directional position \( (z_b) \) terms can be added for altitude control, we use the altitude \( (z_b) \) to derive the flight mode decision logic in (53).

We can use the following corollary.

**Corollary 1** From the dynamic equation of the Hopf oscillator in Eq. (1), the time-varying \( \omega(t) \) does not affect the synchronization stability proof for Theorem 2.

**Proof 4** Since the symmetric part of \( f \) cancels the \( \omega \) term and \( \omega \) does not change the maximum eigenvalue of \( V^T \{ f \} V \). The rest of the proof follows Theorem 2 □.

Control of \( \omega(t) \) takes care of translational forces, but we have not yet considered rotational moments. It should be noted that the control of the maximum flapping stroke angle \( \phi_{w,\text{max}} \), e.g., \( \rho_1 = \rho_5 \) for the CPG configuration in Fig. 4a, can be also used to induce similar translational control effects.

IV.B.2. Flapping Flight Control by Phase Differences:

Our second control parameter is the phase difference between the lead-lag CPG and the pitching CPG \( (\Delta_{31} - \Delta_{21}) \) in Fig. 4a, or simply \( \Delta_{32} \). Note that when we do take the second joint into account for the dynamic modeling, we can add an additional performance parameter for the phase difference between lead-lag angle \( (\psi_w) \) and the second joints \( (\phi_{w2}) \), with an accompanying change in the phase difference between the first and second joints to retain flow invariance. Effectively, all phase differences can be altered as long as flow invariance is retained. Different graph configurations may be required to obtain favorable characteristics for high-agility maneuvers and Theorem 2 can be used to derive the exponentially and globally stabilizing gains. Additionally, our oscillator stability proof in Theorem 2 assumes constant or relatively slowly varying phase differences. However, the error terms from the additional time-varying parameters other than \( \omega(t) \) can be obtained by the robust contraction analysis,\(^{62}\) which shows the boundedness of the synchronization error.

**Corollary 2** For time-varying phase differences \( \Delta_{ij}(t) \), the synchronization of the rotated Hopf states \( \{ z \} \) globally converges to the bounded error defined by \( V^T \{ T \} \). 

**Proof 5** Recall the relationship between the original Hopf variables \( \{ x \} \) and \( \{ z \} = T(\Delta_{ij}, \rho_i)\{ x \} \) in Eq. (10). Since the function \( \hat{T}(\Delta_{ij}, \rho_i) \) is nonzero, Eq. (14) becomes

\[
\{ \dot{z} \} + T \hat{T}^{-1} \{ z \} = T[\{ f(\{ x \}; \rho) \}] - kL \{ z \}
\]

(48)

Consequently, the virtual system in Eq. (18) becomes

\[
\dot{y} = V^T\{ f(Vy + 11^T/n\{ z \}; \rho_1) \} - kV^TLVy + \epsilon(t)
\]

(49)

where the error term \( \epsilon(t) \) comes from the nonzero time-derivative of the \( T \) matrix since some \( \Delta_{ij} \) is time-varying.

\[
\epsilon(t) = -V^T \hat{T}^{-1} \{ z \}
\]

(50)
Hence, although the $y$ system in Eq. (49) is contracting, the Hopf oscillators do not perfectly synchronize because $y = 0$ is no longer the particular solution. By robust contraction analysis,\(^6\) where $P_1(t)$ defines a desired system trajectory and $P_2(t)$ the actual system trajectory in a disturbed flow field given in Eq. (18) with the error term. Also, consider the distance $R(t)$ between two trajectories $P_1(t)$ and $P_1(t)$ such that

$$\dot{R}(t) + \ell R(t) \leq \|e(t)\|$$

(51)

where $\ell > 0$ is the contraction rate of the virtual system Eq. (49) such that $\ell = k_\lambda_{\text{min}}(V^T(L+L^T)/2V) - \lambda$. Hence, the synchronization error converges to the ball of the radius $\|e(t)\| / \ell$. \(\square\)

To simply characterize the effectiveness of altering the phase difference between flapping and lead-lag ($\Delta_{31}$), consider the largest force values over the length of a stroke. These are likely to be obtained from lift in the middle of a downstroke. With a zero bias lead-lag and a center of gravity coinciding with the stroke plane, a phase difference of 270° in the middle of a downstroke. With a zero bias lead-lag and a center of gravity coinciding with the stroke plane, a phase difference of 270° between the flapping CPG and the lead-lag CPG gives Azuma’s elliptical model of flapping: negative lead-lag on downstroke, positive lead-lag on upstroke (see Fig. 4b). The simplest analysis combines a maximum force with the most-negative lead-lag at the middle of the downstroke to predict a large pitch-down moment on the body. Alternatively, if we set the phase difference to 180°, we see the maximum force coinciding with the maximum positive lead-lag at the middle of the downstroke, predicting a large pitch-up moment. We use this as our primary control variable for longitudinal stability.

The control parameters and the wing angles driven by the CPG network are shown in Fig. 9. The switching logic interrupts the constant ascending flapping flight with periods of gliding, indicated by the bifurcation parameter $\sigma = -1$ in Fig. 8a. The key simulation parameters are listed in Table 1. It is apparent that the vertical velocity now changes between positive and negative to provide altitude control while maintaining

### IV.C. Two Alternating Flight Modes for Altitude Control

Inspired by altitude stabilization of animal flight, we propose a switching logic between flapping mode and gliding mode. Our requirements for switching use the current bifurcation parameter $\sigma \in (-1,1)$ to determine what mode we are in, as well as altitude and velocity information to determine whether to switch mode. Recalling that the z-direction is positive downward, we set the test for gliding mode as

$$\text{if } (\sigma = 1 \land z_b < -h_{\text{max,flap}} \land V_{bx} > V_{x,\text{max}}) \text{ or } (\sigma = -1 \land z_b < -h_{\text{min,glide}} \land V_{bx} > V_{x,\text{min}})$$

then glide ($\sigma = -1$) by the control law in Eq. (46)

else flap ($\sigma = 1$) by the control law in Eqs. (47) and (52).

where the maximum amplitude for the flapping mode $h_{\text{max,flap}}$ is 11.5 (m), and the minimum amplitude for the gliding mode $h_{\text{min,glide}}$ is 10 (m) for the simulation in this section. Also, we used the maximum forward speed $V_{x,\text{max}} = 7.5$ m/s and the minimum forward speed $V_{x,\text{min}} = 4$ m/s. The switching logic ensures that we have sufficient altitude and forward velocity to glide, but will interrupt the constant ascending flapping flight with periods of gliding.

### IV.D. Simulation Results

| Table 1. Simulation parameters |
|--------------------------------|
| m=0.3kg | $I_b=$ eye(3) kgm² | R=0.32 m | c= 0.15 m | $c_{x0} = -0.5$ |
| k=50 | $\lambda = 10$ | $\rho_1 = \phi_{w,\text{max}}=50^\circ$ | $\rho_2 = \theta_{w,\text{max}}=20^\circ$ | $\rho_3 = \psi_{w,\text{max}}=15^\circ$ |
| $a_1 = a_5=0 \ or \ 30^\circ$ | $a_2 = a_7=15^\circ$ | $\Delta_{21} = 90^\circ$ | $\Theta_a=20^\circ$ |

The body states resulting from these control laws in Eqs. (46), (47), (52), and (53) are shown in Fig. 8. The control parameters and the wing angles driven by the CPG network are shown in Fig. 9. The switching logic interrupts the constant ascending flapping flight with periods of gliding, indicated by the bifurcation parameter $\sigma = -1$ in Fig. 8a. The key simulation parameters are listed in Table 1. It is apparent that the vertical velocity now changes between positive and negative to provide altitude control while maintaining
the longitudinal stability. In particular, the control law for flapping flight and gliding, shown in Fig. 9a effectively stabilizes the longitudinal motion during these two alternating maneuvers (see. Fig. 8b). Overall, the flight control logics integrated with the CPG network ensures tailless longitudinal stabilization as well as smooth transition between two alternating flight modes. This agrees with the suspicion of Thomas and Taylor\textsuperscript{69} that birds may act more like tailless aircraft than conventional tailed aircraft.

Figure 9b shows the resulting oscillatory behavior of the flapping ($\phi_{w}$), pitch ($\theta_{w}$), and lead-lag motion ($\psi_{w}$) commanded by the CPG network and highlights the effects of our changing control variables on CPG behavior. Note that we have put saturation limits on the phase difference ($\Delta_{32}$) at our limiting values of 90° and 180°. From arbitrary initial conditions, the CPG network synchronizes globally and exponentially, indicated by the synchronization errors defined as the first element of $(\mathbf{x}_i - R(\Delta_{ij})\mathbf{p}_i/\rho_j\mathbf{x}_j)$ – see Fig. 9b. When the phase different $\Delta_{32}$ is time-varying, there is a small residual error in the synchronization ($\leq \pm 0.2^\circ$), but still effectively small due to Corollary 2. Otherwise, the synchronization errors tend exponentially to zero as predicted by Theorem 2. The lead-lag bias $a_3 = a_7$ is used to stabilize the longitudinal dynamics during the gliding (see the third row of Fig. 9a), and the CPG network effectively follows this bias command during the gliding flight. This model has no stabilizing tail-induced moment and therefore sheds light on the fact that many birds can fly without their tail. Including a constant or angle of attack dependent body/tail moment will only serve to alter the equilibrium point. Altering the range through which we control the phase difference allows us to tune the equilibrium point as we desire for any body/tail behavior.

In the future, as our flight requirements demand more agile maneuvers than simple ascending, constant forward velocity flight, we are currently investigating the use of lead-lag bias and flapping angle bias to provide even larger moments for more rapid longitudinal response. Lead-lag bias will operate similar to gliding flight, as the mean lift force is positive. Flapping bias will operate opposite of gliding, as the mean horizontal force is a thrust, rather than a drag. It should be noted that with the CPG model, we have plenty of control dimensionality available, yet active control is shown to only be needed on a few parameters to provide stability. This is in keeping with the goals of CPGs to reduce bandwidth and dimensionality required by outer-loop navigation control. In particular, we have control over the radius $\rho$ and the bias $a(t)$ for each Hopf oscillator, $\omega(t)$, and the stroke plane $\Theta_s$, as well as the connectivity structure and phase differences. While many of these can remain constant, much optimization can occur, particularly with respect to controlling wing pitch for optimal lift and thrust characteristics.

Figure 8. State vectors of the two alternating flight modes, flapping and gliding.

V. Robotic Bat: Novel Flapping Mechanism for Experimental Validation

We show the functionality of the 8-DOF robotic bat with 10 control variables to act as a testbed for the experimentation of multiple types of control and aerodynamic studies in flapping flight. Experiments are performed using a partially complete model which has full control over wing pitch, lead-lag and flapping...
frequency as well as the independent flapping amplitude for each wing (see Figs. 10 and 11). To quantitatively validate the control schemes being tested, we test the model in the $8 \times 6$-ft wind tunnel at Iowa State University. Aerodynamic forces and moments will be measured by a three-axis force-torque sensor. A real time dSPACE controller is used to gather data as well as run the CPG-based control law. Using the extensive wind tunnel facilities, we outline how further experimentation is possible to test the effects of morphological flight parameters, complex wing shapes, and compliant wing technologies. Because bats are equally or even more complicated than birds, and because of their incredible flight performance, we have chosen to model our robotic testbed after a bat. Bat flight is also well suited to CPG-based flapping flight control because it relies heavily on the synchronization of phase between several different oscillatory motions. Moreover, bird flight can also be adequately modeled by the degrees of the freedom described in Figs. 2 and 4.

V.A. Mechanical Design

The flapping flight testbed was designed as a highly controllable, non-flying test platform modeled after the kinematics of a bat. The mechanism provides a total of eight degrees of freedom and ten control variables, three angles in each shoulder joint, one in each leg, and one flapping amplitude control servo and flapping DC motor in each wing. Shoulder joints are also analogous to our own shoulder joints, able to move forward, backwards (lead-lag), up, down (flapping), and can twist in both directions (pitch). The hind-legs move in a similar fashion without the ability to twist. These 8 degrees of freedom are combined with variable speed flapping motors to allow for maximum flexibility in control schemes. The main up-down reciprocating flapping motion of the wings are independently powered by two 8 watt Maxon motors with 19:1 gear ratios. This ratio allows us to use the entire range of the motors and gives us the torque required to move large wings. Electronic motor controllers for the two Maxon motors allow for precise control of motor velocity and
therefore wing flapping frequency. All other degrees of freedom are directly controlled with Hitec feather servos.

The flapping amplitude is varied by a moving crank arm and a rotating slider mechanism, unique to our design (see Fig. 11). This mechanism is repurposed from a commercial part used on RC helicopter tail rotors. As the slide moves it varies the distance from the motor shaft to the crank arm and changes the amplitude of the flapping. The crank arm is actuated by a feather servo. This servo does not have to move within the flapping stroke to maintain the flapping amplitude unless a non-sinusoidal waveform is desired. Additionally, the servo has to move only a small angular distance which greatly decreases the requirements for servo speed if the flapping frequency is high. The lead-lag and pitch servos have to move significant distances but because the flapping motion is powered by the DC motor the load applied to these servos is significantly less. This allows us to use considerably cheaper RC servos rather than expensive robotics servos.

The main frame of the testbed was initially created using rapid prototyping methods. This method allows for quick changes in the design to be made, along with complex parts that rival those allowed for by machining. Because of extensive coupling between the different degrees of freedom it is desirable to be able to adjust the dimensions of the frame to attain the target ranges of motion. The new platform using a final frame, requiring precise dimensioning and specific materials, can be created using CNC machining methods. All drive train materials are aluminum or steel, with non standard drive train parts being machined. Care was taken in the design to provide multiple mounting positions for servos and hind legs to facilitate the easy change of parameters.

The legs are actuated by two feather servos allowing for two degrees of freedom. The legs are attached to the bottom portion of the wing and allow us to emulate the bats ability to vary tension across its wing membrane. Because bats use a compliant wing, it is important to be able to vary the tension which indirectly varies how much the wing stretches. Little has been done to research the effect of the legs specifically on a bats compliant wing so two degrees of freedom have been left to allow experimentation. If an optimal plane of motion can be found the legs can be reduced to a single degree of freedom to save weight.

V.B. Experimental Setup

The experimental setup used consists of three major functional units: the dSPACE controller and PC, the robotic bat testbed and the wind tunnel facility. They are described in Fig. 12.

In order to conduct real time hardware in the loop simulations using the CPG controller it was necessary to use a real time controller. We are using a dSPACE RT1104 to measure the outputs of the 6DOF force-torque sensor and generate the motor outputs. Our RC servos require a PWM signal to control their position which was generated from the dSPACE PWM generators. The flapping motor controllers are configured to allow step inputs. In this mode the motors behave as position controlled servos with the rising edge of a square pulse moving the servo a single encoder step. If a pulse train is formed then the frequency of the pulses will command a fixed frequency. In order to vary the flapping frequency we use a square wave generator on
the dSPACE to generate waves of different frequencies.

The dSPACE real time controller also allows us to program the CPG controller in Simulink and compile it to run on the controller. The control system is executed at fixed time steps which are programmable. The controller also contains the analog to digital converters which measure the force-torque sensor outputs. The dSPACE consists of two units, the processor unit inside the desktop PC and the signal conditioning unit which has the connectors and necessary signal protection circuitry. Because the processor unit runs inside the PC we can log all the outputs directly to the computer for post processing in MATLAB.

The robotic bat is described in mechanical detail in previous sections. For testing in the wind tunnel it was necessary to extend cabling to run outside the tunnel. The cables run along a test stand fabricated specifically for wind tunnel usage. The main shaft extending from the floor to the bat is a steel tube pressed to the shape of an airfoil. This keeps the effects of the test stand to a minimum which most importantly minimizes vibrational effects on the bat which are exaggerated by the nature of flapping flight itself. The mount also allows us to vary the body angle of attack along with free stream velocity for characterizing aerodynamic properties.

The Aerodynamic/Atmospheric Boundary Layer (AABL) Wind and Gust Tunnel at Iowa State University is part of the extensive wind tunnel complex available in Wind Simulation and Testing (WiST) Laboratory. The wind tunnel has a test section 8 ft wide and 6 ft high and is capable of speeds up to 47 m/s. Tests were conducted up to 8 m/s. The free stream velocity was measured with a pitot tube to ensure the accuracy of measurements.

V.C. Preliminary Wind Tunnel Test Data Acquisition and Analysis

The CPG network described in Figure 4a is constructed as a Simulink model and incorporated in the dSPACE realtime controller along with other hardware described in the previous section. We present a preliminary result that validates the synchronized motion of the CPG-based control of the robotic bat flapping wing testbed. Further tests that measure more accurate aerodynamic coefficients are underway. For the tests described here, we did not connect the hind legs since the membrane wings have yet to be installed.
Figure 13 shows results of the experimentation of the robotic bat whose half wing span is 34 cm (see Fig. 12). The robotic bat is mounted horizontally. The first rows show the horizontal and vertical forces measures from the force-torque sensor, the second row shows the pitch ($\theta_w$) oscillation, the third row is the wind speed of the wind tunnel, and the fourth row is the common oscillation frequency (in Hz) of the coupled Hopf oscillator. In Figure 13a, the pitch motion was activated in 30 sec. and the combined pitch ($\theta_w$) and flapping ($\phi_w$) increase the lift ($F_z$) by more than a factor of two. This shows that the pitch control is indispensable and more experiments are underway to find the most efficient phase difference ($\Delta 21$), which can be compared with Dickinson’s experimentation with robotfly (advanced rotation with $\Delta 21 = 90 + \delta$ deg).

Figure 13b shows the variation of the aerodynamic forces when the oscillation frequency $\omega$ and the forward velocity $V_{\infty}$ are varying. As predicted in Sections III and IV, the $\omega$ is correlated with the forward speed but they were independently varied in this wind tunnel test. As the flapping frequency $\omega$ jumped from 1.7Hz to 2.9Hz at 80 sec., the lift force $F_z$ increases from 0.65N to 1N. While the DC motors smoothly vary the main flapping oscillation $\phi_w$, the use of the CPG network was able to generate smooth variations of the pitch oscillation. This is critical especially since we were using the RC servo motors for the pitch rotations of both wings.

![Graphs showing forces, pitch angles, wind velocities, and frequency variations over time.](image)

(a) Impact of the synchronized pitch $\theta_w$ oscillation.  
(b) Impact of the oscillation frequency $\omega$ and wind speed.

Figure 13. Preliminary wind tunnel experimentation with the robotic bat.

**VI. Conclusion**

We investigated the hypothesis that the adaptive control and synchronization of coupled nonlinear oscillators, inspired by central pattern generators (CPGs) found in animal spinal cords, can effectively produce and control stable flapping flight patterns and can be used to stabilize the flapping flying vehicle dynamics. An engineered CPG network, which ensures the stability and robust adaptation of motion, can significantly reduce the complexity associated with engineered flapping flight. In order to show the effectiveness of the proposed CPG-based flapping flight control, we also presented numerical simulation and experimentation by using a realistic vehicle model with three dimensional wing kinematics.

Central to the agile flight of natural flyers is the ability to execute complex synchronized three-dimensional motions of the wings. In this paper, we introduced a mathematical and control-theoretic framework of CPG control theory that enables such synchronized wing maneuvers. Because of the oscillatory nature of flapping flight, it is very important to have a control law which allows for very smooth changes in flapping frequency and other oscillation parameters. We showed that the central controller, similar to the brain of an animal, can stabilize the vehicle dynamics by commanding a reduced number of control variables such as the frequency and phase difference of the oscillators instead of directly controlling multiple joints. Such a CPG-based method allows for stable and rapid changes in flapping parameters such as wing pitch and the lead-lag angle.

The dynamic model and wing kinematic model of flapping flight were developed which represents the more complete and complex mechanical flapping system developed for wind tunnel testing. This dynamic
model includes a tilted stroke plane angle, the lead-lag motion, and the relative body velocity, in addition to the flapping and pitch angles of each wing. We also showed that CPG-based flight control can stabilize and alternate two different flight modes of flapping and gliding flight by using the synchronized and symmetry-breaking (phase difference) oscillatory motions of two main wings. This result is interesting in the sense that the tailless flapping flight dynamics could be effectively controlled without using aerodynamic control surfaces. This result agrees with a prior claim of biologists that birds acts more like tailless aircraft.

Further, the 8-DOF robotic bat introduced in this paper provides a useful contribution to the state of the art. Previous models have been very limited by mechanical simplicity to generating only sinusoidal waveforms. Our model allows not only allows experiments involving motions not used before such as lead-lag and pitch for each wing, but also for independent control of flapping frequency and amplitude. From the data collected by this testing, we were able to show that CPGs do allow for the smooth transitions of control parameters, as well as generating useful wing trajectories. While we understand the challenges associated with lightweight low-power actuators to fully realize the potential of three dimensional wing movements, the research described in this paper can further enhance our understanding of key mechanisms of biological flyers. Ongoing work includes a study of aeroelasticity with various kinds of waveforms and compliant wings. Also, it would be important to identify which wing joint variables can be controlled passively to further reduce the complexity.

Acknowledgements

This project was supported by the Air Force Office of Scientific Research (AFOSR) under the Young Investigator Award Program (Grant No. FA95500910089) monitored by Dr. W. Larkin. This paper benefitted from discussion with Prof. J.-J. Slotine at MIT, Prof. K. Breuer at Brown University, and Dr. G. Abate at the Air Force Research Lab. The first author appreciate Prof. P. Sarka at Iowa State University for allowing him to use the wind tunnel facility in the Wind Simulation and Testing Laboratory. The authors gratefully acknowledge contributions from the following students at Iowa State University: A. Monsur, A. Abuja, B. Smith, C. Massina, K. Gartner, M. Hawkins, M. Tennison, and R. Paul.

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