Design and comparison of tails for bird-scale flapping-wing robots

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Abstract—Flapping-wing robots (so-called ornithopters) are a promising type of platform to perform efficient winged flight and interaction with the environment. However, the control of such vehicles is challenging due to their under-actuated morphology to meet lightweight requirements. Consequently, the flight control of flapping-wing robots is predominantly handled by the tail. Most ornithopters feature a tail with two degrees of freedom but the configuration choice is often arbitrary and without in-depth study. In this paper, we propose a thorough analysis of the design and in-flight performance for three tails. Their design and manufacturing methods are presented, with an emphasis on low weight, which is critical in ornithopters. The aerodynamics of the tails is analyzed through CFD simulations and their performance compared experimentally. The advantages and performance metrics of each configuration are discussed based on flight data. Two types of 3D flight tests were carried out: aggressive heading maneuvers and level turns. The results show that an inverted V-tail outperforms the others regarding maneuverability and stability. From the three configurations, only the inverted V-Tail can perform an aggressive stable banked level turn with a radius of 3.7 m at a turning rate of 1.6 rad/s. This research work describes the impact of the tail configuration choice on the performance of bird-scale flapping-wing robots.

I. INTRODUCTION

Flapping-wing robots show promise for affordable, safe and quiet operation in natural and industrial environments. The absence of combustion engines and propellers opens a broad range of applications in proximity to humans, wildlife and structures. More specifically, physical interaction maneuvers, such as perching and landing are of strong interest. For those tasks, reliable flight control and high maneuverability is key.

Winged aircrafts achieve attitude control through control surfaces as follow [1]. The roll is controlled by the actuated surfaces at trailing edge of each wing, or ailerons. The non-symmetric actuation of the ailerons applies a roll torque on the aircraft. The projection of the lift force, dominant in winged aircraft creates a lateral force which results in turning. The pitch control is handled by the horizontal tail plane, or elevator. The yaw angle is controlled by the vertical tail surface or rudder. Alternatively, the rudder and elevator can be blended into two angled tail surfaces. The symmetric and asymmetric actuation of these tail flaps respectively governs the pitch and yaw. Such a configuration is commonly referred as V-Tail. It can be either angled upwards or downwards (inverted).

In flapping-wing robots, the weight constraints are stricter. Actuating a single tail plane with two actuators is an another existing solution that reduces the overall tail weight. Recently, researchers have demonstrated that geometric morphing of the wings can lead to an increase in maneuverability of fixed-wing robots [2]. While this is a promising technology, morphing wings in flapping robots is a challenging task due to the added weight and acceleration constraints.

Most flapping-wing robots do not have actuation in the wing. Indeed, the weight of extra control surfaces and actuation would increase the inertia of the wing, quickly degrading the vehicle efficiency. The absence of flight surfaces delegates the flight control of the robot to the tail. Therefore, careful design, manufacturing and actuation of the tail is important.

We differentiate between two control directions: the longitudinal and the lateral control. In flapping-wing vehicles, the longitudinal control is handled similarly to any winged aircraft, i.e. through the deflection of the horizontal tail surfaces. Laterally, the lack of ailerons significantly increase the control difficulty. In this work we look for ways to improve the lateral maneuverability of a large flapping wing robot by exploring different tail configurations.

The tails of flapping-wing robots, also referred to as ornithopters, are described in the literature, as part of broader design publications. However, to the best of the author’s knowledge, no published research has attempted to compare different tail configurations. Most flapping-wing projects are limited to a description or the study of a single tail configuration [3], [4], [5]. Robotics flapping-wing birds in
the literature rely on one of the three tail configurations listed here below.

In this paper, we present a comparative analysis of between these three tails for flapping-wing robots:

- **D-Tail**: a double-rotating single Delta plane.
- **C-Tail**: a Conventional tail (1 rudder, 1 elevator)\(^1\).
- **V-Tail**: an inverted V tail (2 ruddervators).

Complete sizing and manufacture as well as aerodynamics characterization through CFD are reported. Moreover, the in-flight performance of three tails is experimentally compared on the E-Flap vehicle [6]. This robotic platform has a 1.5m wingspan and weighs 510 grams with an additional 520 grams of payload. Longitudinal and lateral-directional tests have revealed the strengths and weaknesses between tails, and showed a better overall performance on the V-Tail.

The paper is organized as follow. First, we present an overview of the process of designing and sizing a tail for large flapping-wing robots. Three tail configurations are then discussed in terms of manufacturing and control. CFD results and experimental flight results compare the maneuverability of the different tails.

## II. ORNITHOPTER TAIL SIZING

The tail of a flapping-wing robot needs to be sized to provide adequate control both in the longitudinal and lateral direction.

The longitudinal trim of the ornithopter is calculated as follow. The moments applied on the robot are displayed in Fig. 1. Balancing the moments around the y axis, assuming the drag force projection onto the vertical axis is negligible, gives \( M_y + L_w \cos \alpha x_w - L_t \cos \alpha x_t = 0 \). The wing’s and tail’s lift are defined as \( L_w = 1/2 \rho V^2 S c \) and \( L_t = 1/2 \rho V^2 S c \), where \( \alpha \) is the angle of attack, \( M_y \) is the wing aerodynamic pitching moment, \( S \) is the wing surface, \( S_t \) the tail’s surface, \( c \) the mean wing’s chord, \( V \) for the forward speed, \( x_w \) the distance between the wing aerodynamic center and the ornithopter’s center of gravity CG and \( x_t \) the distance between the CG and the tail. Non-dimensionalizing by \( 1/2 \rho V^2 S \) and assuming \( M_y \) negligible since it is flat and without curvature, the following system of equations at stable flight is obtained

\[
c_L \frac{x_w}{c} - c_L \frac{x_t S_t}{cS} = 0, \quad c_L + c_{L_t} \frac{S_t}{S} = \frac{mg}{1/2 \rho V^2 S} \tag{1}
\]

where \( m \) is the robot mass, \( \rho \) the air density and \( g \) the gravity. The aerodynamic wing and tail coefficients are approximated with \( c_L = 2\pi \alpha \frac{AR}{AR + 2} \) and \( c_{L_t} = \pi \alpha \frac{b_t^2}{S} \), where \( AR = \frac{b_t^2}{S} \) and \( AR_t = \frac{b_t^2}{S} \) are the wing and tail’s aspect ratio, and \( b \) and \( b_t \) the wing and tail’s span. Those coefficients were obtained by a priori modeling the aerodynamic forces following the linearized potential theory for a flat plate wing and delta tail, in gliding [7]. Substituting those coefficients in (1) yields

\[
\mu = 2\pi \frac{AR}{AR + 2} \alpha_{trim} + \frac{\pi}{2} \frac{b_t^2}{S} \frac{\alpha_{trim}}{S}, \tag{2}
\]

where \( \mu = \frac{mg}{1/2 \rho V^2 S} \) is the mass dimensionless parameter. To obtain a first estimation of the geometry and position of the tail the following parameters have been fixed: the design velocity \( 4 \text{ m/s} \); the trim angle of attack \( \alpha_{trim} = 15^\circ \); the tail weight of 70 grams; the wing position \( x_w = 0.13 \text{m} \). Thus, a first approximation of the tail’s span and position can be calculated with (2) and (3), where \( b_t \approx 0.5 \text{ m} \) and \( x_t \approx 0.5 \), which under the assumption of equilateral tail shape yields \( S_t = 0.11 \text{m}^2 \).

## III. TAIL CONFIGURATIONS

The tail of a large flapping-wing robots can take various shapes and configurations. This section details three selected designs: D, C and V tail shapes. These configurations permit full tether-less flight, as verified experimentally further.

### TABLE I

| TAILS DESIGN COMPARISON |
|-------------------------|
| D-Tail                  |
| C-Tail                  |
| V-Tail                  |

| Total surface          | 0.11 m² | 0.11 m² | 0.12 m² |
| Moving surface         | 0.11 m² | 0.11 m² | 0.074 m² |
| Fixed Surface          | -       | -       | 0.044 m² |
| Chord                  | 0.4 m   | 0.4 m   | 0.4 m   |
| Span                   | 0.56 m  | 0.56 m  | 0.36 m  |
| Distance tail-CG       | 0.47 m  | 0.45 m  | 0.355 m |
| Weight                 | 75 g    | 87 g    | 108 g   |
| Actuation              | SH-0255MG | SH-0255MG | KST 08 Plus |

### A. D-Tail

The D-Tail features a single actuated delta tail plane as shown in Fig. 2. This tail does not have a traditional elevator-rudder but instead relies on a serially linked double servos.

Several ornithopter designers have chosen this configuration [8]. For example, the Roboraven tail’s size was experimentally iterated in [9] to achieve optimal solar cell disposition. Researchers qualitatively favor this configuration for its potentially lower specific weight [10].

The designed D-tail weights 75g for a 0.11 m² surface (including actuation). It is composed of three 2mm carbon fiber (CF) rods held in a 3D-printed part, to give the tail...
its triangular form, covered with nylon ripstop fabric, highly tear resistant fabric.

The tail has 2 DoF given by two servos placed in series, i.e. the base of the second servo (B) is affixed to the output of the first servo (A), as shown in Fig. 2. The A servo, directly attached to the fuselage, controls the tail pitch whereas the B servo controls the tail roll. For the pitch DoF a reduction lever transmission of 2:1 is employed to improve the resolution and reduce the torque requirements. The tail pitch is used to control the longitudinal dynamics via the pitching moment of the aircraft, and the tail roll to control the lateral-directional dynamics of the aircraft by creating a moment in yaw.

B. C-Tail

The conventional tail or C-Tail’s design for our comparison consists of a 0.1 m² horizontal surface that entirely serves as elevator providing longitudinal stability and a 0.05 m² vertical surface, i.e. the rudder, which provides directional stability.

Overall, a C-Tail provides high level of maneuverability and therefore also permits a large range of flight speeds. Low speeds are possible due to the high angles of attack the ornithopter can reach with this tail, as shown in [6]. There are few ornithopters with a C-Tail. For example, the Joon Hyuk Park’s ornithopter [11] features a C-Tail albeit with a fixed elevator.

In our tail design, both horizontal and vertical surfaces are manufactured with 2 mm CF rods, 3D-printed roots and nylon ripstop fabric. The horizontal surface shape is identical to the D-Tail, whilst the vertical surface is just half of the previous one. The assembly method is similar. The 2 DoF of the tail, elevator and rudder deflections, are actuated with two servos held in the fuselage with PLA connectors, as shown in Fig. 3. Similarly to the Delta tail, a lever transmission has been designed for both servos, 2:1 for the elevator and 1.5:1 for the rudder. Altogether the C-Tail weighs 87 g.

The two control actions are the horizontal tail deflection (elevator), and the vertical tail deflection (rudder). This class of tails is used in conventional fixed-wing aircraft, with the notable exception that there are no fixed surfaces (stabilizer), thus reducing the need for additional structure and weight.

C. V-Tail

The V-Tail weighs 108 g and it is composed of a 0.044 m² fixed surface, which provides longitudinal and lateral stability to the ornithopter and two forked ruddervators with 0.037 m² surfaces, which provide the longitudinal and lateral-directional control, as shown in Fig. 4.

Several ornithopter designs have opted for a V-Tail. The Robird Bald Eagle and peregrine Falcon [12], as well as the Dove [13], have adopted a traditional V-Tail configuration. The Festo SmartBird [14] has a low dihedral inverted V-Tail, supplemented by a vertical stabilizer.

The V-tail design has tail’s spread, λ in Fig. 4, of 120 deg to reach the optimum moment-to-drag ratio (measurement of the ability of the tail to turn the bird) [15], [16]. The aspect ratio was set to \( \frac{b_{\text{max}}}{S} = 1.08 \) to reach the best function in normal and slow flights [17], while maintaining the total surface and chord to allow comparison between the three tails. Note that \( b_{\text{max}} \) is the maximum continuous span, see Fig. 4, considering that any section behind this line generates drag but not lift [15], [17], [18]. S is the total surface of the tail. An inverted V-Tail, i.e. with a negative dihedral angle, has been designed, to generate a yaw moment in the same direction than the roll moment, improving the lateral maneuverability.

The skeleton of the tail is composed of carbon fiber components. The forward section of the fixed surface consists of two CF plates of 0.6 mm thickness reinforced with 3 mm half-rods. This structure is covered with nylon ripstop fabric and connected to the fuselage tube through four compression adapters. Strong joints between plates and rods are achieved using a composite assembly method consisting of threaded Dyneema fibres with an epoxy matrix. This tail has 2 DoF, i.e. the independent movement of each fin, provided by two servo motors housed within holes in the CF plates. The ruddervators are linked to the servos via pushrods with a 1.2:1 reduction.

With this new tail design, we propose an alternative mechanism for controlling the roll angle without additional actuators on the main wing. As in the rest of the tails, the longitudinal and lateral-directional control variables are coupled. In this case, the control variables are defined as:

\[
\delta_e = \frac{\delta_1 + \delta_2}{2} \quad \text{and} \quad \delta_r = \frac{\delta_1 - \delta_2}{2}.
\]

Where \( \delta_1 \) and \( \delta_2 \) corresponds to

![Fig. 3. Photo of the C-Tail geometry based on a standard elevator-rudder configuration.](image)

![Fig. 4. Photo of the inverse V-Tail configuration showing the stabilizing fixed surface as well as the two ruddervators.](image)
the right and left ruddervator deflection respectively, and \( \delta_e \) and \( \delta_r \) are the symmetrical and non-symmetrical deflection, called elevator and rudder deflections, defined in Fig. 5.

**IV. Tail aerodynamics**

In order to analyze the performance of the tails, an aerodynamic analysis has been carried out using Computational Fluid Dynamics (CFD) in a commercial software. Due to high AoA at we operate and the distance between wing and tail, both horizontal and vertical, it is supposed that the flow perturbed by the wing do not interfere the tail’s flow. The C-Tail is not featured in this analysis since longitudinal performance is similar to the D-Tail (which has been corroborated in the experiments) and no large lateral coupling is expected by design. Thus, we focus on the more bio-inspired D and V tails which, in turn, has a strong coupling in lateral and longitudinal loads. Through the results obtained, an aerodynamic model of each tail is proposed and identified with a least-squares regression factor of about 97%. Additionally, a comparison of performances is provided.

**A. CFD setup**

A \( k-\omega \) RANS model with Shear Stress transport is used in this simulation. This incompressible flow model is commonly used in both low and high Reynolds aerodynamics [19], with a pressure-velocity coupled scheme. The tails are modeled as 2 mm thickness flat surfaces (Fig. 6). Each configuration is meshed with \( \approx \)3 M tetrahedrons elements. Static simulations have been performed for \( \alpha = [-30, 30]^\circ \) and \( V = 4 \text{m/s} \) (design velocity) in the entire range of control deflections of each tail \( \delta_{e,r} = [-30, 30]^\circ \) (see Figure 5). The computation time is 2-3 days for each tail (32 cores CPU, 128 GB RAM). The data for negative deflections have been reconstructed assuming symmetry, giving 729 simulated configurations, altogether. The CFD simulation scheme has been verified with literature data for delta wings. The \( \delta_e \) and \( \alpha \) on D-tail have been simulated as unique incidence angle to reduce the number of simulations.

**B. Modeling and results**

The results for each tail (see Fig 5) have been post-processed to obtain the force and moments coefficient. Thus, denoting the forces as \( F = [L, D, Y] \), and the moments as \( M = [M_x, M_y, M_z] \), and defining the coefficients in the usual way as \( c_F = F/0.5 \rho V^2 S_L \) and \( c_M = M/0.5 \rho V^2 S_L c_t \), yield the lift, drag and lateral force, and roll, pitch and yaw moment coefficients, respectively. Notice then, every force and moment is given in body axes, except \( c_L \) and \( c_D \) which are in aerodynamic reference frame, and measured at the leading edge of the tail.

1) **D-tail aerodynamics**: The proposed model reads

\[
\begin{align*}
    c_L &= c_{L,\text{max}} \sin \left( a_\alpha (\alpha + \delta_e) \right) \cos(\delta_e) \\
    c_D &= c_{D,\text{max}} - (c_{D,\text{max}} - c_{D,\alpha}) \cos(b_\alpha (\alpha + \delta_e)) \cos(\delta_e) \\
    c_{MY} &= c_{MY,\text{max}} \sin \left( e_\alpha (\alpha + \delta_e) \right) \cos(\delta_r) \\
    c_Y &= c_{Y,\text{max}} \sin \left( d_\alpha (\alpha + \delta_e) \right) \sin(\delta_r) \\
    c_{MX} &= c_{MX,\text{max}} \sin \left( f_\alpha (\alpha + \delta_e) \right) \sin(\delta_r) \\
    c_M &= c_{M,\text{max}} \sin \left( f_\alpha (\alpha + \delta_e) \right) \sin(\delta_r)
\end{align*}
\]

The sinusoidal functions are chosen according to existing stall and delta-wing models [17], and the coefficients of the model are assumed constant. The \( \cos(\delta_r) \) term accounts for the projection of the tail surface. The model also incorporates the stall effect, which implies that a maximum lift is reached, visible in Fig. 7. The lift-angle of attack slope is given by

\[
a_\alpha \approx \frac{c_{L,\alpha}}{c_{L,\text{max}}} \quad \text{for small angles}
\]

The coefficients \( b_\alpha \) and \( c_\alpha \) are related to the drag and yaw moment slope. The drag is assumed symmetric with a \( c_{D,0} \) offset. The lateral aerodynamics model the projection of lift for \( c_Y \) and \( c_{MZ} \) by \( \sin(\delta_r) \) factor, and a relevant fact is the dependency of the \( \alpha \)
as shown in Fig. 7. Besides aerodynamic stall affects greatly, making the UAV uncontrollable near this stall condition. The identified coefficients are summarized in Table II.

2) V-Tail aerodynamics: These aerodynamics differ substantially from the D-tail. The selected model intends to capture the stall of the wing and the flaps and the projection of the forces produced by each rudder.

\[ c_L = c_{L,max} \sin(a_{\alpha} \alpha + a_{\delta} \delta_e) \]
\[ c_D = c_{D,max} - (c_{D,max} - c_{D,0}) \cos(b_{\alpha} \alpha + b_{\delta} \delta_e) \]
\[ c_M = c_{M,\alpha} \cos \left( d_{\alpha} (\alpha + \delta_e) \right) \sin(d_{\alpha} \delta_r/2) \]
\[ c_Y = c_{Y,\alpha} \cos \left( e_{\alpha} (\alpha + \delta_e) \right) \sin(e_{\alpha} \delta_r/2) \]
\[ c_M = c_{M,\alpha} \cos \left( f_{\alpha} (\alpha + \delta_e) \right) \sin(f_{\alpha} \delta_r/2) \]

The main difference in the longitudinal model is the different slopes for \( \alpha \) and \( \delta_e \) since they have different surfaces. Indeed, the effect of \( \delta_e \) is negligible. The lateral performance is modeled taking into account the difference in lift of the ruddervators, and this is not affected by the sign of \( \alpha \).

The lateral moments on the overall bird can be composed by three effects: 1) The roll moment due to the difference in lift in both flaps, 2) The dihedral effect, which causes a yaw moment due to the difference in lift projected in the horizontal plane, and 3) The effect of the difference in drag in the flaps. The results show a good agreement with the design criteria and the expected forces, as it can be seen in Fig. 8.

3) Aerodynamic performance comparison: The CFD simulations show that regarding lift and hence pitch control capability, both tails have similar performance. The maximum lift coefficient of the V-Tail is slightly smaller, which may be due to the separation of the flaps (see Table II).

However, stall occurs earlier on a D-tail than on a V-Tail. For a null deflection, stall occurs at \( \alpha_{\text{stall}} \mid \delta_e=0 = 31 \) and \( 38^\circ \) for the D and V-Tail respectively, point at which the control capability starts decreasing. At flight condition \( \alpha = 20^\circ \), stall occurs at elevator deflections of \( \delta_e, \text{stall} \mid \alpha=20^\circ = 11 \) and \( 30^\circ \). This implies that while the longitudinal control capability is slightly higher in the D-tail, the operating range is wider in the V-Tail, as shown in first subplot in Fig. 9. For a better comparison we define the following indexes ‘highlighting’ the difference of moment coefficients at the CG as

\[ I_M = -\sin(\delta_e)(c'_{MY,V-T} - c'_{MY,D-T}) \]
\[ I_X = -\sin(\delta_e)(c'_{M,V-T} - c'_{M,D-T}) \]
\[ I_M = -\sin(\delta_e)(c'_{MY,V-T} - c'_{MY,D-T}) \]

where the \( c' \) are coefficients translated to the CG, and subscripts \( D-T \) and \( V-T \) are referred to the corresponding tail. From Fig. 9 we observe that the lateral control capability varies significantly between the D and V-Tail (yaw moment \( c_{M} \) and lateral force \( c_Y \)). While the V-Tail performs better at low angle of attack (independently of whether it is negative or positive) the lateral maneuverability is higher in the D-tail in a small range of high positive angle of attack. Finally, the roll control capability depends on \( \alpha \) for the D-tail, which
is not the case for the V-Tail. Fig. 7 and 8 show that the roll moment is negligible in the D-tail, except for very high deflections. As a reference, at a typical trim condition $\alpha = 20^\circ$, $\delta_e = -10^\circ$, the $c_{Mz}$ produced by the V-Tail is about 6 times greater than D-Tail. The relevance of the capability to produce roll, resides in that the $z$ and $x$ inertia moments ratio $I_{zz}/I_{xx} \approx 4$ and hence the kinematics in roll will be faster than in yaw. On the other hand, the efficiency of the V-Tail is higher if we compare the control authority in terms of the deflected surface, since half the surface of the V-Tail is fixed. Certainly, Fig. 9 (mid) shows that the V-tail performs better in roll regardless of position. Lastly, the yaw control authority (Fig. 9 bottom) of the D-Tail and the V-Tail depends mainly of the angle of attack. This boundary decreases with $\delta_e$, highlighting the importance of the trim elevator deflection, which affects the lateral dynamics of the ornithopter.

V. Flight Experiments

In this section we describe the experimental characterization of the flight dynamics of the ornithopter, to evaluate the different performances of the tails. This is done for both longitudinal and lateral-directional dynamics. All the tests are performed using an Optitrack Motion Capture System and a custom autopilot similar to the one presented in [20] and [6]. The Optitrack consists on 28 infrared cameras which provide measurements of the attitude by roll, pitch and yaw Euler angles $(\phi, \theta, \psi)$, and position of the CG in the earth reference frame $(x_E, y_E, z_E)$. The measurements are sent to the onboard autopilot via VRPN protocol, which computes the control actions at 120 Hz. The flight path angle $\gamma$ and the heading $\chi$ are calculated from this data. A PI controller is implemented and tuned experimentally to achieve the ‘best’ performance for each tail configuration. Measurement noise is reduced by an IIR low-pass filter with a cutoff frequency of 10 Hz, hence the flapping-induced oscillations at $3.5-5$ Hz are visible in the experimental data.

A. Longitudinal Flight Tests

For these tests we implement a pitch control and an additional lateral yaw control to force the longitudinal flight condition. Thus, Fig. 10 shows the responses of a pitch controlled ascending flight test for each tail with pitch reference $\theta_{\text{ref}} = 20^\circ$, in three plots: pitch, flight path angle and yaw. Notice that, the pitch angle converges to $\theta = 20^\circ$ for the three tails, indicating a stable longitudinal flight. However, the best performing tail in terms of faster convergence is the C tail, because the vertical rudder maintains the conditions closer to the longitudinal, as it can be seen in the yaw. In theory, D and C tails should perform similarly because of their equal horizontal surface, but D-tail’s strong coupling between the longitudinal and lateral-directional dynamics downgrades its performance. Although it is not shown, these results are consistent across all the tests and for different values of $\theta_{\text{ref}} \in [0, 30]^\circ$. Finally, notice that the value of the flight path angle after an initial transient remains around 12.8 deg.

B. 3D Lateral-directional Tests

To evaluate the lateral-directional maneuverability contribution of each tail, we conducted several tests consisting on aggressive heading maneuvers to obtain an estimate of the maximum turning rate. All the turning maneuvers are three dimensional due to the coupling between the longitudinal and lateral dynamics, albeit the PI controller is used to stabilize the longitudinal dynamics. The results across three different tests are collected in Fig. 11, where it is shown the averaged values and a max/min band for the turning rate, heading, lateral control input and the $(x, y)$ trajectory in the horizontal plane.

The benchmark maneuver consists of throwing manually the robot from point $(x, y) = (0, 0)$ with a fixed 75-80% flapping throttle, and the flight controller regulates the pitch to maintain the level flight and imposes zero heading (parallel to $y = 0$) thereafter. The initial heading angle is increased

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Fig. 9. Comparative index between V and C-Tail for pitch, roll and yaw moment. Red zone means better performance for V-tail than D-tail, the opposite occurs in blue zones. The boundary between these zones for $I_{MX}$ and $I_{MY}$ shifts to left or right if $\delta_e$ increases or decreases respectively.

Fig. 10. Response during controlled flight tests for the different tails. $\theta_{\text{ref}} = 20^\circ$. Top: Pitch response. Center: Flight path angle response. Bottom: Yaw response during longitudinal flight.
iteratively for each tail. The maximum turning rate for each test is measured. We stop increasing the initial heading angle when the maximum turning rate displayed in the tests stops increasing. We select this value as the maximum turning rate. The results are consistent across all tests.

The turning rate \( \omega \) is approximated as the one of a steady level banked turn and calculated as \( \omega = V/R \) with \( R = \frac{V^2}{g\sqrt{n^2 - 1}} \) and \( n = \frac{1}{\cos \phi} \), where \( V \) is the velocity and \( R \) the turning radius. Note that the assumptions of a steady level banked turn do not hold during the whole flight. However, this calculation remains as an useful approximation to conduct a comparative study between the tails. Thus, the C-tail shows the maximum magnitude of the turning rate during the first turn of the maneuver and the D-tail and V-tail share similar magnitudes (see Fig. 11).

Comparing the heading angle, the D-tail does not reach the desired 0 deg reference, while the V-tail and C-tail converge to a region around it. This proves that the D-tail performs worse in lateral turns as can be also observed in the \((x, y)\) trajectory. The trajectory with the D-tail shows a large deviation from the initial position when compared to its counterparts. As a consequence, the D-tail should not be considered as a viable option above V and C-tails for fast turning three dimensional maneuvers.

Let compare the V and C-tail. The maximum turning-rate magnitude for the C-tail is 3.2 rad/s, and 0.9 rad/s for the V-tail. This corresponds with the C-tail having a minimum heading angle of \(-90 \text{deg}\) while the V-tail shows a minimum of \(-25 \text{deg}\). The maximum of \(y\) is 2.8 m and 3.8 m for the V-tail and C-tail, respectively. This shows that the peak value of the heading and \(y\) are greater in the C-tail. Looking at the control action, maximum control effort is needed most of the time during the C-tail flights, while for the V-tail is only needed briefly during the initial flight instants. This has the drawback of limiting the flight envelope of the C-tail.

To sum up, the experimental tests show: 1) the D-tail is not a good choice for three dimensional maneuvers; 2) C and V-tails can perform fast lateral maneuvers, but the peak values are consistently greater in the C-tail; 3) the V-tail shows less control effort than the C-tail. Thus, from this analysis of the flight tests we can conclude that the V-tail is more efficient control-wise, contributes positively to the three dimensional maneuverability and hence, it should be preferred over the other concepts for flapping-wing robots with only tail control surfaces.

Note that we have space restrictions. The controllers are tuned experimentally to perform the maneuver as fast as possible. It can only be assured that the controllers are close to optimal in a time-to-convergence sense. We attribute the greater control effort showed by the C-tail to the greater overshoot displayed during the maneuver.

To prove the full capabilities for lateral-directional flight of the V-tail, we performed an autonomous stable level turn. The lateral control variable is set to a constant maximum
value, and the flight path angle is controlled as explained in Section V-A. The results are shown in Fig. 12. The turning radius and the mean turning-rate magnitude are 3.7 m and 1.6 rad/s, respectively. Note that the magnitude of the mean turning rate is far greater than the maximum turning-rate magnitude obtained from the tests in Fig. 11. This implies that the previous test does not show the full performance of the V-tail, and is greater than expected.

The same maneuver was attempted with the C-tail but we could not achieve a stable level turn, and the C-tail showed to be unstable when conducting lateral turns for prolonged periods of time. The high deviation shown by the C-tail in the previous tests could be a symptom of this unstable behavior. We conjecture that the C-tail is unstable for prolonged aggressive lateral maneuvers in the same direction.

VI. CONCLUSIONS

The lightweight requirement in bird-scale flapping-wing limits the availability of control surfaces and reduces their maneuverability. Therefore, a well-designed actuated tail plays an important role in the control of an ornithopter and its flight stability. In this paper we present three tail designs, their aerodynamic model based on CFD and their in-flight performance.

The aerodynamic analysis highlights that the moments of the D-Tail depend on the sign of the angle of attack. This has a substantial impact on the control of flapping-wing robots as there are large variations due to the flapping perturbation. In the longitudinal direction, the undesired effect of stall occurs earlier in a D-Tail and C-Tail, leading to a narrower operating range and lower lateral performance than that of a V-Tail. Additionally, the V-Tail is capable of generating a substantial roll torque, a desirable characteristic for maneuverability.

Experimental characterization of the longitudinal and lateral direction maneuverability is provided for the three tails. Longitudinally, the results show that all the tails perform similarly, with minor differences in the settling time. However, the D-tail shows stronger coupling with the lateral-directional dynamics as the 3D tests show that the D-tail is not able to perform lateral turns consistently. On the contrary, the C and V-tails are able to perform aggressive heading maneuvers. Moreover, when testing for steady banked level turns, the V-tail is the only one showing stable performance, with a turning radius of 3.7 m at a turning rate of 1.6 rad/s. Overall the V-tail performs better in most maneuvers.

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Fig. 12. Stable three dimensional autonomous flight using the V tail. Top: 3D trajectory. The colorbar represents the normalized time. Bottom: Roll and pitch angles during flight.