

Article

A bio-inspired manipulator with claw prototype for winged aerial robots: Benchmark for design and control

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Abstract: Nature exhibits many examples of birds, insects and flying mammals with flapping wings and with limbs offering some functionalities. Although in robotics, there are some examples of flying robots with wings, it has not been yet a subject to add them some manipulation-like capabilities, similar to ones that exhibit birds. The resultant flying robot (ornithopter) will improve the existent aerial manipulators based on multicopter platforms in terms of longer flight duration of missions and safety in proximity to humans. Moreover, the manipulation capabilities will allow them to perch in inaccessible places and perform some kind of tasks with the body perched. This work presents a first prototype of lightweight manipulator to be mounted in ornithopters and a new control methodology to balance them while they are perched and following a desired path with the end effector, imitating their beaks. This will make possible applications, such as the contact inspection following a path with an ultrasonic sensor mounted in the end-effector. The manipulator prototype imitates the birds with two-link legs and a body link with an actuated limb, being all active links except for the first passive one with a grabbing mechanism in its base, imitating a claw. Unlike standard manipulators, the lightweight requirement limits the frame size and makes necessary the use of micro motors. Successful experimental results with this prototype are reported.

Keywords: Winged animals with the body perched, underactuated mechanical systems, lightweight manipulator, trajectory tracking control.

1. Introduction

Recently, aerial manipulation platforms have demonstrated to be a very efficient solution for applications including contact inspection in industrial environments, cooperative free-flying for assembly and contact inspection in sites which are inaccessible by conventional means (e.g. European projects ARCAS FP7 [1] and the AEROARMS H2020 [2]). All of these achievements have been possible thanks to the additional manipulation capabilities added to standard UAVs providing them with the ability to interact with the environment. In the current GRIFFIN European project under funding scheme ERC Advanced Grant [3], we move a step forward in the development of aerial vehicles with manipulation capabilities, moving from multicopter platforms to bio-inspired aerial locomotion ones with flapping wings [4]. Thus, although electric-powered multicopter platforms have been demonstrated to be very efficient for manipulation, unfortunately they still suffer some technology deficiencies, as e.g. the well-known relatively short flight missions of about few minutes and other inherent limitations when interacting at the proximity of people like noise and hazard

31 situations. Moreover, multirotor platforms have important limitations for application in potentially
 32 explosive environments such as oil and gas plants.

33 A more energy efficient alternative to rotor propellers is the use of wings [5], such that animal
 34 flapping flight has attracted an enormous interest in the last few years [6], [7]. The animal-like aerial
 35 locomotion exhibits two clear different modes: 1) powered while flapping and 2) unpowered while
 36 gliding or soaring. In unpowered modes, birds use the aerodynamic lift force of their wings in order
 37 to remain in the air and save energy, allowing them to travel long distances with a very small energy
 38 demand. In powered mode, birds use wings to generate lift and thrust forces while flapping allowing
 39 them to accelerate or even decelerate to perch in places difficult to reach, offering them important
 40 advantages in terms of safety and accessibility. While airplanes require runways and most aerial
 41 robots need flat landing areas, arboreal birds consistently land on perches with a wide range of
 42 different geometries and surfaces, from electric lines to branches of trees.

43 Perching helps small aerial robots to stay at rest, extending their autonomy by saving battery
 44 power. Recent advances in perching capabilities of aerial robots have improved their landing ability
 45 on engineered surfaces. In [8], a new framework is proposed to perform UAV perching and resting
 46 on a set of common structures and in [9], a new control technique for a perching maneuver of an
 47 aerial robot inspired by birds is proposed. Yet, few studies have been focused on how they adapt to
 48 different surfaces once the feet had made contact with the surface, or how their toes and claws adapt
 49 to different places and even use them to balance while performing some tasks.

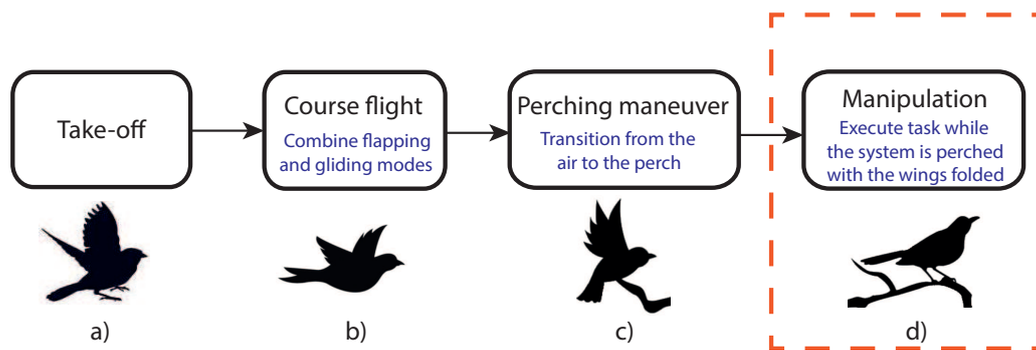


Figure 1. Phases of flapping wing aerial robots mission: sequence of the most relevant tasks.

50 Fig. 1 shows the main phases of flapping wing aerial robots carrying out a mission. Our
 51 current GRIFFIN European project covers all these phases, for example previous results have been
 52 recently published about the control of perching in [10] and the development of a bioinspired claw
 53 for grasping and perching in [11]. The limited payload capacity of the flapping-wing platforms
 54 motivated the design of a small-scale compliant dual arm [12] whose weight is one order of
 55 magnitude lower compared to the arms typically integrated in multirotor platforms. Later we
 56 introduced the concept of winged aerial manipulation robot [4] with the aim to reduce the total
 57 weight, using the robotic arms with a double functionality, for manipulating and as flapping wings.
 58 Each phase is being investigated separately due to the novelty of aerial robots with flapping wings.
 59 This work focuses on the development of a first prototype of a lightweight manipulator to be used as
 60 ornithopter limbs and explore its control possibilities (Phase d) of Fig. 1). The objective is to maintain
 61 the equilibrium while the system performs some tasks such as contact inspection in sites inaccessible
 62 by conventional means such as oil and gas refinery (see Fig. 2.a). We consider the case of the robot
 63 with the body perched and the wings folded which implies that the aerodynamic effects of the body
 64 vibration induced by the wing flapping do not need to be considered. To do that, it is very important
 65 to understand how birds species maintain the equilibrium. Unlike standard manipulators, the most
 66 important requirement is being lightweight, which limits the frame size and torques and hence to the
 67 use of micro motors. Under these hard constraints, their control become very challenging with two

68 main objectives: to balance the body while the system is perched and; to follow trajectories with the
69 end effector of the manipulator in order to perform some kind of task.

70 Moreover, in this work we focus on an underactuated manipulator prototype, i.e. fewer control
71 inputs than degrees of freedom, because it is not actuated at the point of perching (passive joint).
72 Underactuated mechanical systems are well known and their inherent difficulty of a lack of actuation
73 have made them a challenge for the control community. In particular, the current system has a similar
74 behavior to the acrobat [13]. This system is a two-link underactuated robot that mimics the human
75 acrobat who hangs from a bar and try to balance his/her body. The control of n-link underactuated
76 robot with passive first joint has been studied in the last decades as in e.g. [14], [15], [16] and [17].
77 Moreover, very few researchers have addressed the control of n-link underactuated robot with the
78 influence of a static friction on the unactuated passive joint [18] and [19] due to the great difficulty of
79 controlling these systems with a static friction in the passive joint. Two main control objectives have
80 been studied with these kind of systems: 1) the stabilization of the system around an equilibrium
81 point, and 2) the swing-up problem.

82 Unlike these standard underactuated manipulators, in this work we demonstrate that the use
83 of a grabbing mechanism at its base imitating a bird's claw, somehow allows us to simplify the
84 controller design by combining the friction exerted by the mechanism and an adequate control of
85 the system posture, and, more importantly, it allows to follow trajectories with the end effector of
86 the manipulator while balancing the system, which will be necessary for performing manipulation
87 tasks such as the contact inspection following trajectories with an ultrasonic sensor mounted in the
88 end-effector. In this work, a simple mechanism has been assembled to exert an equivalent friction
89 torque at the base, which has served to verify the effectiveness of the proposed control methodology.
90 In parallel, a bioinspired claw is being developed in our lab for the final prototype.

91 The main contributions of this work are: the mechanical design of a manipulator imitating the
92 skeleton of a bird with lightweight micro motors and, a novel bioinspired control methodology which
93 accounts for the static friction in the first passive joint (claw) for a precise control of the posture of
94 the system. Moreover, this work addresses for the first time the control of a n-link manipulator with
95 underactuation and static friction at its first passive joint in order to follow a path with the end-effector
96 (beak).

97 Both, the design of the manipulator and the control approach, are bioinspired and based on the
98 behaviors of bird species. Our results show that this framework open the possibility to perform
99 manipulation, such as performing contact inspection, when the system is perched, and the early
100 prototype developed mimics quite well the anatomy of birds and allows to verify the efficiency of the
101 proposed control strategy and, therefore, it is a good starting point for future developments. Finally,
102 Table 1 summarizes the main differences of the previous mentioned works and ours, where we show
103 that our work is the only work which proposed a methodology to perform trajectory tracking with
104 the end-effector of a n-link underactuated robot with the first passive joint.

Table 1. Summary of previous works based on the control of n-link underactuated manipulators with passive first joint.

	Number of links	Friction on the passive joint	Swing-up approach	Stabilization around equilibrium point	Trajectory tracking	Experimental results
[13]	2		✓			
[14]	n		✓			
[15]	n		✓	✓		
[16]	n			✓		
[17]	3			✓		
[18]	n	✓		✓		
[19]	3	✓	✓	✓		✓
Our work	$n > 2$	✓		✓	✓	✓

105 The article is organized as follows. Section 2 presents the description of the system and the
 106 actual manipulator prototype is described. Section 3 describes the mathematical modeling of the
 107 system. Section 4 describes the proposed control strategy. The experimental results are reported in
 108 Section 5. Finally, the conclusions are given in Section 6.

109 **Notation:** For any vector $\mathbf{r} \in \mathbb{R}^n$, $\mathbf{r}_{\mathbf{kn}} = [r_k, r_{k+1}, \dots, r_n]^T$ and $\nabla \mathbf{r}$ stands for its Jacobian.

110 2. Prototype of lightweight manipulator for ornithopters

111 2.1. Description and control system requirements

112 Birds have no arms like limbs except for their wings but they use their beaks as an external
 113 anatomical structure for eating, killing preys or manipulating objects while they have their wings
 114 folded. The objective of this work is to open the possibility of using ornithopters with manipulation
 115 capabilities while they are perched with wings folded. Imitating the nature, an artificial beak could
 116 be used in ornithopters in order to do manipulation tasks (black line in Fig. 2.b). However, another
 117 approach would be to add an artificial arm composed of a higher number of links and actuated joints
 118 in order to improve the workspace of the system (red line in Fig. 2.b). The difference is that in
 119 the black-line approach, the system is composed of four links and joints, whereas in the red-line
 120 one the system is composed of n links and joints, because a possible extension adding extra links
 121 (degrees of freedom) can be considered. Therefore, the system is composed of a leg actuated in
 122 the knee joint, a body actuated in the hip joint and an actuated arm/beak. In Fig. 2.c we depict a
 123 schematic drawing of the system performing some kind of manipulation and considering the two
 124 aforementioned approaches. In this paper, we consider the first prototype in a two dimensional space
 125 which is enough to perform many inspections tasks. A 3D system will be made further with a pair of
 126 equal manipulators.

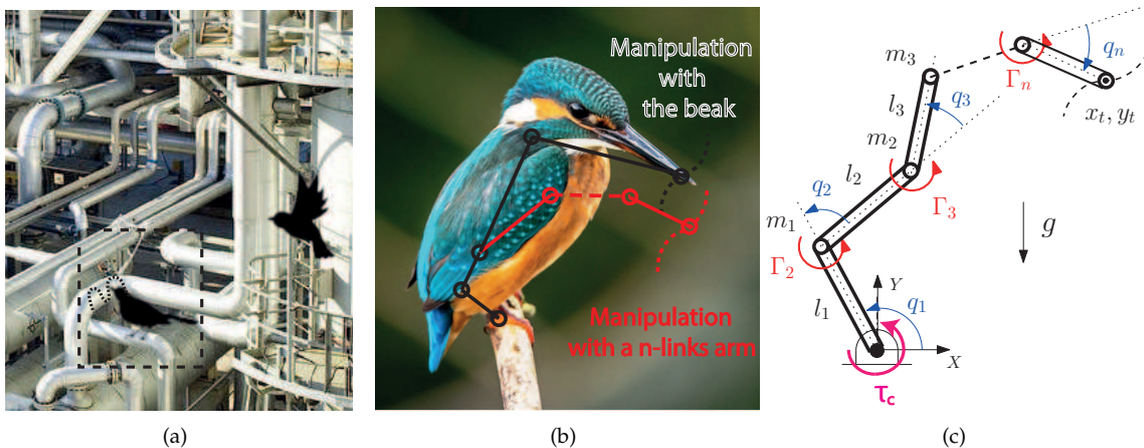


Figure 2. Schematic of the approach: (a) contact inspection in a refinery; (b) bird perched doing manipulation; (c) manipulator sketch.

127 Regardless of the approach of manipulating with a beak or an artificial arm, the system is
 128 represented with n links of length l_i , $i = 1, \dots, n$, and masses concentrated at their tips m_i (the motors
 129 are attached at the tips except for the link n). In both approaches, the link 1 is passive at its base
 130 where it can rotate freely, and the other joints are all actuated by torques, namely Γ_i , $i = 2, \dots, n$,
 131 provided by motors. The system is not actuated at its base but it needs a mechanism to emulate the
 132 action of a claw at the place of perching, τ_c . At a first approximation to the problem a passive joint
 133 is considered. Fig. 2.c shows a sketch of the system where q_i are the angles of the joints with respect
 134 to their local reference frames while $\{x_t, y_t\}$ are the end-effector Cartesian coordinates acting like a
 135 beak. Two control subsystems can be identified: the first two joints q_1, q_2 in charge of maintaining

136 the posture (similar to an acrobot); and the remaining fully-actuated links in charge of following a
137 specified trajectory (see Fig. 2.b).

138 2.2. Description of the lightweight manipulator prototype

139 Underactuated mechanical systems with a passive joint at its base, like the one of the discussion
140 above, are very unstable and very difficult to control. For that reason, the motors have very strict
141 requirements as: 1) very precise; 2) high torques and; 3) high speeds, in order to compensate the
142 inaccuracies of the system. Additionally, if they have to be mounted in ornithopters, a fourth
143 requirement of the size and the weight is necessary. Very lightweight and precise motors which
144 provide high torques can be obtained using high-ratio reduction gears at the price of reducing the
145 speed of the system. On the contrary, motors which moves at high speeds providing high torques
146 have to be very powerful, thus increasing their weight and the weight of the required batteries,
147 drastically. Therefore, these all requirements can not be achieved simultaneously. Thus, the prototype
148 developed can be seen in Fig. 3, representing here the links, joints and electronic components (see the
149 similarity with Fig. 2). The ankle joint is passive, it can rotate freely around an aluminium shaft,
150 emulating the claw of the bird grabbed in a branch. The knee and hip joints are actuated by two
151 customized servo actuators shown in Fig. 4.

152 The lightweight design approach considered in this work is mainly associated to the choice
153 of the actuators and the features of the frame structure that supports the manipulator. Since the
154 control performance of the smart servo actuators like Dynamixel or Herkulex typically employed
155 in aerial manipulation is constrained by the serial communications (with update rates below 100
156 Hz) and the embedded position controller, it is necessary to develop customized actuators that
157 provide sufficient torque/speed with higher control rates while reducing their weight. In order to
158 achieve the adequate balance between weight and control performance, two groups of actuators are
159 considered: medium weight Maxon-Harmonic Drive (knee joint), and low weight Pololu microservalos
160 (hip joint). PLA (polylactic acid) and polymer parts were used to assembly the motor with the gearbox
161 and the support frames, whereas the frame structure of the manipulator is manufactured with flat
162 and L-shaped aluminium frames and thin tubes. In this sense, it is desirable that the structure is
163 lightweight while providing a certain rigidity and robustness, facilitating also the assembly of the
164 manipulator. Note that the weight can be optimized replacing the aluminium parts by carbon fibre,
165 or using nylon screws instead of steel ones, although this is out of the scope of this paper. Table 2
166 indicates the mass density of these materials to evidence the relative weight of each component.

Table 2. Mass density of different materials employed in the manipulator prototype.

Material	PLA, Polymer	Carbon fibre	Aluminum	Motors (Pololu-Maxon HD)	Steel
Mass density (g/cm^3)	1.4	1.5	2.7	3 – 6	7.8
Component	Frame parts	Frame parts	Links	Actuators	Screws

167 The knee actuator (70 g weight) consist of a Harmonic Drive CSF-5 gearhead combined with
168 a Maxon EC20 flat motor, assembled through a 3D printed plastic frame. This actuator provides
169 zero backlash and high torque performance to satisfy the control requirements. The Maxon motor is
170 controlled in torque by an ESCON 36/3 controller interfaced in PWM mode at 500 Hz. This motor set
171 works with a power supply of 12 volts. The hip actuator is a customized micro servo (25 g weight)
172 based on the Pololu micro metal gear motors and it works with a power supply of 7.5 volts. The
173 device embeds the DRV8833 motor driver and a STM32F100 microcontroller in a small PCB attached
174 to the case, allowing the low level control of the motor at 500 Hz. Both the ankle and knee joints
175 integrate two magnetic encoders AMS5047 to measure accurately the rotation angle at 500 Hz rate,
176 using a STM32Nucleo microcontroller board to generate a data packet that is sent, through USART
177 interface at 230400 bps, to the computer where the control program in C/C++, is executed over the
178 Ubuntu 16.04 OS.

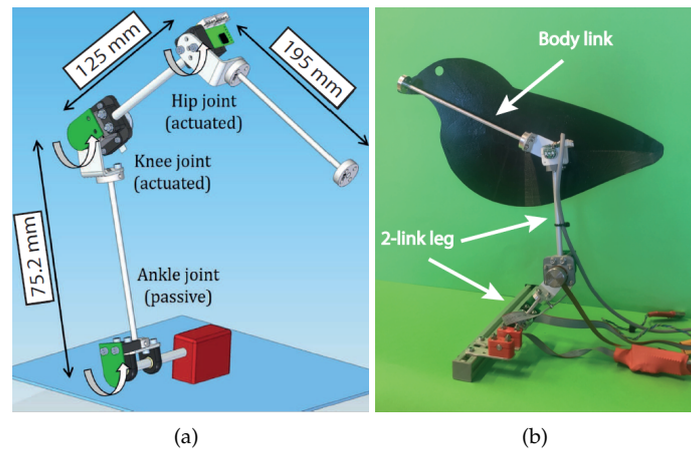


Figure 3. Lightweight manipulator prototype: (a) 3D model; (b) experimental prototype.

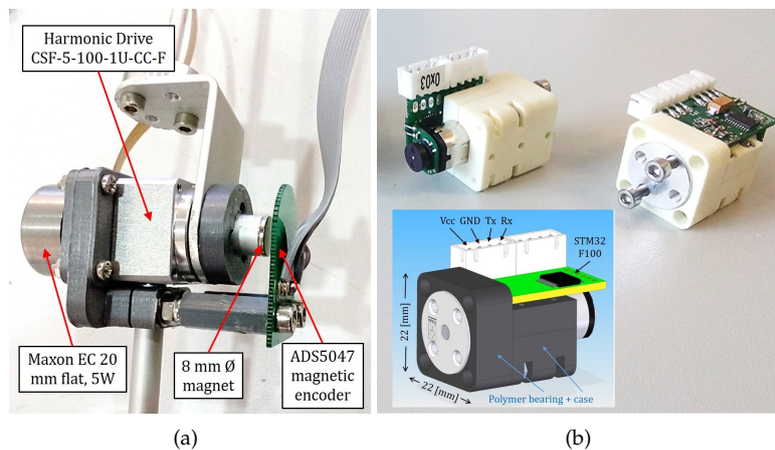


Figure 4. Customized servo actuators: (a) knee joint; (b) hip joint.

179 The rotation angle of the hip joint is measured with a Murata potentiometer SV01 integrated in
 180 the micro servo, connected through another serial interface. The frame structure is manufactured in
 181 aluminum, using Pololu universal mounting hubs to connect the links, and two igus ESTM-06-SL
 182 polymer bearings to support the rotation of the passive joint at the base of the manipulator. The
 183 hard/soft-ware architecture of the system is represented in Fig. 5. The developed prototype employs
 184 two different actuators at the knee and hip joints due to the different design requirements associated
 185 to each of them. Since the dynamic equilibrium of the ankle joint (passive) is achieved through the
 186 knee actuator, it is desirable that this provides a better performance in terms of torque, zero backlash
 187 and mechanical robustness at expenses of increasing the weight, whereas in the hip joint, it was
 188 preferred to reduce the weight and inertia of the upper part of body, allowing a certain degree of
 189 clearance in the micro servo. Although Harmonic Drive provides a smaller gearbox model (CSF-3B,
 190 11 grams weight, 0.1 Nm torque), the total weight of the actuator, including the brushless motor,
 191 assembly frame, and electronics, would be similar to the CSF-5 model

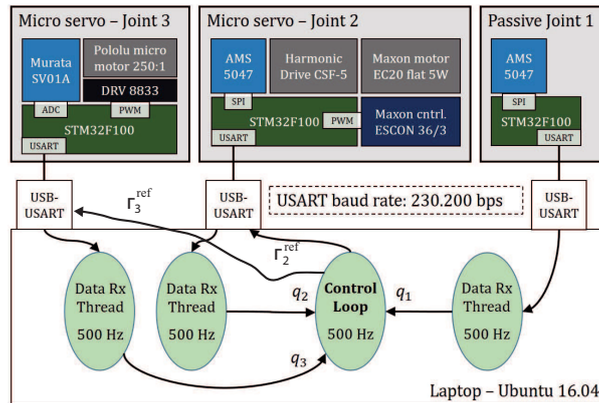


Figure 5. Hardware/software architecture.

192 Table 3 shows the physical parameters of the system model: the concentrated masses at the tip
 193 of the links m_i and the masses m_{bi} and the length l_i of the links, respectively. Notice that, in third-joint
 194 tip an equivalent mass is added.

Table 3. Physical parameters of the manipulator.

i	1	2	3
m_i (Kg)	0.07	0.025	0.03
m_{bi} (Kg)	0.005	0.005	0.008
l_i (m)	0.0752	0.125	0.195

195 2.3. Claw grasping prototype at the passive joint

196 In nature, flapping wing animals land on a wide range of different surfaces and perform some
 197 tasks, by combining the grasping force from their claws and the balance of the body. Some previous
 198 works have studied the morphology of bird feet and claws shape in relation to body size and lifestyle
 199 [20] and [21]. Other works have studied the foot-surface interaction when the birds perch [22], this
 200 explaining how some animals may grasp complex surfaces reliably. The grasping force planar model
 201 proposed in [22] does not take into account lateral forces out of the plane, and hence being valid once
 202 the bird's claw are fully wrapped. In summary, the grasping force: 1) it is composed of the friction
 203 generated by toe pad and the strength of the force exerted by the claw; 2) it can be modeled as a
 204 static friction and; 3) it depends on the contact surfaces at perch (surface and claw) as well as their
 205 orientation, texture, geometry, etc. In Fig. 6 (left) the force diagram of the claw of a flapping wing
 206 animal perched in a cylindrical surface is depicted.

207 In this way, a mechanism to emulate a claw exerting an equivalent friction torque at the passive
 208 joint has been designed and assembled to the manipulator prototype (see Fig. 6 right). A set of
 209 screws has been placed perpendicular to the object where the system is attached. The bottom part
 210 of the screws have a plastic washer in order to increment the friction between the mechanism and
 211 the object. The mechanism is always fixed at its base and the position of the screws can be manually
 212 modified in order to vary the friction between the mechanism and the object by changing the contact
 213 surface between the screws and the bar. This mechanism has been used as a benchmark to assess the
 214 requirements in the development of the control and the design of a bio-inspired manipulator, where
 215 we also have some recent developments with SMA technologies [11], even though this technology is
 216 not yet mature enough to be used in control.

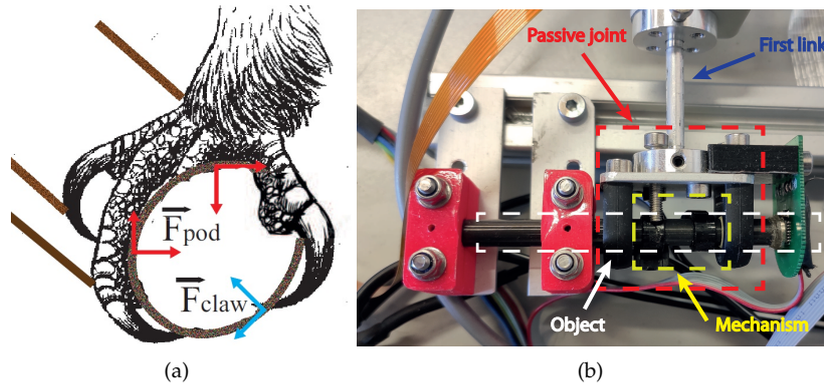


Figure 6. Claw grasping prototype: (a) force diagram of a bird claw; (b) grasping mechanism.

217 To further test the performance of our control strategy, the maximum value of the friction torque,
 218 $\tau_{c,l}$, exerted by the mechanism has been characterized as a function of the position of the screws. The
 219 results are collected in Table 4, where $\Delta x(\text{mm})$ is the depth of the screw in contact with the plastic
 220 washer. The deeper length in contact with the plastic washer, the higher friction torque exerted.

Table 4. Mechanism Characteristics.

$\Delta x(\text{mm})$	0	0.5	1	1.5	2	2.5
$\tau_{c,l}(\text{Nm})$	0	0.015	0.036	0.060	0.081	0.1

221 3. Mathematical modeling of the system

To ease the understanding let start with the derivation of the dynamics of an n -link under actuated manipulator. Thus, let $\mathbf{q} = [q_1, q_2, \dots, q_n]^T \in \mathbb{R}^n$ denote the vector of generalized coordinates for the joint angles, and $\mathbf{U} = [\Gamma_1, \Gamma_2, \dots, \Gamma_n]^T \in \mathbb{R}^n$ the vector of inputs and generalised torques. Hence the Lagrange dynamic equations read

$$\mathbf{M}(\mathbf{q})\ddot{\mathbf{q}} + \mathbf{C}(\mathbf{q}, \dot{\mathbf{q}})\dot{\mathbf{q}} + \mathbf{G}(\mathbf{q}) = \mathbf{U}, \quad (1)$$

where $\mathbf{M}(\mathbf{q}) \in \mathbb{R}^{n \times n}$ is a symmetric positive definite inertia matrix; $\mathbf{C}(\mathbf{q}, \dot{\mathbf{q}}) \in \mathbb{R}^{n \times n}$ is the gyroscopic and Coriolis matrix; and $\mathbf{G}(\mathbf{q}) \in \mathbb{R}^n$ is the vector of gravitational terms. To complete the dynamics we add the nonlinear external torque exerted by the claw at the base, i.e. q_1 . To this end, let split the dynamics (1) into passive (claw) and active (control) subsystems as follows

$$\begin{bmatrix} M_1 & \mathbf{M}_c \\ \mathbf{M}_c^T & \mathbf{M}_{2n} \end{bmatrix} \begin{bmatrix} \ddot{q}_1 \\ \ddot{\mathbf{q}}_{2n} \end{bmatrix} + \begin{bmatrix} C_1 & \mathbf{C}_{c1} \\ C_{c2} & \mathbf{C}_{2n} \end{bmatrix} \begin{bmatrix} \dot{q}_1 \\ \dot{\mathbf{q}}_{2n} \end{bmatrix} + \begin{bmatrix} g_1 \\ \mathbf{g}_{2n} \end{bmatrix} = \begin{bmatrix} \tau_c \\ \mathbf{o} \end{bmatrix} \quad (2)$$

where we have defined $\mathbf{q}_{2n} := [q_2, q_3, \dots, q_n]^T$, \mathbf{g}_{2n} in a similar way, $\mathbf{o} := [\Gamma_2, \Gamma_3, \dots, \Gamma_n]^T$ and $\Gamma_1 := \tau_c$ stands for the external friction torque modeling the claw of a bird (see Fig. 2.c). Now, from the first equation of (2), let us denote the resulting dynamic torque at the base q_1 whenever $\dot{q}_1 = 0$ as $\tau_1 := \mathbf{M}_c \ddot{\mathbf{q}}_{2n} + \mathbf{C}_{c1} \dot{\mathbf{q}}_{2n} + g_1$. Thus, as described in Subsection 2.3, the grasping torque provided by the claw, namely $\tau_c \in \mathbb{R}$, can be modeled as a static friction—so called stiction—, as follows

$$\tau_c := \begin{cases} \tau_{c,l} \cdot \text{sgn}[\dot{q}_1] & \text{if } \dot{q}_1 \neq 0; \\ \tau_{c,l} \cdot \text{sgn}[\tau_1] & \text{if } \dot{q}_1 = 0 \text{ and } |\tau_1| > \tau_{c,l}; \\ \tau_1 & \text{if } \dot{q}_1 = 0 \text{ and } |\tau_1| < \tau_{c,l}; \end{cases} \quad (3)$$

222 with $\tau_{c,l}$ its maximum value of the grasping torque. Notice that, if τ_1 do not surpass $\tau_{c,l}$, the angular
 223 coordinate of the first joint remains unchanged, i.e. $\dot{q}_1(t) \equiv 0, t \geq 0$. More information about friction
 224 models see [23].

225 **Remark 1.** Notice that, the grasping torque of the claw τ_c in (3) strongly modifies the dynamics when compared
 226 with a frictionless underactuated manipulator with a passive joint at its base, as it can be seen e.g. [15], [16]
 227 and [24]. The static friction, so-called stiction, induces a highly nonlinear behavior around $\dot{q}_1 = 0, q_1 = q_{10}$
 228 constant.

Finally, the Cartesian position (x_t, y_t) of the end effector and joint coordinates are related through the geometric constraint, with respect to the reference frame (X, Y) defined in Fig. 2.c, and it reads

$$\begin{bmatrix} x_t \\ y_t \end{bmatrix} = \begin{bmatrix} \sum_{i=1}^n l_i \cos(\sum_{i=1}^n q_i) \\ \sum_{i=1}^n l_i \sin(\sum_{i=1}^n q_i) \end{bmatrix}. \quad (4)$$

229 4. Nonlinear control design

230 In this section we propose a new control methodology for the manipulation of ornithopters while
 231 they are perched. Roughly speaking, it aims to track a desired trajectory for the end effector (beak)
 232 of the underactuated manipulator while the passive joint (claw) maintains the equilibrium. The
 233 proposed control methodology is stated for a n -link manipulator with the first joint passive by means
 234 of a grabbing mechanism. For experimental validation the prototype has $n = 3$, as it is described in
 235 Section 2.2.

The proposed control strategy relies on the fact that the grasping torque the claws can exert is limited and unknown a priori, because it depends on both contact surfaces. Furthermore, since the pose of the whole system depends on the balance of torques at the passive joint, the control strategy accounts for both the limited grasping torque and the system posture. Thus, the condition to maintain the passive joint at equilibrium can be obtained directly from (2) and (3) as $|\tau_1| \leq \tau_{c,l}$ and $\dot{q}_1 = 0$. To simplify the control problem, we know that at slow speed the inertial and centripetal terms in (2) are very small in comparison with gravity ones, and the previous equilibrium condition is well approximated by

$$|\tau_1| \simeq |g_1| \leq \tau_{c,l}, \quad \text{with} \quad g_1 = \sum_{i=1}^n \beta_i \cos\left(\sum_{k=1}^i q_k\right), \quad (5)$$

236 where the function g_1 accounts for the resultant torque at the passive joint due to gravity and β_i
 237 constant parameters. Even with that simplification, the control of this robot is challenging, because
 238 the grasping torque is unknown, and its accurate estimation is not available for feedback.

239 The controller must, therefore, perform adequately for different values of grasping torque, which
 240 means to control the position of the system while the base is at equilibrium. To this end, we propose to
 241 somehow minimize the resultant torque at the passive joint, for any initial angle $q_1(0) = q_{10}$, through
 242 the first active joint q_2 and achieve a nearly perfect tracking in the position of the remaining active
 243 joints \mathbf{q}_{3n} . This can be mathematically formulated as follows.

244 **Control problem statement:** Consider the input (τ) to output (\mathbf{y}) nonlinear control system given by

$$\mathbf{M}_{2n}(\mathbf{q})\ddot{\mathbf{q}}_{2n} + \mathbf{C}_{2n}(\mathbf{q}, \dot{\mathbf{q}}_{2n})\dot{\mathbf{q}}_{2n} + \mathbf{g}_{2n}(\mathbf{q}) = \tau, \quad (6)$$

$$\mathbf{y} = [y_1, y_2]^T := [g_1(q_{10}, \mathbf{q}_{2n}), \mathbf{q}_{3n}]^T \in \mathbb{R} \times \mathbb{R}^{n-2}, \quad (7)$$

245 with $\dot{q}_1(t) \equiv 0, t \geq 0$. The control objective is to guarantee the asymptotic output tracking of a smooth
 246 bounded desired output $\mathbf{y}^*(t)$ with bounded $\dot{\mathbf{y}}^*(t)$ and $\ddot{\mathbf{y}}^*(t)$ for $t \geq 0$.

247 **Remark 2.** Notice that, in (7) even though q_2 is measured, it is not defined as a direct output. However,
 248 its desired behaviour is indirectly defined through the output y_1 . Setting $y_1^* = 0$ somehow minimizes the

249 *gravitational forces at the passive link and eventually maintains this joint q_1 at equilibrium $q_1 = q_{10}$ by*
 250 *enforcing $|g_1| \leq \tau_{c,l}$ of (5).*

251 To control the system (6)–(7) we use feedback linearization. The gist of this control technique is
 252 to cancel out all the nonlinearities so that the output dynamics become linear. In essence it transforms
 253 the original system into an equivalent linear form by change of coordinates and feedback. Thus, since
 254 the whole state $\mathbf{X} = [\mathbf{q}, \dot{\mathbf{q}}]$ is measurable, the system can be linearized by means of a fictitious control
 255 input \mathbf{v} .

To facilitate the understanding we split the controller design in an inner and outer loop. The inner loop is in charge of linearizing the actuated dynamics. Thus, from (6) we have

$$\mathbf{M}_{2n}\ddot{\mathbf{q}}_{2n} + \underbrace{\mathbf{C}_{2n}\dot{\mathbf{q}}_{2n} + \mathbf{g}_{2n}}_{\mathbf{v}'} = \tau =: \mathbf{M}_{2n}\cdot\mathbf{v} + \mathbf{v}',$$

with \mathbf{v} the fictitious input, and resulting the following

$$\ddot{\mathbf{q}}_{2n} = \mathbf{v}. \quad (8)$$

On the other hand, the outer loop is in charge of calculating the fictitious input \mathbf{v} as a function of the outputs \mathbf{y} . For, the output dynamics of $y_1 \in \mathbb{R}$ become

$$\dot{y}_1 = \mathbf{p}(\mathbf{q})\dot{\mathbf{q}}, \quad \ddot{y}_1 = \underbrace{\dot{\mathbf{q}}^T \cdot \nabla \mathbf{p} \cdot \dot{\mathbf{q}} + p_1\ddot{q}_1 + p_2\ddot{q}_2 + \mathbf{p}_{3n}^T \ddot{\mathbf{q}}_{3n}}_{f(\cdot)}$$

where $\mathbf{p}(\mathbf{q}) = [p_1, p_2, \dots, p_n]^T$ and whose components read

$$p_i = - \sum_{j=i}^n \beta_j \sin \left(\sum_{k=1}^j q_k \right). \quad (9)$$

Therefore, together with (8) the output dynamics become

$$\underbrace{\begin{pmatrix} \ddot{y}_1 \\ \ddot{\mathbf{y}}_2 \end{pmatrix}}_{\ddot{\mathbf{y}}} = \underbrace{\begin{pmatrix} f(\cdot) \\ \mathbf{0} \end{pmatrix}}_{\mathbf{F}_{n-1}} + \underbrace{\begin{pmatrix} p_2 & \mathbf{p}_{3n}^T \\ 0 & \mathbf{I}_{n-2} \end{pmatrix}}_{\mathbf{P}_{n-1}} \mathbf{v}$$

where \mathbf{I}_{n-2} is the identity matrix. These dynamics represent an explicit relationship between \mathbf{y} and \mathbf{v} . By defining $\mathbf{v} := \mathbf{P}_{n-1}^{-1}(\mathbf{u} - \mathbf{F}_{n-1})$, $p_2 \neq 0$, the linear output dynamics become

$$\ddot{\mathbf{y}} = \mathbf{u}. \quad (10)$$

Finally, we enforce the closed-loop Hurwitz, $\lambda_1, \lambda_2 > 0$, with

$$\mathbf{u} := \ddot{\mathbf{y}}^* + \lambda_2 \dot{\tilde{\mathbf{y}}} + \lambda_1 \tilde{\mathbf{y}} \quad (11)$$

where $\tilde{\mathbf{y}} := \mathbf{y}^* - \mathbf{y}$. To sum up, the controller designed reads

$$\tau = \mathbf{M}_{2n}\mathbf{P}_{n-1}^{-1}(\ddot{\mathbf{y}}^* + \lambda_2 \dot{\tilde{\mathbf{y}}} + \lambda_1 \tilde{\mathbf{y}} - \mathbf{F}_{n-1}) + \mathbf{C}_{2n}\dot{\mathbf{q}}_{2n} + \mathbf{g}_{2n}. \quad (12)$$

256 The controller (12) cancels out all the nonlinearities of the system and assures that the tracking
 257 error of the outputs of the closed-loop system converges to zero exponentially while keeping the
 258 whole state bounded. In Fig. 7, we depict the block diagram of the control architecture.

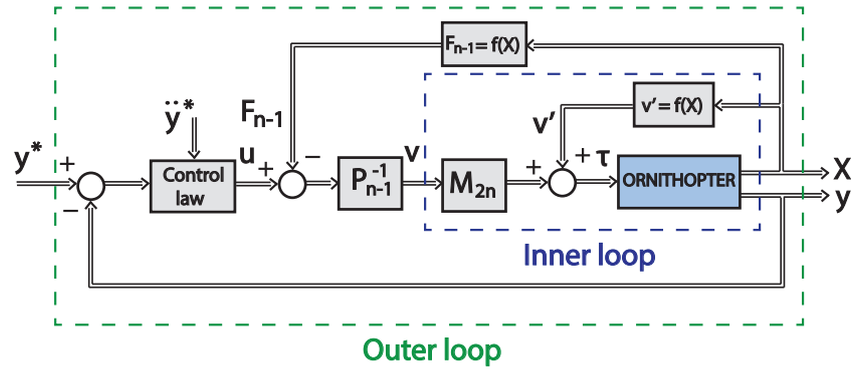


Figure 7. Controller block diagram

259 The stability result is summarized in the proposition below.

Proposition 3. Consider the input-output nonlinear system (6)–(7) and a desired output trajectory $\mathbf{y}^*(t)$, $t \geq 0$, such that $p_2(\mathbf{q})$ defined through (9) is away from zero. Then, the smooth static-state feedback (12), with $\lambda_1, \lambda_2 > 0$, ensures that the origin of the output error is locally exponentially stable in $\Omega_0 \subseteq \Omega$, for any initial condition inside the set

$$\Omega := \{(\mathbf{q}(0), \dot{\mathbf{q}}_{2n}(0), \ddot{\mathbf{q}}_{2n}(0)) \in \mathbb{R}^{3n} : \dot{q}_1(0) = 0, |\tau_1| \leq \tau_{c,l}\}.$$

Proof. First, any initial condition in Ω implies that the passive link is at equilibrium at $q_1(0) \equiv q_{10}$. Secondly, the condition $p_2 \neq 0$ guarantees the existence of the static-state feedback (12) that forces an equivalent dynamics between \mathbf{q}_{2n} and \mathbf{y} , from (8) and (10). Thus, defining $\tilde{\mathbf{Y}} := [\tilde{\mathbf{y}}^T, \dot{\tilde{\mathbf{y}}}^T]^T$, the closed-loop output linear dynamics become $\dot{\tilde{\mathbf{Y}}} = \mathbf{A}\tilde{\mathbf{Y}}$ with

$$\mathbf{A} := \begin{pmatrix} \mathbf{0}_{n-1} & \mathbf{I}_{n-1} \\ -\lambda_1 \mathbf{I}_{n-1} & -\lambda_2 \mathbf{I}_{n-1} \end{pmatrix},$$

260 which is Hurwitz for any $\lambda_1, \lambda_2 > 0$. Thus, the latter guarantees exponential convergence and hence
 261 the closed-loop output error can be confined in a ball $\Omega_0 \subseteq \Omega$ such that the condition $|\tau_1| \leq \tau_{c,l}$ holds
 262 for $t \geq 0$, concluding the proof. \square

263 5. Experimental Results

264 Experiments have been carried out with the prototype described in the Section 2.2 in order to
 265 demonstrate the efficiency and robustness of the proposed technique. It is important to highlight that
 266 the proposed control strategy is valid for a system with n links, $n > 2$. Our prototype has 3 links and
 267 2 actuators, having one passive joint which is the ankle joint and two active joints actuated by micro
 268 motors which are the knee and hip joints (see Fig. 3). The parameters of the mathematical model for
 269 our prototype are in Table 3, where the components of the matrices can be found in [24]. Notice that
 270 the masses m_i are much higher than the m_{bi} . The controller design parameters of (12) were specified to
 271 place the poles of the system in the real axis and sufficiently far from the imaginary axis with $\lambda_1 = 784$
 272 and $\lambda_2 = 56$ ($p_i = -28$). For the experiment the passive joint angle has been fixed to $q_1 = 65^\circ$. The
 273 third joint of the prototype is acting like the beak (see Fig. 3) which has to follow a desired path taken
 274 measurements at different target points. A grasping torque with the value $\tau_{c,l} = 0.015Nm$ (position
 275 of the screw $\Delta x = 0.5mm$ from Table 4) is exerted at the base. A large trajectory has been designed
 276 to cover a wide range of the workspace, assuring that $p_2 \neq 0$ that means that the matrix \mathbf{P}_{n-1}^{-1} is full
 277 rank and the control law (12) can be implemented. The desired trajectory of the end-effector of the
 278 manipulator is defined by $q_{10} = 65^\circ$ and, the desired trajectory \bar{q}_2 imposed by the control objective

279 $\{\bar{q}_2 \in \mathbb{R} : y_1^* = g_1(q_{10}, \bar{q}_2, y_2^*) = 0\}$, with $y_2^* = q_3^*$. The desired trajectory, q_3^* is defined by Bezier
 280 curves, which are smooth curves that can be differentiated indefinitely where the position and time
 281 of the trajectory is defined in Table 5.

Table 5. Trajectory q_3^* .

t (s)	0	2	6	10	14	18	22
$q_3^*(^\circ)$	40	100	50	0	80	40	10

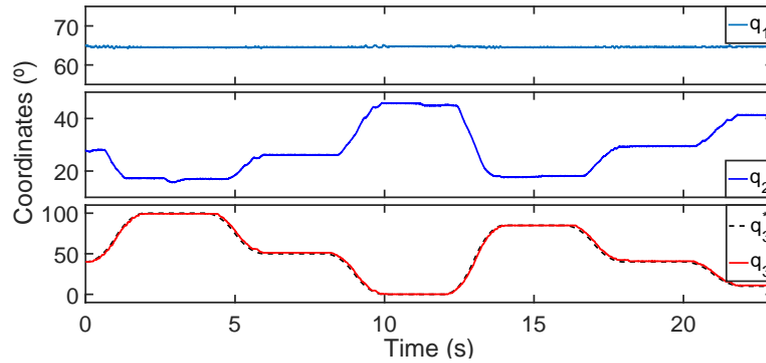


Figure 8. Angular coordinates q_1 , q_2 and q_3

282 The Fig. 8 shows the angular coordinates of the passive joint, of the second joint (active) to
 283 maintain the equilibrium at the passive joint and of the third joint (active) together with its reference.
 284 Notice that the controller achieves an almost perfect tracking positioning in the third joint while
 285 maintaining the equilibrium at the first one. In essence the controller balances the resultant torque at
 286 the second joint.

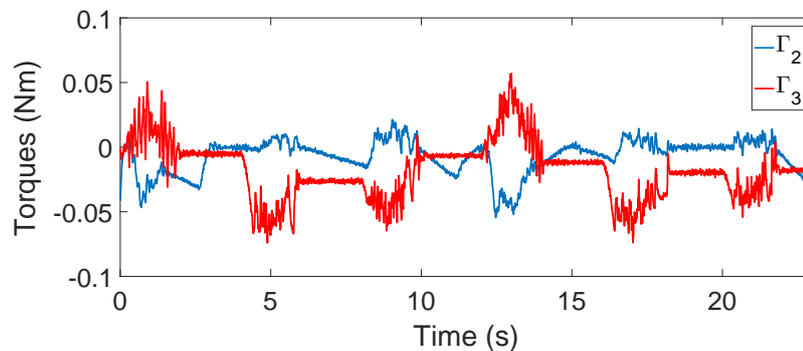


Figure 9. Torques of the motors

287 In Fig. 9 we show the torque of the motors during the movement. The saturation torque of the
 288 motors is 0.5Nm, and therefore, they are far from saturating along the experiment which is essential
 289 in this bio-inspired application.

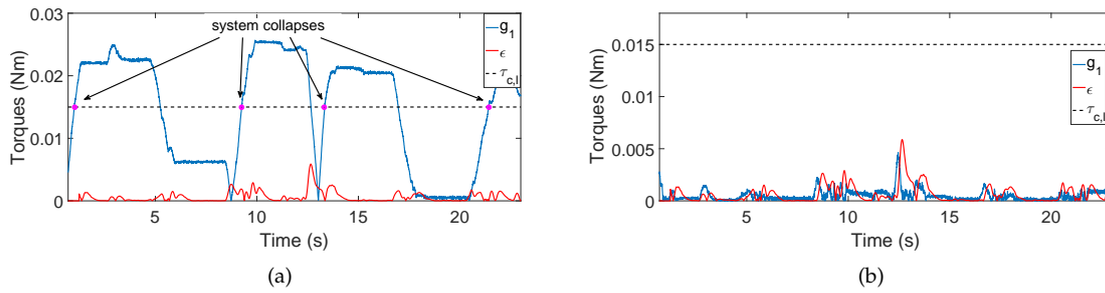


Figure 10. Torques at the passive joint: (a) without using the proposed controller; (b) using the proposed controller.

290 Recall that the resultant torque at the passive joint has been defined as $\tau_1 := \mathbf{M}_c \ddot{\mathbf{q}}_{2n} + \mathbf{C}_{c1} \dot{\mathbf{q}}_{2n} +$
 291 g_1 . Let us define the inertial and centripetal terms in this joint as $\epsilon := \mathbf{M}_c \ddot{\mathbf{q}}_{2n} + \mathbf{C}_{c1} \dot{\mathbf{q}}_{2n}$, so that
 292 $\tau_1 = \epsilon + g_1$. Thus, in Fig. 10 left we show a new experiment following the trajectory q_3^* defined
 293 in Table 5 but with the second joint locked instead of using the proposed controller. The points
 294 where the passive joint would have collapsed and the system would have fallen down if the grasping
 295 torque was not increased are depicted with circles. This experiment demonstrates that: 1) inertial and
 296 centripetal terms are very small in comparison with the gravity ones, and hence corroborating our
 297 approximation (5) of $|\epsilon| \ll |g_1|$ implying that $|\tau_1| \simeq |g_1|$ and; 2) without control we have to increase
 298 the grasping torque to be able of maintaining the equilibrium at the passive joint (at least $0.03Nm$
 299 which correspond to $\Delta x = 1mm$). On the other hand, in Fig. 10 right, we show the performance of the
 300 proposed controller along the same trajectory of the initial experiment. It is clear that the controller is
 301 able to minimize the gravity term $|g_1|$ up to the same size of $|\epsilon|$, and therefore, guaranteeing $|\tau_1| \leq \tau_{c,l}$
 302 while the posture is maintained.

303 Finally, in Fig. 11 we show the complete movement of the system in Cartesian coordinates along
 304 the time (blue line) using the proposed controller.

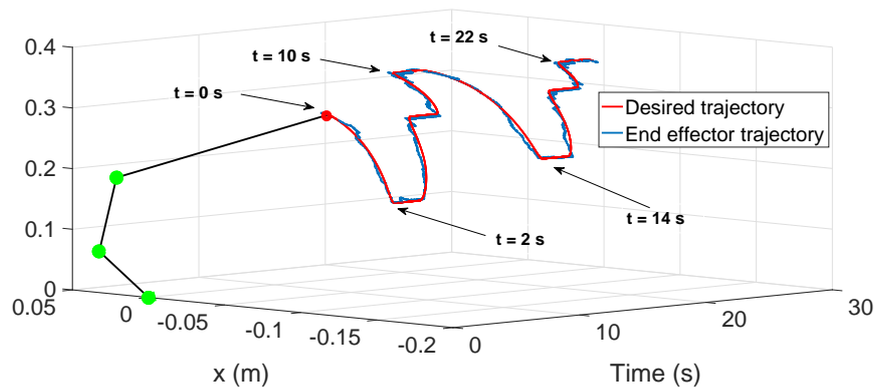


Figure 11. End effector (beak) cartesian positions along time during the experiment.

305 The sketch of the manipulator at $t = 0$ is included to have a better idea of the posture of the
 306 system during the movement. The desired trajectory that the end effector (beak) has to follow is
 307 also depicted (red line). In Fig. 12 the different desired positions of Table 5 has been enumerated in
 308 order to show the positions of the entire structures along the experiment. We can see that a good
 309 trajectory tracking with the end effector is achieved while the system maintains the equilibrium.
 310 The maximum error is around $8mm$ during the transitions, however, when the system finished these
 311 transitions, the error is less than $2mm$. These errors are negligible in comparison with the size of the
 312 manipulator (length of the manipulator around $400mm$). In summary, these experiments validate the

313 proposed controller for this bio-inspired prototype with small-torque motors opening the possibility
314 to do trajectory tracking with the end-effector of underactuated manipulators which has promising
315 applications, such as performing contact inspection.

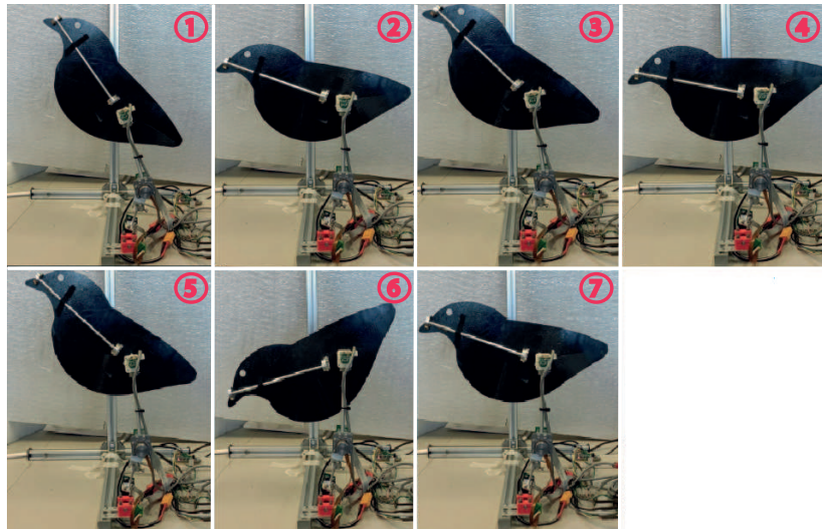


Figure 12. Configuration of the prototype at different end effector positions (Table 5).

316 6. Conclusions

317 This paper has investigated the control possibilities of adding manipulation capabilities to
318 ornithopters. Manipulation with ornithopters is of the utmost interest in several applications due to
319 their promising advantages respect to multirotor platforms. The methodology proposed in this work
320 provides a simple alternative design framework to control these systems. Although our prototype has
321 three links, the proposed methodology is generalizable for manipulators with more links. The control
322 law is designed to minimize the position deviation of the end effector of the manipulator from the
323 nominal path. The control problem is split into two: the leg subsystem (underactuated), composed of
324 the two first links to maintain the equilibrium, and the remaining links of the system which are fully
325 actuated to follow a desired trajectory with the end effector of the manipulator.

326 The control scheme is based on input-output feedback linearization proposing a novel
327 bioinspired output. Another contribution is the first 3 – *DOF* prototype of lightweight manipulator
328 to be mounted in ornithopters. The manipulator imitates the birds skeleton having two-link legs and
329 the body link. This prototype has a lot to move forward, however, it allows us to verify the efficiency
330 of the developed control methodology. Successful experimental results demonstrate the validity of
331 the approach.

332 Regarding the actuation system, more complex control systems could have been devised
333 with different actuators. However, the weight of the motors would have increased violating the
334 aforementioned critical requirement for aerial robots, minimum weight and energy consumption.

335 Current work is underway to design an ultra-lightweight version of the manipulator (including
336 a bioinspired claw) and the necessary mechanisms to mount it in a real ornithopter.

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342 D.F.-T., A.S. and J.A.A.; writing—review and editing D.F.-T., J.A.A., A.S. and A.O.

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