AUTONOMOUS VEHICLES

Drone-assisted collection of environmental DNA from tree branches for biodiversity monitoring

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The protection and restoration of the biosphere is crucial for human resilience and well-being, but the scarcity of data on the status and distribution of biodiversity puts these efforts at risk. DNA released into the environment by organisms, i.e., environmental DNA (eDNA), can be used to monitor biodiversity in a scalable manner if equipped with the appropriate tool. However, the collection of eDNA in terrestrial environments remains a challenge because of the many potential surfaces and sources that need to be surveyed and their limited accessibility. Here, we propose to survey biodiversity by sampling eDNA on the outer branches of tree canopies with an aerial robot. The drone combines a force-sensing cage with a haptic-based control strategy to establish and maintain contact with the upper surface of the branches. Surface eDNA is then collected using an adhesive surface integrated in the cage of the drone. We show that the drone can autonomously land on a variety of branches with stiffnesses between 1 and 10³ newton/meter without prior knowledge of their structural stiffness and with robustness to linear and angular misalignments. Validation in the natural environment demonstrates that our method is successful in detecting animal species, including arthropods and vertebrates. Combining robotics with eDNA sampling from a variety of unreachable aboveground substrates can offer a solution for broad-scale monitoring of biodiversity.

INTRODUCTION

Biodiversity is declining rapidly; with an estimated 1 million species threatened with extinction in the next two decades (1), a loss of life on this scale will substantially alter the structure and functioning of whole ecosystems (2–4). Preserving the biosphere is therefore critical and urgent to meet the 2030 Agenda for Sustainable Development with its 17 sustainable development goals (5, 6). Protecting and restoring biodiversity depends on obtaining precise data on species distributions and population sizes on relevant ecological scales (7–9), which is currently limited by the lack of methods to scale data collection (10, 11). Environmental DNA (eDNA) surveys have recently gained worldwide interest for biodiversity monitoring (12–17). eDNA is the genetic material obtained directly from environmental samples (soil, sediment, water, air, etc.), and it is characterized by a complex mixture of intracellular (from living cells) or extracellular DNA (originating from shed skin, hairs, urine, feces, or carcasses) (18). eDNA metabarcoding surveys can simultaneously detect multiple species from all three domains of life (Archaea, Bacteria, and Eukarya) from a single sample without any obvious sign of their presence (19), and automated, mechanized methods to collect DNA traces have the potential to facilitate the survey of biodiversity over large spatial scales (20).

Aerial robots equipped with cameras or high-frequency trackers have successfully supported monitoring wildlife (21–24), and their versatility can also be adapted to collect eDNA samples. With the Copyright © 2023 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works

development of increasingly fast, sensitive, and inexpensive eDNA methods (13), the manual collection of relevant environmental samples remains a major bottleneck in scaling eDNA surveys. The manual labor involved and the complexities of reaching harsh and dangerous landscapes hinder eDNA surveys, especially in terrestrial ecosystems. For example, plant structures (e.g., leaves, flowers, twigs, and bark) have been swabbed to collect eDNA for detecting herbivores and arthropods (25-27). However, even a seemingly simple task such as swabbing a surface becomes difficult, if not impossible, in forest canopies, which are accessible only to trained climbers or through expensive infrastructures (28). The forest canopy represents an important habitat for biodiversity, which remains generally undersurveyed (29). The use of robots to survey eDNA from such locations would allow us to improve the variety of habitats that can be monitored. Although robots have been successfully used to collect eDNA samples in water (20, 30-32), surveying eDNA with drones in forests presents open scientific challenges in both robotics and biology.

The requirement of touching branches to collect eDNA translates into the need for the drone to establish contact with the surroundings by applying forces on surfaces. Aerial physical interaction requires a combination of hardware (e.g., omnidirectional vehicles, protective structures, robotic arms, and end effectors) (33), direct (34, 35) or indirect (36, 37) force sensing, and control strategies including the most popular impedance and admittance control (38–40). Interaction tasks, such as perching (41, 42), collision handling (43, 44), contact-based inspection (45–47), and aerial manipulation (48, 49), are typically limited to structures with rigid surfaces. However, branches are a nonstatic substrate whose compliance can vary by up to four orders of magnitude (50). For current physical interaction methods, the unknown elastic response of the branches, as well as misalignments during approach caused by unpredictable branch oscillations, can make

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the drone lose stability, tip over, or be hurled away. Similar challenges are encountered by animals, whose response to substrate compliance varies substantially among species. Although some arboreal specialists have developed biomechanical and behavioral adaptations to take advantage of elastic recoil from perches to jump and swing (51–53), for some birds, the difficulty in estimating the flexibility of branches causes notable stability problems on landing, requiring rapid corrections by the wings and tail to maintain balance (54). Moreover, the robots should be able to collect eDNA, e.g., from the surface, but this has not been extensively tested on tree surfaces (27).

Here, we present a haptic-based control strategy for autonomously landing, establishing, and maintaining contact with branches with stiffnesses between 1 and 10^3 N/m. Our approach exploits a force-sensorized cage to measure the interaction force between the drone and the branch and a high-level haptic-based controller that replans waypoints based on force measures to land on the branch. The eDrone uses this interaction strategy to establish and maintain contact on the upper surfaces of branches, where eDNA is collected by a sticky surface integrated in the cage (Movie 1). The eDNA samples are then extracted and sequenced to identify the organisms to which the eDNA belongs (Fig. 1).

The work presented in this article makes three contributions to the field of robotics and biodiversity monitoring. First, we present the concept of a drone developed to physically interact with compliant branches. The eDrone is designed to maximize robustness to misalignments while landing on branches by being able to sense and handle single-point contacts from various directions and over a large-body surface area. This is achieved by integrating the drone into a hemispherical end effector with distributed force perception that also doubles as a landing gear and a protective cage. Second, we propose a high-level control strategy that infers force information for safe physical interaction with branches spanning four orders of magnitude of flexibility. The haptic-based landing strategy is reliable independent of the location of the contact on the cage and of the stiffness of the environment. Furthermore, it does not require any prior knowledge of structural stiffness and geometry of the environment nor a retuning if such parameters change. The physical interaction strategy is derived from a numerical model and experimentally validated with landings on mock and real branches. Last, we demonstrate that it is possible to successfully collect eDNA from



Movie 1. Collecting eDNA with the eDrone. The drone combines a haptic-based control strategy with a protective cage to land on tree branches. Surface eDNA is then collected using an adhesive surface integrated into the cage.

a variety of animals in contact with the tree using the sticky material integrated with the drone. During the outdoor landings, eDNA was successfully collected from the bark of seven different trees, enabling the identification of 21 taxa, including insects, mammals, and birds.

RESULTS

The eDrone demonstrates the potential of exploiting robots for biodiversity monitoring by successfully sampling eDNA from tree branches (Fig. 1 and Movie 1). The drone is teleoperated over a branch of interest using visual feedback from an onboard camera. When the desired alignment is roughly achieved, the drone autonomously lands and rests on the branch (Fig. 1A). During this time, the eDNA collector on the outermost surface of the cage touches the bark to retrieve surface eDNA. The eDrone then returns to hover above the branch and is teleoperated back to a designated landing area, where the eDNA collectors are removed and stored. The samples are then processed following the workflow of eDNA metabarcoding for a biodiversity survey (Fig. 1B). Field experiments resulted in the identification of 21 taxa among the Metazoa kingdom, spanning different animal classes such as Insecta, Mammalia, Aves, Collembola, and Amphibia (Fig. 1C) from seven distinct tree species.

Robot design rationale

The eDrone (Fig. 2A) consists of a quadcopter equipped with a force-sensing cage that incorporates eDNA collectors to retrieve surface eDNA from tree branches. The compliant nature of this sub-strate leads to challenges in the design of the branch-touching end effector, the force-sensing strategy, and the eDNA collection mechanism based on surface touch.

Drones interacting with rigid structures favor a single-point end effector to localize the interaction force in a targeted region and along a preferred direction, whereas landing on flexible, nonstatic branches requires robustness to linear and angular misalignments that inevitably arise from unpredictable movements of the branches. For this reason, we maximized the interaction surfaces by integrating a hemispherical cage under the quadcopter's frame instead of a single-point end effector. The cage consists of four vertical arcs connected to a horizontal ring (Fig. 2A). The drone can touch branches along each arc, enabling multidirectional interactions and robustness to linear misalignments (Fig. 2C). The diameter of the cage is the result of a trade-off between conflicting requirements. On the one hand, a large cage tolerates larger misalignments and distances the drone further from vegetation, reducing the risks of twigs or leaves getting caught in the propellers. On the other hand, a cage with a small footprint makes the drone more suitable for flying in cluttered environments and reduces the destabilizing moment caused by the interaction force with the branch (see fig. S2). Thus, the eDrone has a cage with the minimum diameter needed to enclose the four propellers and tolerates misalignments of up to 220 mm per side. We also added a circular fiberglass strip around the ring to further shield the propellers from the vegetation. A high-friction material was bonded to the outer surface of the arcs to minimize slippage (Fig. 2B); the addition of cantilevers (placed at 25°, 50°, and 75° on each arc of the hemisphere; Fig. 2C) allowed the drone to cling to the branch if frictional adhesion failed.



Fig. 1. Scheme of the biodiversity survey with an eDNA collection drone. (A) The eDrone is teleoperated above a targeted branch; it autonomously lands on the branch and establishes a stable contact to collect the eDNA; after the sampling, the eDrone can be teleoperated back to the base station, and the samples can be retrieved, preserved, and shipped to the eDNA laboratory. (B) The eDNA was extracted, amplified with universal primers, and sequenced. The results were generated by comparing environmental sampled sequences with a database for species identification. (C) Collected species (class and family) identified from the 14 samples collected with the eDrone in this proof-of-concept study. For each species, the number of DNA reads (Nb reads) and the sampling method that identified it are reported.

The force-sensing strategy relies on a six-axis load cell, which connects the caged end effector to the frame of the aerial robot (Fig. 2A). Despite being centralized, this haptic-sensing system offers a distributed perception awareness by measuring the interaction force at the contact point, which can occur anywhere along the four arcs of the cage. Each arc of the cage contains an eDNA collection mechanism. The mechanisms consist of thin fiberglass flaps whose outermost surface can be covered with an adhesive material (tape or humified gauze; see Materials and Methods). During landing, the flap is pressed against the branch, and genetic material is retrieved from the bark (Fig. 2B). The flexible flap partially wraps around the branch to increase the collection area (table S1). The result of this design rationale is a 1.2-kg aerial robot with a circular footprint measuring 440 mm in diameter. Further details on the mechanical design and electronics for autonomous and teleoperated flight are available in Materials and Methods.

Landing strategy rationale

The eDrone lands and maintains contact with branches to collect eDNA. This interaction is made challenging because the stiffness (*K*) of the branches is unknown to the drone, and it can span between 10^3 N/m (rigid) and 1 N/m (compliant), as reported in (50). To develop the landing strategy, we studied the planar equilibrium of the eDrone on a beam with a flexural hinge. The complete model is presented in the Supplementary Materials, and Fig. 3A reports the most relevant results. Given that the main objective of the landing is to maintain contact with the branch to collect eDNA, we explored how the drone can reduce the risk of slipping off the

beam, i.e., how to minimize the ratio of the friction force $(F_{\rm F})$ to the normal force (F_N). For stiff beams (i.e., $K = 10^2$ and 10^3 N/ m), the risk of slipping is minimized by a near-vertical landing. However, when the beam becomes more compliant (i.e., K = 1and 10 N/m) and the deflection of the beam increases (α), the drone needs to tilt (ϕ). Higher tilt angles are also needed as the drone applies increasing force on the beam (higher thrust reduction), and its deflection increases. We further evaluated the influence of the nonzero initial inclination of the beam on landing. The model shows that tilting is needed even for stiff beams and increases for higher values of initial inclination and compliance (fig. S3). On the basis of the analysis, we concluded that the drone can land on beams with an inclination between ±20° with a safety margin to prevent the horizontal ring of the cage from colliding with the beam (fig. S1). This condition must be avoided because the haptic-based control strategy is formalized for handling a single-point contact on the arcs of the cage.

These observations led to the rationalization of a three-phase landing strategy, in which the drone descends onto the branch, gradually leans on it, and then rests in equilibrium to collect eDNA (Fig. 3, B and C). The strategy is implemented through a high-level controller, called the haptic waypoint replanner (HWR), which executes the strategy as a state machine (Fig. 3D).

First, the drone is teleoperated above a branch and released in a hovering condition. Hence, it autonomously descends following a reference trajectory composed of vertical waypoints until the force-sensing cage detects a contract with the branch (descending; Fig. 3B). We used a threshold on the vertical component of the force



Fig. 2. eDrone architecture. (**A**) Perspective view of the eDrone 3D model with the main components. The external force (F_{ext}) applied by the branch is measured by a sixaxis load cell that connects the cage with the frame of the drone. (**B**) Detailed view of the eDNA collection flap, nonslip material, and carbon cantilevers added to improve grip on the bark. (**C**) Side view of the carbon cantilevers placed at 25°, 50°, and 75° on each unit of the hemisphere.

vector ($F_{z,\min}$) to signal the contact. This threshold must be set higher than the noise of the load cell to avoid false contact detection during free-flight conditions (in our case, the threshold was set to 0.35 N).

Once the contact is detected, the HWR continues to command the drone to lean down via vertical waypoints (leaning; Fig. 3B), reducing the thrust force and continuing to measure the interaction force (F_{ext} in Fig. 3C). During this phase, the HWR monitors potentially dangerous conditions, such as tipping or sliding off the branch, that would cause the drone to perform an evasive maneuver and get back to hovering. This, referred to as the "sliding condition" in the flowchart (Fig. 3D), is accomplished by tracking the changes between the current position of the drone and its position during the first contact with the branch. The drone checks whether its position drifts more than a predefined maximum displacement value. If the drone does not slide, it continues to exert a higher force on the branch to secure the contact until a maximum vertical force is reached ($F_{z,max}$). Because the collection of eDNA is not mediated by pressure but rather by the transfer action of the collector material (see the "Proof-of-concept eDNA survey" section), we set this threshold as low as 1 N. This ensures that the drone remains within a safe operating range, because the branch does not bend too much, collisions with the horizontal ring of the cage are avoided (figs. S1 and S3), and the risk of sliding is minimized for a low tilt angle (i.e., less than 5°; see Fig. 3A and fig. S3). Moreover, the thrust is kept close to the hovering value, thus allowing for faster evasive maneuvers.

Once the threshold is reached, the drone transitions to the resting phase and maintains contact with the branch (resting; Fig. 3B). This is obtained because the HWR commands a single three-dimensional (3D) waypoint in the opposite direction of the resultant force. Starting from the current position, the 3D

information of the external force is exploited as a position offset that is amplified by the controller gain (C_{gain} ; Fig. 3C). If the branch is rigid, the resultant force is mainly vertical, and the waypoint is set along the vertical descent. However, if the branch is compliant, the lateral and longitudinal components of the force are not negligible, and the waypoint is offset from the vertical. This induces the drone to tilt and to reduce the slipping risk, as shown by the equilibrium model (Fig. 3A). We selected a C_{gain} that provides stable interaction for all stiffnesses in the range between 1 and 10³ N/m. This was achieved by modeling the robot's dynamics during the resting phase and identifying boundary conditions for controller gain (see the Supplementary Materials). As a result, the landing strategy presents high-level problem abstraction and generality, combining no prior knowledge of the environment with the versatility of a controller gain that does not need retuning if the environment changes.

Experimental validation of the HWR

An autonomous landing on a beam with stiffness K = 1 N/m is illustrated as an example in Fig. 4. When the drone starts leaning ($F_{z, min}$ overcome), its position in x and y drifts from the reference as the perch begins to bend vertically (zy plane) and laterally (zx plane), and the drone slightly slips (Fig. 4C). On the vertical axis, the drone starts loading down, trying to track the z waypoint until the maximum threshold $F_{z,max}$ is reached (Fig. 4E)—in that moment, there is a difference between the reference and the actual position of the drone (Fig. 4C). Thus, the resting phase engages, and the new waypoint is computed in the 3D space, not only vertically, because it considers the longitudinal (F_x) and lateral (F_y) contributions of the force too. This causes the drone to tilt, as can be seen by the increase in the roll angle in Fig. 4D. As discussed above, tilting the drone on flexible perches reduces the risk of slipping. As expected, the final



Fig. 3. Landing strategy. (**A**) Main result of the analysis of the static equilibrium of the drone on a hinged beam (2D case). Ratio between the friction and the normal force $(|F_F/F_N|)$ as a function of the drone tilt angle (ϕ). (**B**) Conceptual drawing of the three phases of the landing (descending, leaning, and resting). (**C**) The branch is assumed to behave as an elastic beam. The flexural stiffness of the perch is defined as the vector containing the stiffness value in the two directions of bending (the two values are assumed to be equal). The external force measured by the sensor, and transformed in the world frame, contains three components that were fully exploited during the resting phase to replan the waypoint and reduce the slippage. (**D**) State machine of the landing strategy.

reference position (on all the axes) cannot be tracked with zero error because the waypoint is behind the structure. At this point, the drone maintains contact with the beam, as confirmed by Fig. 4E, which shows that the drone keeps the vertical force stable around $F_{z,max}$ (as it also keeps a stable z position, even without direct force control involved in the loop), whereas the oscillations on the lateral and longitudinal forces are kept small as the drone pushes in the direction of the resultant force vector.

We evaluated the robustness and versatility of the landing strategy through 110 landings on cantilever beams with different stiffnesses (1, 10, 10², and 10³ N/m; see movie S1 and the Supplementary Materials). We performed the landings with an increasing level of linear misalignment corresponding to contact angles between the cage and the beam of 0° (Fig. 5, A and B), 25°, 50°, and 75° (Fig. 5, C and D). We assessed the stability of the drone by evaluating the amplitude of position oscillations around the mean value during the resting phase. For this purpose, we computed position the σ of the error $\Delta p = \|\boldsymbol{p} - \overline{\mathbf{p}}\|_2 = \sqrt{(x - \overline{x})^2 + (y - \overline{y})^2 + (z - \overline{z})^2}, \text{ where } \boldsymbol{p} = [x, y]$ y, z^T are the values of the position components over time and $\overline{\boldsymbol{p}} = [\overline{\boldsymbol{x}}, \overline{\boldsymbol{y}}, \overline{\boldsymbol{z}}]^T$ are the mean values.

Although the drone experiences higher amplitude oscillations when the compliance of the perch and the misalignment increases (Fig. 5, A and C), the average amplitude is less than 15 mm, with a peak of 40 mm for the most flexible perch and larger misalignment. The distributions of data acquired during resting are statistically different from the "no-contact" hovering condition (significance of 99% for $K = 10^3$ N/m and 99.9% for $K = 10^2$, 10, and 1 N/m). Furthermore, such distributions do not present any statistical difference when compared with each other and in the experients with misalignment. This indicates that the stability of the interaction does not statistically differ even if the stiffness of the beam changes four orders of magnitude and if there is a large misalignment. We also report the average value of the interaction force magnitude during the resting phase (Fig. 5, B and D). The hovering case in this graph is reported only to visualize the noise of the load cell during the no-contact condition. The results show that, during the resting phase, the drone constantly maintains contact by exerting an interaction force close to the maximum threshold independently of the flexibility of the perch and the misalignments. For stiff beams, because the structure does not substantially bend, the vertical component is the major contribution to the interaction force; hence, the average value of the force is close to the vertical force



Fig. 4. Experiment of landing on a flexible beam (K = 1 N/m). (A) Still frames of the three phases of the strategy. Frontal and lateral view. (B) Phases of the state machine. Evolution of drone position (C), attitude (D), and interaction force (E) over time.

threshold ($F_{z,\max}$). For very flexible beams, the bending of the structure results in lateral components of the interaction force, which cause an increase of the average force magnitude.

We then analyzed the robustness to angular misalignments, showing that the performances are guaranteed even if the contact occurs on the lateral arcs of the cage instead of the frontal or rear one. We decided to compare the lateral axis case with the best case obtained on the frontal axis (contact at 50°) during the interaction with the most flexible perch (K = 1 N/m). The statistical analysis proves that the distributions of data are not statistically different in terms of both position oscillations (Fig. 5E) and interaction force magnitude (Fig. 5F). Such a result confirms what we expected: Because the overall strategy is general and exploits all the components of the force, it is symmetrical and independent of where the resultant interaction force occurs.

Last, we validated the strategy in outdoor scenarios. Figure 6 reports the landing on the pine tree branch illustrated in Fig. 1A and Movie 1. The eDrone performed the landing procedures as planned, switching between the three states. As desirable, the amplitude of the oscillations stabilized once the drone transitioned to the resting phase and reached a value comparable to that obtained in the indoor experiments (Fig. 5, A and C). Similarly, the vertical component of the interaction force (F_z) remained stable around the maximum force threshold, ensuring that contact with the branch was maintained. The lateral and longitudinal components of the

force showed larger oscillations than in the indoor experiments. This could be a consequence of the oscillations induced by the wake of the propellers on the twigs underneath the drone (Movie 1).

Proof-of-concept eDNA survey

Once the eDrone was in contact with the branch, surface eDNA was collected by an adhesive surface attached to the flaps of the cage (Fig. 1A). We tested the adhesive tape and a cotton gauze humidified with a solution of water and DNA-free sugar (see Materials and Methods). We surveyed eDNA on seven trees belonging to five different families: one *Cornus mas L*. (Cornaceae), three *Picea abis* (*L*.) Karst. (Pinaceae), one Tilia cordata Mill. (Malvaceae), one Juglans nigra L. (Juglandaceae), and one Forsythia x intermedia Zabel (Oleaceae). We decided to select these different tree species, both angiosperms and gymnosperms, to test the efficacy of the landing strategy on branches with different morphology. For example, Pinaceae have branches with a regular cylindrical shape, similar to the beams used for indoor tests, whereas trees belonging to other taxa have more irregular branches with upward-pointing twigs that could hinder the drone's landing. Moreover, we selected Cornaceae and Oleaceae, which were in flower and showing considerable arthropod activity. The experiments were conducted in the Swiss lowlands in three consecutive days (16, 17, and 18 March 2022). We collected samples in the arboretum surrounding the Swiss Federal Institute for Forest, Snow, and Landscape Research (WSL), where several



Fig. 5. Experimental validation of the interaction strategy. (**A**) Analysis of the performance during the resting phase with no misalignment: oscillations of the position from the mean value (Mann-Whitney *U* test; N = 10 for each stiffness; median and 25th and 75th percentiles; **P < 0.01 and ***P < 0.001). (**B**) Interaction force exchanged between the drone and the perch compared with the maximum force threshold (Mann-Whitney *U* test; N = 10 for each stiffness; median and 25th and 75th percentiles; **P < 0.01). Total number of experiments over the range of stiffness = 40. (**C**) Robustness to linear misalignments in terms of position oscillations (Mann-Whitney *U* test; N = 5 for each stiffness and for each angle; **P < 0.01 for all the boxplots compared with the hovering conditions, asterisks not added to the plot for clarity of the figure). (**D**) Robustness to linear misalignments in terms of interaction force (Mann-Whitney *U* test; N = 5 for each stiffness and for each angle; **P < 0.01). Total number of experiments over the range of interaction force (Mann-Whitney *U* test; N = 5 for each stiffness and for each angle; **P < 0.01). Total number of experiments over the range of stiffness and angles = 60. (**E** and **F**) Robustness to angular misalignments (Mann-Whitney *U* test; N = 5 for each axis; median and 25th and 75th percentiles; P > 0.5). Total number of experiments = 10.



Fig. 6. Example of outdoor test. Position oscillations and the components of the external force (Fext) landing on the pine tree branch shown in Fig. 1.

tree species can be found and the vicinity to our research facility allowed the most robust technical tests for the engineering aspects, e.g., access to battery charger and spare components. For safety reasons, the sampling points were chosen on isolated branches to avoid unwanted collisions with vegetation during the approaching phase (Fig. 1A). We also favored branches with initial inclination close to zero to remain within the safety inclination range of $\pm 20^{\circ}$ (fig. S3).

Strips (approximately 250 mm long and 15 mm wide) of two different materials, adhesive tape and humidified gauze, were attached to the four flaps of the eDrone's cage. The eDrone performed a first landing, a 90° rotation around the yaw axis, and a second landing on each branch. In each landing, the resting phase lasted 10 s. The eDrone was then returned to the ground base, where the four strips were removed using sterile gloves and stored in a sterile 30ml tube filled with 20 to 25 ml of CL1 buffer (SPYGEN, Le Bourget du Lac). We repeated the same procedure for both collector materials (tape and cotton gauze) on the same branch and used the visual feedback from the ground and from the drone camera to approach the same sampling point. On the seven targeted trees, our field collection led to a total of 14 samples. Two negative controls, one for each type of collector material, were also prepared by taking one of each collector type and placing them in the tubes without contact with tree surfaces. The 16 samples were analyzed using a metazoan universal primer to detect eDNA from animal species. The complete sterilization, collection, and analysis protocols are reported in the Supplementary Materials.

We identified 21 taxa with a predominance of insects but also some vertebrates such as mammals, birds, and amphibians. We observed a difference in detection of eDNA between sampling days (Fig. 7). Specifically, at the start of the experiment, all the samples retrieved eDNA of animal species (i.e., both materials worked), including 10 arthropods and five vertebrates. In the last part of the experiments, we identified only a few species (including seven new insects and one mammal), and on the last day, only the gauze presented DNA traces.

DISCUSSION

Sustainable development and climate protection must go hand in hand with the conservation of biodiversity to shape a livable future. The development of eDNA surveys is unlocking new possibilities for monitoring biodiversity (13, 19) and, in combination with drone-assisted eDNA collection, has the potential to be scaled up to verify the recovery and resilience of the biosphere.

The eDrone presented in this article offers a solution for the remote collection of eDNA from the upper surfaces of tree branches. To this end, we developed a strategy that enables a drone to establish and maintain stable contact with flexible branches. This is achieved by combining a force-sensitive protective cage and a high-level controller based on force feedback. Starting from numerical and physical simulations, we proposed and validated a general methodology for landing on compliant branches with stiffnesses spanning four orders of magnitude, without prior knowledge of the environment or the need for retuning. We have also demonstrated robustness to linear and angular misalignments.

The proof-of-concept eDNA survey gives us insight into future collaborative developments in robotics and the surveying of eDNA in terrestrial ecosystems. To offer more comprehensive surveys, more extensive tests under a variety of tree species or environmental conditions are required. In particular, on the last day of sampling, we found a decline in detection associated with heavy rainfall the



Fig. 7. eDNA sampling experiments reporting the detected species (phylum, class, and taxon) in relation with the specific collector materials and tree species. The analysis resulted in the identification of 21 taxa spanning five animal classes: Insecta, Mammalia, Aves, Collembola, and Amphibia. Such a result validates that our eDrone collects eDNA by touching tree branches. The blue dashed line represents the rain that occurred during the night between the second and the third day.

night before. Rainfall likely washed away the eDNA present on vegetation surfaces, in agreement with recent findings on the fate of surface eDNA (55) and the use of artificial and natural rain wash to collect eDNA from vegetation (27, 56). This result suggests that the surface detection relates to recent animal activity, but the transport and fate of eDNA on aboveground substrates should also be better understood to perform efficient surveys. Moreover, the different performance of the two collectors suggests the need for indepth investigations into the transfer of eDNA from different types of natural substrates under various environmental conditions and the opportunity to use the results to develop optimized collector materials.

Beyond the present study, the system can be used to systematically sample a defined forest surface. Collecting a large number of samples per tree can enhance the estimation of a broader diversity of animals interacting with the tree surface, and a species saturation analysis can provide an estimation of the sampling effort required to capture this diversity. However, this may lead to increased sampling effort in the field and increased eDNA analysis cost. One solution would be to pool the samples in the same collection tube before the eDNA extraction to reduce the cost. On the other end, we expect that further improving the drone's ability to safely interact with vegetation will reduce the sampling effort. For example, sliding the collector along a branch can increase the sampling surface area and collect more eDNA. Although this study was limited to sampling the outermost branches, access to the inner regions of the canopy will allow the drone to reach additional sampling points. This is a challenging task because the drone has to fly between very dense obstacles, potentially making its way through branches and leaves. Safely flying and traversing dense vegetation remain an open research challenge and will require the synergetic development of electronic skins (57) to detect the multiple contacts and collisions that can potentially occur anywhere on the drone and robust control strategies to handle push and sliding on compliant structures. Faster collection can instead be achieved with a fleet of eDrones (a multiagent system) that can simultaneously sample a larger area (58).

Our results pave the way for a generation of robotic biodiversity explorers able to survey eDNA at different spatial and temporal scales. By allowing these robots to dwell in the environment, this biomonitoring paradigm would provide information on global biodiversity and potentially automate our ability to measure, understand, and predict how the biosphere responds to human activity and environmental changes (59).

MATERIALS AND METHODS

Drone architecture

The eDrone used a quadcopter layout consisting of a carbon-fiber frame and four brushless motors (Dys THOR 2408, 2200KV) with 6-inch propellers (Gemfan 6040) controlled by an electronic speed controller (Hobbywing XRotor 40A 4in1 ESC). A flight controller stabilized the attitude of the drone (BrainFPV, Radix LI). An Intel RealSense T261 tracking camera provided visual inertial estimation, and a Khadas VIM3 companion computer provided a high-level position controller, wireless communication, and additional on-board computations. The external force applied by the branch on the drone was measured by a Medusa F/T sensor (Bota Systems AG, Switzerland).

Cage manufacturing

The main links of the cage, the horizontal ring, and the vertical arcs were laser cut (Trotec Speedy 360) from 3-mm medium-density fiberboard panels. The components were connected via 3D-printed elements (Stratasys F120) and fixed with screws. The collection flaps were made of fiberglass (FR-40-HF, 0.2 mm) and connected to the cage with screws. The cage was designed such that four collection flaps can be exposed simultaneously for sampling. The outer circular ring added for shielding the propellers was made of fiberglass as well. The cantilevers were made with 2-mm carbon beams, and the high-friction material was Dycem nonslip.

Control architecture

The complete sensing and control architecture of the eDrone is depicted in Fig. 8. The load cell measured the external force in the body frame; hence, the HWR converted it into the world frame by using the orientation of the body frame with respect to the world frame, resulting in the global external force F_{ext} . The attitude controller ran on the flight controller, and it took as input the collective thrust and the reference orientation, which were sent by the position controller. We implemented the position controller developed in (60), which can receive position and yaw reference. During the descending and leaning phases, the HWR sent vertical reference waypoints $\mathbf{p}_{ref} = [x, y, z - \Delta z]^T$, whereas during the resting phase, it exploited the information about the amplitude and the direction of the force by commanding a 3D waypoint (as previously highlighted

in Fig. 3C), following the equation

$$\boldsymbol{p}_{\text{resting}} = \boldsymbol{p}_{\text{ref}} = \boldsymbol{p} - C_{\text{gain}} \frac{\boldsymbol{F}_{\text{ext}}}{\|\boldsymbol{F}_{\text{ext}}\|}$$
 (1)

where C_{gain} is the controller gain that can be tuned depending on the force we want to apply on the branch.

Statistical analysis

To obtain the distributions of data that we used for the statistical analysis of performance for varying stiffnesses and misalignments between the drone and the perch below (see Results), we extracted a single value of SD of position error and mean of interaction force considering the interval of time of the resting phase for each landing test. Therefore, upon N tests, we had a distribution composed of N values. The Mann-Whitney U test was performed in MATLAB R2020a (MathWorks, MA, USA).

eDNA collection materials

Because of the difficulty of sampling eDNA from trees, there are limited references in literature about suitable materials for retrieving DNA traces from the bark of the branches (27). Inspired by the peeling technique exploited in forensic investigations, we used sterile adhesive tape because it can be easily pressed against surfaces and retrieve particles containing eDNA. We selected Sellotape (UK) on the basis of (61), where they identified the efficiency of tapelifting for the collection of cellular material. As a second collector material, we combined the adhesive properties of liquid sugar with cotton-based materials. Water facilitates the transfer of eDNA from dry substrates (62), whereas the sugar adds an adhesive action to the collector. We selected a sterilized elastic cotton gauze (DermaPlast Stretch, Hartmann) and humidified it with a natural, adhesive solution composed of a mixture of physiological serum (Triofan physiologic, Verfora) and deoxyribonuclease/ribonuclease-free D(+)saccarose (CarlRoth), 5 ml and 10 g, respectively, stirred and stored in 10-ml sterile tubes.

eDNA analysis

DNA extraction was performed following a modified protocol from (*32*) in a dedicated eDNA laboratory equipped with positive air pressure, ultraviolet treatment, and frequent air renewal. Decontamination procedures were conducted before and after all



Fig. 8. Block diagram of the system components and the control architecture. The force sensor provides external force information to the HWR. The state estimator provides instead the position, orientation, linear, and angular velocities (the robot's state). The position controller received reference waypoints from the HWR as input and output collective thrust and reference orientation to the flight controller.

manipulations. The samples were analyzed using a metazoan universal primer. When choosing a metabarcoding marker, there is always a trade-off between primer universality and taxonomic resolution of the amplified fragment (63). In this proof of concept, we used a very universal primer pair that amplifies all metazoan species because we had no clear expectations of which animal was leaving most of the DNA traces on the top of the branches. However, when using such universal markers, it is possible to detect a broad range of taxonomic groups, but sequence variation does not allow identification at species level, as reflected in the results of the analysis (Fig. 7). The amplification was carried out with 12 replicate polymerase chain reactions (PCRs) per sample using 16S_Metazoa primers (16s_Metazoa_fwd AGTTACYYTAGGGATAACAGCG; 16s_Metazoa_rev CCGGTCTGAACTCAGATCAYGT) (64). The primers were 5'-labeled with an eight-nucleotide tag unique to each sample (with at least three differences between any pair of tags), allowing the assignment of each sequence to the corresponding sample during sequence analysis. The purified PCR products were pooled before the sequencing steps in equal volumes to achieve a theoretical sequencing depth of 100,000 reads per sample. PCR amplification and purification were performed in a room dedicated to amplified DNA analysis with negative air pressure and physically separated from the eDNA extraction room. Library preparation and sequencing on an Illumina MiSeq sequencer were performed at DNAGensee (Le Bourget du Lac, France). The sequence reads were analyzed using programs implemented in the OBITools package (http://metabarcoding.org/ obitools) (65) following the protocol described in (66). Detailed protocols of DNA extraction, amplification and sequencing, and bioinformatic analysis can be found in the Supplementary Materials.

Supplementary Materials

This PDF file includes: Supplementary Text Figs. S1 to S5 Tables S1 and S2 References (67–74)

Other Supplementary Material for this manuscript includes the following: Movie S1

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equilibrium. E.A. conceptualized and implemented the HWR, supported with physical simulations. E.A. and S.M. conceptualized the design of the eDrone. E.A. and S.K. developed the drone. E.A. conducted the indoor tests and performed the statistical data analysis. E.A. formalized and prepared the collector materials and, together with S.K., performed the outdoor experiments. A.V. supervised the eDNA analysis (extraction and amplification) and performed the bioinformatics analysis. L.P. and K.D. provided useful insights into the collection of eDNA from terrestrial ecosystems (general information and potential collector materials). E.A. and S.M. prepared the manuscript, and all the authors provided feedback during subsequent revisions. S.M. administered the research and provided funding and principal supervision. **Competing interests:** A.V. is cofounder and a research scientist in a private company specialized in the use of eDNA for biodiversity monitoring (SPYGEN). K.D. is cofounder and CEO of a private company

that builds DNA-based biodiversity monitoring systems using eDNA (SimplexDNA AG). All other authors declare that they have no competing interests. **Data and materials availability:** All data are available in the main text or the Supplementary Materials. The Illumina raw sequence data are available online at 10.6084/m9.figshare.20141069. The HWR is available on GitHub at https://github.com/erl-ethz/haptic_waypoint_replanner.

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Science Robotics

Drone-assisted collection of environmental DNA from tree branches for biodiversity monitoring

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