

Research Article

Aerial surveys using an Unmanned Aerial System (UAS): comparison of different methods for estimating the surface area of sampling strips

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Abstract

Conservation of natural ecosystems requires regular monitoring of biodiversity, including the estimation of wildlife density. Recently, unmanned aerial systems (UAS) have become more available for numerous civilian applications. The use of small drones for wildlife surveys as a surrogate for manned aerial surveys is becoming increasingly attractive and has already been implemented with some success. This raises the question of how to process UAS imagery in order to determine the surface area of sampling strips within an acceptable confidence level. For the purpose of wildlife surveys, the estimation of sampling strip surface area needs to be both accurate and quick, and easy to implement. As GPS and an inertial measurement units are commonly integrated within unmanned aircraft platforms, two methods of direct georeferencing were compared here. On the one hand, we used the image footprint projection (IFP) method, which utilizes collinearity equations on each image individually. On the other hand, the Structure from Motion (SfM) technique was used for block orientation and georeferencing. These two methods were compared on eight sampling strips. An absolute orientation of the strip was determined by indirect georeferencing using ground control points. This absolute orientation was considered as the reference and was used for validating the other two methods. The IFP method was demonstrated to be the most accurate and the easiest to implement. It was also found to be less demanding in terms of image quality and overlap. However, even though a flat landscape is the type most widely encountered in wildlife surveys in Africa, we recommend estimating IFP sensitivity at an accentuation of the relief.

Key words: Wildlife survey, Unmanned Aerial Systems, aerial inventory, direct georeferencing

Résumé

La protection et la gestion raisonnée des écosystèmes naturels passent par la nécessité de quantifier l'importance des populations animales. Les inventaires de la grande faune, traditionnellement des inventaires aériens par échantillonnage, pourraient être avantageusement remplacés par des inventaires utilisant de petits avions sans pilote (avions ou hélicoptères téléguidés avec appareil photo embarqué). Bien que l'utilisation de drones comme outils d'inventaire des grands mammifères ait déjà été mis en œuvre par le passé, certaines questions persistent, notamment la manière la plus adéquate de déterminer la surface de la bande inventoriée. La surface inventoriée est en effet une information capitale pour le calcul de la densité d'animaux ainsi que de leurs effectif total. La surface de la bande photographiée peut se calculer selon différentes approches en fonction des informations et outils utilisés pour le géoréférencement du bloc d'images. Deux méthodes utilisant les données de navigation du drone (GPS et attitude) sont comparées dans cet article, l'une utilisant les équations de colinéarité afin de projeter individuellement l'emprise (fauchée) de chaque image sur le sol et l'autre utilisant des outils de vision par ordinateur et de photogrammétrie afin de déterminer l'orientation du bloc d'images. Les surfaces estimées selon ces méthodes furent comparées à une surface de référence, calculée au moyen du géoréférencement du bloc d'image avec des points d'appuis. La méthode de projection des fauchées, bien que plus simple à mettre en œuvre, s'avère à la fois la plus rapide et la plus précise en terrain à faible dénivelé et répond correctement aux attentes relatives aux inventaires fauniques.

Mots clés: Enquête sur la faune, les systèmes aériens sans pilote, de l'inventaire aérien, le géoréférencement directe

Received: 9 April 2012; Accepted: 19 August 2013; Published: 30 September 2013.

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Cite this paper as: Lisein, J., Linchant, J., Lejeune, P., Bouché P. and Vermeulen, C. 2013. Aerial surveys using an Unmanned Aerial System (UAS): comparison of different methods for estimating the surface area of sampling strips *Tropical Conservation Science*. Vol. 6(4):506-520. Available online: www.tropicalconservationscience.org

Introduction

Conservation of natural ecosystems requires regular monitoring of biodiversity. The estimation of wildlife density is therefore a starting point for efficient nature management [1]. In the African savannah landscape, which is predominantly flat and covered with open vegetation, aerial surveys with light aircraft remain the most commonly used technique for counting large mammals [2]. This method involves flying at a constant height and speed in a high wing aircraft along parallel transects randomly or systematically distributed across the study area [3]. On each side of the aircraft, strip samples (sampling units) are identified by two rigid streamers fixed perpendicularly to wing struts and parallel to the aircraft fuselage [3,4]. The streamers are commonly chosen to define a 200 to 250 m width strip at a fly height of 300 feet (91 m) above the ground. Only animals seen between the streamers (inside the strip sample) are counted by two observers [3]. Digital photographs are taken when large herds (> 15 animals) are encountered so that an accurate count may be made of all the animals [4]. The estimation of animal density corresponds to the ratio between the number of encountered animals to the total sampling strip surface area (width x length). Data processing is performed using the "Jolly 2" method [3]. Possible sources of error are linked to the accuracy of the observers and of the strip width, which is sensitive to fly height variation and the bank angle of the aircraft [4]. However, these sources of error are not integrated into the sampling error estimation proposed in the "Jolly 2" method.

Despite their unquestionable utility, wildlife surveys carried out with manned aircraft present several drawbacks. These include safety issues [5,6] and logistical issues, namely the lack of airfields or even appropriate aircraft in some areas of Africa [7]. Moreover, these operations are quite expensive for most African wildlife managers, and it is therefore difficult to plan long-term and regular surveys. Consequently, in many African protected areas, the interval between two successive surveys can often be as great as 10 to 25 years [8]. This makes it impossible to quantify accurately the change in wildlife populations [9]. Consequently, some of them simply collapse between two surveys because no appropriate action have been taken [4,10].

Until recently, unmanned aerial systems (UAS), or drones, were essentially used in military activities [11-13]. However, as UASs have become more accessible, numerous civilian applications have emerged: law enforcement [14], rapid response operations [15,16], precision agriculture [17-19], hydrology [20,21], archeology [22] and environmental monitoring [23-25]. Within environmental monitoring, in particular, the question of the possible use of UASs for wildlife surveys has been raised: is it conceivable that these pre-programmed flying machines will soon replace the classic manned aircraft in the counting of wildlife? To date, the use of such a tool in wildlife monitoring has been limited to the occasional detection of animal species, such as the bison (*Bison bison*) [6], the roe deer (*Cervus elaphus*) [26], the alligator (*Alligator mississippiensis*) [27], marine mammals [12,28], birds [29,30] and the orangutan (*Pongo spp*) [31]. Today, the use of UASs in environmental monitoring has been recognized as an opportunity to revolutionize spatial ecology [32] and conservation [31]. The main advantages associated with this technology are: a high spatial and temporal resolution in comparison with classical remote sensing platforms [13,21,33], low operation costs and complexity [11,34,35], quick deployment [11,33,36], a higher level of safety than piloted aircraft [33,37], a reduced ecological footprint [12] and the ability to fly below cloud cover or in cloudy conditions [19,33,36].

The use of lightweight unmanned aerial vehicle (UAS) with short flight time instead of light aircraft with onboard observers may therefore soon become a viable alternative method for undertaking classic wildlife aerial surveys [37]. The surface area of the sampling strips may be estimated by photogrammetric means and images. These constitute a form of permanent documentation, and may be analyzed visually afterwards in order to count all the animal occurrences. In order to assess the feasibility of using this alternative survey method, we may ask the following three sub-questions:

1. Will the off-the-shelf consumer grade camera used in small UASs be able to produce images with a sufficient resolution in order to guarantee a detection rate at least comparable to that of an operator observing directly from a classical airplane?
2. Is it possible to process the set of images acquired by UASs in order to estimate the surface area of sampling strips with an acceptable confidence level?
3. Is the traditional sampling plan consisting of systematic or random transects still adaptable to the use of small UAS platforms? The sampling plan has to take into account the shorter endurance of small UAS, in comparison to traditional manned airplane. The low endurance of small drones is likely to be one of the main limitations. Indeed, efficient and accurate aerial surveys require the scan of large surfaces and endurance is directly proportional to the scanned surfaces.

Vermeulen *et al.* [7] provide some answers to the first sub-question. It appears that the accuracy of the level of detection is acceptable only for large mammals such as the elephant (*Loxodonta africana*), but not for smaller species at a flight altitude of 100 meters above ground level. However, other studies [6,12,26–29] have highlighted the fact that UASs have facilitated the detection of species smaller than the elephant, i.e. conspicuous and gregarious animals in open areas (e.g. bison, alligator, birds and marine mammals). The present paper focuses on the second sub-question and deals more specifically with the issue of the estimation of sampling strip surface area, which is strongly related to the georeferencing process. This information is an essential component of animal density estimation, and its associated level of error can strongly interfere with the accuracy of this calculation. In UAS photogrammetry, georeferencing may be implemented in different ways. The aim of this paper is to compare the different solutions available and to determine the most efficient of these for the estimation of sampling strip surface area in wildlife surveys. The sampling strip surface is the total surface scanned by the camera along the sampling strip and measured in a specific projection system. To this end, emerging photogrammetric methods, known as Structure from Motion (SfM) [38], are compared with the use of collinearity equations for georeferencing individual camera frames based on integrated GPS positions.

Methods

Description of the small UAS used in the present study

The Gatewing X100 (www.gatewing.com) is a fixed wing small UAS with a 1 m wingspan. The plane weighs 2 kg and is equipped with an electric brushless 250 W pusher propeller. Its endurance is 40 minutes flying at 80 km/h. Take-off is achieved by a catapult launcher. Landing requires an obstacle-free landing strip of 150 m long by 30 m width. This UAS is equipped with an autopilot, enabling fully autonomous navigation from take-off to landing, following a pre-defined flight plan. The flight altitude can be selected from between 100 m and 750 m Above Ground Level (AGL) at the take-off location. The autopilot consists of an artificial heading and attitude reference system (AHRS), which integrates GPS and an inertial measurement unit (IMU).

The Ground Control Station (GCS) consists of a rugged tablet computer (Yuma Trimble™) and a modem enabling communication with the drone. The GCS is equipped with two distinct pieces of software, the first designed for flight planning (Gatewing Quickfield) and the second for the autopilot system (Horizon ground control software, developed by MicroPilot). The flight plan is prepared by defining a rectangular scanning zone on a Google Earth™ map and setting general flight parameters such as the location and direction of take-off and landing, flight altitude and image overlap (side and forward overlap are equal).

Starting from the overlap, the altitude, the sensor size and the focal length, the flight planning software computes the base-line (distance between two consecutive image centers). The base-line defines the distance between two flight strips as well as the frequency of camera triggering, taking into account the theoretical ground speed (80 Km/h). On this basis, the scanning zone is divided into different flight strips delineated by waypoints that are used by the autopilot for navigation. The UAS autopilot system is linked to the camera and sends the necessary trigger signal. If a strong wind occurs, this may affect the speed of the UAS and result in deviations of the image overlap.

The airborne sensor is a consumer grade camera (Ricoh GR Digital III), with a 10-megapixel charged couple device and a fixed focal length of 6 mm (28 mm in 35 mm equivalent focal length). The spatial resolution (Ground Sample Distance) is directly related to the flight altitude, the focal length and the pixel size of the sensor [39] and reaches a resolution of 3.3 cm/pixels at an altitude of 100 meters above ground level with this camera (Equation 1).

$$GSD = \frac{Pix_{size} \cdot H_f}{f} \quad \text{Eq. 1}$$

Where GSD is the Ground Sample Distance (resolution) [cm/pixel],

Pix_{size} is pixel size [$\mu\text{m}/\text{pixel}$],

H_f is the flight altitude Above Ground Level (AGL) [m],

f is the focal length [mm].

Data acquisition

The study was carried out in southern Burkina Faso in the Nazinga Game Ranch (NGR), which covers about 940 km² along the border with Ghana. Vegetation cover is composed of a mosaic of clear shrubs, woody savannah and tree savannah. Apart from the micro-relief of the tree canopy, the terrain relief shows a negligible variation in altitude.

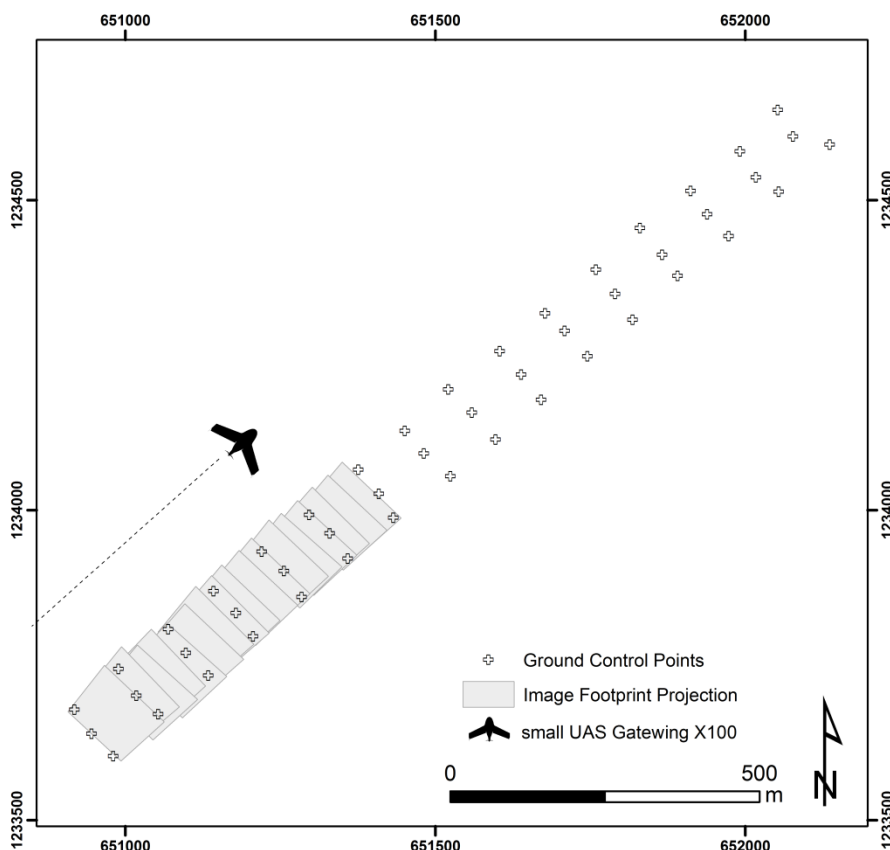


Fig. 1 Distribution of the 48 targets along the test zone. Targets are separated by 100 m longitudinally and by 50 m laterally.

The test strip used in this study is a transect of 1.5 km long oriented SW-NE. The width of the strip relies on the flight altitude (Equation 1). Three different flight heights were tested: 100 m, 150 m and 200 m, corresponding to an image swath of respectively 123 m, 184 m and 246 m. Low altitude flights are more appropriate because they enable easier animal detectability [7]. In order to easily define Ground Control Points (GCPs) with accurate global coordinates, a set of 48 targets was arranged at regular intervals on a grid measuring 100 meters along by 50 meters apart from the transect (Figure 1). The coordinates of each target were measured with a sub-metric SxBLUE II GPS (<http://www.sxbluegps.com>). Theoretical image overlap was set to 90%, but due to wind, effective overlap was highly variable (ranges from 60% to 90% in average per sampling strip). A total of five flights were carried out over two half-days (15/02/2012 PM and 16/02/2012 AM): 3 flights at 100 m AGL, one at 150 m AGL and one at 200 m AGL. 16th February was the windier of the two days, with a wind speed of 3 Beaufort (12-19 km/h). For each flight, the drone twice went over the strip transect (return), providing 2 strips per flight. A quick visual evaluation of the 10 sets of images led us to discard two of them, because the image overlap was insufficient to carry out an aerotriangulation process. The 8 sets of images that were ultimately analyzed are described in Table 1.

Processing of images and estimation of surface area

Images acquired with an aerial platform need to be georeferenced in order to use them for quantitative purposes such as the calculation of surface area or density [33,40]. Among the different ways to implement georeferencing, a distinction needs to be made between direct and indirect georeferencing. Indirect georeferencing requires the definition of GCPs corresponding to identifiable features in the imagery for which the coordinates are known. This task is time consuming [41], and even sometimes infeasible due to a lack of clearly identifiable GCPs on large scale images [33]. Direct georeferencing takes advantage of both the position (X_0, Y_0, Z_0) and the orientation (ω, ϕ, κ) of the camera, provided by integrated GPS/IMU [19,42]. Nevertheless, the implementation of direct georeferencing in the case of a UAS is somewhat challenging, due to the limited accuracy of the GPS and inertial measurement units involved [13,40]. The georeferencing method should be considered on the basis of the requirements of the mapping project [40]. For wildlife surveys, the requirements in terms of georeferencing accuracy are low, as the density is calculated on the basis of the total surface area of the sampling strips. UAS images may be georeferenced either by assigning individually low accurate Exterior Orientation (acronym: EO, which is position & orientation) from the GPS/IMU system or by using a Structure from Motion technique [38] for refining the EO of the block of imagery [13,42]. Taking into account the fact that (i) the desired information (total surface area of the strip) does not necessarily require a high level of geometric accuracy at the single image level and that (ii) strips can be made up of a very high number of pictures, three methods presenting a graduated level of complexity and potential accuracy were compared.

1. Image footprint projection - IFP

In the IFP method, the position and altitude of the camera, logged during the flight, are used to compute a simple projection of the images on a horizontal plane corresponding to the ground level (Figure 2). This method uses collinearity equations, which describe the relationship between a three-dimensional object and its projection onto a two-dimensional image [39], in order to transform the frame of an image from its internal coordinate system to a polygon drawn within a geographical coordinate system [19,43]. Each of the 4 corners of each camera frame is projected by means of Equation 2 and these sets of corners are subsequently linked together. A real example of the IFP method is provided in appendix 1. All the polygons corresponding to individual images are then merged and the strip surface area equals that of the resulting polygon. In this study, the earth-based coordinate system utilized was the projection system Universal Transverse Mercator 30N.

$$X = -H_f \frac{m_{11}x + m_{21}y - m_{31}f}{m_{13}x + m_{23}y - m_{33}f} + X_0 \quad \text{Eq. 2}$$

$$Y = -H_f \frac{m_{12}x + m_{22}y - m_{32}f}{m_{13}x + m_{23}y - m_{33}f} + Y_0$$

Where X, Y are the earth-based coordinates [m],
 x, y are the camera frame coordinates [mm],
 f is the camera focal length,
 H_f is the flight altitude Above Ground Level (AGL) [m],
 X_0 and Y_0 are the position of the camera (optical center) [m],
 m_{ii} are the 9 coefficients of the rotation matrix, computed from the orientation of the drone (roll, pitch, yaw)

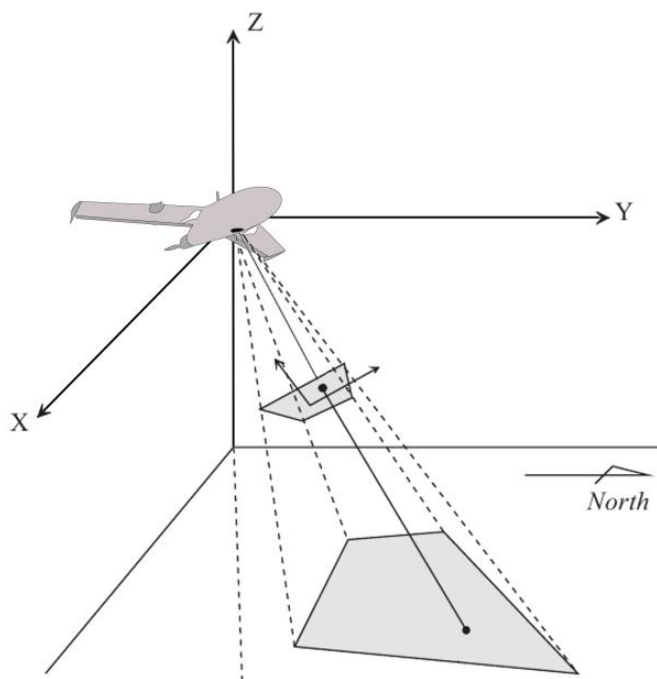


Figure 2 Illustration of Image Footprint Projection (IFP). This georeferencing method uses direct georeferencing. Figure adapted from Sugiura *et al.* [19].

2. Bundle block adjustment without GCP (direct georeferencing) - BBA DG

Recent developments in automatic image matching have led to the release of low-cost and versatile software, taking advantage of both photogrammetric and computer vision (Structure from Motion; SfM) techniques. Although a review of SfM is not appropriate for this paper, we will give an overall insight into its tenets and describe briefly the reasons why this approach is particularly suited to UAS imagery. Images acquired by UAS are fundamentally different from those collected by traditional aerial platforms [13]. These images are characterized by a low-oblique vantage points, and a high angular variation between successive images [36]. Furthermore, the low altitude of the platform causes important perspective distortions [13]. These UAS images are also often marred by a high variation in illumination and by occlusions [42]. Another difference lies in the sensor: UAS platforms make use of consumer grade cameras, which were not initially designed for metric purposes, and which have a high (and unknown) level of distortion and low geometric stability [44]. On the other hand, traditional aerial platforms use metric cameras, which are stable, and have a larger charged couple device and a known

level of distortion [45]. Moreover, the number of images is appreciably greater when using UAS as a mapping tool, contrary to traditional aerial platforms. SfM was designed to reconstitute the 3D relief of an object from a randomly acquired image dataset. The process of dense-matching may be interpreted as a three step workflow: first of all, automatic generation of image tie points is performed, based on image feature descriptors and matching algorithms, such as the scale invariant feature transform [46]. Secondly, the aerotriangulation model is computed by means of a bundle block adjustment (BBA). The aerotriangulation model is the 3D position of each tie point as well as the external orientation and the inner parameters of the camera for each image from the block. We refer the reader to Triggs et al. [47] for an explanation of BBA. The sparse 3D model may then be georeferenced. Thirdly, a dense-matching algorithm determines the geometry and the position of the object. The dense 3D model is used for orthorectifying individual images in order to remove distortions regarding perspective and relief.

The SfM photogrammetric software used in this study was the Agisoft Photoscan™ LLC 0.90. With this software, images are oriented with a self-calibrating-BBA algorithm and relief is computed by multi-view dense-matching. The tool "Optimization" of this software has been used to avoid non-linear distortions [48]. In the present study, the photoscan parameters were set to medium quality for image alignment and geometry building.

In the BBA DG approach, model georeferencing is performed using the external orientation from the navigation files. Approximate values of camera pose are extracted from the navigation files and serve for the georeferencing of the image block. Images are orthorectified and assembled in an orthophotomosaic whose contour is then converted into a polygon. The surface area of the strip is then calculated as the surface area of this resulting polygon.

3. Absolute orientation of images using GCPs (indirect georeferencing) - BBA IG

This method uses the same workflow as the BBA DG approach, except for the georeferencing. With BBA IG, GCPs are used instead of the EO to transform the relative orientation in an absolute reference frame. The use of GCPs improves the georeferencing of the resulting orthophotomosaic in comparison to the use of exterior orientation, as the level of accuracy of GCPs position outperforms the accuracy of EO position. The effort needed to set and georeference the targets along the strips makes it unlikely that this method will be reproduced for wider studies. This method is used to produce a surface area estimation, which can be considered as the reference, due to the numerous GCPs and their high position accuracy. Processing were performed using Photoscan.

Comparison of surface area estimation techniques

The BBA IG method was considered as the reference, and was used to compute the relative error (bias) for each surface area estimation made using the first two methods. These performance metrics were then compared using a two-way ANCOVA (i. e. a general linear model with one quantitative factor and one qualitative factor), the method of surface area estimation being considered as a factor, and the elevation as a co-variate.

Processing was timed for each method in order to provide a comparison. This test was performed by an experienced user on strip n°1 (see Table 1) on a laptop (16 GB ram, i7 core 2.00 GHz). Computation-time is strongly dependent on computer performance and on the resolution used for dense-matching.

Results

Results of strip surface area computation are presented in Table 1 and an illustration of the workflow for acquiring and processing UAS images is shown on Figure 3. The relative bias of the IFP and BBA DG methods was computed as the difference compared to the reference surface area (BBA IG). The

maximal difference was +4.7% for IFP and -7.2% for BBA DG. Two-way ANCOVA analysis showed that the type of method had a significant influence on the relative error (p -value = 0.0064). BBA DG resulted in an underestimation of -2.3%, whereas the IFP method caused an overestimation of 1.4%. One sample t -test demonstrated that IFP was not significantly different from BBA IG (p -value = 0.142). However, BBA DG showed a significant bias (p -value = 0.039). Nevertheless, the mean relative error of both methods can be regarded as relatively low considering the range of variability commonly encountered in wildlife surveys. Neither the flight height nor the interaction between flight height and the calculating method showed a significant impact on the accuracy of the surface area estimation (p -value of 0.08 and 0.8 respectively). It is interesting to note that in this case study, despite the fact that BBA DG takes into account the relief of the scene, this method demonstrated a lower level of accuracy in comparison with the IFP method. One might expect that in the case of a more pronounced relief, BBA DG will show a clear superiority over the IFP method.

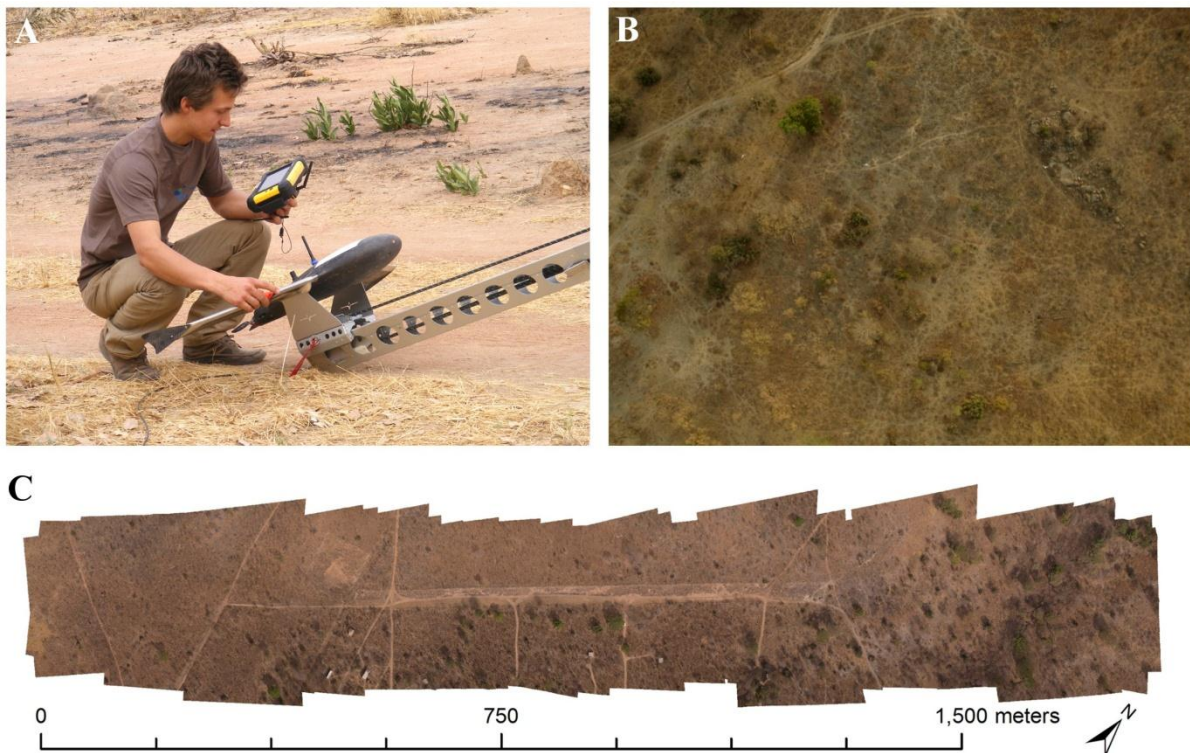


Fig. 3 Creation of the orthophotomosaic for the determination of the surface area of sampling strip. A) The lightweight UAS Gatewing X100 on the catapult launcher, ready for departure. B) One of the raw aerial image (flight altitude: 200 meters above ground level). C) Orthophotomosaic of the test field generated tanks to Structure from Motion techniques.

The IFP method takes 9 minutes to process, BBA DG 23 minutes and BBA IG 45 minutes for one single strip. BBA DG requires much more time than IFP due to the computation time needed for image matching. On the other hand, BBA IG is very time-consuming because the user has to manually mark each GCP on the different images. This trend in implementation time highlights the gradient of complexity of the three methods. Whereas the IFP method can be easily implemented in any GIS software and is not demanding in terms of image quality, BBA (DG and IG) relies on the SfM software solution, which requires computer power. Moreover, IFP accommodates aerial images with a low level of overlap or even without any overlap. BBA is applicable only if the image overlap enables an automatic image matching. This is difficult if the images are blurred, where objects such as animals or shadows have moved between two images.

Table 1 Characteristics of the 8 aerial strips and the strip surface area estimated using the three methods. BBA IG (Bundle Block Adjustment with Indirect Georeferencing) is the reference. IFP (Individual Footprint Projection) generally gives a lower bias than BBA DG (Bundle Block Adjustment with Direct Georeferencing).

Strip ID	Flight ID	Number of Images	Flight altitude [m]	Overlap [%]	Surface area estimation (ha)			Relative error (%)	
					BBA IG	IFP	BBA DG	IFP	BBA DG
1	1	51	100	69	22.3	21.9	20.7	-1.9	-7.2
2	1	65	100	76	21.8	22.3	21.6	2.4	-0.6
3	2	108	100	84	23.7	23.5	23.6	-1.2	-0.4
4	3	99	100	83	23.1	22.9	22.9	-0.7	-0.7
5	4	54	150	79	35.4	36.3	33.9	2.5	-4.3
6	4	69	150	84	34.7	35.7	33.5	2.8	-3.6
7	5	46	200	79	53.8	56.3	52.9	4.7	-1.6
8	5	92	200	89	54.4	55.7	54.5	2.4	0.2
Mean error:								+1.4	-2.3
Residual mean square error:								2.57	3.29
P-Value:								0.142	0.039

Discussion

For the purpose of wildlife surveys with UAS, the surface area computation needs to be sufficiently accurate but it also needs to be quick and easily manageable. Individual Footprint Projection (IFP) appears to outperform the method of BBA with Direct Georeferencing, due to its higher accuracy (RMSE of 2.57% for IFP and 3.29% for BBA DG), its quicker processing time and its relatively low complexity, enabling its implementation in most types of commonly existing GIS software. This direct georeferencing technique also presents the advantage of being insensitive to variations in overlap between pictures within a flight line. However it still remains important to maintain this overlap as it is a primary factor during the counting phase [7]. Of course, aligning the images together has many advantages and shows great potential for high temporal and spatial resolution mapping, but the use of this approach for surface area computation appears to be excessively demanding in terms of human and computer work.

An in-house software program has been developed in order to implement the collinearity equation so as to project image footprints based on X100 telemetry information and on the camera specification (focal length and sensor size). One of the major drawbacks of the IFP method is that it does not account for the topography of the area under study. The good performance of the IFP method in this study relates to the very flat relief of the study area. Indeed, IFP is based on the assumptions that the terrain is flat, the flight height is constant and the telemetry data (GPS position and gyro angles) are correct. Although this type of unrelieved landscape is very representative of the areas usually inventoried in western Africa, we recommend estimating the sensitivity of the IFP method at an accentuation of the relief. Under these conditions, the use of a global digital ground model such as shuttle radar topography mission (SRTM) would probably limit the number of errors linked to the variations in height within strip samples.

The use of small UASs in big mammal surveys opens up interesting perspectives. Up to now, no other investigations had shown an interest in the sampling strip area estimation. Most of the studies have demonstrated the detection possibilities of various animals, ranging from flocks of waterbirds to middle and large-sized species such as deers, bisons, elephants or bears, as well as the possibilities of

counting them with accuracy [6,7,12,26,27,30,49]. Wilkinson [6] also tested methods to assemble and georeference the images with the aim of obtaining quality mosaics to easily spot and count animals. These interesting first steps are probably enough to assess the number of animals in a group or in a population with a well-known range. However, the issue is different for many species, particularly in tropical areas. Most live in groups spread over very large areas, which makes it impossible to take them all into account. Inventories by sampling is the usual method used to estimate the population densities required for the management of those areas. This study demonstrates the existence of a quick, easy and accurate way of estimating the sampling strip area, thus offering the possibility of aerial inventories with UAS.

In future research, it would be interesting to investigate the use of the various sampling modalities in order to cover in a coherent and effective way the wide areas that are usually the object of wildlife surveys. It is unlikely that small drones with a relatively low endurance, such as the X100, could be adapted for use in the systematic transects system classically implemented with piloted surveys. It is therefore necessary to apply adaptations to the sampling plan and to find technical solutions in order to improve the autonomy of UASs.

Implications for conservation

The use of small UASs in big mammal surveys is in its infancy, but it opens up very promising perspectives. The detection and counting of large-sized species has already been investigated and is considered as a viable alternative to traditional aerial survey. This research concludes that the computation of the sampling strip surface area, a vital piece of information for density computation, requires no more than the position and altitude delivered by the onboard GPS/IMU, which can be advantageously used for individual image footprint projection. Although photogrammetry and SfM techniques are of great interest for mapping tropical ecosystems, the unmanned aerial surveys of wildlife do not require the use of such an approach in order to deliver an estimation of the sampling strip surface area.

Acknowledgements

The authors would like to acknowledge the Office National des Aires Protégées (OFINAP) and the Nazinga Game Ranch authority for their hospitality during the study. Acknowledgements also go to Géraldine Le Mire, Peter Hotton and Phillis Smith for their correction and advice on the paper's written English. The assistance provided by Gatewing support is greatly appreciated. This research was funded by the Department of Forest, Nature and Landscape at the University of Liège Gembloux Agro-Bio Tech.

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Appendix 1: Image Footprint Projection - an example. The input data are the telemetry data and the sensor specifications. The result is the projected coordinates of the four corners of the image footprint.

Exterior orientation of the image

Image name	R0020216.JPG
X0 latitude [degree]	-1.618321541
Y0 longitude [degree]	11.15593834
Z0 [m]	379.088
Kappa [degree]	50.5
Omega [degree]	4.3
Phi [degree]	0.3
Flight altitude (H) [m]	100
Projection of the X0 and Y0 in the Coordinate System UTM 30 Nord	
X0 [m]	650873.590857522
Y0 [m]	1233573.71612906

Interior orientation of the camera RICOH GR11 :

Sensor length [m] (Ls)	0.0076
Sensor height (Hs)	0.0057
Focal length (f)	0.00617

Coordinate of the four corners of the sensor in the image coordinate system

Corner up right

$$x1 = Ls / 2$$

$$y1 = Hs / 2$$

Corner up left

$$x2 = -Ls / 2$$

$$y2 = Hs / 2$$

Corner down left

$$x3 = -Ls / 2$$

$$y3 = -Hs / 2$$

Corner down right

$$x4 = Ls / 2$$

$$y4 = -Hs / 2$$

Rotational matrix to transform the image coordinate system to world coordinate system (e.g. UTM 30 N)

$$m11 = \text{Cosinus}(\phi) * \text{Cosinus}(\kappa)$$

$$m12 = -\text{Cosinus}(\phi) * \text{Sinus}(\kappa)$$

$$m13 = \text{Sinus}(\phi)$$

$$m21 = \text{Cosinus}(\omega) * \text{Sinus}(\kappa) + \text{Sinus}(\omega) * \text{Sinus}(\phi) * \text{Cosinus}(\kappa)$$

$$m22 = \text{Cosinus}(\omega) * \text{Cosinus}(\kappa) - \text{Sinus}(\omega) * \text{Sinus}(\phi) * \text{Sinus}(\kappa)$$

$$m23 = -\text{Sinus}(\omega) * \text{Cosinus}(\phi)$$

$$m31 = \text{Sinus}(\omega) * \text{Sinus}(\kappa) - \text{Cosinus}(\omega) * \text{Sinus}(\phi) * \text{Cosinus}(\kappa)$$

$$m32 = \text{Sinus}(\omega) * \text{Cosinus}(\kappa) + \text{Cosinus}(\omega) * \text{Sinus}(\phi) * \text{Sinus}(\kappa)$$

$$m33 = \text{Cosinus}(\omega) * \text{Cosinus}(\phi)$$

The collinearity equations

Project the 4 corners of the sensor in the world coordinate system

$$X1 = -H * ((m11 * x1 + m21 * y1 - m31 * f) / (m13 * x1 + m23 * y1 - m33 * f)) + X0$$

$$\begin{aligned} Y1 &= -H * ((m12 * x1 + m22 * y1 - m32 * f) / (m13 * x1 + m23 * y1 - m33 * f)) + Y0 \\ X2 &= -H * ((m11 * x2 + m21 * y2 - m31 * f) / (m13 * x2 + m23 * y2 - m33 * f)) + X0 \\ Y2 &= -H * ((m12 * x2 + m22 * y2 - m32 * f) / (m13 * x2 + m23 * y2 - m33 * f)) + Y0 \\ X3 &= -H * ((m11 * x3 + m21 * y3 - m31 * f) / (m13 * x3 + m23 * y3 - m33 * f)) + X0 \\ Y3 &= -H * ((m12 * x3 + m22 * y3 - m32 * f) / (m13 * x3 + m23 * y3 - m33 * f)) + Y0 \\ X4 &= -H * ((m11 * x4 + m21 * y4 - m31 * f) / (m13 * x4 + m23 * y4 - m33 * f)) + X0 \\ Y4 &= -H * ((m12 * x4 + m22 * y4 - m32 * f) / (m13 * x4 + m23 * y4 - m33 * f)) + Y0 \end{aligned}$$

The image footprint projection of image "R0020216.JPG" is the polygon delimited by the four corners (X1, Y1), (X2, Y2), (X3, Y3) and (X4, Y4), either (650941,1233551), (650865, 1233643), (650791, 1233587) and (650872, 1233488).