Long-term inference of population size and habitat use in a socially dynamic population of wild western lowland gorillas

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Abstract
Genetic estimation of population sizes has been critical for monitoring cryptic and rare species; however, population estimates do not inherently reveal the permanence or stability of the population under study. Thus, it is important to monitor not only the number of individuals in a population, but also how they are associated in groups and how those groups are distributed across the landscape. Adding to the challenge of obtaining such information with high precision for endangered and elusive species is the need for long-term collection of such data. In this study we compare sampling approaches and genotype non-invasive genetic samples to estimate the number and distribution of wild western lowland gorillas occupying a ~100 km² area in Loango National Park, Gabon, for the periods 2005–2007 and 2014–2017. Based on the number of genotyped individuals we inferred a minimum of 83 gorillas during the first and 81 gorillas during the second study period. We also obtained similar capture–recapture population size estimates for the two periods despite variance in social dynamics like group formations, group dissolutions and individual dispersal. We furthermore found area fidelity for two groups that were sampled for 10–12 years, despite variation in group membership. Our results revealed how individual movements link groups in a ‘network’ and show that western lowland gorilla populations can show a high degree of temporal and geographic stability concurrent with substantial social dynamics.

Keywords Genetic capture–recapture · Population dynamics · Population assessment · Site fidelity

Introduction

The world’s biodiversity is declining and over the past half century the global population size of vertebrate species has decreased by more than half (WWF 2018). Non-human primates are no exception, with currently ~60% of primate species threatened with extinction while ~75% have declining populations (reviewed in Estrada et al. 2017). To assess the status of wildlife, identify future trends and enable effective population management, accurate and precise population size estimates of species are crucial (Keith et al. 2015; Pacifici et al. 2015). However, many endangered species are elusive or live in inaccessible habitats, which makes direct counting impossible. Indirect counting methods have been developed and improved over the years based on indirect signs (e.g. red foxes: Cortázar-Chinarro et al. 2018), non-invasive genetics (e.g. gray wolves: Stansbury et al. 2014), acoustics (e.g. vaquitas: Jaramillo-Legorreta et al. 2017; e.g. primates: Kalan et al. 2015) and camera traps (e.g. great apes: Després-Einspenner et al. 2017; Kühl et al. 2008; Head et al. 2013). Using these and other methods, population size estimates for the same area at different points in time may be used to infer population trends like growth and decline. However, obtaining sufficiently precise estimates to confidently infer growth or decline of a population, particularly for species with slow intrinsic rates of growth, is challenging and demands intensive effort (goose: Fox et al. 2010; eastern chimpanzees: Granjon et al. 2017; brown bears: Solberg et al. 2006; flying squirrels: Sulkava et al. 2008, mountain gorillas: Roy et al. 2014).

Furthermore, while a declining population is readily interpreted as sign for concern, even apparent stability in population size may mask various processes with differing
long-term implications. The population structure for instance can fluctuate independent of the population size and changes might affect the population dynamics or lead to population crashes if occurring in combination with other factors (soay sheep: Coulson et al. 2001; lizards: Le Galliard et al. 2005). Furthermore variation in habitat quality might also lead to source-sink dynamics resulting in habitat-specific birth and death rates. While ‘sinks’ are of poorer quality and have higher death as compared to birth rates, ‘sources’ are of higher quality and the birth rate exceeds the death rate. ‘Sink’ populations are therefore only viable if immigration from source populations counterbalances the local mortality (pikas: Kreuzer and Huntly 2003; root voles: Gundersen et al. 2001). These processes however can only be uncovered if information beyond the population size is available.

Genetic analysis of non-invasive samples is a particularly useful approach for the assessment of wild animal populations. Genotyping and identity analyses of samples found in a given area can provide both the minimum number and the sex of individuals using the area and, if the collection scheme is properly designed, can also supply the necessary detection frequencies for mark-recapture population estimation (mountain gorillas: Roy et al. 2014; amur tigers: Sugimoto et al. 2012; grizzly bears: Mowat and Strobeck 2000; European otters: Prigioni et al. 2006). Information on sampling location and co-association of samples can be used to reconstruct minimal group composition for group-living animals (gray wolf packs: Stenglein et al. 2011) and repeated detection of individuals and groups allows for inference of minimal home range or insights into temporal or seasonal use of space (central chimpanzees: Arandjelovic et al. 2011; otters: Hung et al. 2004; moose: Bao et al. 2017; eagles: Bulut et al. 2016; lynx: Davoli et al. 2013). Group dynamic processes such as group formations, dissolutions, dispersal patterns and changes in group composition can be monitored through genetic tracking of individuals and groups over time (western lowland gorillas: Arandjelovic et al. 2010; Hagemann et al. 2018; gray wolves: Caniglia et al. 2014).

Both species of gorillas (western gorillas, Gorilla gorilla; eastern gorillas, Gorilla beringei) are critically endangered (IUCN 2019), live in dense forests and are elusive, which makes them important candidates for population assessment using non-invasive genetic analyses. Western gorilla groups are characterized by the presence of a single adult ‘silverback’ male, which sires all offspring with the adult females in the group (Bradley et al. 2004; Parnell 2002; Robbins et al. 2004). Both males and females disperse from their natal group upon maturity (Gatti et al. 2004; Stokes et al. 2003; Harcourt and Stewart 2007). After dispersal, males typically become solitary or members of non-reproductive groups and some proportion of them eventually become silverbacks of their own breeding groups (Breuer et al. 2009; Levréro et al. 2006; Parnell 2002; Robbins et al. 2004; Robbins and Robbins 2018). In contrast, females are not found alone but disperse upon reaching adulthood (natal transfer) and commonly change group membership repeatedly (secondary transfer). Such transfers may occur after the death of the silverback and dissolution of the group or during intergroup encounters (Stokes et al. 2003).

Description of the population size and dynamics of multiple western gorilla groups across a landscape is rendered difficult by the challenges of habituation and continued observation (Arandjelovic et al. 2010; Williamson and Feistner 2003). Using a mixture of indirect (nest sites and attempts to follow movements) and direct inferences during a ten-year study, Tutin described extensive overlap between groups at Lope Reserve, Gabon (Tutin 1996). In contrast, direct monitoring of one group of western lowland gorillas over 5 years at Lossi Forest, Republic of Congo, revealed limited home range overlap (Bermejo 2004). A study of one group undergoing habituation at Bai Hokou, Central African Republic, suggested some degree of site fidelity over a three-year period while ranging patterns were influenced by the sudden reduction of the group by half after an ‘attack’, and seasonal changes in fruit availability (Cipolletta 2004). Studies at bais (swampy forest clearings) have reported that gorilla groups converge in the clearings, indicating home range overlap, the extent of which remains unknown (e.g. Maya Bai: Magliocca et al. 1999; Mbeli Bai: Stokes et al. 2003). It seems apparent that overlap between home ranges might foster intergroup encounters and promote female transfer. This in turn facilitates disease transmission between groups, especially after the death of a silverback which in this uni-sex species leads to the dissolution of the group and females moving to other groups (Nunn et al. 2008). A study at Odzala-Kokoua National Park, Republic of Congo, based on the observation of three habituated groups over 5 years plus non-invasive genetics over 4 month postulated a highly dynamic social system with tolerant intergroup encounters and interactions like social play between members of different groups (Forcina et al. 2019). Accordingly, the outbreak of infectious diseases like Ebola have led to documented population declines of 90% from October 2002 to January 2003 in Looi Sanctuary, Republic of Congo or 95% from December 2003 to July 2004 at Lokoué clearing, Odzala-Kokoua National Park, Republic of Congo (Bermejo et al. 2006; Caillaud et al. 2006). Thus, it is important to better understand the group membership dynamics and space use of multiple nearby groups over a longer period of time.

Here we use results from genetic analysis of non-invasive samples collected over a 12-year period to assess a population of western lowland gorillas (Gorilla gorilla gorilla) occupying a 100 km² area at the edge of the western gorilla range. We compared genotypes from samples collected during multiple surveys at two periods in time in Loango National Park, Gabon, 2005–2007 (Arandjelovic et al. 2010).
and 2014–2017 (Hagemann et al. 2018). We compared the efficacy of different sampling approaches and derived both minimum and mark-recapture estimates of the number of gorillas for the two periods. We next used information from co-association of samples to examine changes in group composition and distribution of individuals over time, as well as space use by the groups. Our results provide a detailed population assessment illuminating the links between population stability, space use and social dynamics.

Methods
Sample collection

Between 2014 and 2017 we sampled gorilla feces within a ~100 km² area in Loango National Park, Gabon. This area is bordered by a lagoon to the north-east and the Atlantic Ocean to the south-west and was also the setting of two previous studies on gorillas based on non-invasive genetic samples in 2005–2007 and 2009. In the first, a 101 km² area was sampled over 2.5 years (Arandjelovic et al. 2010) and in the second 23 samples from two groups were added to the dataset (Arandjelovic et al. 2014). We utilize the 2005–2007 data for analyses regarding comparison between the periods on population size and refer to it as the ‘previous study’. For analyses spanning the entire period 2005–2017 on space use and population size estimates and analyses on population dynamics, we additionally utilized the data from 2009. For the present study, we divided the area into 25 2 km × 2 km grid cells. As previously described in detail (Hagemann et al. 2018), sampling was conducted by teams of two to three people and three different sampling approaches were applied: systematic sweeps, flexible design and opportunistic sampling, while always prioritizing fresh gorilla fecal samples (meaning assumed to be defecated within the last 2 days). The systematic sweeps targeted grid cells in order and were conducted between January 2014 and December 2015 with a slight modification after sweep four by allowing for increased search effort in grid cells with fresh signs of apes. Due to a low rate of sample acquisition, in January 2016 we switched to a flexible design, allowing for prioritization of grid cells with higher chances of success, for example due to fruit availability, during certain times of the year. During the entire study period samples were also collected opportunistically during other research tasks (Fig. 1). In the following we distinguish among (i) collected samples, which are all collected samples identified as gorilla feces in the field (Arandjelovic et al. 2010) and used for assessment of sampling success and (ii) genotyped samples, which are the portion of collected samples genotyped successfully and verified to originate from gorillas. These were used for identity analyses, parent–offspring analyses, group reconstruction, home range reconstruction and age estimation. Finally, we refer to (iii) captures, which are the subset of genotyped samples used for population size estimates. We derived monthly means of rainfall and maximum temperature of the respective year sweeps were conducted based on weather data collected in Yatouga camp (8–31 measurements per month for rainfall, average: 6.9 mm and 12–31 for max. temperature, average: 28.1 ºC) (Loango gorilla project, long term data).

Fig. 1 Graphical depiction of the sampling schemes: systematic sweeps, flexible design and opportunistic. The temperature and rainfall gradient represent monthly means of rainfall and maximum temperature.
Genotyping and identity analyses

Of the 1317 samples collected, we prioritized 932 samples for analysis by freshness, occurrence at nest sites and proximity to other samples (Hagemann et al. 2018). As previously described in detail, a subset of the DNA extracts that passed a quality assessment was amplified at a total of 13 microsatellite loci and a sex-determining locus (Hagemann et al. 2018). After excluding 57 samples that amplified at fewer than 5 loci and 20 samples that STRUCTURE analyses revealed as originating from chimpanzees (Hagemann et al. 2018), we used the program CERVUS (version 3.0.7) (Kalinowski et al. 2007) to identify unique genotypes and compile replicates of the same genotype (pIDsb < 0.01) by comparing 681 gorilla samples that amplified at five to 13 microsatellite loci. To identify sampled gorillas who were also present in the population during the earlier study period, we compared our new data with the 85 consensus gorilla genotypes identified previously from samples collected in 2005–2007 and 2009 (Arandjelovic et al. 2010, 2014) using the same criteria but allowing for one mismatch to account for possible genotyping inconsistency. Two genotypes identified during 2005–2007/2009 matched genotypes identified during 2014–2017 but at fewer than five loci. Only one of these pairs was found within the same group across periods and was thus considered to belong to the same individual, the other was considered as two individuals.

Population size estimates

We used two different genetic capture–recapture approaches to estimate the population size. One approach requires discrete sampling periods in which individuals are considered as detected or not detected (White and Burnham 1999). The other approach allows for continuous sampling and considers the number of times individuals were (re)captured (Miller et al. 2005). Hence, the former is solely based on samples collected during the systematic sweeps with every completed sweep representing a discrete sampling period and the latter is based on samples collected during the entire collection period.

For the population size estimate approach relying on systematic sweeps (n = 6), we used the package RMark implemented in R (Laake 2013). We applied three different closed capture models, one which assumed capture probability was equal across systematic sweeps and individuals (M0), one which assumed equal capture probability across individuals but allowed for differences in capture probabilities across systematic sweeps (Mt) and one which assumed equal capture probability across systematic sweeps but allowed for two different capture probabilities across individuals (Mh). Model fit was evaluated using corrected Akaike Information Criterion (AICc) (Hurvich and Tsai 1989; Burnham et al. 1995).

For the continuous sampling approach we used the R package capwire (Pennell and Miller 2012) to estimate the number of gorillas in the study area following the idea of random sampling of mixing individuals (‘simple urn design’) and employing a maximum likelihood principle. We compared three models; the equal capture model (ECM), the two innate rates model (TIRM) and the partitioned two innate rates model (TIRMpart). The ECM assumes an equal detection rate and TIRM assumes two capture probability classes (high and low). TIRMpart works under the assumption that more than two capture classes exist, and thus partitions the data in three capture classes (Stansbury et al. 2014) and applies TIRM to a reduced dataset excluding individuals within the highest capture class as these may be an artifact of non-independence of sampling. We specified a maximum population size of 500 individuals and used a likelihood ratio test implemented in the package to assess the goodness-of-fit of the three different models. We derived 95% confidence intervals by parametric bootstrapping (n = 5000). This procedure was conducted based on samples found during the previous study (2005–2007) and the current study (2014–2017, systematic sweeps, flexible design and opportunistic) separately as well as over the entire time span 2005–2017, including samples from 2009, in order to compare the estimates derived from the two three-year periods with that based on the entire 12 year study. Such an extended sampling period might increase the probability of violating the assumption of population closure; however, it is noteworthy that a sampling period of 3 years yielded TIRM estimates consistent with shorter (3–12 months) sampling periods in long-lived species like western lowland gorillas (Arandjelovic et al. 2010) and eastern chimpanzees (Granjon et al. 2017).

Samples from the same individual found on the same day or estimated to be defecated on the same day within 20 m (Hagemann et al. 2018) of one another were treated as a single capture event and samples found more than 2 km outside the defined study area were excluded. Because the habituated research group Atananga was sampled frequently in 2014–2017 while it was subjected to near daily follows in the course of research, we excluded samples from this group for datasets including the period 2014–2017 for the population size assessment. For every estimate we added the known number of Atananga members born before 2016 (n = 14) to the minimum number of individuals, the point estimates and the lower and upper confidence interval. This procedure is statistically valid because we are adding a fixed number without uncertainty.
**Group membership and transfers**

Group membership was reconstructed as explained in detail in Arandjelovic et al. (2010, 2014) and Hagemann et al. (2018) for the period 2005–2007/2009 and 2014–2017. In brief: individuals whose samples were found on the same day within 20 m were assumed to be members of the same group. In addition we used patterns of co-association, meaning if individuals A, B and C are found together on an occasion and on another occasion D is found with A and B, then A, B, C and D are assumed to belong to the same group. Because western lowland gorillas live in social groups containing a single silverback, and females are rarely unassociated with a group, females whose samples were never found in proximity to other samples are deemed to have unknown group membership. However, a male who was found unassociated at least twice was considered to be a solitary silverback. Group composition was assumed to remain constant and transfers and dispersal events were inferred if an individual was found with one group and at a later point with another group or if a male was repeatedly found solitary. We further conducted parentage analysis implemented in the program CERVUS to infer parent–offspring relationships using all genotypes complete at eight or more loci and entered all individuals as potential offspring, all males as potential fathers and all females as potential mothers. We used this information to identify the silverback of the group by assuming that a male that fathered at least one offspring within a group is the group’s silverback. We only define a group as persisting across periods if the confirmed or unconfirmed silverback and at least one other member were found together during both time periods.

**Gorilla group home range estimates**

To estimate the minimum home range of groups we constructed minimum convex polygons (MCPs) encompassing all GPS-referenced samples from individuals belonging to the respective group. MCPs and their centroids (arithmetic mean position of all points in the MCP) were determined for all groups sampled at two or more occasions between 2005–2007/2009 and 2014–2017 separately. Analyses were conducted in R (R Core Team 2018) using the packages adehabitatHR (Calenge 2006) and rgeos (Bivand and Rundel 2017). We also calculated the percentage of MCP that did not overlap with the MCP of any other group to investigate minimum home range overlap. Furthermore we calculated the percent overlap of MCPs of the same groups found repeatedly over time during both time periods (n = 2) to assess site fidelity by dividing the overlapping area by the total area of the MCP derived for the respective group based on the first period. We chose this procedure since the number of data points varied for the groups between the study periods. The MCPs are based on pooled data from one up to 2.8 years.

**Results**

**Sampling success rates and minimum number of gorillas**

We collected 11–57 (average 33) samples during each of six complete systematic sweeps lasting between 60 and 91 days (Fig. 1). The change in protocol implementing increased effort in grid cells with fresh signs of apes, applied after sweep four, led to slight increase in the number of samples found. Although comments by the collectors suggested that sampling success was affected by temperature and rainfall, average monthly data do not reveal an obvious pattern (Fig. 1). The systematic sweep samples were found to represent 35 gorillas, each of which was ‘captured’ in a maximum of three of the six sweeps and between one and five times per sweep (Fig. 1).

The switch to a flexible collection plan in January 2016 dramatically improved sampling rates, yielding an additional 783 samples corresponding to 270 captures of 52 individuals over 14 months. In addition, 302 samples were collected opportunistically over 38 months between January 2014 and February 2017, resulting in 69 captures of 30 individuals. Overall, we genetically detected 98 gorillas (66 female, 32 male) between February 2014 and February 2017.

**Population size estimates**

Using the Mark M0 model, which requires discrete sampling sessions and assumes constant capture probabilities across individuals and time based on the capture histories of the 35 individuals found during the systematic sweeps, we obtain an estimate of 61 (95% CI_{M0} 54–80) gorillas. Using the Mt model that allows for variation in capture probability across time we obtained a similar estimate of 59 (95% CI_{Mt} 53–76) gorillas. The Mh model allowing for capture heterogeneity across individuals likewise produced a similar estimate of 61 (95% CI_{Mh} 54–80) (Fig. 2). Model comparison revealed the most support for the Mt model with a relative AICc weight of > 0.99.

We next inferred the population size based on a continuous sampling period, which allowed us to use more data and incorporate the capture histories of 67 individuals which were genetically captured between one and 30 times (average 6.8) in 2014–2017. The three estimates obtained using Capwire (Miller et al. 2005; R package: Pennell et al. 2013) were highly similar (Fig. 2), and models allowing for capture heterogeneity between individuals received the most
support (TIRMpart supported over TIRM and TRIM over ECM, \( p < 0.001 \)), with the TIRMpart model returning an estimate of 89 gorillas (95% CI of TIRMpart 81–92). For temporal comparison we re-estimated the number of gorillas using the area in 2005-2007 using the capture histories of 83 individuals who were detected between one and 12 times each (average 3.4) (Arandjelovic et al. 2010). Again, models permitting capture heterogeneity were highly supported (TIRMpart supported over TIRM and TRIM over ECM, \( p < 0.001 \)) and we inferred an estimate of 104 (95% CI of TIRMpart 93–120) gorillas in the first period (2005–2007).

Finally, we combined the data, resulting in capture histories of 114 individuals detected between one and 30 times each (average 6.4), across the entire 12-year period (2005–2017) and, as before, the TIRMpart model was the most supported (\( p < 0.001 \)). This yielded an estimate of 147 (95% CI of TIRMpart 134–153) gorillas.

**Spatial distribution of captures**

As might be expected given the heterogeneity of the landscape (Head et al. 2012), captures were not evenly distributed across the study area (Fig. 3). In both time periods (2005–2007 and 2014–2017) we found the majority of samples in proximity to swamps and in the coastal forest by the Atlantic Ocean, while few samples were found in the middle and the southeastern part of the study area. Accordingly, the MCP encompassing all captures during the systematic sweeps spans a 71 km² area even though the search effort was constant across the 100 km² area (Fig. 3a). Adding captures from opportunistic sampling and the flexible design expands the MCP to 103 km², as compared to the 91 km² surveyed in the previous study (2005–2007) (Fig. 3b, c). If we combine the captures for the current and previous study, adding samples found in 2009, the MCP enlarges slightly to 111 km² (Fig. 3d).

**Home ranges and site fidelity**

In order to assess how the heterogeneous use of landscape is linked to social group ranges, we used previous inferences on the minimum composition of 11 mixed sex groups present in 2014–2017 obtained through sampling dates and occasions (Hagemann et al. 2018). Seven groups (Atananga, Group Green, Group Purple, Group Orange, Group Pink, Indegho and GroupC) had sufficient GPS data, between 29 and 186 GPS points per group (average 84.7), for estimation of MCPs. MCP areas varied between 15 and 32 km² and over 70% of the respective areas overlapped with one another (Fig. 4a). We found that group MCPs overlapped with two (for example Group Green) to six (Group Purple) other groups but nevertheless groups can roughly be attributed to certain areas: four groups (Pink, Purple, Indegho and Atananga) range in the northern part, Groups Orange and Green in the south-eastern part and GroupC in the west (Fig. 4a).

Several of the 11 groups found in 2014–2017 were present during 2005–2007/2009 (Atananga, Indegho, LayonA and GroupC), allowing us to investigate long-term site fidelity for two of the groups that were sampled repeatedly in both periods, ranging from 9.9 years (Indegho) to 11.8 years (GroupC) (Hagemann et al. 2018). Both groups exhibited some consistency in home range use across the two time periods with a percentage of overlapping area in relation to the first MCP of 46% for GroupC and 48% for Indegho (Fig. 4b).

**Between group transfer**

After showing that at least some groups occupy consistent portions of the surveyed area over long time periods, we next turned to consideration of how individuals move across the landscape by dispersing. We previously inferred 33 dispersal events (28 female, five male) between mixed sex groups along with five group dissolutions and six group formations between 2005 and 2017 (Hagemann et al. 2018). All 12 groups that were sampled multiple times within the study area are connected to another group via individual
transfers, thus forming a ‘network’ (Fig. 5), here defined as groups interconnected by individual movements. Nevertheless, we detected that certain groups exchange more individuals than others. One example is Group Purple, all three females that left this group transferred to Group Orange, a neighboring group with 4.3 km² overlap in MCP (24% with regard to the smaller MCP). Similarly, eight females and one male of one of the two well-sampled groups that dissolved (Achilles) ended up in only four different groups, all in rough proximity with regard to the MCP centroid to the group of origin. In contrast four females and three males that left the other dissolved group (Madondo) were subsequently found in seven separate groups, mostly not in proximity to the group of origin.

Discussion

Sampling design

Our results reveal that by yielding only 232 samples over 24 months, strictly systematic sampling was inefficient when
applied exclusively to a group-living species with heterogeneous use of space, in difficult habitat and with low abundance. Previous studies at the same locality suggest that the gorilla density is ~ one gorilla per km² (Arandjelovic et al. 2010; Head et al. 2013) and that the gorillas do not use the area evenly but show varying, season dependent, preferences for particular habitat types (Head et al. 2012). As a consequence, some of the grid cells surveyed by systematic sampling teams may have represented areas that are rarely used by gorillas during certain times. In addition, in contrast to mountain gorilla sites where groups can regularly be tracked from one nest site to the next (Gray et al. 2013; Roy et al. 2014), the ground cover in Loango is predominantly open, which makes it difficult to follow gorilla tracks particularly in less swampy areas, leading to poor tracking success even if fresh signs were encountered. Fortunately, a change of protocol permitting the use of prior knowledge and experience at the site to prioritize areas with higher chances of gorilla presence during certain times led to a substantial increase in sampling success with the additional advantage that the impact of logistical, labor and weather related constraints was reduced due to increased flexibility. These changes enabled the collection of 783 samples during the 14 months of flexible sampling.

The sampling situation is reflected in the population assessment. While the use of all data from 2014 to 2017 yielded a minimum count of 81 gorilla genotypes and a relatively precise population size estimate of 81–92 gorillas

Fig. 4 a MCPs of the groups found in 2014–2017 with points indicating the respective centroids. The area of MCPs, indicated by filled polygons varies between 15 km² for Group Green and 32 km² for Group C (MCPs in km²: Atananga = 23, Group Green = 15, Group C = 32, Indegho = 18, Group Orange = 18, Group Pink = 22, Group Purple = 28). b MCPs of the two groups that were sampled intensively in both study periods. (Color figure online)

Fig. 5 An overview of 26 female transfers between 12 well-sampled mixed sex groups within the 2005–2017 period. Symbols indicate the centroids of the MCPs, triangles are the groups that were only observed in the previous study, circles the groups only observed during this study and squares the groups observed in both studies (based on combined samples across studies). The thickness of arrows is proportional to the number of detected transfers.
Evidence for an obvious change in population size and sampling periods. In sum, our mark-recapture analysis does not reveal a minimum count of 49 and a less precise estimate of 53–76 gorillas (derived with MARK), thus underestimating the population size. This might be attributed to the difference in sample size (MARK: 56 captures of 35 individuals; Capwire: 454 captures of 67 individuals) amplified by the tendency of MARK to underestimate and Capwire to overestimate abundance (Woodruff et al. 2018). The prolongation of the time period to comprise all data available from 2005 to 2017 naturally led to an increase in sample size (733 captures of 114 individuals) but resulted in an overestimation of the population size (134–153 gorillas), in addition the TIRM estimate indicated poor model fit with the point estimate outside the 95% confidence interval. This shows that while a three-year-period does not seem to strongly violate the closed-population assumption (no birth, no death, no immigration and no emigration) in long-lived species with slow reproductive and low mortality rates like great apes (Arandjelovic et al. 2010; Granjon et al. 2017), there is a limit to how long the sampling period may be extended and 12 years violates the assumption excessively. The risk of violating the population closure assumption has been widely debated since it is expected to produce a positive bias due to inflation of detected individuals (grizzly bears: Boulanger and McLellan 2001; Proctor et al. 2010; bobcats: Ruell et al. 2009). In sum, our findings highlight the importance of the sampling design since it not only influences the precision but also the accuracy of the estimate.

**Gorilla numbers and group dynamics**

The minimum numbers of genotyped gorillas for the periods 2005–2007 and 2014–2017 were highly similar (83 compared to 81) despite the increased number of captures during the later period (284 compared to 454). This suggests that the majority of available individuals were captured during each period and thus the increase in sample size did not lead to an increase of detected individuals. Comparing the derived population size estimates between the two periods 2005–2007 and 2014–2017 revealed higher precision for the later time period which is to be expected due to the increase in sample size (Arandjelovic and Vigilant 2018; Miller et al. 2005; Woodruff et al. 2018). The derived point estimates are slightly higher for the period 2005–2007 compared to 2014–2017 and the confidence intervals do not overlap for the model with the most support (TIRMpart), suggesting a possible slight decrease in the population size in the 2014–2017 period. Confidence intervals for the other models (ECM and TIRM) did however overlap over the two study periods. In sum, our mark-recapture analysis does not reveal evidence for an obvious change in population size and suggests population stability. The study site in Loango National Park is characterized by low levels of poaching and human disturbance which may allow for this observed stability over time.

Of the 83 individuals identified in 2005–2007, 38 were found again in 2014–2017 and were thus present in the study area for 6–12 years. Individuals that were found only in one of the sampling periods may have died or been born, immigrated or emigrated or not sampled in either sampling period. One of the features of our study site is that it is bordered by a lagoon on one side, the Atlantic Ocean on the other and neighbored by large savanna patches on a third, so exchange or expansion is not possible in all directions. In a previous study we reconstructed group dynamic events (group formations, dissolutions and individuals dispersal) and revealed that the time period 2005–2007/2009 was more dynamic compared to 2014–2017. Thus interestingly, we observed overall stability in population size over time despite this varying social dynamics and change in individuals. The observed variance in social dynamics across time periods might be a product of stochasticity due to the observation of relatively rare events within relatively short time periods stressing the value of long-term studies.

**Space use over time and group overlap**

Consistent with a lack of notable climate or human-driven effects on the ecology and landscape of the study region, we did not observe differences in the distribution of samples across the sampling area between 2005–2007 and 2014–2017. The majority of samples were found on the edge of swamps or in the coastal forest. We found some long-term area fidelity across 9.9–11.8 years (Fig. 4b), despite varying group membership (Hagemann et al. 2018). For two groups we found evidence of seasonal variation in habitat use in 2014–2017 (data not shown), consistent with an earlier study of multiple groups based on camera traps at the same locality suggesting that gorillas show varying landscape preferences depending on rainfall and fruit abundance (Head et al. 2012). Indeed, it has been shown in several species that spatial knowledge can have adaptive benefits. These can occur via reduced predation risk, as in ungulates (Forrester et al. 2015), and foraging advantages, as seen in fur seals (Arthur et al. 2015). Fruits are an energy-rich but challenging food source due to their seasonal and patchy distribution (Milton 2003; Van Schaik et al. 1993; Masi et al. 2009; Remis 1997), and knowledge of the area may be advantageous for relocating fruiting trees at the right time (reviewed for primates: Zuberbühler and Janmaat 2010).

All groups that were sampled several times within this study showed substantial overlap in MCP with up to six other groups. The fraction of MCP that did not overlap with any other group was typically less than 20%. This is consistent with other studies on western lowland gorillas revealing...
variable extent of home range overlap between groups and frequent non-aggressive intergroup encounters (Seiler et al. in prep., Bermejo 2004; Doran-Sheehy et al. 2004; Doran and McNeillage 1998; Tutin 1996; Forcina et al. 2019). In addition to the inherent problems of the MCP method (Burgman and Fox 2003; Börger et al. 2006) a caveat of our study is that the MCPs encompass areas that are accessible for gorillas but also areas that are not accessible for gorillas (like water surfaces) and are constructed over a time frame of up to 2.8 years thus they do not necessarily represent home ranges. It is possible that groups use the same area, but not at the same time. However, all groups within the study area observed between 2005 and 2017 are connected with each other by individual dispersal, contributing to the picture of network in which some groups exchange more individuals than other groups. This could be due to spatial proximity and a higher chance of intergroup encounters facilitating female transfers or immediate involuntary female transfers following the sudden dissolution of a group due to the death of the silverback (Stokes et al. 2003). This impression of connectedness fits the observation that infectious disease outbreaks, like Ebola, have severe consequences on western lowland populations due to their changing group membership and incorporation of new individuals (Bermejo et al. 2006; Genton et al. 2015; Le Gouar et al. 2009; Forcina et al. 2019).

**Conclusion**

Our study highlights the power of non-invasive genetics to provide estimates of population sizes as well as illuminate population dynamics. Our results showed that systematic sample collection was rendered difficult by seasonality, landscape and social group effects which led to non-homogenous distribution of individuals across the study area. A flexible yet targeted sampling design is thus worth considering for a group living species in difficult habitat with low abundance and heterogeneous use of space. Only the combination of information on the number of gorillas and the use of space combined enabled us to conclude long-term population stability at our study site. This is despite variation in social dynamics, thus confirming that fluctuation in social dynamics is not necessarily coupled with population instability.

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**Data availability** The consensus microsatellite genotypes analysed during the current study are available in the KNB repository. https://doi.org/10.5063/F1M61HK9.

**Compliance with ethical standards**

**Conflict of interest** The authors declare that they have no conflict of interest.

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