Beyond the group: how food, mates, and group size influence intergroup encounters in wild bonobos

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In social-living animals, interactions between groups are frequently agonistic, but they can also be tolerant and even cooperative. Intergroup tolerance and cooperation are regarded as a crucial step in the formation of highly structured multilevel societies. Behavioral ecological theory suggests that intergroup tolerance and cooperation can emerge either when the costs of hostility outweigh the benefits of exclusive resource access or when both groups gain fitness benefits through their interactions. However, the factors promoting intergroup tolerance are still unclear due to the paucity of data on intergroup interactions in tolerant species. Here, we examine how social and ecological factors affect the onset and termination of intercommunity encounters in two neighboring communities of wild bonobos, a species exhibiting flexible patterns of intergroup interactions, at Kokolopori Bonobo Reserve, Democratic Republic of the Congo. We recorded the timing and location of intercommunity encounters and measured fruit abundance and distribution, groups’ social characteristics, and space-use dynamics over a 19-month period. We found that intercommunity tolerance was facilitated by a decrease in feeding competition, with high fruit abundance increasing the likelihood of communities to encounter, and high clumpiness of fruit patches increasing the probability to terminate encounters likely due to increased contest. In addition, the possibility for extra-community mating, as well as the potential benefits of more efficient foraging in less familiar areas, reduced the probability that the communities terminated encounters. By investigating the factors involved in shaping relationships across groups, this study contributes to our understanding of how animal sociality can extend beyond the group level.

Lay Summary: Neighboring bonobo groups encounter each other more often when high abundance of fruits reduces feeding competition between them. When additional benefits, such as extra-group mating opportunities and potential improved foraging in less familiar areas emerge, even long-lasting intergroup associations can develop. By extending tolerant interactions beyond the group level, mechanisms such as those we describe in bonobos can lay the basis for the formation of complexly structured multilevel societies in animals.

Key words: food distribution, foraging, fruit abundance, great apes, intercommunity encounter, intergroup tolerance.

INTRODUCTION

Most intergroup relations in social-living animals are agonistic due to competition over access to resources, such as food (banded mongooses: Thompson et al. 2017; spotted hyenas: Boydston et al. 2001; nonhuman primates: Koenig 2002; Brown 2015) and mates (humpback whales: Clapham et al. 1992; red deer: Garranza et al. 1990; savannah baboons: Kitchen et al. 2004). However, intergroup interactions can also be tolerant and even cooperative (polydomous ants: Robinson and Barker 2017; humans and nonhuman great apes: Pisor and Surbeck 2019; monkeys: Grueter et al. 2012). Factors known to shape relations between groups include group differences in fighting abilities (which usually increase with group size [Adams 2003]) (lions: Mosser and Packer 2009; savannah baboons: Kitchen...
tending beyond the group level (Koenig 2002; Grueter et al. 2012; less is known about the dynamics promoting tolerant relations extending beyond the group level (Koenig 2002; Grueter et al. 2012; Willems and van Schaik 2015; Robinson and Barker 2017; Pisor and Surbeck 2019). By promoting long-lasting associations between groups, intergroup tolerance may provide the basis for, or be the precursor of, social complexity and lead to the formation of multilevel societies (Rubenstein and Hack 2004; Grueter et al. 2012).

Economic defendability theory predicts that tolerant intergroup interactions develop when the costs of hostility outweigh the benefits of exclusive resource access (Brown 1964; Maher and Lott 2000). This occurs when 1) resources are so dispersed as to not be economically monopolizable by a group or 2) a group’s access to resources is not hampered by the usage of such resources by other groups (Grant 1993). Furthermore, intergroup tolerance should emerge when interactions with extra-group members provide mutual fitness benefits to participants, thus promoting cooperation and prolonged intergroup associations (Robinson and Barker 2017). Proposed fitness benefits of intergroup associations include 1) defense from predation (polydomous ants: Van Wilgenburg and Elgar 2007; sperm whales: Whitehead et al. 2012; prosobics monkeys: Matsuda et al. 2010; coal tits: Brotons and Herrando 2003) and threat from conspecifics (plain zebras: Rubenstein and Hack 2004; colobine monkeys: Grueter and van Schaik 2010) as well as 2) improved resource access (polydomous ants: Ellis et al. 2014; killer whales: Tavares et al. 2017; humans and nonhuman great apes: Jaeggi et al. 2016; Pisor and Surbeck 2019). Tolerance between groups can improve a group’s resource access by 1) allowing the group to buffer periods of local resource shortfall via accessing a neighbor’s home range or via active sharing of resources (polydomous ants: Ellis et al. 2014; humans and potentially nonhuman great apes: Jaeggi et al. 2016; Pisor and Surbeck 2019), 2) providing access to nonlocal resources (humans: Robinson and Barker 2017; humans and nonhuman great apes: Pisor and Surbeck 2019), and 3) allowing more efficient foraging when individuals range in less familiar areas as they can follow out-group individuals more familiar with the location of food in such areas (fruit bats: Ratcliffe and Hofstede 2005; nonhuman primates: Isbell and Yuren 1996; humans: Cashdan et al. 1983; hooded crows: Sonerud et al. 2001). In addition to these sociocological factors, intergroup tolerance may be fostered by genetic relatedness between groups (polydomous ants: Ellis et al. 2014; plain zebras: Tong et al. 2015; African elephants: Archie et al. 2006; geladas: Snyder-Mackler et al. 2014; common eiders: McKinnon et al. 2006; western lowland gorillas: Bradley et al. 2004; Morrison et al. 2019) and by long-term relationships established via repeated interactions (humans: Robinson and Barker 2017; mammals and insects review: Temeles 1994; mountain gorillas: Mirville et al. 2018; western lowland gorillas: Forcina et al. 2018).

The respective roles of the abovementioned social and ecological factors in promoting tolerance between groups can be best examined in species that exhibit both tolerant and aggressive intergroup interactions. Bonobos (Pan paniscus) are a particularly suitable species in which to investigate these roles. Bonobos are hominoid primates that live in multimale multifemale groups generally called communities, which regularly fission into smaller groups of variable size and composition (Idani 1990; Mulawa et al. 2008; Sakamaki et al. 2018). While males are phylopatric, females generally disperse from the natal community when reaching adolescence (Furuichi et al. 2012). Importantly, bonobos do not appear to defend territories (Hohmann and Fruth 2002), have extensive home range overlap with adjacent communities (Hashimoto et al. 1998), and exhibit variable forms of intercommunity interactions, ranging from brief aggressive encounters (where encounter refers to different communities coming into visual contact [Pisor and Surbeck 2019]) to peaceful intercommunity associations lasting several consecutive days (where association refers to different communities remaining in spatial proximity after an encounter has occurred [Pisor and Surbeck 2019]) (Idani 1990; Sakamaki et al. 2018). Recent findings provide tantalizing hints that bonobos’ social networks may even extend beyond the community level (Fruth and Hohmann 2018; Sakamaki et al. 2018).

A number of ecological and social traits of the species have been suggested to reduce the fitness costs of intercommunity interactions, permitting the emergence of tolerance between communities. On the ecological level, it has been suggested that low fluctuation in food availability in bonobos’ habitats (Malenky and Wrangham 1994; Furuichi 2009) increases tolerance by reducing feeding competition both within and between communities (food availability hypothesis), allowing the maintenance of stable and large mixed-sex parties (Furuichi 2009) and even the formation of intercommunity associations (Sakamaki et al. 2018). On the social level, it has been proposed that when parties from one community tend to be of similar size as parties from another community, the fighting abilities of the parties from these two communities will be similar (Pandit et al. 2016). This may discourage escalation of conflicts due to the potential high risk of injuries for both parties given that neither could easily overpower the other (balanced competitive abilities hypothesis) (Wilson et al. 2014; Pandit et al. 2016; but see Mirville et al. 2018 for discussion of how similarly matched fighting abilities may actually increase the likelihood of conflict escalation). Intergroup tolerance may also be promoted by weak coalition formation among males and consequent reduction of collective male mate defense against out-group males (Hoeben 1992).

While reduced costs of intercommunity interactions may permit tolerant intercommunity encounters, fitness benefits to these encounters’ participants may increase encounter frequency and promote long-lasting intercommunity associations (Pisor and Surbeck 2019). Communities would then remain together only as long as the benefits of association outweigh the costs, terminating associations when this condition is no longer met (Robinson and Barker 2017). On the ecological level, potential benefits of intercommunity associations include the possibility to locate and access resources occurring outside the home range or in less familiar areas of its periphery (Cashdan et al. 1983; Janmaat et al. 2009; Pisor and Surbeck 2019) and to buffer local resource shortfall (food access hypothesis) (Pisor and Surbeck 2019; Jaeggi et al. 2016). On the social level, individuals may acquire extra-community mating opportunities (extra-community mating hypothesis) (Sakamaki et al. 2018), which may benefit males by increasing their probability of siring offspring outside their own community and benefit females by increasing their potential for mate choice (Parish et al. 2000; but see Ishizuka et al. 2018).

Despite these proposed connections between sociocology and intercommunity dynamics in bonobos, field data assessing these connections are rare and limited to a single population (Idani 1990; Sakamaki et al. 2018). Having such data, we here test the validity of
the above-proposed hypotheses (the food availability hypothesis, the food access hypothesis, the balanced competitive abilities hypothesis, and the extra-community mating hypothesis). We do so by examining the relative influence of the predicted social and ecological factors on the timing of the onset and termination of intercommunity interactions between free-living bonobo communities. Under the food availability hypothesis, we predicted that intercommunity encounters are more likely to occur when high fruit availability compensates for the energetic costs of interaction (Sakamaki et al. 2018). Similarly, encounters will be more likely to occur when spatially localized resources force communities to simultaneously access the same resource, such as when fruit patches are clumped (Robbins and Sawyer 2007; Wilson et al. 2012). On the other hand, high clumping of food patches may also enhance contest and increase the likelihood that an encounter ends at a given time (Harris 2006). Moreover, we predicted encounters to be more likely when parties are small because larger parties suffer higher levels of feeding competition and, therefore, would tend to avoid the even higher costs of cofeeding with the other community. Under the food access hypothesis, we instead expected a community to be more likely to initiate an encounter when experiencing low fruit abundance in its home range (Robinson and Barker 2017; Psor and Surbeck 2019). Furthermore, if encounters serve to enhance foraging efficiency in less familiar areas, we predicted that encounters would be less likely to terminate in areas unfamiliar to the focal community and to terminate more likely upon return to familiar areas in which resource locations are likely to be known by the focal community (Cashdan et al. 1983). Under the balanced competitive abilities hypothesis, we expected that small parties would avoid larger parties, lowering their probability of encounter (McComb et al. 1994). Furthermore, we predicted that when the party of one community was smaller than that of the other, there would be a higher chance that the smaller party would be outcompeted by the larger, increasing the likelihood of terminating an encounter (Pandit et al. 2016). Finally, under the extra-community mating hypothesis, we expected communities to be less likely to terminate encounters at times when the number of maximally tumescent females is high due to the benefits of potential extra-community mating (Sakamaki et al. 2018). In fact, maximally tumescent females seem to be more attractive to males than nonswollen females despite the decoupling of swelling tumescence from ovulation in bonobos (Paoli et al. 2006; Surbeck et al. 2012; Douglas et al. 2016).

METHODS
Field site and study subjects
The study was conducted from July 2016 to February 2018 on two neighboring communities of wild bonobos in the Kokolopori Bonobo Reserve, central Democratic Republic of the Congo (DRC) (Surbeck et al. 2017a). The habitat consists mainly of primary forest with small patches of secondary forest and inundated riverine forest. Two teams comprising trained international students and local field assistants simultaneously followed parties of the two communities from nest to nest on an average of 27.5 days per month. Interobserver reliability of data collection was ensured by weekly meetings of all students and field assistants with the same project data manager who checked all data collected and guaranteed its consistency. The smaller community, Ekalakala, consisted of 13 individuals (three adult males [≥15 years], three parous and three nulliparous adult females [≥15 years], and four immatures [<10 years]), and the larger community, Kokosolongo, comprised 45 individuals (eight adult males, two subadult males [10–15 years], 13 parous and four nulliparous adult females, and 18 immatures). All community members were habituated to researchers’ presence before the onset of the study and were individually recognized via particular features of the genitals (shape of the sexual swellings for the females and shape and color of the testicles for the males) and individual facial and body features, such as missing digits and pigmentation marks.

Data collection and analysis
Ranging and behavioral data
We collected ranging data during daily party follow by recording the geographic location every minute via Global Positioning System (Garmin GPS 62). We determined party composition by recording the identities of all individuals present in the party every 30 min (Mulawa et al. 2008) for a total of 8472 h of party composition for Ekalakala and 7170 h for Kokosolongo. In order to evaluate the visual cue of potential receptivity of females, we scored the tumescence of each female’s sexual swelling on a scale from 1 to 4 at the first instance a female was observed on a given day (Holmann and Fruth 2000). We recorded an intercommunity encounter (thereafter “encounter”) when the same observer saw at least two adult individuals from the focal community with at least two adult individuals of the other community. We considered an encounter ended when no individuals of the other community were seen by the observer for 2 h. If a solitary individual was traveling with a community to which it did not belong, we scored this as a “temporary visit” and not as an encounter. We collected dietary information daily, recording all instances when members of the focal party fed on fruits, including the species name of the fruit consumed. All data except geographic location were collected using Android Smartphones and the CyberTracker software (version 3.486). Finally, we recorded copulations on an ad libitum basis.

Ecological variables
Fruit distribution. To quantify tree and liana species distribution, we applied a plot sampling method based on 50 × 50 m sampling quadrats (Bortolamiol et al. 2014). Since the bonobos of our study communities traveled an average of 6 km per day, we divided the study area into adjacent cells of 1 km² and randomly placed one sampling quadrat (thereafter “plot”) within each cell for a total of 83 plots and a total sampled area of 20.73 ha. Within these plots, we identified, counted, and measured all trees with a dbh (i.e., diameter at 1.3 m above ground) of at least 20 cm and all lianas with a diameter of at least 5 cm at 1.3 m above the level of the ultimate rooting point (Gervign et al. 2006). From the plot data, we then calculated Morisita’s Index of dispersion (Morisita’s I) (Amaral et al. 2015) for species that were observed as part of the bonobos’ diet over the study period (number of species = 61), separately for each of the two communities’ home ranges. This index measures the extent to which a species is spatially clumped. Index values of 1 indicate a random distribution, values smaller than 1 indicate a uniform distribution, and values larger than 1 indicate an aggregated distribution. To obtain monthly values of the index, we then averaged the species-specific Morisita’s indices for each month weighted with the proportion of trees bearing fruits on the phenology trails (see below) and with the proportion of each species in the monthly diet.

Fruit abundance. To quantify fruit abundance, we conducted monthly phenology surveys on three transects spanning all forest types (totaling 12.4 km). Since 97% of all trees and 99% of all lianas the bonobos fed on over the study period met our criteria for measurement (see above), we identified all trees and lianas meeting
these criteria that were within 1 m of each side of the transect midline (955 trees, 118 species), and we scored them for presence/absence of fruits, leaves, and flowers. To assess temporal variation in overall fruit abundance, we calculated a monthly fruit abundance index (MFAI) (Potts et al. 2009) in each of the communities’ home range integrating these phenology data with the plots’ data as follows:

\[ \text{MFAI} = \sum_{i} S_{ni} B_i \]

In this equation, \( P_{ni} \) is the proportion of trees of species \( i \) in the phenology trail bearing ripe fruits in month \( m \), \( B_i \) is the basal area of species \( i \) (i.e., the total cross-sectional area of tree trunks measured at 1.3 m above ground derived from the plots’ data [see above]), and \( S \) is the total number of species included in the analysis. For this calculation, we again only considered trees that were part of the diet of the bonobos during the study period and weighted the index with their proportion in the monthly diet. We also determined values of fruit abundance for each grid cell (CFAI) after recalculating \( B_i \) as the average basal area of the trees found in the plot located in a given cell and the plots located in the eight directly adjacent cells, including in the analysis only the species found in these plots. This average is more representative of the local distribution of fruiting trees as it considers a larger area instead of a single point, thus suffering less from stochastic variation.

**Statistical analysis**

To examine the dynamics of intergroup encounters, we estimated the relative influence of fruit abundance, fruit distribution, and social variables (i.e., party size and number of maximally tumescent females) on the occurrence and termination of encounters between members of the two study communities. To this end, we used three statistical models: the first two models examined the relative roles of our set of ecological and social variables in influencing the probability of encounters to occur, while the third model examined their effect on the probability that a given encounter ended. To conduct our analysis, we determined 1) **fruit abundance** and **distribution** as described above (monthly averaged Morisita’s Index, MFAI, and CFAI) for the focal community’s home range, 2) the time spent in a given cell and whether a community was alone versus in association with the other, 3) the **party size** of the focal community in the cell (as average number of individuals in the party weighted by the party duration), and 4) the number of maximally tumescent females (i.e., females with swelling rated 4). In order to account for the different degree of utilization and familiarity a given community had with different areas of its home range, we used a kernel analysis to calculate a value of “marginality” for each cell using the package “adehabitatHR” (version 0.4.14; Calenge 2011) in R (R Core Team 2013). This method generates utilization distributions based on point density calculation (Worton 1989). Increased values of marginality for a given cell indicate a lower degree of utilization of the cell by the focal community. Because for some days the observations for the social predictors (party size and number of maximally tumescent females) were lacking, the estimation of the effect of these predictors on the probability of encounters to occur or terminate in such days was not possible, resulting in a different number of encounters included in the three models.

**Probability of encounter occurrence (model 1)**

To estimate the probability that an encounter occurred in a given cell, we used a generalized linear mixed model (GLMM; Baayen et al. 2008) with binomial error structure and logit link function (McCullagh and Nelder 1989). As binary response variable (yes/no), we scored whether an encounter began within a given cell once a party entered the cell (total sample size = 5266; yes = 36). As we aimed to estimate the probability that an encounter occurred, we excluded from the analysis all cells which parties from the two communities entered while already being in association. Because parties from both communities were followed simultaneously every day, there were instances in which the same encounter was scored twice, that is, when the followed party of one community encountered the followed party of the other community. To correct for this, we randomly chose one data point from each of these instances. We modeled the effects of our predictors of interest as fixed effects for **fruit abundance** (proxied by MFAI and CFAI) and **fruit distribution** (proxied by Morisita’s \( I \)) in the home range of the focal community, for the **party size** of the focal community, and for the number of maximally tumescent females in the party of the focal community (Table 1). Because a longer time spent in a cell increased the probability of

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The table reports the expected direction of the effect of the predictors on the response for each model: + indicates a positive effect, − indicates a negative effect, and empty cells indicate predictors assumed not to have an effect on the response or whose effect on the response cannot be evaluated with the available data.
encountering the other community in that cell, we also included the time spent in a cell (log-transformed) as an offset term in the model (McCullagh and Nelder 1989). We included cell ID (number of levels = 81) as a random intercept effect, as we had multiple observations (across days and months) per cell. Because our analysis involved only two communities and their encounters with each other, an encounter for one automatically entails an encounter for the other; consequently, we did not include community ID into the model. To reduce model complexity, we did not include cell marginality as a predictor because correlation analysis showed that encounter probability did not depend on this measure of the degree of familiarity with a given area of the home range (see Results).

Probability of encounter occurrence when at “potential encounter distance” (model 2)

Due to methodological constraints, in the first model we analyzed encounter probability assuming the focal community had only knowledge of its own social characteristics but not of those of the other community. Therefore, in a second model, we additionally investigated the influence of the social characteristics of the other community on the probability of encounters to occur when the two communities were within potential auditory range (which is at least 700 m; Schamberg et al. 2016) and possibly aware of each other’s presence and relative party size. To this end, we selected the parts of the focal community’s daily tracklogs that were within 1 km distance of those of the other community and for which GPS locations for each community had been saved with at most 10-min time difference. Although we were not able to assess actual information transfer between communities, we deemed this distance threshold a reasonable proxy for the potential for information transfer (Schamberg et al. 2016). We scored as a binary response (yes/no) whether an encounter happened or not for each of these “potential encounter” instances when the communities were within 1 km of each other (total sample size = 96; yes = 57). We used a generalized linear model (GLM; McCullagh and Nelder 1989) with binomial error structure and a logit link function to evaluate the effects of our predictors of interest with fixed effects for monthly fruit abundance (proxied by MFAI) and fruit distribution (proxied by Morisita’s I), for fruit abundance per cell (proxied by CFAI) averaged across the cells visited while traveling within 1 km of distance and weighted by the time spent in them), and for the mean difference in party size between communities weighted by the party duration (Table 1). We did not include the number of maximally tumescent females as a predictor for two reasons: first, maximally tumescent females were present in the party of both communities in almost the entirety of the cases (92% of cases), thus not providing sufficient variation to investigate the effect of this variable on the response; second, for a given party, assessing the number of maximally tumescent females in the party of the opposite community was likely not feasible before an encounter actually occurred. We included as an offset term in the model the duration of each potential encounter (log-transformed). We did not include cell ID as random effect because, in this model, for each potential encounter, the values of the predictors were averaged across all cells through which the two groups traveled while within 1 km of each other.

Probability of encounter termination (model 3)

While any given encounter certainly ends at some point, we analyzed which factors influenced the probability that an encounter terminated in a particular cell, namely the ecological conditions found in the cell and the social characteristics of the party entering the cell. Although the ecological characteristics of monthly fruit abundance and distribution did not change within the same encounter, these factors fluctuated across the year and across different encounters. If these factors influenced the overall duration of an encounter, they would influence the likelihood of an encounter to terminate in a given cell. In fact, since longer encounters encompass more cells (see Supplementary Table S1), the more cells are visited during an encounter, the smaller the probability that the encounter terminates in a certain cell. For the analysis, we used a GLMM with binomial error structure and a logit link function. As a binary response variable (yes/no), we scored whether, when the two communities entered a cell together while in association, their encounter ended in that cell (total sample size = 3158; yes = 50). We evaluated the effects on the probability of encounters to end in a cell of our predictors of interest with fixed effect for fruit abundance (proxied by MFAI and CFAI) and fruit distribution (proxied by Morisita’s I) calculated for the area in which the two communities ranged together, for the difference in party size between the two communities, and for the total number of maximally tumescent females in both communities (Table 1). We included the time spent in a cell (log-transformed) as an offset term. Predicting that the focal community would remain in association with the other community if ranging in less familiar areas, hence reducing the probability of associations to end, we also included the maximum value of cell marginality of the two communities as a test predictor with fixed effect in the model. Finally, we included cell ID (number of levels = 38) and encounter ID (number of levels = 57) as random effects, the former because we had multiple observations for each cell across time, and the latter to account for the fact that the probability of encounters to end varies among encounters due to different factors.

Model implementation

All models were fitted in R (version 3.5.0; R Core Team 2018). For all models, we tested via likelihood ratio test (R function “anova” with argument test set to “Chisq”; Dobson 2002) whether our models significantly explained the variation in the response by comparing the full model including all predictors with a null model (Forstmeier and Schielzeth 2011) including only the random effects and the offset terms but none of the test predictors. Prior to fitting the models, to avoid influential cases, we log-transformed the fruit abundance in individual cells (CFAI), and we square root-transformed the distribution of the fruit patches (Morisita’s I), the number of maximally tumescent females, and the difference in party size between communities to achieve roughly symmetrical distributions. To keep type I error rate at the nominal level of 5% (Schielzeth and Forstmeier 2009; Barr et al. 2013), we included random slopes for the predictors when applicable, allowing for the effects of the fixed-effects predictors to randomly vary among the levels of the random-effects variables. In model 1, we included random slopes for all predictors within cell ID; in model 3, we included random slopes for CFAI, MFAI, and Morisita’s I, the difference in party size and the number of maximally tumescent females within cell ID, and the random slopes for CFAI, the difference in party size between communities, the number of maximally tumescent females, and cell marginality within encounter ID.

Model 1 and model 3 (GLMMs) were fitted using the function glmer of the R package lme4 (version 1.1–7) with the optimizer “bobyqa,” and model 2 (GLM) was fitted using the R function glm. Confidence intervals (CIs) were derived using the function “bootMer” of the package lme4, using 1000 parametric bootstraps and bootstrapping also over the random effects (model 1 and model 3) or the
R-function `confint` (model 2). To check for the presence of influential cases, we assessed model stability for each model by comparing the estimates obtained from the models including all data with those obtained from models with the levels of the random effects (model 1 and model 3) or data points (model 2) excluded one at a time; no influential cases were found. In order to rule out collinearity, we derived variance inflation factors for each model (VIF; Field 2005) with the function “vif” of the R package car (Fox and Weisberg 2011); in case of model 1 and model 3, these were based on a standard linear model excluding the random effects. Among the three models, the largest VIF for a predictor was 3.5, indicating that collinearity was not a problem (Field 2005). After the square root- or log-transformation to the relevant predictors but prior to fitting the models, we z-transformed all predictors to a mean of 0 and a standard deviation (SD) of 1 to get comparable estimates (Schielzeth 2010). We tested the individual fixed effects in models 1 and 3 by comparing the respective full model with a reduced model lacking the effect, utilizing a likelihood ratio test (Barr et al. 2013). The means and SDs of the square root- and log-transformed predictors before the z-transformation are indicated in Supplementary Table S2.

![Figure 1](https://academic.oup.com/beheco/article-abstract/31/2/519/5697332)

**Figure 1**
Top: the home ranges of Ekalakala, Kokoalongo, and their overlap, with the location of intercommunity encounters. Bottom: the separate home ranges of Ekalakala (left) and Kokoalongo (right) where darker color indicates a higher degree of utilization of an area.
RESULTS

During the study period, we followed the Ekalakala community for 413 days and the Kokoalongo community for 364 days, recording a total of 102 encounters between them. While Kokoalongo often fissioned in smaller parties, the members of Ekalakala were extremely cohesive, thus making us confident to have recorded the far majority of encounter events.

The probability of encountering the other community did not depend on the marginality of a particular area of the home ranges’ overlap (Pearson correlation: \( r = 0.08 \), number of cells = 104, \( P = 0.54 \)), with encounters occurring even in the most used area of the home range of each community (Figure 1). On a monthly basis, members of the two communities were in association 24% of the time on average but with considerable variation across months (range: 0–70%; Figure 2). Furthermore, encounter duration varied extensively, ranging from less than an hour to several consecutive days (monthly average: three consecutive days; range: 30 min to seven consecutive days). Both communities also encountered two other semi-habituated communities to a lesser extent (27 days in total over the study period for Ekalakala and two for Kokoalongo); this lower frequency was probably due to the other two communities being less habituated and, thus, more wary of the researchers.

Ecological variables

Monthly fruit abundance varied during the course of the year (mean MFAI = 69, range: 16–171), peaking roughly from July to September (Figure 2a; see also Supplementary Materials for more details). Fruit abundance in individual cells varied considerably from cell to cell, as well as during the course of the year (mean CFAI = 1624, range: 20–16,983; see Supplementary Materials for details). The distribution of the species the bonobos fed on during the study period also varied on a monthly basis, whereby feeding species were on average more clumped than evenly distributed over the study site (monthly mean Morisita’s \( I = 2.8 \), range: 0.1–7.2) (Figure 2b; see also Supplementary Materials for more details).

Social variables

The average daily party size (number of adult and subadult individuals) was 9 for Ekalakala (range: 8–9) and 15 for Kokoalongo (range: 4–26). At least one maximally tumescent female (swelling rated 4) was present in the followed party of each community 86% of the days the community was followed, with a daily mean of two maximally tumescent females for Ekalakala (range: 0–5) and three for Kokoalongo (range: 0–9). Copulations between individuals of different communities occurred during 88% of the encounters; an average of 66% of the copulations that occurred during encounters was between members of different communities (range: 0–30 intercommunity copulations per encounter).

Probability of encounter occurrence (model 1)

Consistent with the food availability hypothesis, the probability that the two communities encountered each other in a given cell significantly increased with an increase in the abundance of fruits in each community’s home range (MFAI; Table 2; Figure 3a). Conversely, neither the clumpiness of fruit patches in the home range of a given community nor the fruit abundance in individual cells significantly influenced the probability of an encounter. Regarding the social variables, also consistent with the food availability hypothesis, an increase in the focal community party size significantly reduced the probability that an encounter occurred (Figure 3b).

Probability of encounter occurrence when at “potential encounter distance” (model 2)

Consistent with the food availability hypothesis, when the communities were within 1 km of each other, the probability that they met significantly increased with an increase in the fruit abundance in the visited cells (CFAI) and in the clumpiness of the fruit patches (Figures 4a,b). However, in contrast to the balanced competitive abilities hypothesis, differences in party size did not significantly influence the likelihood of an encounter (Table 2).

Probability of encounter termination (model 3)

Overall, both social and ecological factors played a significant role in the probability that the communities terminated an encounter in a particular cell after they entered that cell together (Table 2). Although the abundance of fruits over the whole area or in individual cells had no significant effect on the probability of encounters to end in a given cell, this probability increased with increased clumpiness of the fruit patches over the whole study site (Figure 5a), consistent with the food availability hypothesis. Additionally, consistent with the food access hypothesis, we found a decreased probability to terminate encounters in cells that were less familiar to one community (effect of cell marginality; Figure 5b). Regarding the social

![Figure 2](https://academic.oup.com/beheco/article-abstract/31/2/519/5697332/fig2){:width=}

Percentage of time the two communities spent together, along with the monthly variation in (a) fruit abundance (MFAI) and in (b) the clumpiness of the fruiting patches (Morisita’s index).
We investigated which socioecological factors influenced the dynamics of association between two communities of bonobos. In accordance with the balanced competitive abilities hypothesis, encounters were more likely to end when there were larger differences in the party size of the interacting communities (Table 3). However it is important to note that, although seemingly a precondition for encounters to occur, fruit distribution did not obviously exert the same effect unless the communities were already ranging in close proximity to each other. This contrasts with observations in other species, where encounter frequency between groups often increases when groups are already interacting (Kautt & Seiler 2017; capuchin monkeys: Di Bitetti 2001; mangabeys: B.E. Seiler et al. 2018), suggesting that this may be a general pattern in bonobos.

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For all three models, the full model explained significantly more of the variation in the response than the null model including only the offset term and the random effects but excluding the test predictors. Significant test predictors (P < 0.05) are indicated in bold. Empty cells indicate variables not included in a model. For the first model, the total sample size was 5266, for the second model it was 96, and for the third model it was 3158. df, degrees of freedom; SE, standard error.

**Table 2** Summary of the results of the models investigating the probability of encounter occurrence/termination

<table>
<thead>
<tr>
<th>Response</th>
<th>Encounter occurrence probability (model 1)</th>
<th>Encounter occurrence probability within “potential encounter” (model 2)</th>
<th>Encounter termination probability (model 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \chi^2 = 17.37, \text{df} = 5, P = 0.003 )</td>
<td>( \chi^2 = 34.04, \text{df} = 4, P &lt; 0.001 )</td>
<td>( \chi^2 = 23.17, \text{df} = 6, P &lt; 0.001 )</td>
</tr>
<tr>
<td>Predictor</td>
<td>Est</td>
<td>SE</td>
<td>P</td>
</tr>
<tr>
<td>Intercept</td>
<td>-7.076</td>
<td>0.740</td>
<td>b</td>
</tr>
<tr>
<td>CFAI</td>
<td>-0.097</td>
<td>0.415</td>
<td>0.815</td>
</tr>
<tr>
<td>MEAI</td>
<td>1.426</td>
<td>0.463</td>
<td>0.002</td>
</tr>
<tr>
<td>Morisita’s I</td>
<td>-0.357</td>
<td>0.303</td>
<td>0.215</td>
</tr>
<tr>
<td>Max marginality</td>
<td>No. maximally tumescent females</td>
<td>-0.001</td>
<td>0.320</td>
</tr>
</tbody>
</table>

For all three models, the full model explained significantly more of the variation in the response than the null model including only the offset term and the random effects but excluding the test predictors. Significant test predictors (P < 0.05) are indicated in bold. Empty cells indicate variables not included in a model. For the first model, the total sample size was 5266, for the second model it was 96, and for the third model it was 3158. df, degrees of freedom; SE, standard error.

a Most predictors were square root- or log-transformed and all were z-transformed; see Supplementary Table 2 for details.

b Not shown because of having a very limited interpretation.

**DISCUSSION**

We investigated which socioecological factors influenced the dynamics of association between two communities of bonobos. In accordance with the balanced competitive abilities hypothesis, encounters were more likely to end when there were larger differences in the party size of the interacting communities (Figure 5c) but, consistent with the extra-community mating hypothesis (Figure 5d), they were less likely to do so when the total number of maximally tumescent females was larger (Figure 5d).
Accordingly, when contest over clumped resources arose, it could be easily avoided via terminating an encounter. Since contest may also depend on the size of the fruit patches in addition to their distribution, with smaller patches enhancing contest, further research on fruit patch size may help to better understand the motives promoting encounter termination.

The finding that encounters were more likely to occur in periods of high fruit abundance and not of fruit scarcity also suggests that, in Kokolopori, potential resource buffering may not be the primary incentive for establishing intercommunity associations. In contrast, sharing between neighbors in conditions of asymmetric resource availability is documented to a certain extent in colonial insects (Ellis et al. 2014) and is regarded as one of the main factors promoting intercommunity cooperation in humans (Kelly 1995; Pisor and Gurven 2016; Pisor and Surbeck 2019).

Interestingly, our results raise the possibility that intercommunity interactions in Kokolopori may still play a role in increasing foraging efficiency in ways unrelated to resource buffering. The finding that the communities were less likely to terminate an encounter in areas that were less familiar to at least one of them suggests that individuals may be able to forage more efficiently in less familiar areas when associating with more knowledgeable extra-community members. This finding parallels observations in human foragers (Cashdan et al. 1983), in which lack of knowledge of resource location in unknown areas may even prevent exploration (Laden 1993). Following foraging routes of more knowledgeable out-group individuals is also believed to play an important role for dispersing primates (Janmaat et al. 2009), as well as for communally roosting birds (Sonerud et al. 2001) and bats (Ratcliffe and Hofstede 2005). Since our study covers a limited period of time, and home ranges can expand, shrink, or even shift over time (Furuichi et al. 2012), long-term following of the neighboring communities are needed to assess possible benefits of potential sharing of information about food location during intercommunity encounters. Moreover, data on the community membership of the individuals leading the ranging parties during associations would allow testing of whether one community tends to follow the other when ranging in areas more familiar to the latter (Amornbunchornvej et al. 2016).

![Figure 3](https://academic.oup.com/beheco/article-abstract/31/2/519/5697332)

**Figure 3**

Encounter probability (model 1) as a function of (a) monthly fruit abundance and (b) party size. The dashed and dotted lines indicate the fitted influence of the predictor on the response and its 95% confidence intervals, respectively, with all other predictor variables in the model set to their average and the duration of stay in a cell set to its average. The area of the circles is proportionate to the number of observations (visits of a cell) that occurred given the binned value of the predictor [ranging from \(N = 230\) to \(N = 944\) in (a) and from \(N = 9\) to \(N = 1683\) in (b)].

![Figure 4](https://academic.oup.com/beheco/article-abstract/31/2/519/5697332)

**Figure 4**

Encounter probability (model 2) as a function of (a) fruit abundance in visited cells and (b) clumpiness of fruit patches (Morisita’s Index). The dashed and dotted lines indicate the fitted influence of the predictor on the response and its 95% confidence intervals, respectively, with all other predictor variables in the model set to their average and the duration of the potential encounter set to its average. The area of the circles is proportionate to the number of observations that occurred given the binned value of the predictor [ranging from \(N = 1\) to \(N = 24\) in (a) and from \(N = 2\) to \(N = 33\) in (b)].
Social factors affecting intercommunity encounters

In Kokolopori, imbalance in the number of individuals in potentially meeting parties did not affect the probability that encounters occurred, and a community was more likely to encounter the other when ranging in smaller parties. The fact that smaller parties did not avoid encounters suggests that the risk of severe aggression for smaller parties by larger parties was low and that within-community fission–fusion dynamics were a consequence of fluctuation in fruit abundance rather than of danger of intercommunity interactions (i.e., party size was not influenced by the potential for encounters to occur) (Mulavwa et al. 2008; Surbeck et al. 2015). In contrast, numerous studies have shown the importance of numeric assessment and groups’ fighting abilities in the context of intergroup relations in other species. In general, if the disparity in numbers is high, larger groups face lower risks of lethal injuries than smaller ones (“imbalance of power”; Wrangham 1999), and they are, therefore, more likely to engage in and win contests (Adams 2003). For instance, lions (McComb et al. 1994), dogs (Bonanni et al. 2011), wolves (Cassidy et al. 2017), and chimpanzees (Wilson 2013) are more likely to engage in territory defense when largely outnumbering the opponents. Similarly, wood ants engage in aggression against out-group members when they recognize themselves as part of a larger group (Tanner 2006). On the other hand, similarly sized groups of mountain gorillas are more likely to engage in aggression because disputes cannot be settled by simple disparity in numbers (Mirville et al. 2018), and green woodhoopoes engage in longer territorial vocal displays when facing similarly sized groups (Radford and du Plessis 2004). The fact that encounters in Kokolopori were more likely to terminate when the difference in party size between communities was large hints at the possibility that numerical assessment and community membership played a role in determining when an encounter ended, although whether this is related to the risk of severe aggression is unclear. Detailed analyses of rates of intercommunity agonistic interactions are needed to explore the underlying mechanisms causing encounters to end when a community is outnumbered by the other (e.g., whether aggression rates depend on imbalance in party sizes). Importantly, although bonobos have been regarded as a highly xenophilic species (Idani 1990; Tan et al. 2017), our results suggest that the distinction between within-community versus extra-community members is not completely blurred during encounters.

Our result that communities were less likely to terminate an encounter when the number of maximally tumescent females in the party was high suggests a role of encounters in gaining extra-community mating opportunities. Similarly as what was reported for another bonobo population in Wamba (Furuichi 2011), intercommunity copulations were frequent during encounters in Kokolopori. In some species, possessive male mating strategies, such as the herding of females, may decrease the occurrence of intergroup encounters when potentially fertile females are present (savannah baboons: Kitchen et al. 2004; bottlenose dolphins: Connor et al. 1996). However, this does not appear to be true for bonobos due to the high dominance rank of females and their high potential for mate choice (Furuichi 2011; Surbeck and Hohmann 2013). Although intercommunity copulations in

Figure 5
Probability of terminating an encounter (model 3) as a function of (a) clumpiness of fruit patches (Morisita’s Index), (b) cell marginality, (c) difference in party size between communities, and (d) number of maximally tumescent females. The dashed and dotted lines indicate the fitted influence of the predictor on the response and its 95% confidence intervals, respectively, with all other predictor variables in the model set to their average and the duration of stay in a cell set to its average. The area of the circles is proportionate to the number of observations (visits of a cell) that occurred given the binned value of the predictor [N = 11 to N = 920 (a), N = 161 to N = 1071 (b), N = 2 to N = 1289 (c), and N = 9 to N = 763 (d)].
bonobos may not necessarily lead to conception (Surbeck et al. 2017b; Ishizuka et al. 2018), acquiring extra-community mating opportunities may be an incentive for males and females to seek intercommunity encounters or at least to delay the end of an encounter when such opportunities are numerous. Females may also indirectly benefit from, and thus actively prolong, encounters since remaining in association with the other community may increase the chances that their sons mate with out-community females (Surbeck et al. 2011, 2019).

Where do we draw group boundaries in bonobos?

According to the traditional definition of “community” in the bonobo literature (Idani 1990), Ekalakala and Kokoalongo can be defined as two separate communities despite the considerable amount of time they spent in association: local trackers have been following Ekalakala since 2005 and Kokoalongo since 2010, and the two communities are consistently different in membership and space use. A similar proportion of time spent in association has also been reported for neighboring communities in the bonobo population of Wamba (Sakamaki et al. 2018). Intercommunity relations in bonobos are complex, and interactions between parties from different communities can resemble interactions between parties of the same community (Fruth and Hohmann 2018; Sakamaki et al. 2018). This makes the validity of the traditional definition of “community” in bonobos contentious (Waller 2011).

Furthermore, in Kokolopori, the two study communities form part of a larger social network comprising at least two other semihabituated neighboring communities. Within this network, the degree of tolerance each community shows with each neighbor seems to differ. In a number of species, affiliative interactions result from close relatedness among dispersed individuals belonging to neighboring groups (African elephants: Archie et al. 2006; wood ants: Ellis et al. 2014; mountain gorillas: Mirville et al. 2018; western lowland gorillas: Bradley et al. 2004; plain zebras: Tong et al. 2015) and from individuals’ social preferences (sperm whales: Cantor and Whitehead 2015; giraffes: Carter et al. 2013). The extent to which such mechanisms play a role in intercommunity dynamics in bonobos is still unclear. Detailed analyses on communities’ ranging patterns, as well as genetic relatedness, frequency of interaction, and social preferences among individuals belonging to different communities will help to better define where the boundaries between social groups in bonobos can be drawn and whether the bonobo’s social organization could even be defined as multilevel.

CONCLUSIONS

Adding to a growing body of evidence, our findings suggest that bonobos’ relationships across communities are more complex than initially thought and that local socioecology plays a primary role in shaping them (Fruth and Hohmann 2018; Sakamaki et al. 2018). Broadening research to additional wild populations will allow researchers to better understand the behavioral breadth of the species and to evaluate whether the patterns we found in Kokolopori reflect a local adaptation or a more general behavioral trait of bonobos. Moreover, since cooperation between groups is a key and hallmark feature of human multilevel societies (Layton et al. 2012), investigating the factors affecting intercommunity relations in bonobos may help to shed light on the mechanisms involved in early hominins’ social evolution (Boyd and Richerson 2009; Foley and Gamble 2009; Richter et al. 2011). The question of whether bonobo societies can be defined as multilevel is still premature, but examining the underlying mechanisms involved in shaping relationships across communities can be of crucial importance in the understanding of animals’ sociality beyond the group level.

SUPPLEMENTARY MATERIAL

Supplementary data are available at Behavioral Ecology online.

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Data accessibility: Analyses reported in this article can be reproduced using the data provided by Lucchesi et al. (2019).

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