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OPEN Chimpanzee lip-smacking facilitates cooperative behaviour

Pawel Fedurek^{1,4}, Katie E. Slocombe², Jessica A. Hartel³ & Klaus Zuberbühler^{1,4,5}

Signalling plays an important role in facilitating and maintaining affiliative or cooperative interactions in social animals. Social grooming in primates is an example of an interaction that requires coordination between partners but little is known about communicative behaviours facilitating this activity. In this study, we analysed the communication of wild chimpanzees of Budongo Forest, Uganda, as they entered and maintained a naturally occurring cooperative interaction: social grooming. We found that lip-smacking, a distinct multimodal oral gesture produced during grooming, coordinated this activity. Lip-smacking at the beginning of grooming bouts was significantly more often followed by longer and reciprocated bouts than silent grooming initiations. Lip-smacks were more likely to be produced when the risk of termination of the interaction by the recipient was high, for instance when grooming vulnerable body parts. Groomers were also more likely to produce lip-smacks during face-to-face grooming where the visual aspect of the signal could be perceived. Data are consistent with the hypothesis that chimpanzee lip-smacks function to coordinate and prolong social grooming, suggesting that this oral signal is an example of a communicative behaviour facilitating cooperative behaviour in chimpanzees.

Advertising behavioural intentions or subsequent behaviour is essential in initiating and maintaining friendly or cooperative interactions in animals¹. This especially applies to interactions involving close physical proximity, which brings about vulnerability to potential aggression. As a consequence, many animals exhibit behaviours that have evolved specifically to signal a non-aggressive or benign attitude prior to or during affiliative or cooperative interactions. For example, play-bows in canids and play-faces in primates are produced to facilitate and maintain playful interactions with conspecifics^{2,3}. Other examples are bowing or fluffing the head and neck to facilitate allo-preening in birds⁴ or tactile dance in cleaner fish and rocking dance in cleaner shrimps to advertise cleaning services to clients^{5,6}.

In many primate species, lip-smacking, defined as the rapid closing and opening of the mouth and lips⁷, facilitates tolerance and affiliative interactions⁸. Baboons and macaques, for example, often produce lip-smacks during friendly approaches or face-to-face greetings^{8,9}, as well as during mother-infant interactions^{10,11}. Lip-smacking is a multimodal signal with a clear audible and visual element and the visual component has been shown to be sufficient in rhesus macaques to elicit reciprocation of this signal¹². Lip-smacking in primates is also often associated with social grooming^{9,13}. Grooming is an important behaviour in primates fulfilling several functions. For example, grooming plays an essential hygienic role in removing parasites and dirt from the hair and skin^{14,15}. Grooming is also socially vital in reducing tension, promoting tolerance, and restoring relationships after aggression¹⁶⁻¹⁸. Finally, grooming facilitates coalitions and is crucial in establishing and maintaining social bonds¹⁹⁻²¹. At the same time, grooming is costly since it requires risky close physical contact between the two partners²², impairs vigilance²³⁻²⁵, prevents both partners from engaging in other activities^{26,27}, and increases the risk of transmission of internal parasites²⁸. Nevertheless, primates spend much of their social time grooming¹⁹, which, especially in chimpanzees, is often reciprocated by taking turns in coordinated ways²⁹. Grooming therefore meets

¹Institute of Biology, University of Neuchâtel, Switzerland. ²Department of Psychology, University of York, Heslington, York, YO10 5DD, UK. ³Centre for Biocultural History, Aarhus University, Denmark. ⁴Budongo Conservation Field Station, Masindi, Uganda. ⁵School of Psychology and Neuroscience, University of St Andrews, Scotland (UK). Correspondence and requests for materials should be addressed to K.E.S. (email: ks553@york.ac.uk)

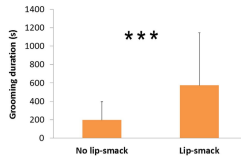


Figure 1. The relationship between lip-smacking and grooming bout duration (LMM, ***P < 0.001; Random effects: Groomer ID and Groomee ID; Error bars represent 1 SD).

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the criteria of a cooperative act^{30} defined as a social interaction that, regardless of short-term costs, increases fitness³¹.

To maximise the benefits of grooming, signals advertising grooming commitment and encouraging partners to engage in this interaction or preventing them from terminating it, would be beneficial. To date, however, little is known about the role of communication in instigating and maintaining grooming. Lip-smacking is a good candidate to function in this manner, since it is often associated with grooming. This especially applies to chimpanzees, which, in contrast to monkey species, produce lip-smacks almost exclusively in grooming contexts. In chimpanzees lip-smacks are produced by the groomer³² when initiating or during grooming bouts^{33,34}, suggesting it plays a role in coordinating this social interaction. However, virtually no studies have systematically explored the role of lip-smacking in grooming, especially whether and how it facilitates the occurrence and maintenance of grooming interactions.

The aim of our study was to investigate the role of lip-smacking in coordinating dyadic grooming bouts in chimpanzees. We hypothesised that lip-smacks produced by the groomer function to initiate and prolong grooming bouts and to facilitate grooming reciprocation within the bout. As such, we predicted that grooming bouts would be longer if lip-smacks were produced at the start of a grooming interaction compared to bouts where these signals were not used. We also predicted that the groomee would be more likely to reciprocate grooming if lip-smacks were given by the groomer, and that groomers would be more likely to produce lip-smacks when engaging in higher-risk grooming of vulnerable body parts, to signal benign intent and to prevent early termination of the grooming bout by the recipient (e.g.,^{22,35}). Since grooming is a valuable social commodity in chimpanzee society and vital for building alliances, we predicted that groomers would be more likely to use this signal when involved in particularly valuable interactions, such as when grooming preferred social partners (PSPs) or higher ranking individuals. Finally, since lip-smacking is a multimodal signal, we predicted that lip-smacking would be more frequent when partners were facing each other and recipients could detect the visual component of the signal (e.g.,³⁶).

Results

Lip-smacking rates. Lip-smacks occurred in 65% of grooming bouts. In 54% of grooming bouts lip-smacks were produced during the first 10 s of the bout. Lip-smacking occurred in 41% of all 10 s samples taken from all groomers (47% in reciprocated and 35% in unreciprocated grooming bouts). Although there was some variation among the focal males in terms of the rate with which they produced lip-smacks (Mean = 45% of samples, SD = 18%), all of them produced lip-smacks (Min = 17% of samples, Max = 80%).

Lip-smacking is associated with longer grooming bouts. Grooming bouts with lip-smacks given by the groomer in the first 10s of the bout were significantly longer than those in which no lip-smacks occurred during the same period ($\beta \pm SE = 235.81 \pm 71.79$, z = 3.28, P = 0.001, Fig. 1). Since reciprocated grooming bouts were longer than unreciprocated ones ($\beta \pm SE = 515.30 \pm 80.66$, z = 6.39, P < 0.001), we tested whether lip-smacking predicted grooming duration in both reciprocated and unreciprocated grooming bouts. Both unreciprocated ($\beta \pm SE = 194.47 \pm 55.42$, z = 3.51, P < 0.001) and, although not significantly ($\beta \pm SE = 441.65 \pm 240.44$, z = 1.84, P = 0.066), reciprocated grooming bouts were longer if there was a lip-smack during the first 10s of the bout.

Lip-smacking is associated with reciprocated grooming bouts. A grooming bout was more likely to be reciprocated than unreciprocated if lip-smacks were given during the first 10s of a bout $(\beta \pm SE = 1.44 \pm 0.54, z = 2.70, P = 0.007; Fig. 2)$. Lip-smacking was a better predictor of reciprocity than whether or not partners were PSPs ($\beta \pm SE = -0.78 \pm 0.64, z = -1.21, P = 0.225$) or rank distance between them ($\beta \pm SE = -0.00 \pm 0.00, z = -1.34, P = 0.180$).

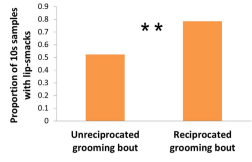


Figure 2. The relationship between lip-smacking within the first 10s of a grooming bout and whether or not the bout was reciprocated (GLMM, **P < 0.01; Random effects: Groomer ID and Groomee ID).

Independent variables	Coefficient	SE	z value	P value	95% confidence interval	
Dominance distance	0.00	0.00	0.44	0.659	-0.00	0.00
Affiliation level (PSP or Non-PSP)	0.03	0.31	0.11	0.914	-0.57	0.64
Groomer in front/behind groomee	0.50	0.23	2.16	0.031	0.05	0.96
Vulnerable/non-vulnerable body part	2.12	0.39	5.48	< 0.001	1.36	2.88

Table 1. The relationship between lip-smacking and various independent variables.GLMM; Dependentvariable: lip-smacking (0/1); Random effects: Groomer ID, Groomee ID and Grooming bout ID. GroomingBouts between adult and late adolescent males only (N = 748 data-points from 129 grooming bouts).

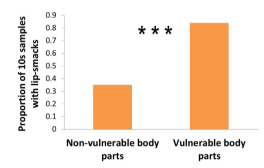


Figure 3. The relationship between lip-smacking and whether or not the groomed part was a vulnerable body part (GLMM, ***P < 0.001; Random effects: Groomer ID, Groomee ID and Grooming bout ID).

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Lip-smacks are more likely to be given when grooming vulnerable body parts and when the recipient can see the groomer. Lip-smacks were more likely to be produced if grooming vulnerable body parts, such as the head and ano-genital areas, than non-vulnerable body parts (Table 1, Fig. 3). Lip-smacks were also more likely to be given if groomers were in front of the groomees (54% of samples taken throughout grooming bouts contained lip-smacks) than when they were oriented in other ways (34% of samples contained lip-smacks; Table 1). Contrary to our predictions, however, males were not more likely to give lip-smacks when grooming PSPs or higher ranking individuals (Table 1).

Discussion

A lot of research has highlighted the social importance of reciprocal grooming in chimpanzees and other primates^{26,37,38} but little is known about how primates communicate to facilitate this cooperative behaviour. In monkey species, employing specific body postures or presenting body parts seem to solicit or demand more grooming from the partner^{35,39}. Similarly, it has been suggested that in chimpanzees self-scratching is used to solicit grooming or to request grooming of specific body parts^{40–42}. However, to our knowledge, this is the first study to identify a signal produced by the groomer that seems to prolong grooming bouts and promote within-bout reciprocity, which both apparently increase the social value of the interaction^{26,37,43}. Chimpanzee grooming bouts can last for considerable amounts of time, suggesting that they require coordination between partners' activities. Our data suggest that lip-smacks

function in this way by reducing the probability of early termination by the recipient and by increasing the likelihood of reciprocity.

Individuals reliably produced lip-smacks when grooming vulnerable body parts, such as the partner's head and ano-genital area. Most likely, groomers produced the signal to communicate benign intent in such socially 'risky' situations when the probability of premature termination was highest. This finding is in line with a study on vervet monkeys showing that lip-smacking is more likely to occur in potentially stressful grooming situations, such as shortly before using the mouth to groom or if grooming mothers with infants, probably to avoid grooming termination³⁵. Such 'reassuring' signals during friendly or cooperative interactions also occur in other social animals. For example, bowing during social playing in canids are often produced before or after play biting probably because biting is normally associated with aggression and therefore could be misinterpreted by the partner³. Lip-smacking in grooming contexts seems to be an example of such a signal maintaining cooperative interaction in socially risky situations in primates.

Lip-smacking was more likely to occur when the groomer was positioned in sight rather than out of sight of the groomee. Lip-smacking is a multimodal signal with clear audible output combined with salient facial movements and signallers seemed more likely to use the signal when the recipient could not only hear but also see the signal. This is consistent with the fact that in monkey species lip-smacks are often produced in face-to-face interactions⁹. Sensitivity to the visual attention of the recipient when producing signals with a visual component has commonly been argued to be characteristic of ape gesture production, and in this context such flexible use of signals has been widely used as a marker of intentional signal production^{44,45}.

Finally, our data do not support the hypothesis that lip-smacking is more frequently produced when grooming well-affiliated or higher-ranking individuals. One of the reasons for this may be that the social relationships, including the dominance position and affiliative relationships, between the Sonso males were unstable at the time of this study (P. Fedurek, unpublished data). Therefore, the lack of stable friendship patterns may have reduced the chances of seeing a clear pattern between the occurrence of lip-smack signals and the level of affiliation between the partners. It is also possible that, during times of social instability, it pays individuals to use affiliative signals to neutral social partners or lower ranking males to cultivate potential future allies. Alternatively, lip-smacking may be a flexible short-term affiliative signal employed between both preferred and neutral social partners in a similar way as pant hoot chorusing⁴⁶.

Overall, our data suggest that chimpanzees flexibly modulate the production of lip-smacks, which in turn seems to influence the social nature of grooming bouts by making them longer and reciprocated. In this respect, lip-smacking might be interpreted as a signal that facilitates cooperative acts in chimpanzees, with similarities to how language facilitates and coordinates joint activities in humans. Indeed, on a proximate level, lip-smacking, although unvoiced, requires some control over the supra-laryngeal parts of the vocal tract and rhythmic facial expressions^{7,47} that are similar to human speech production. This has led some scientists to interpret lip-smacking as a candidate precursor to speech signals^{7,48}.

In conclusion, our study suggests that chimpanzee lip-smacking functions to maintain and prolong grooming bouts, as well as to facilitate within-bout reciprocity. Lip-smacks seem to encourage the recipient to engage in this activity and this coordination of the activities of the interactants is critical to the occurrence of long, reciprocal and thus socially valuable grooming bouts. Lip-smacking might therefore be an example of an oral signal that facilities cooperative behaviour in chimpanzees.

Methods

Study site and study subject. We studied the Sonso community of the Budongo Forest Reserve, Uganda. At the time of the study, the community contained 75 individuals with a core range of around 15 km^2 . Study subjects were adults (N=11 males: ≥ 16 years; N=24 females: ≥ 15 years⁴⁹) and adolescents (N=3 early males: 8–12 years; N=3 late males: 13–15 years; N=9 early females: 8–10 years old; N=4 late females: 11–14 years).

Data collection and definitions. This study was approved by, and carried out in accordance with, the Department of Psychology Ethics Committee at the University of York. The study was approved by the Uganda Wildlife Authority and the Uganda National Council for Science and Technology.

Lip-smacking and grooming. The study was conducted between May and October 2013 and between January and September 2014. Focal animal sampling⁵⁰ was the method of data collection and a randomly chosen adult or late adolescent male was followed between 7:00 and 16:30. To ensure accuracy of data collection on this subtle signal, data were only collected on grooming bouts where the focal animal was between 5 and 7 m from the observer, the grooming was with only one partner, and no other grooming bouts were taking place within 5 m of the focal animal.

Grooming was defined as manually picking through the hair of a partner to remove items, such as parasites or clean small injures³⁰. A grooming bout was defined as a period of grooming that was separated by at least 1 min of other activities (including resting). Reciprocated grooming was defined as a grooming bout where the two partners switched roles, while unreciprocated grooming was when only one partner engaged in grooming.

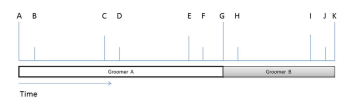


Figure 4. The outline of the elements within a grooming bout used during data collection and analysis. A-K: grooming bout; A: start of a grooming bout; K: end of a grooming bout; G: role reversal; A-C, C-E: complete one-minute periods of individual A grooming individual B; G-I complete one-minute period of individual A grooming individual A; A-B, C-D, E-F: 10 s periods sampled of individual A's behaviour as groomer for the analyses; G-H, I-J: 10 s periods sampled of individual B's behaviour as groomer for the analyses.

When the focal animal was involved in grooming with another individual we recorded the time (in seconds) of the start and end of a grooming bout, the identity of the individual initiating a grooming bout and the identity of the partner. To minimise the problem of temporal non-independence of the data-points, we recorded details on grooming and lip-smacking from the first 10s of every minute during the bout (Fig. 4). During these 10s periods of a grooming bout, we recorded information including: (i) the identity of the individuals providing and receiving grooming, (ii) whether or not (0/1) the provider of grooming lip-smacked, (iii) whether or not the groomer was in front of the groomee (0/1) and (iv) the body part (i.e., the head, ano-genital areas, the chest/front, the back and the limbs) that was being groomed. Since only providers but not receivers of grooming lip-smacked (and there was no reciprocation of groomers' lip-smacks by groomees), all data on lip-smacking were collected from providers of grooming. We classified the head and ano-genital areas (i.e., sensitive body areas containing vital organs, where receiving aggression could result in life threatening or debilitating injuries) as vulnerable body parts, whereas the chest, the back and the limbs as non-vulnerable body parts. If during the sampled 10s period the groomer switched from grooming one body part to another, we recorded the body part that was being groomed longer. After a role reversal, we collected data during the first 10s following the role reversal, followed by further 10s samples throughout the following 1 min blocks (Fig. 4).

Dataset. Our data set comprised of a total of 1385 10s samples taken from 192 grooming bouts (of which 56 were reciprocated and 136 unreciprocated). We omitted in the analyses the 10s samples (N = 347 of 1385) where two individuals were grooming each other simultaneously since it was difficult to reliably establish whether both or only one grooming partner was lip-smacking. Of the remaining 1038 10s samples (501 from reciprocated and 537 from unreciprocated grooming bouts) that were entered into analyses, 748 of these samples from 129 bouts were provided by focal males when grooming other adult or late adolescent males, 199 samples from 35 bouts by focal males when grooming females or early adolescent males, and 91 samples from 28 bouts by non-focal individuals (females and early adolescent males).

Preferred social partners. PSPs were identified only for adult and late adolescent males. PSPs were established on the basis of three different dyadic association measures⁵¹ (see Supplementary Information).

Dominance status. Dominance status was established only for adult and late adolescent males, using the Elo-rating procedure⁵² (see Supplementary Information). Dominance distance between two grooming partners was established by deducting the Elo-rating score of the groomee from the Elo-rating score of the groomer.

Statistical analysis. Linear Mixed-Effect Models (LMM) and Generalised Linear Mixed-Effect Models (GLMM) were used in statistical analyses. In the majority of the analyses the first 10s within every minute of a grooming bout was set as a single data-point. In our models the identities of both the provider and receiver of grooming for every data-point were put as random effects. Since grooming bouts often generated more than one data-point, we put the identity of a grooming bout as an additional random effect. All statistical analyses were conducted using STATA 12.0 software (StataCorp LP, College Station, TX, USA).

Models created. To investigate whether grooming bouts in which there was a lip-smack at their onset were longer than those in which there was not, we created a LMM in which we put as the dependent variable grooming bout duration (in seconds) and as the independent variables whether or not (0/1) lip-smacking occurred during the first 10s of the grooming bout and whether or not (0/1) the grooming bout was reciprocated. In this analysis a grooming bout was a single data-point and data from all grooming bouts were included (N = 192). Groomer ID and groomee ID were put as random effects.

To investigate whether lip-smacking at the onset of a grooming bout predicted whether or not a grooming bout was reciprocated, we created another model in which as the dependent variable we used the type of a grooming bout (reciprocated (1) and unreciprocated (0)) whereas as the independent variable we put whether or not (0/1) there was a lip-smack during the first 10 s of that bout. We also inserted into the model as the potential confounding independent variables, whether or not the groomee was a PSP to the groomer (0/1) and the dominance distance between the two grooming partners (in Elo-rating scores). Since we had data on affiliative and dominance relationships only for adult and late adolescent males, we conducted this analysis only for this age/sex category. In this analysis, a grooming bout was a single data-point (N = 129 grooming bouts). Groomer ID and Groomee ID were put as random effects.

To test which factors affect the probability of the groomer producing lip-smacks, we created a GLMM in which we put as the dependent variable whether or not (0/1) the groomer lip-smacked in the first 10s of every minute, and as the independent variables the dominance status distance between the grooming partners (in Elo-rating scores), whether or not (0/1) the groomee was a PSP to the groomer, whether or not (0/1) the groomer was in a direct visual contact with the groomee, as well as whether or not (0/1) vulnerable body parts were being groomed. Again, since we had data on PSPs and dominance statuses only for adult and late adolescent males, only samples from grooming bouts between these males were analysed in this model (N = 748 10s samples from 129 grooming bouts). The ID of the groomer, the ID of the groomer and the ID of the grooming bout were put as random effects.

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Author Contributions

P.F., K.E.S., J.A.H. and K.Z. designed the study, P.F. collected and analysed the data, P.F., K.E.S. and K.Z. wrote the paper.

Additional Information

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