Speed of call delivery is related to context and caller identity in Campbell’s monkey males

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Abstract Call rate can be a salient feature in animal communication. Depending on the species, different psychological variables appear to influence call rates but the exact nature of these relationships remains poorly explored. Here, we demonstrate for free-ranging Campbell’s monkeys that the call rates of four different alarm series (termed H, K, K+, and B series) vary systematically as a function of context, associated behaviour, and identity of the caller. K+ series were given more rapidly to predation than non-predation events, K+ and K series more rapidly to visual than auditory predator detection, and H series more rapidly while counterattacking an eagle than staying put. Finally, there were individual differences in B series, suggesting that call rate potentially provides listeners with cues about the caller’s anti-predator behaviour, event type experienced, and his identity.

Keywords Prosody · Tempo · Semantic · Loud call · Cercopithecus · Predation

Introduction

Animal communication research has revealed a number of ways by which individuals signal their motivations, behavioural intentions, or assessments of external events (Blumstein 1995). One mechanism is to produce calls of distinct acoustic structures in response to very specific external events, such as a particular type of predator (vervet monkeys, Seyfarth et al. 1980). However, prosodic features are also common in animal communication, such as changes in amplitude of individual calls or in the relative or absolute frequency of calls. For example, marmots produce single notes to aerial and multiple notes to terrestrial disturbances (Blumstein and Arnold 1995), whereas blue monkeys produce more eagle alarms if group members are close than far from a suspected eagle (Papworth et al. 2008). In response to food, some primates respond with more calls depending on whether or not food is preferred (Hauser and Marler 1993; Dittus 1984), divisible (Hauser et al. 1993), or whether or not they are with allies (Slocombe et al. 2010).

A related mechanism is to vary the call rate within an entire bout, series, or sequence, which can be independent of call number. For example, tufted capuchin monkeys produce ‘hiccup’ alarms to terrestrial predators, but there is a positive correlation between the initial call rate and urgency of the situation (Wheeler 2010). Similarly, tamarins produce higher rates of food calls to preferred than non-preferred foods (Caine et al. 1995; Roush and Snowdon 2001). Differences in call rates and rhythmicity have also been found in bird song with possible links to context.
(Holland et al. 2000). In humans, the rate of sound production, a prosodic feature, is important in conversations and can encode a variety of underlying psychological processes, as well as speaker identity (Scherer et al. 2002; Ethofer et al. 2009), processes that have also been proposed for non-human primates (Scherer and Kappas 1988; Owren and Rendall 1997).

In earlier work, we have shown that male Campbell’s monkeys (Cercopithecus campbelli) produce six loud call types (K, W, H, K, H, and B) to a range of external events (Ouattara et al. 2009a). These calls are concatenated into context-specific sequences, such as to neighbouring groups, falling trees, crowned eagles, leopards, or the desire to change the location (Ouattara et al. 2009b). In pilot observations, we noted that four call types (H, K, K+, and B) to a range of external events (Ouattara et al. 2009a). These calls are concatenated and can encode a variety of underlying psychological production, a prosodic feature, is important in conversations (Ethofer et al. 2009), processes that have also been proposed for non-human primates (Scherer and Kappas 1988; Owren and Rendall 1997).

Material and methods

We recorded call sequences from three habituated Campbell’s monkey males in Tai National Park, Ivory Coast. Data were collected between January 2006 and September 2007 from two one-male groups composed of 14 and 10 individuals, respectively. In December 2006, the male of group 1 (M1) disappeared and was succeeded by another male (M2). The male of group 2 (M3) maintained his tenure throughout the study. Observations consisted of 15-min focal and ad libitum samples collected between 0800 and 1700 hours GMT. Observation conditions in this rainforest habitat prevented us from uninterrupted monitoring of subjects, although all were well habituated to human observers. KO managed to collect 40 h of focal samples: M1, 14 h (11 months); M2, 6 h (7 months); and M3, 20 h (6 months). Ad libitum sampling over about 2,000 h generated an additional sample of N=2,479 calls combined in sequences. For all these sequences, the observer recorded the associated behaviour and any unusual event preceding the call, e.g. a falling of tree or large branch, the detection of a leopard (Panthera pardus) or crowned eagle (Stephanoaetus coronatus) or the alarm calls of nearby Diana monkeys (Cercopithecus diana), for which Campbell’s monkeys understand the referring external event (Zuberbühler 2001). Natural encounters with real predators were rare (leopards: N=3; crowned eagles: N=11). We therefore conducted field experiments during which we presented predator models, either by positioning a visual replica or by broadcasting playbacks of predators’ vocalisations (N=6 per stimulus category). To avoid habituation, we spaced trials by at least 2 months.

To investigate the relation between call delivery rate, context, and caller identity, we selected all sequences produced to (a) crowned eagles (composed of series of K+, W+, H+, or H calls); (b) leopards (composed of series of K+, K, or K calls); and (c) falling trees (composed of series B and K calls). To standardise comparisons, we focussed on sequence fragments, consisting of series of the same calls (K+, K, H, B) and measured all inter-call durations using RAVEN 1.3 (sampling rate: 44,100 Hz, accuracy: 16 bit). We then allocated each series to its original context of emission, that is (a) the level of threat: predatory (crowned eagle, leopard) vs. non-predatory (falling tree or branch), (b) the mode of detection: visual (real predator, predator model) vs. auditory (Diana monkey alarms, predator call playbacks), (c) the caller’s own anti-predator behaviour: attack (run towards the predator and charge it from a distance of about 2 m) vs. stay (maintain a safe distance of at least 10 m), and (d) the caller’s identity: M1, M2, and M3.

We extracted inter-call durations from suitable call series of 90 different sequences, that is, 90 different events (N[M1/M2/M3]=Eaglevisual[6/6/6], Eagleacoustic[6/4/5], Leopardvisual[5/2/5], Leopardacoustic[4/1/2], Tree fall[18/15/5]). We compared each call series type (i.e., H, K, or K+ series) using a general linear mixed model with context and caller identity as fixed factors and sequence as the random factor (nested within individual) [Inter-call duration ~ Context+Individual+Context×Individual+Sequence(individual)], followed by pair-wise comparisons. In some cases, one or two males did not produce series composed of only one call type and could not be included in the analysis. Individual differences related to B series during tree falls were assessed with a two-tailed Kruskal–Wallis test and a PIC index (potential for individual identity coding=inter-individual co-efficient of variation/mean of intra-individual coefficients of variation; Robisson et al. 1993).

Results

Predatory vs. non-predatory

K+ series were given to a range of disturbances including falling trees, crowned eagles, and leopards. The series was delivered at significantly higher call rates to predator-related than non-predator-related events in a non-individualised way (Context: F_2,28.1=22.45, P≤0.001; Individual: F_{2,31,2}=2.01, P=0.151; Context×Individual: F_{3,31,5}=2.37, P=0.06; GLMM; see pair-wise comparisons in Fig. 1a), but not different between the two predator types.
Mode of detection

K+ series were delivered at significantly higher call rates if the caller could see the predator compare to detecting it acoustically (Fig. 1a; eagle: all three males; leopard: M3 only; M1–2 alternated between K and K+ or produced pure K series). Calls in K series were also delivered significantly more rapidly if the caller could see the leopard rather than M1 18 M2 13 M3 5

![Fig. 1](image1.png)

Call delivery rates of K+ and K sequences produced to different disturbances. **a** All three males (M) produced significantly longer inter-call intervals to falling trees (T—black bars) than to predatory eagles (E—unstriped bars) or leopards (L—striped bars; pair-wise comparisons: *P*≤0.05, **P**≤0.01, ***P**≤0.001). Inter-call intervals did not differ between predator types (E−L: *P*=0.256; E−L: *P*=0.9). Visual (v—white bars) predator detection caused significantly shorter inter-call intervals than acoustic (a—grey bars) detection. **b** Two males produced significantly longer inter-call intervals to acoustic (squared bars) than visual (spotted bars) leopard detection (pair-wise comparisons: **P**≤0.01). Inter-call duration sample sizes are indicated below each context. These intervals were measured in several sequences; sample sizes are indicated in brackets.

![Fig. 2](image2.png)

Fig. 2 Call delivery rates of H sequences produced as part of different anti-predator behaviour. Two males (M) produced significantly shorter inter-call intervals while attacking (white bars) a real or model crowned eagle than staying put (black bars) (**P**≤0.001). Inter-call duration sample sizes are indicated below each context. These intervals were measured in several sequences; sample sizes are indicated in brackets.

![Fig. 3](image3.png)

Fig. 3 Individual call rate differences in the B series of sequences to falling trees. Sequence sample sizes are indicated below each male (M)
hear it (Context: $F_{1,8.7}=12.21$, $P \leq 0.01$; Individual: $F_{1,8.7}=7.91$, $P \leq 0.05$; Context × Individual: $F_{1,8.7}=1.44$, $P=0.262$; GLMM; Fig. 1b; M1–3 only; M2 never produced pure K series).

Anti-predator behaviour

To leopards, males sometimes approached in an attempt to establish visual contact at a safe distance while producing alarm call sequences. To crowned eagles, M1 and 3 sometimes attacked, and in these cases, their H series were delivered significantly more rapidly than if they remained (Context: $F_{1,66}=27.84$, $P \leq 0.001$; Individual: $F_{1,66}=2.36$, $P=0.129$; Context × Individual: $F_{1,66}=3.35$, $P=0.072$; GLMM; Fig. 2).

Individual differences

K+ sequences in response to falling trees were always preceded by two B calls, and the three males differed significantly in the inter-B durations (Kruskal–Wallis test, $d_{l}=2$, $H=11.89$, $P<0.01$, Fig. 3a) as well as in the inter-call intervals between the B and subsequent K+ series ($H=14.85$, $d_{l}=2$, $P<0.001$, Fig. 3b), with high potentials for identity coding (PIC$_{B1-B2}=1.05$, PIC$_{B2-K1}=1.55$). We found no individual differences in the delivery of K+ and H series, but M3 and M1 differed significantly in the production of K series to leopard (see previous GLMM analysis; Fig. 1b).

Discussion

We have shown that sections of the call sequences produced by Campbell’s monkeys vary in their temporal organisation in systematic ways, hereby potentially generating cues for receivers that are not yet conveyed by calls or sequence concatenation. Specifically, we have shown that caller identity, level of threat, mode of detection, and type of anti-predator behaviour were reliably linked with differences in call rates. K+ series, which have an unspecific alert function (Ouattara et al. 2009a), were slower in non-predatory than predatory contexts. We found no call rate effects related to predator types, but faster rates in cases of visual than auditory predator detection for both K+ series to both predators, and K series to leopards specifically. For H series, the critical variable was whether or not the caller attacked the eagle.

One interpretation of these findings is that differences in call rates within sequences are related to the psychological state induced by the eliciting stimuli. It seems safe to assume that non-predatory events, such as falling branches, rank lower in terms of perceived threat than predators. Also, seeing a predator may be perceived as more urgent than hearing its calls from a distance or via the alarm calls of another species (Blumstein et al. 2000; Schel et al. 2009). The relationship between the psychological states experienced by an animal and the morphology of the generated sound is poorly understood. Most researchers tacitly assume a gradual relationship, with increased arousal leading to increased changes in the acoustic features, although there are no strong reasons to rule out other types of relations, such as a threshold function.

One call series, the B series, differed individually, something that has been found previously in penguins (Searby et al. 2004). Many forest guenons produce stereotypic series of B calls to various non-predatory events (Gautier 1988). In Campbell’s monkeys, B series always consist of two calls, but inter-call intervals differed reliably between individuals. Campbell’s monkeys discriminate between other subtle acoustic features (Lemasson et al. 2005), suggesting that the monkeys perceive these biologically relevant cues of identity.

In conclusion, male Campbell’s monkeys produce a rich set of acoustic cues, which co-vary systematically with several event features experienced by the caller, many of which are crucial for listeners in order to make adaptive decisions. Although the necessary playback experiments have yet to be done, a variety of evidence from closely related species suggests that listeners would attend to these features to identify individuals (Cercopithecus nictitans; Arnold and Zuberbühler 2008) and to draw inferences about external events (Arnold and Zuberbühler 2008).

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References


