Goats display audience-dependent human-directed gazing behaviour in a problem-solving task

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Domestication is an important factor driving changes in animal cognition and behaviour. In particular, the capacity of dogs to communicate in a referential and intentional way with humans is considered a key outcome of how domestication shaped the canid brain. However, the lack of comparison with other domestic animals makes general conclusions about how domestication has affected these important cognitive features difficult. We investigated human-directed behaviour in an ‘unsolvable problem’ task in a domestic, but non-companion species: goats. During the test, goats experienced a forward-facing or an away-facing person. They gazed towards the forward-facing person earlier and for longer and showed more gaze alternations and a lower latency until the first gaze alternation when the person was forward-facing. Our results provide strong evidence for audience-dependent human-directed visual orienting behaviour in a species that was domesticated primarily for production, and show similarities with the referential and intentional communicative behaviour exhibited by domestic companion animals such as dogs and horses. This indicates that domestication has a much broader impact on heterospecific communication than previously believed.

1. Introduction

Domestication is an important factor driving changes in animal cognition and behaviour. In particular, the capacity of dogs (*Canis familiaris*), but not wolves (*C. lupus*), to communicate in a referential and intentional way with humans is considered a key outcome of how domestication shaped the canid brain. Referential and intentional communication is defined as the persistent use and elaboration of successive orienting between a communicative partner and the target, and takes into account not only the presence but also the attentional stance of a human [1].

Dogs are capable of using gazing behaviour as a form of referential and intentional communication [2,3]. This has often been tested with a so-called ‘unsolvable problem’ paradigm in which subjects (after a training phase) are offered a task with an inaccessible food reward [2]. Although young dogs also show some human-directed gazing behaviour, this trait seems to be influenced by developmental factors during their ontogeny [4]. In addition, both adult dogs and human toddlers (*Homo sapiens*) take into account the attentional stance of a human and increase their use of gaze alternations during an ‘unsolvable problem’ task, indicating the communicative and referential nature of the behavioural outcome in this task [5].

Two other domestic species have been tested using the ‘unsolvable problem’ paradigm. Cats (*Felis catus*) performed poorly and barely looked at humans, potentially owing to their rather solitary lifestyle [6]. Recently, horses (*Equus*...
2. Material and methods

(a) Animals, keeping and management

The study was carried out at Buttercups Sanctuary for Goats (http://www.buttercups.org.uk), UK. We tested 34 adult goats (17 females and 17 castrated males; 2–15 years; various breeds), which were fully habituated owing to previous research [8]. Typical of their breed, the goats have experienced many positive interactions with humans, and handling were either confronted with a forward-facing or away-facing human experimenter.

(b) Test procedure

Goats were tested individually in a familiar test pen. A plastic box lid was attached to a wooden board and placed in the middle of the pen. The main part of the transparent plastic box could be fixed to the board by catches on the box lid. During all trials, one experimenter (Experimenter 1) was positioned on either the left or right side of the wooden board while a second experimenter (Experimenter 2) was positioned approximately 250 cm away. In training trials, Experimenter 1 placed a food reward on the lid and covered it with the plastic box. Subjects could retrieve the reward by moving or overturning the box in three training trials that lasted for 60 s. If a subject did not complete both consecutive training trials within 60 s, then it was removed from the experiment (two subjects). A total of 32 subjects (15 females and 17 males) were used in the tests. Test trials (‘unsolvable’) were similar to the training trials, except that the box was fixed to the lid, rendering the food reward visible but inaccessible. Each subject received only one test trial, which lasted 120 s, and goats were assigned to one of two groups (16 goats per group). One group received a test trial in which Experimenter 1 faced the box (‘FORWARD’, figure 1a), whereas the other group received a test trial in which Experimenter 1 faced away from the box (‘BACK’, figure 1b).

3. Results

(a) Training

The time taken to retrieve the food reward was significantly reduced over the training trials (median times for first trial: 9.18 s, second trial: 6.16 s, third trial: 5.36 s; Friedman \( \chi^2 = 28.65, \ d.f. = 2, \ p < 0.001 \)). There were significant reductions in the time taken for the goats to retrieve the reward from Trial 1 to Trial 2, and from Trial 2 to Trial 3 (both \( p's < 0.025 \)). The latencies to retrieve the food reward in training trials did not differ between groups (all \( p's > 0.4 \)). Goats never looked back during training trials.

(b) Test

There were no significant differences between groups regarding their interactions with the box (duration: \( U = 91, \ p = 0.17 \); latency: \( U = 123, \ p = 0.87 \); frequency: \( U = 119, \ p = 0.75 \)). Thus, subjects from both groups were equally...
motivated to retrieve the reward. In general, goats gazed towards the forward-facing Experimenter 1 earlier \((U = 61, p < 0.001; \text{figure 2a})\), for longer \((U = 187, p = 0.02; \text{figure 2b})\) and more frequently \((U = 191, p = 0.013; \text{figure 2c})\) than towards Experimenter 1 facing away. Goats also performed their first gaze alternation earlier \((U = 76, p = 0.038; \text{figure 2d})\) and performed gaze alternations more frequently \((U = 181, p = 0.033; \text{figure 2e})\) when Experimenter 1 was forward-facing compared with the away-facing experimenter. Importantly, no behavioural differences between groups were found regarding Experimenter 2 (all \(p’s > 0.4\), figure 2).

4. Discussion

We investigated human-directed behaviour of goats in the ‘unsolvable problem’ paradigm [2]. Goats often exhibited gazing and gaze alternations at both experimenters during the test and clearly adjusted their behaviour depending on the attentional stance of Experimenter 1. Our results show that animals domesticated primarily for production show audience-dependent human-directed behaviour in a similar manner to companion animals such as dogs and horses [2,7]. Thus, domestication has probably had a much broader impact on heterospecific communication than previously believed.

Goats gazed earlier and for longer towards a forward-facing experimenter compared with an experimenter who had his back turned towards them. Goats also showed a higher frequency of gaze alternations and a lower latency until the first gaze alternation when the experimenter was facing forward. This has previously been shown for human toddlers, dogs and horses [5,7] and is in line with previous findings showing that goats alter their behaviour depending on human body and head orientation [10]. Importantly, no such difference between groups occurred for the second experimenter, who always faced the subjects, indicating no difference in the general predisposition of either group to gaze at humans.

All subjects physically interacted with one or both experimenters, most commonly to beg for food. Interestingly, we observed an additional, very specific type of approach behaviour. Here, goats stopped for approximately 2–3 s, 20–40 cm in front of the experimenter (see supplementary material, video) with little or no physical contact, before returning to the box. This specific approach behaviour might be considered as an elaboration of the previously used gaze alternations. However, only 14/32 of goats (six in the FORWARD and eight in the BACK condition) exhibited this behaviour, making more detailed analysis impossible.

Goats in our study have experienced a history of positive long-term interactions with humans (e.g. receiving food) as well as circumstances in which food is inaccessible. Thus, this specific ontogeny, leading to an additional reduction of fear responses and/or the establishment of a referential problem space [11], may have affected the expression of human-directed behaviours that we report. It would be intriguing to test both hypotheses by comparing the behaviour of tame non-domesticated goats with domestic ones that are kept under similar husbandry conditions. Research that compared canids in the unsolvable task points towards a strong effect of domestication [2], although results in related tasks, like following human pointing gestures, indicated that previous experiences with humans can be a strong factor affecting the performance of canids [12].

5. Conclusion

Goats show human-directed visual orienting behaviour similar to the referential and intentional communication shown in hominoids, which is also evident in companion animals such as dogs and horses. This challenges the view that a specific kind of domestication, i.e. the selection for companionship,
has led to the development of complex communication with humans in domestic animals.

**Ethics.** Animal care and all experimental procedures were in accordance with the ASAB/ABS Guidelines for the Use of Animals in Research. The study was approved by the Animal Welfare and Ethical Review Board committee of Queen Mary University of London (Ref. QMULAWERB032015).

**Data accessibility.** The data underlying this study are available from Dryad: http://dx.doi.org/10.5061/dryad.t6d26 [13].

**Authors’ contribution.** C.N., J.M.B. and A.G.M. conceived/designed the study; J.M.B. and C.N. conducted experiments and analysed the data; C.N., J.M.B. and A.G.M. wrote the manuscript. All authors gave final approval for publication and agree to be held accountable for the work performed.

**Competing interests.** The authors have no competing interests.

**Funding.** This work was supported by grants from the Deutsche Forschungsgemeinschaft (NA 1233/1-1) to C.N. and Farm Sanctuary ‘Someone, not Something Project’ to A.G.M. and C.N.

**Acknowledgements.** We thank Robert Hitch and all staff and volunteers of Buttercups Sanctuary for Goats (www.buttercups.org.uk) for their excellent help and free access to the animals. We thank Natalia Albuquerque, Luigi Baciadonna and Claudia Wascher for helpful comments on the manuscript.

**References**


