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Dogs (Canis familiaris) adjust their social behaviour to the differential role of inanimate interactive agents

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Abstract Dogs are able to flexibly adjust their social behaviour to situation-specific characteristics of their human partner's behaviour in problem situations. However, dogs do not necessarily detect the specific role played by the human in a particular situation: they may form expectations about their partners' behaviour based on previous experiences with them. Utilising inanimate objects (UMO—unidentified moving object) as interacting agents offers new possibilities for investigating social behaviour, because in this way we can remove or control the influence of previous experience with the partner. The aim of the present study was to investigate whether dogs are able to recognise the different roles of two UMOs and are able to adjust their communicative behaviour towards them. In the *learning phase* of the experiment, dogs were presented with a two-way food-retrieval problem in which two UMOs, which differed in their physical appearance and abilities, helped the dog obtain a piece of food in their own particular manner. After a short experience with both UMOs, dogs in the test phase faced one of the problems in the presence of both inanimate agents. Overall, dogs displayed similar levels of gazing behaviour towards the UMOs, but in the first test they looked, approached and touched the relevant partner first. This rapid adjustment of social behaviour towards UMOs suggests that dogs may

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generalise their experiences with humans to unfamiliar agents and are able to select the appropriate partner when facing a problem situation.

Keywords Dog - Problem solving - Social interaction - Inanimate agent

Introduction

An intriguing problem in animal communication is whether and how individuals communicate their needs or goals to their companions. In the case of cooperative activities, an individual may be facing an unsolvable problem, and it is necessary to solicit the partner's assistance in order to achieve its goal. For example, Melis et al. [\(2006](#page-7-0)) reported that chimpanzees are skilful in recognising the situations in which collaboration is necessary and in determining who is the best collaborative partner.

Efficient solicitation of potential collaborators can be beneficial to both partners and may also strengthen the inter-individual relationship. In some species, such soliciting behaviour consists of a directional component which is related to the external target/problem and an attentionalgetting component that directs the attention of the partner to the solicitor (e.g. Miklósi et al. [2000\)](#page-7-0). For example, dogs indicate the location of a hidden target (e.g. food) to humans by gaze alternations between the hidden target and the human in a way that is functionally similar to infant behaviour in comparable situations (Miklósi et al. [2000](#page-7-0); Gaunet [2008](#page-7-0), [2010](#page-7-0)).

Virányi et al. ([2006](#page-7-0)) ran a non-verbal problem-solving test in which dogs and 2.5-year-old infants solicited help from a human helper by indicating the location of an outof-reach desired toy and the tool needed to obtain it. In the

four experimental conditions, the helper was either present or absent during hiding of the toy and the tool and thus she knew only the location of the toy, the location of the tool, both or neither of them. Both dogs and children signalled the place of the toy more frequently when the helper was absent during the hiding compared to the condition when the helper was present. Kaminski et al. ([2011\)](#page-7-0) noted that dogs became more excited when the helper left them alone in the room and this could have led to a higher level of soliciting behaviours towards the returning helper. Although this cannot explain why dogs exhibited more frequent signalling only to the object that the helper had not witnessed being hidden, more recently, it has been argued that dogs' differential communicative behaviour towards the helpers might be the result of experience with them during the training phase of the experiment (Gaunet and El Massioui [2014\)](#page-7-0).

Gaunet and El Massioui [\(2014](#page-7-0)) tested dogs and 1-yearold infants in a problem-solving test to see whether they increase communicative signalling towards a human helper (owner or caregiver) if she was absent during the hiding of the target. The experimenter placed an out-of-reach toy either above or under one of two containers in the presence of the dog/infant and either in the presence or absence of the helper. Both dogs and infants tended to solicit help in both conditions, and no differential communicative behaviour was reported in any of the test situations. Importantly, however, subjects were called upon by the helper to locate the toy, and thus, both dogs and infants may have simply responded to the imperative order.

The above-mentioned studies indicate that dogs behave in ways which are at least functionally similar to that of 1-to 2-year-old infants, and these communicative interactions between humans and dogs show a close behavioural correspondence to mother–infant interactions. Note however that there are doubts as to whether the cognitive mechanisms underlying the behavioural similarities in these species are the same (e.g. Lakatos et al. [2009](#page-7-0)).

A recent study (Horn et al. [2012\)](#page-7-0) suggested that dogs may be able to flexibly adjust their social behaviour to situation-specific characteristics of their human partner's behaviour in a problem-solving situation. Dogs could learn that each of the two human partners (filler and helper) can solve one of two different problems. In the training phase, dogs learned to use efficiently a rotatable disc food container to obtain 6 pieces of food. This apparatus was equipped with a blocking mechanism that when activated, blocked the rotation of the disc, thus only 3 pieces of food were accessible to the dogs. The filler re-baited the apparatus with food if the dogs emptied it by eating all food pieces and the helper unblocked the apparatus if it got blocked during the dogs' manipulation. In the test phase, dogs approached the helper first independently whether the apparatus was blocked or empty, but spent more time near the filler when the apparatus was empty. The authors argued that dogs recognised the specific role of the filler but not the helper. However, it is unclear whether the dogs' behaviour indicated a communicative intent (for the behavioural criteria see Gaunet and Deputte [2011\)](#page-7-0) or the dogs had an expectation towards the filler to bring food without recognising the filler's role in refilling the apparatus.

Other observations also show that dogs may have limited capability to solve physical problems; for example, dogs failed to recognise the function of intermediate steps in a more complex sequences of action that are only indi-rectly linked to getting the reward (Virányi et al. [2006\)](#page-7-0).

The Horn et al.'s ([2012\)](#page-7-0) study had further limitations. (1) Dogs had expectations about the humans' actions due to their previous experiences with them. Thus, they were more or less prepared to recognise the role of the filler, because getting the food from humans is a daily event. In contrast, the unblocking by the helper was an unusual action for the dog. (2) Dogs may have had difficulties recognising the nature of the physical problem they were exposed to (i.e. the blocking mechanism); therefore, they were not able to distinguish between the partners based on their specific roles. (3) Dogs had unbalanced exposure to the partners, because only the helper was interactive with the dog (the helper encouraged the dog to manipulate the apparatus) in the training phase, but the dogs had more trials with the filler (who always refilled the apparatus) in the test phase.

Whether or not dogs are able to choose their potential collaborators based on the partner's problem-solving competence and/or its willingness to cooperate still waits further clarification. It is increasingly assumed that the use of interactive robots offers new possibilities for studying inter-specific social behaviours (e.g. Kubinyi et al. [2004](#page-7-0); Krause et al. [2011](#page-7-0); Ladu et al. [2015;](#page-7-0) Spinello et al. [2013\)](#page-7-0) because the uncontrolled effects of previous experiences can be eliminated, the robot's abilities and behaviour can be manipulated independently of its embodiment, and the experimenter can have more control over the robot's behaviour compared to a living partner. In an earlier investigation (Gergely et al. [2013\)](#page-7-0), we found that in a problem situation, dogs show similar behaviours towards an inanimate moving object (UMO—unidentified moving object) as they display towards a human whose behaviour matched that of the UMO. However, the interactive behaviour of the dog emerged faster and became more elaborated when the UMO was endowed with features typically linked to animacy (eyespots, self-propelled motion and contingent reactivity).

The aim of the present study is to investigate dogs' ability to show differential soliciting behaviour towards two physically dissimilar UMOs which assisted them in getting food by solving different problems. We used a modified version of the experimental protocol published by Horn et al. ([2012\)](#page-7-0), replacing the human helpers with UMOs. We aimed to find out whether dogs would interact selectively with the agent that they had observed to be able to solve the current problem. We predicted that in the test trials, dogs should gaze at, alternate their gaze with, approach and touch the UMO which assisted them in respective context during previous encounters.

Such discrimination would rapidly emerge in dogs, because they have also been shown to learn about rules rapidly in cooperative social contexts even when interact-ing with unfamiliar human partner (Topál et al. [2005](#page-7-0)) and also with conspecifics (Brauer et al. [2012](#page-6-0)).

Materials and methods

Subjects

Fifty-eight adult pet dogs were recruited from the Family Dog database of the Department of Ethology, Eötvös Loránd University. We excluded 10 dogs because during the familiarisation phase or the first 3 trials of the learning phase they wanted to leave to room, did not took the reward from the UMOs or showed avoidance towards one of the UMOs. The remaining 48 dogs (mean age \pm SD: 3.7 ± 2 years, 28 females, 20 males from different breeds) were randomly assigned to one of four experimental conditions (see Table 1). Subjects were allowed to participate only if they could be motivated with food. All subjects participated only in one of the four conditions:

Our experiment is based on non-invasive procedures for assessing dogs' behaviour. Non-invasive studies on dogs are allowed to be done without any special permission in Hungary by the University Institutional Animal Care and Use Committee (UIACUC, Eötvös Loránd University, Hungary). The currently operating Hungarian law "1998.

évi XXVIII. Törvény" (The Animal Protection Act) defines experiments on animals in the ninth point of its third paragraph (3. 1/9.). According to this definition, our non-invasive observational study does not fall in the category of animal experiments. Our experimental procedure was consistent with the ASAB/ABS guidelines on the use of animals as described in ''Guidelines for the treatment of animals in behavioural research and teaching''.

The owners responding to our advertisement at the department's home page [\(http://kutyaetologia.elte.hu](http://kutyaetologia.elte.hu)) volunteered to participate and provided written consent.

Apparatus

Dogs were tested at the Department of Ethology, Eötvös Loránd University, in a 4.5 m \times 3.5 m testing room. In this experiment, we used a remote-controlled (RC) car (#32710 RTR SWITCH, 28 cm \times 16 cm \times 13 cm) and a remote-controlled crane (Hobby Engine Premium Label RC Crane Truck 2.4 GHz, $65 \text{ cm} \times 17 \text{ cm} \times 15 \text{ cm}$) as UMOs (see Fig. [1a](#page-3-0)). The car was controlled by Experimenter 2 who was standing in the corner of the laboratory, and the crane was controlled by Experimenter 3 who was standing in the other corner of the laboratory. The UMOs were parking outside of the room, and they could enter the room through two guillotine doors. Experimenter 2 opened the guillotine door for Experimenter 3, while she was driving the UMO and Experimenter 3 opened the door for Experimenter 2 (Fig. [2](#page-3-0)). Throughout the experiment, Experimenter 2 and Experimenter 3 did not interact with the dog.

An opaque wooden box $(80 \text{ cm} \times 48 \text{ cm} \times 38 \text{ cm})$ was used as a hiding location. There were two holes $[20 \times 20 \text{ cm (front) and } 12 \times 12 \text{ cm (top) openings with}$ closable lids] on the box: one on the top and one on the front side. The food was placed in plastic bowl (7 cm \times 7 cm) which could be taken out by the UMOs from the box by the means of magnets. The UMOs differed in their physical abilities: the car obtained the food through

Table 1 The use of doors by the car and the crane during the learning phase, and the doors in front of which the car and the crane was standing in the test phase

	Same door condition				Changed door condition			
Learning phase	Car: Door A		Car: Door B		Car: Door A		Car: Door B	
	Crane: Door B		Crane: Door A		Crane: Door B		Crane: Door A	
Test phase (baited hole)	1st FH	1st TH	1st FH	1st TH	1st FH	1st TH	1st FH	1st TH
	2nd TH	2nd FH	2nd TH	2nd FH	2nd TH	2nd FH	2nd TH	2nd FH
No of dogs (males and females)	$N = 12$ (7 and 5)		$N = 12$ (3 and 9)		$N = 12$ (3 and 9)		$N = 12$ (7 and 5)	
Mean age \pm SD (years)	4 ± 2.2		3.6 ± 2.3		4.2 ± 2		3.2 ± 2.2	

The number of dogs and their ages is provided for each testing condition separately

FH the car could access the food through the front hole, TH the crane could access the food through the top hole

Fig. 1 a The wooden box with two holes and the interactive agents (UMOs) and the bowl. Arrows indicate the hole used by the car or the crane during the training and testing for retrieving the food, b two magnets were attached to the bowl by the means of which the UMOs could it get out from the wooden box

Fig. 2 Experimental lay out indicating the paths of movement for the UMOs. Dashed lines show the paths of the car from Door A or B to the front hole and then to the dog. Dotted lines show the paths of the crane from Door A or B to the top hole and then to the dog. O, owner's location; D, dog's location; E2/3, Experimenters' 2 and 3 locations; B, location of the wooden box; FH, front hole; TH, top hole; P1&P2, parking places of the UMOs outside of the experimental room; T with triangle, positions of the UMOs during test trials; Door A and Door B with guillotine openings

the front hole, and the crane got the food from above through the hole on the top. The crane had a magnet mounted on its arm that could connect to a screw that was attached to the bowl, while the car had magnets on its front and the bowl belonging to it had magnets on its side (see Fig. 1).

Procedure

Familiarisation phase

- 1. The owner and the dog entered the room, the owner released the dog and the dog could explore the room. The wooden box had been placed already in the centre of the room, but the UMOs were not present. Experimenters 2 and 3 were already standing in the room in their predetermined location (the opposite side as the UMO that was controlled by them, i.e. same side as the guillotine door they operated). Next the owner sat down at a predetermined location (O) and held the dog in front of him/her at a distance of 2 m from the box (Fig. 2).
- 2. Experimenter 1 entered the room and put a piece of food into a bowl in front of the dog which the dog could eat. Then, Experimenter 1 put a piece of food into the bowl and placed the bowl either next to the front hole or next to the top hole depending on which UMO entered the room first (car—front hole, crane top hole). The appropriate UMO entered the room and took the bowl to the dog that was allowed to eat the food. Then, the UMO went out from the room at the same door.
- 3. Experimenter 1 placed the baited bowl at the other location (next to the front or top hole, respectively), and the other UMO entered the room and took the bowl to the dog (see also Fig. 2). The order of the UMOs was counterbalanced between subjects.

Learning phase

In the problem situation, two UMOs (car and crane) helped the dog to obtain a piece of food which was placed at an inaccessible location inside the box.

- 1. Experimenter 1 entered the room with the bowl and one piece of sausage in her hands. She showed the food to the dog and then placed it into the bowl.
- 2. Experimenter 1 placed the bowl through one of the two holes into the box, closed the lid on the other hole on the box and left the room. The owner took off the leash and encouraged the dog to get the inaccessible food from the box. After 30 s, the owner called the dog back.
- 3. The UMO that was capable for taking the bowl out through the currently open hole on the box entered the room. The guillotine door was opened for this UMO by the Experimenter (2 or 3) who controlled the other UMO, by the means of hidden strings. The UMO took the bowl out of the box and carried it to the dog who was allowed to eat the food (see Fig. [3\)](#page-4-0).

Fig. 3 Experimental arrangements from different views. a, b Starting arrangement of the learning phase, c staring arrangement of the testing phase with both UMOs standing in front of the doors

Both UMOs helped the dogs to get the food 5 times. Two different orders for these interactions were used $(car = 1, crane = 2): 1-2-1-2-2-1-2-1-1-2$ or $2-1-2-1-1-2-$ 1-2-2-1.

Test phase

After the learning phase, the owner and the dog left the room for 2–3 min with Experimenter 1, while Experimenters 2 and 3 placed the UMOs to the front of one of the guillotine doors (see Figs. [2,](#page-3-0) 3). Then, the owner and the dog (on leash) entered the room, and the owner sat down at his/her predetermined location and held the dog in front of him/her (Fig. 4).

Then Experimenter 1 entered the room with the bowl and one piece of sausage in her hands. She showed the food to the dog, put it into the bowl and placed the bowl into the box through one of the holes (front hole or top hole). She closed the lid of the other hole and left the room. The owner and the dog (on leash) went to the box, and the dog was allowed to sniff into the box through the open hole. Next they went back to their predetermined location, and the owner sat down. Then, the owner took the dog off the leash and encouraged it to move freely in the test room for 30 s, while both UMOs were stationary. This was done

Fig. 4 Proportion of dogs' correct choices for "first look at", "first approach to'' and ''first touch'' of the UMOs in test trials. Dotted line indicates chance level (0.5); $*P < 0.05$

because we wanted to record the dogs' reaction to the situation in the absence of being influenced by the movements of the UMOs.

We observed the dogs' behaviour when they faced one of the two problems in the presence of both passive UMOs. Subjects participated in two test trials in which either the top hole or the front hole was baited. The UMOs were placed next to the same or the opposite door which they used to enter the room during the learning phase. Thus, the order of trials across the subjects was counterbalanced for the hole that was opened and the location of the UMO (see Table [1](#page-2-0)).

After 30 s, the appropriate UMO started to move and took the bowl with the food to the dog.

Behavioural variables and data analysis

All trials were videotaped, and dogs' behaviour during the 30 s of free movement was analysed later with Solomon Coder 12.06.06 (András Péter [http://solomoncoder.com\)](http://solomoncoder.com).

Below is the list of behavioural units coded during the test trials. Except ''Looking at the UMO'' and ''Gaze duration'', all other variables were measuring occurrence/ non-occurrence.

First look (0/1): The dog looks first at one of the UMOs (car or crane) after the owner released the dog.

First approach (0/1): The dog approaches one of the UMOs within 1 m with his nose.

First touch (0/1): The dog touches one of the UMOs with its muzzle and paw.

Score 1 was given if the dog interacted (looked, approached, touched at) the appropriate partner (i.e. the car when the front hole was open; the crane when the top hole was open), and score 0 was given if the dog interacted with the inappropriate partner (i.e. the car when the front hole was open; the crane when the top hole was open).

Looking at the UMO (duration, s): looking duration at one of the UMOs.

Gaze alternation: number of gaze shifts between one of the UMOs and the box (place of food) directly. The criteria for gaze alternation were a one-second delay between the two gazes and looking at the UMO or the box for a maximum of 2 s.

For the looking at the UMO variable, 20 % of the subjects were coded by a second observer. The Cronbach alpha was 0.878.

For statistical analysis, we used IBM SPSS 21. First, we examined whether dogs chose the appropriate partner in the test phases (first look, first touch, first approach) using a one-sample binomial test (0.5 chance level). A one-sample Wilcoxon test was used to analyse whether dogs looked more at the appropriate partner in the test phase (proportion of the looking duration at the appropriate UMO: looking duration at the appropriate partner/sum of the looking duration).

Next we analysed the number of gaze alternations with GLMM, using a binomial distribution in order to examine the effect of condition (same door or changed door), test partner (car vs. crane) and the repetition of test trials. We calculated the ratio of looking at the car and crane from the looking at the UMO (duration) variable, and we analysed it with GLMM for normal distribution.

Results

Figure [4](#page-4-0) shows the dogs' choices between the two UMOs in the test phase, when they faced one of the problems in the presence of both passive UMOs. One-sample binomial test showed that dogs looked first $(P = 0.0001)$, approached first ($P = 0.009$) and touched first ($P = 0.003$) the appropriate UMO according to the problem situation in the first test trial but not in the second trial (first touch $P = 0.770$; first approach $P = 0.626$; first touch $P = 1.00$).

Next we tested whether other factors may have influenced the dogs' choice. Binomial GLMM showed no effect in the case of the *first approach* ($N = 78$; condition: $F_{1,74} = 3.859$ $P = 0.053$; partner: $F_{1,74} = 0.036$ $P = 0.849$; trial: $F_{1,74} = 3.566$ $P = 0.063$) and *first touch* ($N = 67$; condition: $F_{1,63} = 1.083$ $P = 0.302$; partner: $F_{1,63} = 0.366$ $P = 0.548$; trial: $F_{1,63} = 3.582 P = 0.054$). However, in the case of the first look at the appropriate partner condition (same or changed door) (condition: $F_{1,94} = 4.371$ $P = 0.039$) and repeated testing trials (trial: $F_{1,94} = 6.695$ $P = 0.011$) reduced the looking at the appropriate partner, but there is not effect of the partner $(N = 94$, partner $F_{1,94} = 0.161$; $P = 0.689$). Note that the number of individuals is different for each measure because some did not touch or approached either of the UMOs during the test.

We also examined whether dogs looked longer at the appropriate UMO in the test phases. One-sample Wilcoxon signed rank test showed that dogs looked longer at the appropriate UMO ($N = 48$; $T(+) = 872$, $P = 0.004$) in the first trial, but not in the second trial $(N = 48; T(+) = 411,$ $P = 0.69$).

The analysis of looking time proportion towards the partner with GLMM (normal distribution) and the number of gaze alternations (binomial distribution) did not show significant effects indicating also that in general, dogs had no preference to look at the car or the crane (looking time proportion: $F_{5,90} = 0.39$, $P = 0.85$; number of gaze alternations: $F_{5,70} = 0.604$, $P = 0.697$).

Discussion

We found that dogs chose the appropriate UMO for obtaining the food, as they approached, touched and looked first at the interacting agent which was able to retrieve the reward in the respective context. However, dogs looked longer at the appropriate partner only in the first test trial. This effect emerged because in the test the UMO did not react to the dogs' behaviour, and it only started to move after 30 s passed. Thus, on the second trial, dogs may have not been so confident in their choices because they oriented at the UMO during the first trial in vain, as it did not react to their behaviour but started to move independently from it after 30 s at a random time. We know from our previous study that dogs initiate interactions with an UMO that behaves interactively with them (if the partner starts to move when the dog looks at it) (Gergely et al. [2013](#page-7-0)). However, similar rapid decline in interest towards a noninteractive agent was also observed in an earlier study (Kubinyi et al. [2004](#page-7-0)).

These results support previous findings by Horn et al. [\(2012](#page-7-0)), although importantly dogs in the present study discriminated the role of both partners equally well. We assume that this stronger effect was due to the improved methodology used in this study. The use of robots enables researchers to control more attributes of the interaction and to better identify which aspects of the agent's behaviour the subject recognises. Systematic application of interaction with robots can help to identify new aspects of behaviour which was impossible with traditional methods (Ladu et al. [2015](#page-7-0)).

Dogs learned rapidly (after 5 trials with each) to discriminate between the two UMOs and solicited the appropriate UMO in the specific situation. This rapid learning is interesting given earlier reports of how many trials the dogs needed to reach a similar performance in other contexts. For example, in non-interactive contexts involving traditional methods of discrimination learning dogs may need 20–300 trials to achieve reliable performance (Milgram et al. [1994\)](#page-7-0). Milgram et al. ([1994\)](#page-7-0) reported that laboratory beagles learned to associate the location of food on the basis of an object placed nearby. However, on average, these dogs needed about 400 trials to learn the discrimination task. Dogs also displayed difficulties in finding hidden food indicated solely by the presence of a physical marker (object) in a two-way choice task (e.g. Agnetta et al. 2000; Riedel et al. [2006](#page-7-0)). For example, dogs did not associate the place of the marker and the location of the hidden food after more than 70 trials (Agnetta et al. 2000). In contrast, such discrimination developed faster if dogs had learned in a social context. Dogs learned to rely on a novel beacon for finding hidden food even after 20 trials when the indicating object was manipulated by a human experimenter (Agnetta et al. 2000).

The possibility for interacting with inanimate objects could also facilitate dogs' recognition of the situation as being social. This can be seen in the emergence of social behaviours if the situation resembles interaction with humans. Jenkins et al. ([1978\)](#page-7-0) trained dogs to approach a flashing lamp which indicated the presence of a reward. After repeated interactions, the dogs started to show social behaviours towards the lamp (e.g. barking, play bow, tail wagging). Thus, for the dogs, the light did not only signal the arrival of food but they also reacted to it as if it were a social partner. This observation was extended by Gergely et al. ([2013\)](#page-7-0) who showed that social interaction with an UMO elicit social behaviours in dogs that are also displayed towards humans in similar situations (feeding context).

Dogs in the present experiment could have also recognised the parallels between their everyday interactions with humans (helping them to obtain inaccessible food) and the current interaction with the UMOs. This interactive aspect could facilitate the discrimination between two agents and allowed these family dogs to rapidly identify the appropriate UMO.

Dogs may have been able to recognise the specific abilities of the UMOs (the car is able to bring out the food moving on the floor, and the crane is able to raise the bowl). However, the procedures applied both by Horn et al. [\(2012\)](#page-7-0) and in the present study do not make it possible to come to a definite conclusion. The more parsimonious interpretation is that dogs associated the action of either UMOs with the specific location where the food was hidden.

There is so far no evidence on dogs' ability to attribute specific physical skills to other agents. All findings to date rather suggest that they have limited capacity to recognise specific physical regularities, such as ''connectedness'' or "solidity". For example, Range et al. ([2011\)](#page-7-0) reported that dogs did not spontaneously show any preference to a string

which was connected to reward over an unconnected one. Dogs did not seem to be able to solve problems in which objects could not pass through a barrier (Müller et al. [2014](#page-7-0)). Although not conclusive, at present this makes also unlikely that dogs have the mental ability to attribute different physical skills to other agents.

Despite the limitation of the present study, the utilisation of UMOs has many advantages in studies exploring social problem solving (e.g. Abdai et al. 2015; Gergely et al. [2015](#page-7-0)). Dogs have no experience with UMOs; thus, they are not influenced by previous experience as is the case if human are used as social partners in such experiments. This means that by using robots, our subjects may show reduced behavioural variability (see also Spinello et al. [2013](#page-7-0)). Different sets of UMOs can be used to test dogs' ability to generalise from one interactive agent to another one and how this performance may depend on dogs' previous experience and physical similarity between UMOs. The different abilities of the UMOs were determined by physical constraints, i.e. the car was unable to use the top hole in the absence of a telescopic boom, while the size of the crane limited its access to the hidden food through the front hole. The utilisation of such differences could be used in future studies to examine whether dogs are able to recognise the abilities of the robotic agents. Finally, it is generally difficult in the case of a human partner, as the differentiation of ability, willingness and the specific characteristics pose a big challenge, but the deployment of UMOs offers possibilities for the differentiation of these concepts.

We conclude that even after a short experience dogs are able to choose the appropriate helping partner when facing a certain problem. The rapid adjustment to the social situation can be explained by dogs' generalisation ability which rested on the similarities experienced with regard to food in human–dog and UMO–dog interactions.

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