Can 14- to 20-month-old children learn that a tool serves multiple purposes?  
A developmental study on children's action goal prediction

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ABSTRACT
We investigated infants' visual anticipations to the target of an ongoing tool-use action and examined if infants can learn that tools serve multiple functions and can thus be used on different targets. Specifically, we addressed the question at what age children are able to predict the goal of an ongoing tool-use action on the basis of how the actor initiates the action. Fourteen- and 20-month-old children watched a model using a tool to execute two different actions. Each way of grasping and holding the tool was predictive for its use on a particular target. Analyses revealed that the 20- but not the 14-month-olds were able to visually anticipate to the correct target during action observation, which suggests that they perceived the initial part of the tool-use action as predictive for its use on an action target.

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1. Introduction

Only few non-human species use tools (e.g., de Resende, Ottoni, & Fragaszy, 2008). Yet for humans, their culture and survival appear to be closely linked to their sophisticated use of tools. It has been argued that humans use tools to extend the limits of their own body (Alsberg, 1922). Additionally, researchers have assumed that the ability to develop tools and learn about them by observing other people’s tool-use actions is deeply rooted in humans' unique social-cognitive skills, which allow the transmission and accumulation of cultural knowledge (Tomasello, Carpenter, Call, Behne, & Moll, 2005).

While there is disagreement about the evolutionary roots of tool-use (cf. Byrne & Russon, 1998; Csibra & Gergely, 2009; Gehlen, 1940; Tomasello et al., 2005), research has provided substantial evidence that the human ability to use and learn about tools through observation emerges early in development, namely during the first years of life. For example, recent studies on infants' visual expectations show that infants as young as 6 months have acquired rudimentary knowledge about the use of functional objects (Hunnius & Bekkering, 2010; Kochukhova & Gredebäck, 2010; Reid, Csibra, Belsky, & Johnson, 2007) and are able to relate the aperture size of an actor’s grasping action to the size of the goal object (Daum, Vuori, Prinz, & Aschersleben, 2009). Whereas this knowledge might provide the basis of early means-end behaviors that can already be observed in the second half of the first year of life (Bates, Carlson-Luden, & Bretherton, 1980; Piaget, 1952; Willatts, 1999), the ability to use tools unfolds largely during the second year of life (e.g., Barrett, Davis, & Needham, 2007; Berger & Adolph, 2003; Connolly & Dalgleish, 1989; Elsner & Pauen, 2007; McCarty, Clifton, & Collard, 2001; van Leeuwen, Smitsman, & van Leeuwen, 1994) and develops further during early childhood (Smitsman & Cox, 2008).

One important aspect of tool-use is that a tool can be used flexibly in different ways to serve different functions and to act on different targets (e.g., German & Defeyter, 2000; German & Johnson, 2002). A claw hammer, for example, can either be used to hit a nail or to remove it. Based on the different action goals, the hammer needs to be grasped and moved differently. As a consequence, the way of acting on the tool (i.e. grasping and holding it differently) becomes predictive for its subsequent use and enables an observer to predict the goal (i.e. target or end location) of an ongoing tool-use action (cf. van Rooij, Haselager, & Bekkering, 2008). Given the importance of tools in daily life and for joint activities in particular, the question arises as to at what age children are able to flexibly predict the goal of an ongoing tool-use action on the basis of how the actor initiates the tool-use action. Interestingly, research on infants’ own tool-use abilities has shown that infants’ ability to efficiently grasp a tool (i.e., with respect to the goal of the action) improves substantially over the second year of life (e.g., McCarty, Clifton, & Collard, 1999; McCarty et al., 2001).
McCarty and colleagues (1999) found that in situations in which participants needed to plan their grasping action in advance, only about 30% of the 14-month-old infants, but 85% of the 19-month-old infants were able to grasp the tool with the appropriate radial grip. This finding provides evidence that infants’ ability to efficiently plan their grip with respect to the goal of a tool-use actions develops largely between 14 and 19 months of age. Based on findings that infants’ action production influences their action perception (Hauf, Aschersleben, & Prinz, 2007; Paulus, Hunnius, Vissers, & Bekkering, in press; Sommerville, Hildebrand, & Crane, 2008; Sommerville & Woodward, 2005; van Elk, van Schie, Hunnius, Vesper, & Bekkering, 2008), we hypothesized that infants’ ability to predict the target of an ongoing action by taking into consideration the way a tool is initially being grasped and acted upon should develop between 14- and 20-months of age.

To investigate this hypothesis we employed a predictive looking paradigm. This paradigm is based on findings that infants visually anticipate the target of object-directed actions they observe (Falck-Ytter, Gredeback, & von Hofsten, 2006; Hunnius & Bekkering, 2010; see also Gredeback, Johnson, & von Hofsten, 2010). In our study, infants watched a series of short action sequences in which an actor performed two different tool-use actions with the same tool, either using it to insert it into a box or to hit on a bell. The way the model grasped and subsequently held the tool (i.e. which part of the tool was visible) was predictive of its use on one of the two targets. If infants are able to learn to predict the target of the ongoing tool-use action, we expected them to visually anticipate to the correct object on the basis of the model’s way of holding the tool.

2. Method

2.1. Participants

The final sample of the study consisted of 32 infants, including sixteen 14-month-old infants (range: 13 months, 15 days to 14 months, 30 days; mean age 423 days; 11 boys) and sixteen 20-month-old infants (range: 20 months, 1 day to 21 months, 10 days; mean age 624 days; 7 boys). Five additional 14-month-olds and four additional 20-month-olds were tested but not included in the final sample because of general inactivity, refusal to remain seated, or inattentiveness during the experiment. The participants were recruited from public birth records and were healthy, full-term infants without any pre- or perinatal complications. Informed consent for participation was given by the infants’ parents. The families received a baby book or monetary compensation for their visit.

2.2. Stimuli

The stimulus material consisted of movies which displayed short action sequences depicting the use of a tool. They showed a frontal view of a male model sitting at a table (see Fig. 1B and C).

The face of the actor was not shown to prevent infants from focusing attention on his face rather than on the ongoing action (cf. Falck-Ytter et al., 2006). Before the actions started, the tool was lying in front of the actor on the table. The tool (see Fig. 1A) was a gray object. It had a long shape (about 18 cm) and consisted of two parts which were of distinct color (light gray and dark gray). The tool was placed in a vertical position to the body of the actor so that one end of the tool was always directed towards him. On the left and right side of the table, there were two target objects on yellow cloths, a bell and a box with a small opening on top. During the tool-use action sequence, the actor grasped the tool with his right hand at one of its ends and moved his hand with the tool straight away from his body. If the tool was grasped with a full grip at the dark gray end, then the actor always inserted the light gray part into the box and turned it as he would do with a key. If the tool was grasped with a precision grip at the light gray end, the actor brought it to the bell and hit the bell with the dark gray part. No other action combinations of type of grasp, tool-use action, and target object were performed. To draw infants’ attention to the action target and not to any acoustical effects of the actions, the stimulus movies were presented without sound. Both action movies had a duration of approximately seven seconds (see Fig. 1B and C for key frames). The movement path which the actor performed with the object consisted of two phases: an ambiguous phase (starting when the model grasped the tool, approximately 3-4 s after stimulus onset) in which the actor’s movement was ambiguous with respect to the two possible target objects, as the actor moved his hand along the middle line between both target objects; and the subsequent phase (starting approximately 5-6 s after stimulus onset), during which the actor deviated from the midline and the tool was brought to one of the two target objects. Note that during the ambiguous phase only the way of grasping the tool and the orientation of the tool were predictive of the action’s target.

For the action sequences, the part of the tool which was grasped by the actor, the position of the target objects (left or right on the table), and the initial orientation of the tool on the table (which end was pointing to the actor) was counterbalanced. From each of the eight (2 x 2 x 2) possible combinations two movie versions were made, and thus the stimulus material consisted of 16 action movies.

Piloting with similar stimulus material showed that infants would attend to the tool-use actions for approximately 12 action sequences. Therefore, twelve of the 16 action sequences were composed pseudo-randomly to create movies, which served as stimuli in the experiment. The action sequences were always presented in an ABBABAABABAB order. Note that all trials, in which the target were presented on the same side of the table, were blocked within a movie. Before each block, a still frame (duration 3 s) was presented to allow infants to become familiar with the scene. Eight different versions of these movies were composed out of the action sequences in a way that all conditions (i.e. action sequences) were balanced over all movies. Furthermore, the first two action sequences in every movie showed each of the two actions that could be performed with the tool (see Section 2.4).

2.3. Experimental setup and procedure

The infants were seated in an infant seat on the lap of their caregiver. The caregiver sat on a chair that was approximately 60 cm away from the computer monitor. The gaze of both eyes was recorded using a corneal reflection eye-tracker at 50 Hz with an average accuracy of 0.5° visual angle (Tobii 1750, Tobii Technology, Stockholm, Sweden). The stimuli were shown on a 17” TFT flat-screen monitor. A 9-point calibration procedure with a 3 x 3 grid of calibration points was used to calibrate the gaze of each participant before testing. If only seven or less points were calibrated successfully, the calibration of the missing points was repeated; otherwise the experiment was started. First, an attention getter was presented to attract infants’ attention to the screen. Then, the experimenter started the experiment with a button press.

2.4. Data analysis

We analyzed infants’ visual anticipations, i.e. their first eye movement to one of the two target objects during the ambiguous phase of the tool-use action (cf. Falck-Ytter et al., 2006), using a custom-made eye-tracking data analysis software (GSA, Donders Institute for Brain, Cognition and Behaviour, The Netherlands). To
this end, two same-sized areas of interest were defined around both targets. Only the last ten of the twelve action sequences within a movie were analyzed because infants saw both actions in the first two action sequences for the first time (see Section 2.2). Measures were taken separately for each trial and then averaged over the ten trials for every participant.

3. Results

Infants showed anticipatory looks to one of the two targets during the ambiguous movement phase of the tool-use action on average in 53% (14-month-olds: 57%; 20-month-olds: 49%) of the action sequences. For further analysis we dismissed the trials in which infants did not anticipate to either of the two target objects, but showed in their looking pattern that they only followed the action or did not pay attention. An analysis of infants’ first anticipatory looks to one of the two target objects revealed that 69% (SE = 6.9) of the 20-month-olds’ first look were directed to the correct target of the ongoing action, whereas the 14-month-old infants directed their gaze in 49% (SE = 5.1) of the trials to the correct target object. One-sided t-tests revealed that the 20-month-old infants directed their first look significantly more often to the correct target object ($t(15) = 2.693, p < 0.01$), whereas the 14-month-olds showed no systematic effect in their anticipation behavior ($t(15) = -0.251, p = 0.40$).

For further analyses of infants’ anticipations and changes in anticipation frequency throughout the task, we divided the 10 test trials into three blocks (see Fig. 2). The first block included the first four trials and the second and third block included three trials each. Note that not every participant contributed data to each block as infants anticipated on average only in 50% of the trials. As a result, data points could be dependent (e.g., when participants contributed data for blocks 1 and 2), but also independent (e.g., when the participants did not contribute data for block 3). As this data structure does not fulfill the requirements for conducting an analysis of variance (ANOVA), we implemented a permutation method to test the significance of differences between the groups.

![Fig. 1. (A) Shows the tool used in the experiment. (B and C) Give each five key frames from two different stimulus movies.](image-url)
Permutation methods allow to calculate the probability that an observed data set can be explained by the null hypothesis without relying on further assumptions (see for a review Good (1999)). The analyses revealed that there was no significant difference between the blocks, neither for the 14-month-olds (all $p > 0.32$) nor for the 20-month-olds (all $p > 0.16$), suggesting that there was no improvement of performance over time.

To examine whether infants’ anticipation performances were different with respect to the two ways in which the tool could be used, we compared infants’ performances in both conditions. The analysis (based on a permutation method) shows that the number of 14-month-old infants’ correct anticipations was not different between the conditions in which the dark (43%) or the light gray end (57%) was grasped, $p = 0.25$. The same pattern of results was obtained for the 20-month-old infants whose performance did not significantly differ between the conditions in which either the dark gray (60%) or the light gray end (73%) was grasped, $p = 0.29$. This suggests that there were no significant differences in visual saliency or complexity between conditions for the infants.

4. Discussion

The aim of this study was to examine whether 14- and 20-month-old infants and toddlers can learn to predict the target of object-directed tool-use during an ongoing action by taking into consideration the way a tool is initially being grasped and acted upon. Infants’ anticipatory eye movements and their looking times revealed that the 20-month-old toddlers, but not the 14-month-old infants anticipated the actor to move towards the target object of the ongoing tool-use actions. This suggests that the 20-, but not the 14-month-old children recognized the initial part of the tool-use action as predictive for the target on which the actor was going to act upon.

Our findings add to recent studies on infants’ developing knowledge about functional object use. Infants from 6 months acquire knowledge about objects’ usual end locations (Hummius & Bekkering, 2010; Kochukhova & Gredebäck, 2010; Reid et al., 2007). Additionally, they are able to use grip apertures to predict the object that an actor is going to grasp (Daum et al., 2009). McCarty and colleagues (1999) showed that infants’ own tool-use abilities, in particular their ability to grasp a tool efficiently with respect to its final use, improve largely over the second year of life. However, an important task in cultural learning is to realize that tools can be flexibly used in different ways and on different targets. Our study thus extends the previous findings by showing that around 20 months of age infants can learn to predict that a certain tool can be used in a functionally flexible way on different targets.

What are the cognitive mechanisms that allow 20-month-old, but not 14-month-old infants to predict the target of an ongoing tool-use action? Three possible mechanisms might underlie this ability and will be discussed in the following paragraphs: statistical learning, affordance perception, and motor resonance.

The first notion, associative or statistical learning, suggests that infants acquire associations between perceptual events when these events occur frequently in close succession to each other (e.g., Kirkham, Slemer, & Johnson, 2002). In the present study, infants might have associated the appearance of the hand or of the visible end of the tool with the target and used this information to predict the goal of the ongoing action. This explanation is partially supported by studies that show that perceptual aspects play a major role in infants’ learning about tools (e.g., Bates et al., 1980). Moreover, recent findings that have provided direct evidence for the importance of statistical learning in infants’ action prediction (Paulus et al., submitted for publication).

A second mechanism, affordance perception, is based on the idea that action possibilities are directly perceivable (Gibson, 1979). Research with infants has provided evidence that object affordances can already be perceived in the first year of life (e.g., Paulus & Hauf, in press; see also Gibson & Pick, 2000), and it has been suggested that infants’ learning about the use of tools might be based on the detection of affordances (Lockman, 2000). In our study, grasping the dark gray end of the tool might have directed the observer’s attention at the tool’s thin end that fitted into the hole of the box-like target. Thus, the perception of the thin end afforded the inserting action into the opening. Likewise, one can assume that the hammer-like ending afforded the hitting action on the bell.

The third mechanism that might provide an explanation for our results is motor resonance. It has been suggested that motor resonance, a process of direct perception–action matching, might support our capacity to predict the goals of other people’s actions (Knoblich, 2008; Wilson & Knoblich, 2005). Previous research has indeed demonstrated that an infants’ own action capabilities and experiences are related to how they perceive the actions of others (e.g., Paulus et al., in press; Sommerville et al., 2008; van Elk et al., 2008; cf. Hauf, 2007). As infants’ own tool-use and action planning abilities improve over the second year of life (e.g., Cox & Smitsman, 2006; McCarty et al., 1999), they might have matched the observed action onto their own motor repertoire and might thus have used their own experiences with complex tool-use actions to predict the goal of the observed tool-use action.

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*Fig. 2.* The figure shows infants’ performances split up into three blocks (1–3). The first block comprises the first four test trials and the second and third block three test trials each. Error bars indicate standard error of the means. The bold horizontal line emphasizes the 50%-value.

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All three mechanisms provide thus explanations for the 20-month-old children’s performance. However, a more thorough consideration of our findings suggests that some explanations are more likely with respect to our findings than others. Concerning associative and statistical learning it has frequently been suggested that such learning should occur gradually, based on the repeated experience of successive events (e.g., Hihara, Obayashi, Tanaka, & Iriki, 2003; Visalberghi & Tomasello, 1998). A closer inspection of the data, however, showed that there was no gradual improvement of performance over time, neither for the 14-month-old nor the 20-month-old infants. In particular, infants did not perform better in the third block than in the first or second block of trials. Additionally, infants show sophisticated statistical learning capabilities with far more complex stimuli already during their first year of life (e.g., Fiser & Aslin, 2002; Kirkham et al., 2002; Saffran, Pollak, Seibell, & Shiokolnik, 2007), whereas in our study even 14-month-old infants showed no improvement over the 12 trials. Nevertheless, one cannot fully exclude the possibility that the 14-month-old infants might have needed more learning trials to learn the relation between the initial tool grasping action and the action’s goal object. For example, in a study by Woodward and Guajardo (2002), 12-month-old infants needed nine habituation trials to acquire knowledge about an actor’s target. However, it should also be noted that the 20-month-old children showed good performances from the first test trials onwards. Such a rapid acquisition of knowledge that does not rely on many repetitions of the same events is usually interpreted as a sign for a cognitive insight into the relation between the events rather than for associative learning between meaningless stimuli (Kummer, 1995; Visalberghi & Tomasello, 1998). This pattern of results renders it unlikely that statistical learning is the most important mechanism subserving participants’ performances in our task.

Concerning the impact of affordance perception, one might object in a similar manner that already 6- to 12-month-old infants are able to perceive the affordances of objects (e.g., Adolph, Eppler, & Gibson, 1993; Paulus & Hauf, in press). However, in tool-use not only affordances between a person’s effectors and objects but also between different objects (i.e. the tool and its target) have to be detected (Lockman, 2000). We can assume that the perception of these kinds of affordances is more difficult and might thus develop later, maybe between 14 and 20 months of age as indicated by our results. However, it remains unclear why children’s ability to detect these affordances develops over the second year of life.

The last theoretical notion, motor resonance, might offer the most plausible explanation for the age differences that we found in our study. As mentioned before, it has been suggested that in an effort to predict others’ actions people employ their own motor system (Knoblich, 2008; Wilson & Knoblich, 2005), thus infants’ own tool-using skills should also affect their performance in this task (cf. Daum, Prinz, & Aschersleben, in press). The fact that infants’ own tool-use and action plan abilities improve largely over the second year of life (e.g., McCarty et al., 1999), might underlie the fact that 20-month-old infants picked up the relevant information immediately and not the 14-month-old infants. However, to further validate this claim infants’ own tool-use abilities should be more directly assessed in future studies.

Further research is thus necessary to investigate the impact of each of these mechanisms on infants’ beginning understanding of other people’s tool-use actions in more detail. For example, directly assessing infants’ tool-use abilities, manipulating the number of learning trials, and changing the affordances between tool and target would provide more insight into the developmental trajectory of this ability. However, whatever the precise psychological mechanism might be, our results provide evidence that 20-, but not 14-month-old infants are able to flexibly predict the target object of an ongoing tool-use action.

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