Introduction

Human communication is based on mutual “understanding” about others’ knowledge states as well as their attentional states. A communication participant has to continuously focus and adjust his/her verbal and nonverbal expressions based on the partner’s attentional and knowledge states, which are inferred through verbal and nonverbal expressions, and contextual information [1–5]. The developmental origin of this aspect of communication has drawn researchers’ attention, especially since the turn of this century. Studies have examined preverbal infants’ communicative expressions in various social contexts and clarified how such communication emerges and transforms over the course of development. For example, infants seem to be able to interpret other people’s communicative expressions, reflecting whether, and how, they have previously shared an experience with the communication partner regarding a particular object [6–9]. Furthermore, infants communicate in a way that is appropriate to the partner’s epistemic states [10], even in a false-belief type of situation [11].

These studies all show that preverbal infants effectively respond to communication initiated by others, including the monitoring of common elements that are shared with the individual. Moreover, these studies suggest that preverbal infants have some form of understanding regarding others’ goals and communicative intentions [12]. However, it is worth noting that most of the studies were primarily concerned with comprehensive aspects of infants’ communication. Considering the interactive process of communication, the development of spontaneous production has to be examined in order to understand the origin of human communication [13].

One major communicative behavior directly related to this topic is initiating joint attention, which occurs when the infant attempts to direct others’ attention towards the object of his/her attention through voluntary gaze shift and pointing [14–17]. In particular, the behavior of pointing has been extensively studied as one form of spontaneous communicative behaviors [18–20]. Classically, the communicative functions of pointing have been classified into the two major categories of imperative and declarative, which correspond to the motivation of the individual to obtain something and to share interest with or inform others, respectively [21], [22] (also see the discussion of an interrogative function of pointing [23]). Especially, declarative pointing in social-communicative contexts has been thought to reflect the understanding of others as mental agents, and the cooperative motives of sharing attention and interest with others [4], [22], though further examination regarding the possibility of “leaner” interpretations that do not include reading others’ minds (e.g., the

Abstract

Inferring the epistemic states of others is considered to be an essential requirement for humans to communicate; however, the developmental trajectory of this ability is unclear. The aim of the current study was to determine developmental trends in this ability by using pointing behavior as a dependent measure. Infants aged 13 to 18 months (n = 32, 16 females) participated in the study. The experiment consisted of two phases. In the Shared Experience Phase, both the participant and the experimenter experienced (played with) an object, and the participant experienced a second object while the experimenter was absent. In the Pointing Phase, the participant was seated on his/her mother’s lap, facing the experimenter, and the same two objects from the Shared Experience Phase were presented side-by-side behind the experimenter. The participants’ spontaneous pointing was analyzed from video footage. While the analysis of the Shared Experience Phase suggested that there was no significant difference in the duration of the participants’ visual attention to the two objects, the participants pointed more frequently to the object that could be considered “new” for the experimenter (in Experiment 1). This selective pointing was not observed when the experimenter could be considered unfamiliar with both of the objects (in Experiment 2). These findings suggest that infants in this age group spontaneously point, presumably to inform about an object, reflecting the partner’s attentional and knowledge states.

Citation: Meng X, Hashiya K (2014) Pointing Behavior in Infants Reflects the Communication Partner’s Attentional and Knowledge States: A Possible Case of Spontaneous Informing. PLoS ONE 9(9): e107579. doi:10.1371/journal.pone.0107579

Editor: Atsushi Senju, Birkbeck, University of London, United Kingdom

Received January 17, 2014; Accepted August 20, 2014; Published September 11, 2014

Copyright: © 2014 Meng, Hashiya. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Funding: This work is supported by a Grant-in-Aid for Scientific Research on Innovative Areas “Empathetic Systems” (No.4501) of The Ministry of Education, Culture, Sports, Science, and Technology, Japan. (http://empatheticsystems.jp/index-e.html), and is partly supported by the JSPS grant of Program for Leading Graduate Schools P02 (http://ketsudan.kyushu-u.ac.jp/?lng=e&lng=e). The funders had no role in study design, data collection and analysis, decision to publish, or preparation of the manuscript.

Competing Interests: The authors have declared that no competing interests exist.

* Email: mokeni1211@gmail.com
infant might point just to ensure that the adults were engaged with
the target, as an expression of his/her desire to enter into shared
attentional states) is required [24–26].

Declarative pointing in response to events has been typically
observed at around 12 months of age. Infants at this age have
exhibited a higher tendency to point to an event when the adult is
not attending to it, compared to when the adult is already
attending to it [18], [27]. Moreover, the infants seemed to be most
satisfied when others attended to their intended referent and
shared interest in it [20], [28]. These findings imply that infants
adapt their declarative pointing to the attentional states of others.
However, it is also important to note that human communication
not only requires the individual to track the communication
partner’s attentional states, but also involves awareness of the other
person’s knowledge states (or the conceptual ground that the
partner shares with the individual) [4], [29], [30]. Since explicit
signs representing the individual’s knowledge states are often
unobservable, these states need to be estimated through an
interactive context or based on previous experiences [31], [32].
In this estimation process, an important assumption is that the
knowledge should have been shared with that particular partner
through an experience. Though previous studies have suggested
that 12-month-olds point more frequently to provide information
to another person who is looking for an object without particular
knowledge about the object’s location, as compared to situations in
which he/she has knowledge of the object’s location [10], [33],
this type of pointing could be interpreted as a response elicited by
the experimenter’s particular actions embedded in the “searching
context,” such as frowning, raising his/her hands, or asking,
“Where has it gone?”.

Liebal et al. (2010) investigated whether infants’ previously
shared experience with a person affects their pointing behavior at
a later time. In their study, the infant first shared an experience
involving one set of objects (Set 1) with one experimenter (E1), and
then shared another experience with a different set of objects (Set
2) with another experimenter (E2). Then, the infant was moved to
another room with either E1 or E2 and was shown two
to photographs: one of an object from Set 1 and the other from
Set 2. The researchers found that by 18 months, the infants
selectively pointed to the photographs that were relevant to the
experience they had shared with that particular experimenter [13].
Thus, infants’ selective pointing that might reflect knowledge
shared between the infant and another person has been observed.
In the situation where joint attention has already been established,
this type of pointing might reflect the infant’s motivation to share
an attitude about the object with the other person, as Liszkowski et
al. (2007a) have suggested in their “sharing hypothesis” [18]. From
a social function view, sharing such an attitude with other group
members has been regarded as serving to solidify group
membership [4].

However, it is also worth noting that in the “sharing” setup in
Liebal et al. (2010), no informative gap was expected between the
infant and the experimenter with regard to the attentional states for
the “new” object for the experimenter (i.e., from the
perspective of the infant, “You find it when I do”), while a gap
was expected in the knowledge states (“You do not know about it,
but I do”). In such a situation, a difficulty has been suggested (even
by the authors themselves) in separating the infants’ recognition of
the partner’s epistemic states from their associative reasoning
on the basis of observed sequences of actions [13]. To further our
knowledge in this field, examining infants’ pointing in situations
where there is also an expectation of a gap in attentional states
(“You do not find it, but I do”) should be fruitful, as a false-belief
situation has aided in separating explanations of behavior using
Theory of Mind versus mere associationism, in accordance with
the commentaries regarding Premack and Woodruff (1978) [34–
37]. Moreover, systematic testing in this communicative context
should further our understanding of pointing in infancy, especially
with respect to infants’ understanding of the interaction between
partners’ attentional and knowledge states.

Therefore, the current study focused on spontaneous pointing
produced by infants at the age at which they are capable of
tracking epistemic states, in situations in which the joint-attention
frame regarding an object has not yet been established between
the infant and another person, and in which no expressive cue that
could elicit pointing from the other person is available. More
specifically, in the current study, the infant participant interacted
with the experimenter (E1) and one object in one condition and
with the mother and another object in another condition. Thus,
the infant was equally familiar with both the objects, whereas E1
was only familiar with one object. Following this phase, the infant
faced E1 across a table, and the two objects were presented in
windows behind E1. We examined whether, and how, infants’
spontaneous pointing could be selective in such a situation—in
which the joint-attention frame was obstructed. One might predict
that selective pointing would be biased towards the object that the
infant and E1 previously shared based on Liebal et al.’s (2010)
findings. That is, this tendency might be robust enough to be
independent of whether or not the joint-attention frame has
formed [13].

An alternative possibility is that the infant’s selective pointing is
biased toward the “new” object for E1. If this tendency were
shown, it would suggest a spontaneous informing nature of
pointing, possibly reflecting that the “new” object has relatively
higher informative value to E1, compared to the “old” object [38].
In the current setup, E1 has no chance to acquire information
about the “new” object without the infant’s explicit pointing. This
particular setup might emphasize the informing function of
pointing, rather than sharing emotions or attitudes [39]. In other
words, the experimental setup of the previous study that led the
infant to share his/her attentional states with the experimenter
(“You find it when I do”) might have suppressed the informative
nature of their pointing, since the “new” object for the
experimenter is no longer new in this situation [13].

**Experiment 1**

**Methods**

**Ethics Statement.** All participants were recruited from a
database of children whose parents had volunteered to participate
in infant studies at Kyushu University. Written informed consent
was obtained from the children’s caregivers before the experiment
was conducted. The procedure was approved by the ethics
committee of the Faculty of Human-Environment Studies at
Kyushu University.

**Participants.** Sixteen 13- to 18-month-old infants (nine
females; age $M = 15$ months, 1 day, $range = 13$ months, 6
days to 18 months, 9 days) participated in this study. Two other infants
were excluded from the final sample due to fussiness ($n = 1$) and
shyness ($n = 1$). To simplify the experimental situation [13], we
designed the experiment to include the mother in the procedure.
However, mothers were instructed to behave in a specific way
during the Shared Experience Phase and not to initiate any
interaction or communication with their infants during the
Pointing Phase.

**Materials and Set-up.** An open booth with three draped
walls was set up in a quiet room for the experiment. Both
experimental phases were completed in this booth. The central
wall had one red light in the center, and two openings (or windows, size: 25 x 25 cm, height: 110 cm) located 30 cm to the right and left of the red light. In the booth, the infants were seated on their mothers' laps, 200 cm from the central wall and facing Experimenter 1 (E1), who sat across the table. Experimenter 2 (E2) assisted E1 and handled the objects (e.g., removing the objects from a 24 x 24 x 15 cm container) in the Shared Experience Phase, and controlled object presentation in the Pointing Phase.

Six pairs of objects (12 objects in total) were used in the experiment. The two objects in each pair were from the same category (e.g., two balls or two puppets), but differed in color and shape. Furthermore, each object made a different sound when it was played with in a particular way. The purpose of the sound was to attract the participants' attention and to serve as a cue to help the infants memorize the objects.

Two cameras (SONY DCR-HC96) recorded all scenes from two different angles (Figure 1).

Procedure. Each infant completed a warm-up phase to establish a cooperative relationship with the experimenters. Infants, caregivers, E1, and E2 played with toys that were not used in the experiment in a corner of the same room as the experimental booth. The warm-up phase was terminated when the following conditions were met: (1) the infant displayed positive emotions towards the experimenters and interacted with them in a positive way; and (2) the infant gave the toys to the experimenters, both responsively and spontaneously.

Each trial of the main experiment consisted of two phases: “Shared Experience” and “Pointing.” The test continued until the infant grew obviously tired or fussy, or after the completion of six trials.

Shared Experience Phase. The Shared Experience Phase started upon completion of the warm-up phase, and after the infant, mother, and E1 took their positions in the booth. On each trial, infants experienced both Shared-with-E1 and Shared-with-Mother conditions, as described below. One of the six object pairs was used in each trial.

In the Shared-with-E1 condition, the infant and E1 played together with one object from the object pair across the table. Playing allowed E1 to become familiar with the particular object while interacting with the infant. The procedure for Shared-with-E1 was as follows (on trials in which the Shared-with-Mother condition was conducted first, E1 entered the booth after the Shared-with-Mother condition):

1. E1 looked at the infant with a positive facial expression and talked to the infant using calm and positive vocal expressions in order to capture his/her attention (e.g., “Hello again! I am happy to meet you!” in Japanese).
2. E2 entered the booth with a container in her arms. She sat down next to the table and hid the container under the table; therefore, the infant, mother, and E1 could not see what was inside it. E2 then opened the container, removed one of the objects, and silently passed it to E1 with no obvious facial expressions.
3. E1 showed the object to the infant and said, “Look! See what I have got! It’s very cute, isn’t it?” Then, E1 operated the object so it generated a sound to draw the infant’s attention towards the object.
4. E1 said to the infant, “Do you want to try? It is really fun!” and passed the object to the infant. E1 praised the infant when he/she played with the object, saying “Oh! You are very good at playing with it!”.
5. E2 covertly informed E1 when 60 s had elapsed. E1 terminated the interaction with the infant, and E2 put the object back into the container.

If the Shared-with-Mother condition followed the Shared-with-E1 condition, E1 then left the booth, saying “Bye now! I’ll be back!”

In the Shared-with-Mother condition, the procedure was identical to that of the Shared-with-E1 condition except that the mother, not E1, shared an experience with the infant. The other object from the same pair as the Shared-with-E1 condition was used (thus, the infant could infer that E1 was not familiar with that particular object).

The order of the Shared-with-E1 and Shared-with-Mother conditions was counterbalanced across trials for each participant. The order of object-pair presentations, and which object in the

Figure 1. The experimental setup and materials.
doi:10.1371/journal.pone.0107579.g001
pair was assigned to the Shared-with-E1 condition were also counterbalanced.

**Pointing Phase.** E1 remained in the same position if the Shared Experience Phase ended with the Shared-with-E1 condition; otherwise, E1 returned to the booth at this point. (1) E1 looked at the infant, displayed a positive facial expression, and talked to the infant using calm and positive vocal expressions in order to capture the infant’s attention (e.g., “Hello again! I am happy to meet you!”). (2) When the infant’s attention towards E1 was confirmed using an online video monitor, E2 (who was hiding behind the wall) flashed a red light behind E1 three times. (3) When the infant’s attention to the light was confirmed, E2 presented the same pair of objects that was used in the preceding Shared Experience Phase in the right and left windows.

The infants had experienced both objects in either the Shared-with-E1 condition or the Shared-with-Mother condition. However, only one of the objects had been shared with E1; thus, the other object could be regarded as new for E1. The position of object presentation (left or right) was counterbalanced across trials.

The Pointing Phase ended when the infant pointed to one of the objects or after 60 seconds had elapsed. In response to the infant’s pointing, E1 turned her head towards the object that the infant had pointed to and used a mildly positive verbal expression, such as “Oh! There it is!” In this phase, E1 continued to communicate with the infant until the infant pointed to one of the objects in the windows, but not in an interrogative manner (i.e., E1 avoided asking the infant to tell her what was happening). The trial procedure was repeated up to six times. A trial lasted for approximately three minutes.

**Coding and Reliability**

Each trial of the Shared Experience and Pointing Phases were coded separately so that the coders had no information about which object in the Pointing Phase had been used with the mother or E1 during the Shared Experience Phase. The following test-trial content was coded: (1) infants’ looking time towards the objects in the Shared Experience Phase (i.e., the duration in which the objects were obviously present in the infants’ observation range) (intra-observer reproducibility ICC(1,2) = .98, p < .001; 50% of the data were coded twice to calculate reliability); (2) the object the infant pointed to first in the Pointing Phase (defined as when the infant extended his/her arm either fully or slightly bent and reaching occurred on only eight. When we analyzed the data of these behaviors in the duration between the onset of E1’s response to the infant’s pointing towards the object and the offset of the object presentation in the Pointing Phase, which was a period of approximately seven seconds. We found that infants’ repeated pointing and reaching occurred very rarely: out of the 64 trials with pointing, repeated pointing occurred on only four trials and reaching occurred on only eight. When we analyzed the data after excluding trials with repeated pointing or reaching, the results did not change (p < .001, d = 1.19) from those reported above.

Concerning the possible interpretation that infants pointed to the object based on their desire to share attitudes/feelings about that particular object with the mother, we investigated explicit communicative actions directed towards the mother within 10 s of pointing onset. Inspection of the videos indicated that such pointing was not observed on 61/64 trials, suggesting that infants’ pointing was not likely directed towards their mother for sharing attitudes/feelings.

These results partly support the idea that the infants’ pointing behavior that was observed in Experiment 1 was directed towards the experimenter, reflecting the shared experience. The following control experiment was conducted to provide more direct evidence.

**Experiment 2**

In Experiment 2, we investigated whether the infants’ pointing behavior observed in Experiment 1 reflected the shared experience between the infants and the experimenter, but not the shared experience between the infant and the mother. In this experiment, in the Pointing Phase, a new experimenter (E3) who was not involved in the Shared Experience Phase of Experiment 1 and thus had no shared experience with the infant regarding either object, interacted with the infant. All other procedural details regarding the Shared Experience Phase were identical to those in Experiment 1. Therefore, if the results of Experiment 1 were driven by the shared experience between the infant and mother,
we would expect that the results of Experiment 1 would be replicated. That is, the infants should point towards the objects that might be new for E1 more often than they point to the other object. However, if the results of Experiment 1 reflected the infant’s use of E1’s knowledge states (and not the mother’s), we would expect that the results of Experiment 2 would differ from those of Experiment 1.

Methods

Participants. Another group of sixteen 13- to 17-month-old infants (seven female; age $M = 15$ months, 15 days, $range = 13$ months, 17 days to 17 months, 26 days) participated in this experiment. Six other infants were excluded from the final sample due to fussiness ($n = 4$) and shyness ($n = 2$). The infants’ mothers also participated in the experiment. However, the mothers were instructed to behave in a specific way during the Shared Experience Phase and not to initiate any interactions or communication with their infant during the Pointing Phase.

Procedure. Experiment 2 was identical to Experiment 1, except that E3 was absent during the Shared Experience Phase and interacted with the infants in the same manner as E1 did in the Pointing Phase of Experiment 1. E3 participated in the warm-up phase to establish a cooperative and collaborative relationship with the infants.

Coding and Reliability

The same coding procedure as in Experiment 1 was used, and the following behaviors observed on the test trials were coded: (1) the time the infants spent looking towards the objects in the Shared Experience Phase (intra-observer reproducibility $ICC_{1,2} = .99$, $p < .001$; 50% of the data were coded twice to calculate reliability), and (2) the object that the infant pointed to first in the Pointing Phase (inter-observer agreement: Cohen’s $k = .97$, $p < .001$; 100% of the data were coded).

Results and Discussion

The results showed that, as in Experiment 1, there was no significant difference in the duration of looking towards the two objects in the Shared Experience Phase ($M_{New\ to\ E1} = 47.5$, $SD = 11.02$; $M_{Familiar\ to\ E1} = 53.07$, $SD = 9.99$; $t(15) = -1.619$, $p = .126$, two-tailed, $r = .272$), indicating that there was no significant difference between the visual experiences with the two objects. Moreover, there was no significant difference in the infants’ total looking time towards the two objects in the Shared Experience Phase between Experiments 1 and 2 ($M_{Experiment\ 1} = 51.57$, $SD = 9.71$; $M_{Experiment\ 2} = 50.29$, $SD = 7.96$; $t(29) = .408$, $p = .687$, two-tailed, $d = .149$), suggesting that the infants in Experiments 1 and 2 performed similarly in the Shared Experience Phase.

Identical to Experiment 1, to measure each infant’s pointing behavior in the Pointing Phase, we counted the number of trials in which he/she initially pointed to each object, and computed the proportion of $N_{New\ to\ E1}/(N_{New\ to\ E1} + N_{Familiar\ to\ E1})$ as an index. However, in clear contrast to Experiment 1, the infants initially pointed to the $New\ to\ E1$ on 51% of all the trials that included pointing on average, which was not significantly different from chance (50%) ($t(15) = 0.08$, $p = .937$, two-tailed, 95% CI = .34–.67, $d = .02$). Furthermore, there was no significant difference between the two experiments, with reference to the total number of trials with pointing in the Pointing Phase (Wilcoxon rank sum test, $p = .626$, two-tailed, $r = .086$). That is, as in Experiment 1, each infant in Experiment 2 produced at least one pointing response in an average of four trials ($M = 3.94$, $SD = 1.53$, $range = 1–6$). Therefore, there was no difference in the frequency of pointing in the Pointing Phase between the two experiments.

We also evaluated the possibility that the imperative interpretation could explain the current results by analyzing the number of repeated pointing and reaching behaviors in the duration between the onset of E1’s response to the infant’s pointing towards the object and the offset of object presentations in the Pointing Phase, which lasted for approximately seven seconds. Similar to that
observed in the previous experiment, repeated pointing and reaching behaviors occurred very rarely (across the 63 trials in which pointing was observed, repeated pointing occurred on three trials and reaching occurred on six). Further, when we excluded the trials in which repeated pointing or reaching behavior was observed, the findings did not change (p = .90, d = .007).

The results of Experiment 2 suggest that when objects that the infants had not shared with the experimenter appeared behind the experimenter, selective pointing was not observed. The combined results of the two experiments indicate that infants point selectively only when the experimenter might be considered familiar with one of the objects (as in Experiment 1). Thus, the difference in pointing behavior observed in Experiment 1 most plausibly reflects a shared experience between the infant and E1, and not with the mother.

**General Discussion**

The current study demonstrated that infants in the first half of their second year had a spontaneous tendency to selectively point to an object that the communication partner might not know, reflecting a previously shared experience in a context that lacked a joint-attention frame on the objects’ appearance. Experimental studies on spontaneous production of pointing have suggested that infants might point for others, with an understanding of their epistemic states [13] [18]. In a departure from previous findings, the current study systematically examined infants’ pointing behavior in a situation in which the joint-attention frame had not been established. The results demonstrated that, when the infant had experienced two objects (thus both were “old”) but one object could be thought of as “new” to the communication partner, the infant spontaneously pointed to the latter object when both objects were presented behind the partner.

One goal for participants in a communicative situation should be a reduction in the gap in attentional and knowledge states between oneself and the communication partner. This can be achieved in two ways: by transforming one’s state (through learning processes), and by helping the partner to transform his/her state. Providing information should be one major process for achieving the latter. The pointing behavior observed in the current study might be viewed as a form of informing directed towards the experimenter in the sense that the infant pointed to the object that the communication partner might not know. However, considering previous studies, it is possible that the pointing behavior observed in the current study served other functions, albeit not in a mutually exclusive manner. Therefore, to clarify the position of the current results, we discuss the following interpretations of pointing behavior and contrast them with ours: imperative pointing, pointing for sharing, and interrogative pointing.

**Imperative Pointing**

Pointing may serve an imperative function [21]. The infants in the current study may have been expressing the desire to obtain a particular object, based on a preference that had been formed during the shared experience with the mother or on the desire to play with the experimenter with the “new” object. However, the infants’ pointing behavior differed between the two experimental conditions. In other words, the infants changed their pointing strategy to reflect whether they had a shared experience regarding the object with the current communication partner. This clearly suggests that the pointing behavior observed here was not solely an attempt to obtain the object that was involved in the shared experience with the mother. Moreover, in the Pointing Phase of the current study, even though the experimenter did not retrieve the object for the infant in response to a point, signs that the infants were making requests or expressing dissatisfaction were observed at a very low frequency. Specifically, the infants displayed repeated pointing and reaching behavior in only 6% and 12.5% of all trials with pointing behavior in Experiment 1 and in 5% and 10% of all trials with pointing behavior in Experiment 2, respectively. Thus, the infant’s pointing behavior in the current study seems to lack the typical behaviors that accompany object requests, indicating that the interpretation of pointing behavior as an expression of the motive of “I want that object!” is inadequate [20], [33], [40].

**Pointing for Sharing**

It is also possible for infants to use pointing as a way of sharing attitudes towards a particular object [18], [22] (see also [24], [25]). Moreover, infants might point to an object to share attitudes with a particular adult based on a previously shared experience [13]. That is, the selective pointing observed in Experiment 1 might have been based on the sharing of attitudes with the mother about the objects they previously shared. However, explicit communicative actions towards the mother were rarely observed in the current experiments; more importantly, selective pointing was not observed in the control experiment (Experiment 2). These results suggest that the pointing behavior observed in the current study was not a reflection of a desire to share attitudes with the mother; however, the interpretation that the pointing behavior was a method of sharing with the experimenter (rather than the mother) remains compatible with the current results.

**Interrogative Pointing**

Begus and Southgate [23] suggested that infants point in order to obtain information from others. In the current study, however, the infants had a similar degree of experience with the two objects in the Shared Experience Phase. Thus, it may be presumed that the infants had a similar level of knowledge about both. Moreover, when the joint-attention frame has been established, infants tend to point to the “old” object [13]. Consequently, the interrogative account does not seem to predict the selective pointing that was observed in Experiment 1.

At least in the context of the current study, infants seem to reliably point to an object that can be considered “new” and invisible for the communication partner. Considering the contrast with previous findings by Liebal et al. (2010), it would be rather surprising that infants at this age point flexibly, thereby reflecting the combination of different attentional and knowledge states [13]. The current results are in agreement with suggestions that infants have some level of understanding about the discrepancies in current attentional [41–43] and knowledge states [7–9] between themselves and their communication partners. Furthermore, they also demonstrate infants’ prosocial motives for interacting with others [44], [45], even in situations in which the experimenters do not show any explicit expression about such states [10], [33].

One might argue that the leaner explanation is applicable to the current data: the infants might have learned through previous experiences that it is more rewarding to lead the partner into an association with a previously unassociated object. However, previous studies have indicated that even when 12-month-olds point, they are not satisfied unless the adult shares their attention and interest in the object [20], [28]. Moreover, one cannot simply say that infants point to unassociated objects because they have learned that doing so is more rewarding, since this would not explain the finding that infants selectively point to “old” objects [13], implying a difference in the role of pointing depending on whether joint attention exists.
We cannot completely clarify what communicative motive drives infants to inform others about potentially new information. Infants might expect feedback from others after they provide the new information, or they might expect the partner to express surprise or pleasure when the new objects are seen. Infants might also have more self-based motives that do not involve a complex reference process. For example, they might automatically “embod[y] others in particular situations via empathic pathways [46–48] and then demonstrate their own novelty preferences from past experience. These hypotheses regarding underlying mechanisms should be tested in future works.

The experimental setup we prepared here did not allow for the object to be involved in a joint-attention frame, and thus might broaden the gap in information values of the object between the infant and the experimenter in the communicative context [38]. E1 has no chance to acquire information about the “new” object without the infant’s explicit pointing. This particular setup might have served to emphasize the informing function of pointing, rather than sharing emotions or attitudes (“You do not find the object that you do not know about, but I find it and I know about it”) [39]. Such a way of informing might be viewed as one essential part of cooperative behavior that enables transmission of information and provides the partner a chance to learn [49–51].

Recent studies have implied that preverbal infants seem to be prepared to receive culturally relevant knowledge from benevolent adults, based on specialized cognitive mechanisms adapted for social interaction, such as sensitivity to ostensive signals (e.g., direct eye contact [52–56]) or referential expectation (e.g., infants expect that ostensive signals will be followed by referential signals [57], [58]). Csíhára and Gergely (2009) further argued that these specific cognitive mechanisms might enable the communication system called natural pedagogy, which is specifically adapted to allow the transmission of generic knowledge between individuals. However, as they noted, these studies have focused on the receptive side of cultural transmission. In other words, they have clarified that infants are astonishingly effective “learners” [59], [60].

The current results might provide new evidence that the preverbal infant is not only an effective learner, but is also a flexible participant in communication, and may also serve as an effective informant. This view might be properly supported by the theoretical framework of indirect reciprocity [61], which suggests that particular behavior towards the other potentially raises the actor’s adaptive fitness through the pathway of reputation among social group members [62], and opens the possibility of rational understanding about the evolutionary background of altruistic behavior. The infants’ spontaneous tendency to inform, a form of altruistic behavior [63], might be understandable based on the assumption that indirect reciprocity is rooted from early childhood in humans [64], [65]. Although the distance between the behavior of informing about an object’s appearance or location and the more formulated and culturally shaped form of teaching and education cannot be underestimated [50], [66], the view of the infant as an “effective informant” might provide a perspective worth consideration when attempting to further our understanding of the basis of human information transmission through communication.

Acknowledgments

We thank the children and their mothers for participating in the study, and all the colleagues for their insightful discussions and comments throughout the study. We also thank K. Urata, K. Tajiri, M. Aiyoshi, M. Ueno, R. Kishimoto, S. Yokoishi, and Y. Akiyoshi for their help in conducting this study, and M. Ueno and Y. Akiyoshi, for their contributions to the data analysis. Thanks are also due to the academic editor and reviewers of PLoS ONE, for their thorough editing and constructive criticisms on the earlier versions of the article.

Author Contributions

Conceived and designed the experiments: XM KH. Performed the experiments: XM. Analyzed the data: XM. Wrote the paper: XM KH.

References

1. Clark HH, Marshall CR (1981) Definite reference and mutual knowledge. In: Joshi AK, Webber BI, Sag IA, editors. Elements of discourse understanding. Cambridge: Cambridge University Press. 10–63.
2. Sperber D, Wilson D (1986a) Relevance: Communication and cognition. Oxford: Blackwell. 15–21.
3. Sperber D, Wilson D (1987a) Precis of relevance: Communication and cognition. Behav Brain Sci 10: 697–754.
4. Tomasello M (2000) Origins of human communication. Cambridge: MIT Press.
5. Murakami T, Hashiya K (2014) Development of reference in children: A direct comparison to the performance of cognitive shift. Front Psychol 5: 523.
6. Tomasello M, Habelt K (2003) Understanding attention: 12- and 18-month-olds know what is new for others persons. Dev Psychol 39: 906-912.
7. Saylor MM, Ganee P (2007) Infants interpret ambiguous requests for absent objects. Dev Psychol 43: 696–704.
8. Liebal K, Behne T, Carpenter M, Tomasello M (2009) Infants use shared experience to interpret pointing gestures. Dev Sci 12: 264–271.
9. Moll H, Carpenter M, Tomasello M (2007) Infants use shared experience to interpret pointing gestures. Dev Sci 12: 264–271.
10. Moll H, Carpenter M, Tomasello M (2007) Fourteen-month-olds know what others experience only in joint engagement. Dev Sci 10: 826–835.
11. Liszkowski U, Carpenter M, Tomasello M (2008) Twelve-month-olds point to share attention and interest. Dev Sci 7: 297–307.
12. Bates E (1979) The emergence of symbols: Cognition and communication in infancy. New York: Academic Press. 69–140.
13. Liszkowski U, Carpenter M, Henning A, Striano T, Tomasello M (2004) Twelve-month-old infants point to share attention and interest. Dev Sci 7: 297–307.
14. Bates E, Camasano I, Volterra V (1975) The acquisition of performatives prior to speech. Merrill Palmer Q 21: 205–224.
15. Tomasello M, Carpenter M, Liszkowski U (2007a) Pointing out new news, old news, and absent referents at 12 months of age. Dev Sci 10: F1–F7.
16. Seibert JM, Hogan AE, Mundy PC (1982) Assessing interactional competencies: The early social-communication scales. Infant Ment Health J 3: 244–250.
17. Kuroki M (2007) The effect of positive emotion on infants’ gaze shift. Infant Behav Dev 30: 606–614.
18. Liszkowski U, Carpenter M, Tomasello M (2007a) Pointing out new news, old news, and absent referents at 12 months of age. Dev Sci 10: F1–F7.
19. Bates E (1979) The emergence of symbols: Cognition and communication in infancy. New York: Academic Press. 69–140.
20. Liszkowski U, Carpenter M, Henning A, Striano T, Tomasello M (2004) Twelve-month-old infants point to share attention and interest. Dev Sci 7: 297–307.
21. Bates E, Camasano I, Volterra V (1975) The acquisition of performatives prior to speech. Merrill Palmer Q 21: 205–224.
22. Tomasello M, Carpenter M, Liszkowski U (2007) A new look at infant pointing. Child Dev 78: 705–722.
23. Heges K, Southgate V (2012) Infant pointing serves an interrogative function. Dev Sci 15: 611–617.
24. D’Entremont B, Seamans E (2007) Do infants need social cognition to act socially? An alternative look at infant pointing. Child Dev 78: 723–728.
25. Southgate V, van Maanen C, Csibra G (2007) Infant pointing: Communication to cooperate or communication to learn? Child Dev 78 (3): 733–748.
26. Doherty MJ, Anderson JR (1999) A new look at gaze: Preschool children’s understanding of eye-direction. Cogn Dev 14: 549–571.
27. Legerstee M, Barillas Y (2003) Sharing attention and pointing to objects at 12 months: Do the infants’ attentional states matter? Dev Sci 6: 1–13.
28. Liszkowski U, Carpenter M, Tomasello M (2007b) Reference and attitude in infant pointing. J Child Lang 33: 1–20.
29. Bruner J (1983) Child’s talk: Learning to use language. New York: Norton.
30. Lee BPH (2000) Mutual knowledge, background knowledge and shared beliefs: Their role in establishing common ground. J Pragmat 33: 21–44.
31. Lucas AJ, Lewis C (2010) Should we trust experiments on trust? Hum Dev 53: 167–172.
32. Harris PL, Koenig MA (2006) Trust in testimony: How children learn about science and religion. Child Dev 77: 505–524.
33. Lizzkowski U, Carpenter M, Striano T, Tomasello M (2006) 12- and 18-month-olds point to provide information for others. Cogn Dev 7: 173–187.
34. Bennett J (1978) Some remarks about concepts. Behavioral and Brain Sciences 1 (4): 557–560.
35. Dennett DC (1978) Beliefs about beliefs [P&W, SR&B]. Behavioral and Brain Sciences 1 (4): 560–570.
36. Harman G (1978) Studying the chimpanzee’s theory of mind. Behavioral and Brain Sciences 1 (4): 576–577.
37. Premack D, Woodruff G (1978) Does the chimpanzee have a theory of mind? Behavioral and Brain Sciences 1 (4): 515–526.
38. Shannon CE (1948) A mathematical theory of communication. Bell System Tech J 27: 379–423, 623–564.
39. Fogarty L, Strimling P, Laland KN (2011) The evolution of teaching. Evol 65: 2760–2770.
40. Franco F, Butterworth G (1996) Pointing and social awareness: Declaring and requesting in the second year. J Child Lang 23: 307–336.
41. Butterworth G, Jarrett N (1991) What minds have in common is space: Spatial mechanisms serving joint visual attention in infancy. Br J Dev Psychol 9: 55–72.
42. Caron A, Butler S, Brooks R (2002) Gaze following at 12 and 14 months: Do the eyes matter? Br J Dev Psychol 20: 225–239.
43. Brooks R, Melzoff AN (2002) The importance of eyes: How infants interpret adult looking behavior. Dev Psychol 38: 958–966.
44. Kuhlmeier V, Wynn K, Bloom P (2003) Attribution of dispositional states by 12-month-olds. Psychol Sci 14: 402–408.
45. Wannken S, Tomasello M (2002) Helping and cooperation at 14 months of age. Infancy 11: 271–294.
46. Iacoboni M, Woods RP, Brass M, Bekkering H, Mazziotta JC, Rizzolatti G (1999) Cortical mechanisms of human imitation. Sci 286: 2526–2528.
47. Gallese V, Rochat M, Cossu G, Sinigaglia C (2009) Motor cognition and its role in the phylogeny and ontogeny of action understanding. Dev Psychol 45: 103–113.
48. Molnar-Szakacs I (2011) From actions to empathy and morality–a neural perspective. J Econ Behav Organ 77: 76–83.
49. Alexander RD (1974) The evolution of social behavior. Annu Rev Ecol Evol Syst 5: 325–383.
50. Caro TM, Hauser MD (1992) Is there teaching in nonhuman animals? Q Rev Biol 67: 151–174.
51. Thornton A, Raikhani NJ (2008) The evolution of teaching. Anim Behav 75: 1823–1836.
52. Kobayashi H, Kohshima S (1997) Unique morphology of the human eye. Nat 387: 767–768.
53. Kobayashi H, Hashiya K (2011) The gaze that grooms: Contribution of social factors to the evolution of primate eye morphology. Evol Hum Beh 32 (5): 157–165.
54. Farroni T, Csibra G, Simion F, Johnson MH (2002) Eye contact detection in humans from birth. Proc Natl Acad Sci USA 99: 9602–9605.
55. Farroni T, Johnson MH, Menou E, Zulian L, Faraguna D, Csibra G (2005) Newborns’ preference for face-relevant stimuli: Effects of contrast polarity. Proc Natl Acad Sci USA 102: 17245–17250.
56. Senju A, Johnson MH (2009) The eye contact effect: mechanisms and development. Trends Cogn Sci 13 (4): 127–134.
57. Csibra G, Volein A (2008) Infants can infer the presence of hidden objects from referential gaze information. Br J Dev Psychol 26: 1–11.
58. Moll H, Tomasello M (2004) 12- and 18-month-old infants follow gaze to spaces behind barriers. Dev Sci 7: F1–F9.
59. Csibra G, Gergely G (2009) Natural pedagogy. Trends Cogn Sci 13 (4): 148–153.
60. Csibra G, Gergely G (2011) Natural pedagogy as evolutionary adaptation. Phil Trans R Soc B 366: 1149–1157.
61. Nowak MA, Sigmund K (1998) Evolution of indirect reciprocity by image scoring. Nat 393: 573–577.
62. MiHše N, Hashimoto H, Yamagishi T (2010) Altruism toward in-group members as a reputation mechanism. Evol Hum Beh 31: 109–117.
63. Warneken F, Tomasello M (2009) The roots of human altruism. Brit J Psychol 100: 455–471.
64. Kato-Shimizu M, Onishi K, Kanazawa T, Hinobayashi T (2013) Preschool children’s behavioral tendency toward social indirect reciprocity. PLoS One 8: e70915.
65. Merioto M, Sarria L (2013) Do infants detect indirect reciprocity? Cogn 129: 102–113.
66. Ando J (2012) On “Homo educans” hypothesis. In: Watanabe S, editor. CARLS series of advanced study of logic and sensibility. Tokyo: Keio University Press. 147–156.