The effect of perceptual availability and prior discourse on young children’s use of referring expressions

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ABSTRACT
Choosing appropriate referring expressions requires assessing whether a referent is “available” to the addressee either perceptually or through discourse. In Study 1, we found that 3- and 4-year-olds, but not 2-year-olds, chose different referring expressions (noun vs. pronoun) depending on whether their addressee could see the intended referent or not. In Study 2, in more neutral discourse contexts than previous studies, we found that 3- and 4-year-olds clearly differed in their use of referring expressions according to whether their addressee had already mentioned a referent. Moreover, 2-year-olds responded with more naming constructions when the referent had not been mentioned previously. This suggests that, despite early social–cognitive developments, (a) it takes time to master the given/new contrast linguistically, and (b) children understand the contrast earlier based on discourse, rather than perceptual context.

One of the first uses to which young children put language is reference (Bruner, 1983). However, because any one entity may be referred to in a variety of ways (depending on the perspective the speaker or addressee has or may want to confer upon it) children are faced with the question of referential choice. We focus here on the need to choose referring expressions that a cooperative listener could reasonably understand in a given context. In linguistic terms, this means using
a form that conveys the appropriate level of accessibility or “givenness” for the addressee (Ariel, 1988, 1990; Givon, 1983; Gundel, Hedberg, & Zacharski, 1993). Gundel et al. (1993) have proposed six cognitive statuses relevant to the form of referring expressions in natural language discourse. They relate these forms to a givenness hierarchy (adapted and reproduced as Figure 1) and argue that when a speaker uses a given form s/he assumes that the associated cognitive status is met for the addressee, as are all the other cognitive statuses lower down the hierarchy.

When the necessary conditions for the use of more than one form are met, Grice’s Maxim of Quantity accounts for the actual distribution and interpretation of forms (i.e., use of expressions that are just informative enough).

Making appropriate referential choices obviously requires social–cognitive skills. The child must assess whether something is accessible for the listener based mainly on (a) the perceptual context or (b) the immediately preceding discourse context. Studies of both social–cognitive and linguistic development suggest early sensitivity to these demands. For example, there is evidence to suggest that infants are already aware that others may or may not visually perceive objects. Brooks and Meltzoff (2002) found that 12-month-olds turned significantly more often to an object when an adult had turned toward it with eyes open than with eyes closed (see also Meltzoff, 2004). Similarly, Moll and Tomasello (2004) found that when an adult excitedly attended to an object that the child could not see (due to a barrier), infants as young as 12 months old would actively get up and move to look behind the barrier.

By the age of 2, children have been shown to go beyond this understanding that others see something else than themselves, to understanding what that something is. In a recent study (Moll & Tomasello, in press) children sat in view of two objects, one of which had an occluder behind it. Children of 24 months (but not 18 months) were good at noticing that people on the other side of the occluder to them would not be able to see this second object. Thus, when an adult entered the room and asked “Where is the other toy? . . . Can you give it to me?” the 2-year-olds fetched and handed over the toy that was occluded for the adult (but not for the child). They apparently assumed that the adult must have been referring to

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**Figure 1.** Gundel’s givenness hierarchy and associated forms in English.
the toy behind the occluder and not the one out in the open that she could see and presumably have fetched for herself. These children thus demonstrate both impressive pragmatic inferencing and what are commonly referred to as Level 1 perspective taking skills: understanding that you may see an object that another person does not and vice versa (Flavell, 1974, 1992). We can thus assume that by the time children begin to systematically use pronouns to refer to things they have the skills necessary to assess whether referents are perceptually available to their interlocutor or not. Whether understanding that something is perceptually available to someone directly translates into understanding that this same thing is known to someone is more debatable (O’Neill, 1996). However, there is evidence to suggest that children understand that seeing leads to knowing at least by the age of 3 (Pratt & Bryant, 1990).

On the linguistic side of development, studies of preferred argument structure also suggest very early sensitivity to the shared perceptual and discourse context (Allen & Schroder, 2003; Clancy, 2003; Maslen, 2005; Serratrice, 2004). For example, Clancy (2003) found that two Korean children aged 1 year, 8 months (1;8) through to 2;10 clearly followed a preferred argument structure pattern of reference and systematically introduced new referents with full nouns. Similarly, Allen and Schröder’s (2003) longitudinal study of four Inuktitut-speaking children (aged 2;3–3;6) found that full lexical referring expressions were more likely to encode new referents than were less informative affixal forms. However, Clancy points out that this sensitivity to referential form interacts with lexical choice and grammatical role. Thus, the children she studied commonly introduced new referents with lexical-referring expressions and a small set of intransitive verbs. Equally, a small set of transitive verbs were generally used to talk about actions that the child or caregiver performed on an inanimate object, giving rise to elliptical or pronominal forms for the animate, given subject and lexical forms for the new, acted-upon object. Consequently, it is difficult to establish if and when the children became aware of the informational status of different referring expressions as separate from the restricted lexical and grammatical contexts in which they were used (cf. Karmiloff-Smith, 1981). Therefore, although the naturalistic observation of preferred argument structure in 2-year-old children suggests sensitivity to referential choice, experimental studies are needed to define precisely when and how this is mastered.

In an experimental study of gesture and reference, O’Neill (1996) found that 2-year-olds gesture differently according to what is given or new for others.¹ Children aged 2;7 tailored their request to a parent for a toy placed on a high shelf according to whether both the parent and the child saw the toy placed on the shelf or only the child saw the toy moved (while the parent was out of the room). In cases when the parent had not seen where the toy had been put, the child named and gestured to the toy and its location more often than when the parent had seen and thus already knew this information. Younger children (2;3) gestured more often to a desired sticker when their parents had not seen its location than when they had. Campbell, Brooks, and Tomasello (2000) used a similar methodology to investigate the factors that might affect children’s linguistic reference (comparing null reference, pronouns, and full nouns). Asking children aged 2;6 and 3;6 to describe an event they had just witnessed, revealed that children did not choose
referential forms on the basis of whether their addressee had also witnessed the event or not. However, this might have been due to the fact that at the moment when the adult asked her question, the relevant referent was perceptually available (the child thus needed to remember that the adult had not seen the referent when the event was performed and to inhibit deictic reference). In the current first study, children were required to refer to a character that the addressee could not see at the time of asking. We also manipulated whether the child could see it at the time of the question or not.

In contrast to perceptual availability, previous experiments have found a strong effect of discourse context on children’s use of referring expressions. Campbell et al. (2000) found that the youngest children they tested (2;6) made more full noun references in response to the generic question “What happened?” than to the specific question “What did X do?” to which children tended to respond with more pronouns and null references. Wittek and Tomasello (2006) found similar effects for German children aged 2;6 but not 2;0. These results suggest a strong influence of prior discourse on subsequent reference. One problem with this interpretation, though, is that questions are a particularly strong form of discourse context. It might be that children simply rely on highly routinized knowledge that to the question “What did X do?” we answer “VERB” or “PRONOUN VERB.” Alternatively, children might be more generally sensitive to the fact that prior mention of a single referent in recent discourse makes subsequent mention with a pronoun most felicitous. To see if this is the case, in the current second study an adult (who could not see the target referent) either had or had not just mentioned the referent before she asked the same “What happened?” question.

The main aim of the current studies, therefore, was to investigate children’s use of referring expressions as a function of perceptual availability of the referent for the addressee and prior mention in discourse. We did this by presenting children with videos of various characters (e.g., a clown) acting out intransitive events (e.g., jumping) and asking them what they could see happening. In the first study we focused on perceptual availability, and in the second study we focused on discourse availability. We were also interested in whether one of these factors was somehow easier for the children to respond to than the other. To help us assess this, the very same children that participated in Study 1 also participated in Study 2.

**STUDY 1: THE EFFECT OF PERCEPTUAL AVAILABILITY ON REFERENTIAL CHOICE**

In Study 1 we manipulated the perceptual availability of referents for both the child and the addressee by asking children questions about events on a video that (a) the addressee could either see or could not see and (b) the child could either still see happening or could no longer see. We were thus interested in whether and at what age children would appreciate when their addressee could not see the video screen and use full nouns in these conditions in contrast to conditions where their perceptual scene was shared and thus permitted deictic reference. We also attempted to manipulate perceptual availability for the child to see if children might be more likely to appreciate inaccessibility for an addressee when they too did not have visual access to the referent.
Method

Participants. One hundred one normally developing, monolingual, English-speaking children were included in the study (48 boys, 52 girls). There were 31 2-year-olds (range = 2;1–2;10, mean age = 2;6), 33 3-year-olds (range = 3;0–3;10, mean age = 3;5), and 37 4-year-olds (range = 4;0–4;11, mean age = 4;6). A further 15 2-year-olds were not included either because they (a) did not complete the testing session or (b) did not say anything in the first condition presented. The children were tested in the Max Planck Child Study Centre, Manchester, or in a quiet area in their nursery or primary school in the Manchester area.

Materials and design

Videos were made of four characters (a witch, a fairy, a clown, and Father Christmas) individually acting out four verbs (eating, jumping, crying, falling over). Each video was made up of a total of 15 clips of different combinations of actors and actions. These 15 clips were divided into three blocks of 5 clips each, and three versions of the video were made to counterbalance the order of presentation of these blocks.

In Study 1, only the first two blocks of any video served as stimuli (the third block was used in Study 2). These were employed to test the child’s use of referring expressions according to whether or not Experimenter 1 (E1, the addressee) and the child (the speaker) could see the video when it was being described. For one of the blocks E1 sat with the child and asked him/her what was happening in the video (i.e., they could both see the video). For the other block, E1 sat on the other side of the television so that she could not see the video and the child, who could see the video, could not see her face. There were thus two within-subjects conditions based on whether the experimenter–addressee could see the video: addressee can see and addressee can’t see. Half of the children participated in the addressee can see condition first and the other half participated in the addressee can’t see condition first. In addition, children were randomly assigned to one of two between-subjects conditions based on whether the child could see the video playing when asked to describe it. Half the children were asked to describe the video while it was playing (the video playing condition). The other half were asked to wait until each video clip had finished and then to describe what had happened (the video stopped condition). Thus, for half the children the scene was perceptually available as they described it, whereas for the other half no perceptual cues were available at the time of description.

To summarize, children were asked to describe 10 video clips to test their sensitivity to the visual availability of the video for the addressee (within subjects) and themselves, the speaker (between subjects).

Procedure

Before the main testing session began, the child and E1 sat together in front of the television screen and E1 explained that they were going to watch a video with lots of funny people doing all sort of things. E1 explained that sometimes the people
might do something fun like jumping, and that she really liked jumping so the child should tell her if anybody did that. Equally, she explained that some people might do something sad like crying, and the child should tell her if somebody does anything sad too. After giving examples of what might happen and encouraging the child to report on this, E1 showed the child a short introduction video with all the characters on. Each character appeared in turn on the screen waving. E1 introduced each character by saying, for example, “Look, there’s the clown! He’s waving! The clown’s waving at you!” Each introduction referred to the character by name and then referred to his waving once with a pronoun and then once with a noun. E1 then replayed the introduction video and asked the child if s/he could name the characters. E1 helped the child to name the characters if necessary and/or agreed on different names (e.g., the man).

After the introduction session E1 explained that they would watch the video and the child should tell her everything that s/he could see. If the first test condition required E1 to sit opposite the child, then E1 explained that she was going to go and do some work behind the TV and that she would like to know what happens in the video but that she could not see it. E1 spent some time making it clear that she could not see the video screen in this case, and she sat such that the child could not see her face from the other side of the TV.

Experimenter 2 (E2) sat in a corner away from the television table. Once E1 and the child were ready, E2 remotely started the video and E1 asked the child what was happening and what s/he could see (in the video stopped condition E1 waited till the video clip had played before asking). If the child didn’t respond E2 rewound the video and replayed the clip. If the second presentation still did not elicit a response the next clip was played. Once the first five clips had been presented E1 explained the change in conditions. Depending on whether she was already sat with the child, she either said that she had to go and sit behind the TV to do some work now or she said that she had finished her work and would like to come and sit with the child now as the video looked fun. Again, in the case of going to sit behind the TV, it was made clear that she would not now be able to see the video. The second condition then proceeded as did the first. Throughout the experiment, both “What happened?” and “What did you see” questions were always used as previous studies had found that asking “What happened?” alone did not elicit very many responses.

Transcription and coding in Studies 1 and 2

The children’s utterances were coded for the informational status of any referring expressions using four categories: full noun, pronoun, null, and no response. Referring expressions were coded as full noun (e.g., “The clown”) or pronoun (e.g., “he”). Cases where a verb was used with no subject were coded as null (e.g., “jumping”) to contrast with cases where no response was given at all (no response). Rare uses of the referring expressions somebody and someone were coded as full nouns (because somebody can felicitously be used to refer to an inaccessible referent). In cases where more than one referring expression was used in a response, the most informative expression was coded (e.g., the response “She’s eating. Fairy having apple.” would be coded as full noun). This coding
decision was made because we were interested in whether the child communicated information about the referent to the adult in an informative manner. The presence of any full noun anywhere in the response was deemed to make this response informative as far the referent is concerned.

In addition to coding for informativeness of referring expression, the data were coded for construction type. This provided a measure of (a) how complex the children’s descriptions were and (b) whether they used a verb to describe the event or not. Utterances were divided into six categories, with responses that fitted more than one category being assigned to the first category occurring in the following list: **noun–verb** (“The clown is jumping”), **anaphor–verb** (“The clown. He is jumping” or “He’s jumping, the clown.”), **pronoun–verb** (“He’s jumping”), **verb alone** (“Jumping”), **Noun alone** (“The clown”), or **no response**. The order of this list was based on the complexity of the construction, the use of a verb, and the informativeness of the noun phrase. The categories noun–verb and anaphor–verb are the most complex and informative. Equally complex but less informative are responses of the form pronoun–verb. The following category, “verb alone” indicates that the child did mention the event with a verb but not in a complex construction (no mention of the referent). The category “noun alone” indicates that the child did not mention the event at all, but did mention the referent. The final category indicates that the child did not respond at all. Note that in this coding scheme if a child responded with both a verb-alone construction and a noun-alone construction (e.g., “Crying. A clown.”), this would be coded as verb alone.

In both Studies 1 and 2 both experimenters transcribed the child’s responses as they occurred. Agreement was high: 98% of transcriptions yielded the same coding categories (Cohen’s $\kappa = 0.956$). However, in some cases the children’s utterances were hard to hear (or were genuinely unclear in the case of schwas used before a verb), which led to some discrepancies or blank transcriptions. For all of these cases, two independent coders listened to an audio recording of the test session. If both coders agreed with one of the experimenter’s on-line transcriptions then the utterance was coded accordingly. Otherwise, the utterance was rejected. The first of these coders also coded all of the transcripts for informativeness and construction type. The second coder then coded nine transcripts (three for each age group). Coding for agreement was very high with 99% agreement (Cohen’s $\kappa = 0.987$). The only discrepancy found was resolved.

**Results**

An overview of the distribution of response types can be seen from Table 1. Because some children were more talkative than others, the mean proportion of referring expressions that were full nouns (denominator $= \text{full nouns} + \text{pronouns}$) was calculated as a measure of how informative children’s referring expressions were and used as the dependant measure in statistical tests.

One problem that we encountered was that the children often responded when the video was playing in the video-stopped speaker condition. Consequently, our manipulation of whether or not the child could see the video when describing it was not successful, and we cannot assess the impact of speaker condition on children’s responses. To check that it was legitimate to collapse across speaker conditions
Table 1. Percentage of use of different response types at 2, 3, and 4 years in Study 1

<table>
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<tr>
<th></th>
<th>Noun (%)</th>
<th>Pronoun (%)</th>
<th>Null (%)</th>
<th>No Response (%)</th>
</tr>
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<tbody>
<tr>
<td>2 years</td>
<td>48</td>
<td>16</td>
<td>17</td>
<td>19</td>
</tr>
<tr>
<td>3 years</td>
<td>63</td>
<td>16</td>
<td>13</td>
<td>8</td>
</tr>
<tr>
<td>4 years</td>
<td>60</td>
<td>31</td>
<td>8</td>
<td>1</td>
</tr>
</tbody>
</table>

when assessing the effect of addressee condition, a 3 (Age) × 2 (Addressee Condition) × 2 (Speaker Condition) analysis of variance (ANOVA) was run with the proportion referring expressions that were full nouns as the dependent variable. This test included all the children’s responses (no matter when they were uttered), and revealed no effect of speaker condition nor any significant interactions with this factor. This shows that the differing instructions given in speaker conditions did not significantly affect responses, and thus collapsing across these conditions to investigate the effect of the addressee conditions alone is justified.\(^5\)

**The effect of visual availability for the addressee on referential choice.** To test whether or not the children were more likely to use more informative referring expressions when their addressee could not see the video a 3 (Age) × 2 (Addressee Condition) × 2 (Order of Presentation of Conditions) ANOVA was conducted with the mean proportion of full nouns used as the dependent variable. There was a significant age by addressee condition interaction, \(F(2, 89) = 4.847, p = .01, \eta^2 = 0.098\), and a borderline effect of addressee condition, \(F(1, 89) = 2.833, p = .093, \eta^2 = 0.031\), but no other significant effects or interactions. These results are illustrated in Figure 2. Pairwise comparisons revealed that 3- and 4-year-old children were significantly more likely to use an informative referring expression when their addressee could not see the screen than when the addressee could see (\(p = .05, p = .011\)), whereas the 2-year-olds were slightly more likely to use informative referring expressions when the addressee could see, although this difference was not significant.

It may appear surprising that the 4-year-olds were no more likely than the 2-year-olds to use full nouns exclusively when the addressee could not see the video. However, a broader analysis of all the response types given by the children at different ages shows the children’s responses did become more complex with age. Figure 3 illustrates that the older children were more likely to express the referent in an intransitive construction that informs the speaker about both the referent and the event in which they are participating. They were especially more likely to use a pronoun–verb construction than the younger children. In contrast, the younger children were more likely simply to name the referent in the video or to use a verb in isolation or not to respond at all. The increase with age in the proportion of pronoun–verb constructions is reflected in the above analysis of referring expressions in a higher overall proportion of pronouns used by older children.
To analyze the effect of addressee conditions on all the different response constructions, a 3 (Age) × 2 (Addressee Condition) ANOVA was performed for each of the response types (except anaphor–noun responses, which were too infrequent) with mean proportion responses as the dependent variables. The ANOVA on noun–verb responses revealed a significant Age × Addressee Condition interaction, $F(2, 98) = 5.211, p = .007, \eta^2 = 0.096$, and significant main effects of condition, $F(1, 98) = 8.067, p = .005, \eta^2 = 0.076$, and of age, $F(2, 98) = 7.079, p = .001, \eta^2 = 0.126$. Pairwise comparisons revealed that 3- and 4-year-olds were significantly more likely to use noun–verb constructions when their addressee could not see the video than when she could ($p = .001, p = .012$), whereas this difference was not significant at 2 years. The ANOVA on pronoun–verb responses revealed a significant Age × Addressee Condition interaction, $F(2, 98) = 3.886, p = .024, \eta^2 = 0.073$, and significant main effects of age, $F(2, 98) = 3.517, p = .033, \eta^2 = 0.067$, and condition, $F(1, 98) = 4.308, p = .041, \eta^2 = 0.042$, such that pronoun–verb responses were provided significantly more often in the can-see condition. Pairwise comparisons showed that this difference was significant at 3 and 4 years only ($p = .048, p = .006$). The ANOVA on verb-alone responses revealed a borderline effect of condition, $F(1, 98) = 2.951, p = .089, \eta^2 = 0.029$, and a significant main effect of age, $F(2, 98) = 6.195, p = .003, \eta^2 = 0.112$. There were no significant interactions. The 3-year-olds were significantly more likely to use verbs without a subject in the can-see condition than in the can’t-see condition ($p = .029$), whereas this difference was not significant at 2 or 4 years. The ANOVA on noun-alone responses revealed an effect of age only, $F(2, 95) = 12.005, p < .001, \eta^2 = 0.197$. This demonstrates that the older children gave significantly fewer responses of this type.

To summarize, the 2-year-olds’ responses did not differ significantly according to addressee conditions. The 3-year-olds were more likely to use informative, noun–verb responses when their addressee could not see the video, whereas when
Figure 3. The different response types as a percentage of all responses given at 2, 3, and 4 years in the visual presence conditions.
their addressee could see they tended to give more pronoun–verb or verb-alone responses. The 4-year-olds gave more informative, noun–verb responses when their addressee could not see and more pronoun–verb responses when she could.

**Discussion of Study 1**

The main conclusion to be drawn from Study 1 is that whether or not an addressee can see what is being referred to does not appear to affect 2-year-olds’ choice of referring expression. However, perceptual availability for the addressee does have some effect on children’s referring expressions from the age of 3. More precisely, the 3- and 4-year-olds were more likely to use noun–verb responses when their addressee could not see to what they were referring. In contrast, when their addressee could see, the 4-year-olds gave more pronoun–verb responses (as is appropriate), whereas 3-year-olds tended to give either pronoun–verb or verb-alone responses in this condition. It would appear that, from the age of 3, children begin to provide an appropriate form when a referent is inaccessible for the addressee (i.e., to differentially use full nouns). As they get older, children also begin to use the appropriate form when the referent is given (i.e., to use pronouns in place of null reference).

Unfortunately, the manipulation of perceptual availability for the child (*video stopped/playing* conditions) was not successful. Future experiments could improve on this by using videos in which an animated action appeared for only a couple of seconds. Then, to manipulate perceptual availability for the child, either the animation could be frozen and remain on screen (available) or disappear and leave a blank screen (unavailable). This would make it impossible to respond at an inappropriate time for the given condition.

Having established that children aged 3 and above begin to use referring expressions differently according to perceptual availability for the addressee, the question we now turn to is at what age the same children would be affected by prior mention in discourse.

**STUDY 2: THE EFFECT OF PRIOR DISCOURSE ON REFERENTIAL CHOICE**

In Study 2 we tested this by varying whether or not the person asking a general “What happened” question had previously mentioned the referent with a full noun or not. Thus, children sat with a first adult who commented on the character in the video, then a second adult, who could not see the video asked what was happening. In one condition this second adult had overheard the name of the character involved and remarked, for example, “Was that the Clown? Oh! What happened?” whereas in the other condition she had not overheard and asked “That sounds like fun! What happened?” If children are genuinely sensitive to previous mention in discourse, rather than just reacting to different question types, then we would expect them to respond to the first question with a pronoun (plus verb) and to the second with a full noun (plus verb).
Method

Participants. The participants were the same as those in Study 1, and all participated immediately after the first study.

Materials

The final block of clips from the video described in Study 1 was used to test children’s use of referring expressions in differing discourse conditions.

Procedure

Children were randomly assigned to one of two between-subjects conditions. In both conditions the child and E1 sat together to watch the video and E2, who had previously been transcribing quietly and could not see the video, turned around and asked the child what had happened. The conditions varied according to whether E2 had heard who was in the video and had mentioned the referent before her question. In the no-noun condition, E1 quietly whispered who was in the video to the child when they were watching it such that E2 could not hear. E2 then asked the child what had happened in the video (saying, “Wow! That sounds like a fun video. What happened?”). In the noun-given condition, E1 loudly stated who was in the video as it played, such that E2 could hear. E2 then asked the child what had happened in the video by saying, “Wow! Was that the clown? What happened?” Thus, in the no-noun condition it was appropriate to answer E2’s question by referring to the character with a full noun. In the noun-given condition either a pronoun or a full noun would be appropriate. Note that E1 whispered the name of the referent in the no-noun condition and loudly stated it in the noun-given condition to ensure that in both conditions the child had heard E1 name the referent. Any effect of prior discourse should therefore be entirely due to whether E2 had mentioned the character or not.

Coding

Coding schemes and reliabilities are reported in Study 1.

Results

The children responded just as well in Study 2 as in Study 1, as is shown in Table 2. To test whether the children were more likely to use a pronoun when E2 had previously mentioned the referent and a noun when there was no previous mention, a 3 (Age) × 2 (Discourse Condition) was conducted with the mean proportion of full nouns used as the dependent variable (denominator nouns plus pronouns). There were no significant interactions. There was a significant effect of age, $F (2, 92) = 3.93, p = .023, \eta^2 = 0.079$, such that the older children were significantly less likely to use full nouns. There was also a significant effect of discourse condition, $F (1, 92) = 18.059, p < .001, \eta^2 = 0.164$, such that children in the no-noun condition (no previous mention) were significantly more likely to use a
Table 2. Percentage of use of different response types at 2, 3, and 4 years in Study 2

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<th>Pronoun (%)</th>
<th>Null (%)</th>
<th>No Response (%)</th>
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<td>2 years</td>
<td>55.5</td>
<td>14</td>
<td>7.5</td>
<td>23</td>
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<tr>
<td>3 years</td>
<td>56</td>
<td>29.5</td>
<td>7</td>
<td>7.5</td>
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<td>4 years</td>
<td>53</td>
<td>37</td>
<td>10</td>
<td>0</td>
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Figure 4. The mean proportion of referring expressions that were full nouns as a function of age and discourse condition. Error bars represent standard errors.

full noun than children in the noun-given condition. These results are illustrated in Figure 4. Pairwise comparisons revealed that this difference was significant at 3 and 4 years ($p = .003$, $p = .018$) but not at 2 years. Two-year-olds in the noun-given condition used a significantly higher proportion of noun phrases than 3-year-olds ($p = .001$) and 4-year-olds ($p = .016$).

The effect of discourse condition on all response constructions is illustrated in Figure 5. Again, the older children tended to use more pronouns as they were more likely to respond with pronoun–verb constructions than by simply naming the characters.

A 3 (Age) × 2 (Discourse Condition) ANOVA was performed for each of the response types (except anaphor–noun responses, which were too infrequent) with mean proportion responses as the dependent variable. The ANOVA on noun–verb responses revealed a significant effect of discourse condition, $F (1, 94) = 7.172$, $p = .009$, $\eta^2 = 0.071$, such that noun–verb responses were more likely in the no-noun condition. Pairwise comparisons showed that this difference was significant at 3 years ($p = .005$), borderline at 4 years ($p = .065$), and nonsignificant at 2 years. The ANOVA on pronoun–verb responses revealed a significant effect of discourse condition, $F (1, 94) = 15.587$, $p < .001$, $\eta^2 = 0.142$, such that pronoun–verb responses were more likely in the noun-given condition. Pairwise comparisons showed that this difference was significant at 3 years ($p = .003$) and 4 years ($p = .026$) but not at 2 years. The ANOVA on verb-alone responses revealed no significant main effects or any significant interactions. The ANOVA
Figure 5. The different response types as a percentage of all responses given at 2, 3, and 4 years in the discourse conditions.
on noun-alone responses revealed a significant Age \times Condition interaction, \( F (2, 94) = 3.775, p = .026, \eta^2 = 0.074 \), a significant main effect of age, \( F (2, 94) = 11.749, p < .001, \eta^2 = 0.2 \), and a borderline effect of condition, \( F (1, 94) = 3.115, p = .079, \eta^2 = 0.032 \). Pairwise comparisons showed that the 2-year-olds were significantly more likely to give noun-alone responses in the no-noun condition than in the noun-given condition \((p = .002)\), whereas this was not the case for the 3- and 4-year-olds.

Discussion of Study 2

In contrast to perceptual availability, an effect of prior discourse on children’s use of referring expressions was observed at 2 years of age. When a character had not previously been referred to with a full noun by the person asking “What happened?”, the 2-year-olds were significantly more likely to simply name the referent (noun-alone response) than if the person had already referred to the character with a full noun before their question. Three- and 4-year-olds were similarly likely to use fewer full nouns if the addressee had already indicated knowledge of the referent. However, at these ages this difference was apparent in their contrasting use of noun–verb versus pronoun–verb constructions.

GENERAL DISCUSSION

The results of the current two studies suggest that children adapt their use of language in response to an addressee’s prior discourse turn earlier than they do in response to what an addressee can see. Study 1 revealed that as early as the age of 3, children begin to use more informative referring expressions when their interlocutor cannot see what they are talking about. Perhaps surprisingly, though, Study 2 revealed that children as young as 2 also adapted their responses according to whether there had been prior mention of a noun by the addressee.

This latter finding adds to that of Campbell et al. (2000) who found that question type has a strong influence on children’s subsequent responses. In Study 2 the same generic question was used in both conditions; what varied was whether there had been prior mention of the referent before this question. Although the 2-year-olds did not vary the proportion of nouns as opposed to pronouns in response to this manipulation, they did vary their use of nouns as opposed to verbs. Thus, they do appear to have more than simple set responses for given question types in so far as they are sensitive to prior mention in a fairly broad set of syntactic contexts. It is important not to state these results purely in terms of referential choice as dissociated from other linguistic factors, however. For the 2-year-olds in Study 2, the referring expression used often appears to be the outcome of deciding whether to comment on the character or the action that was performed. Therefore, when there had been no previous mention of the character, they were more likely to simply name it. When there had been previous mention, reference to the action performed became more likely. Thus, we might better characterize what the 2-year-olds are sensitive to in terms of subject or predicate focusing responses to an addressee’s prior conversational turn. This is an impressive pragmatic achievement, which suggests a very early ability to establish topic and focus in discourse.
However, this does not necessarily require any sensitivity to the informativeness or otherwise of different referring expressions. To assess this, we turn to the results of Study 1.

Nothing in the Study 1 conditions should predispose children to focus on the character more than the actions they were performing. Any differences in the children’s use of referring expressions in these conditions should thus be attributable to sensitivity to the addressee’s perceptual access to the referent. No such sensitivity was observable at 2 years of age but 3- and 4-year-olds were significantly more likely to use full nouns as opposed to pronouns when referring to something their addressee could not see. These results indicate slightly earlier contrast of nouns and pronouns than was observed by Campbell et al. (2000). A more detailed analysis of response types revealed that 3-year-olds were more likely to express the verb alone or use a pronoun–verb construction when the addressee could see the scene and more likely to respond with a full noun and a verb when the addressee could not see. This pattern was maintained at 4 years except that verb-alone responses were replaced with more pronoun–verb responses. This general pattern fits with that observed by Campbell et al. (2000), who found that, although 3-year-olds did not significantly change their use of pronouns according to what their addressee had or had not seen, they did respond with more informative references (full nouns as opposed to pronouns and null references combined) when the addressee had not witnessed the event they were describing. It seems, then, that what children are most sensitive to at age 3 is the need to provide a full lexical noun to inform people of new or inaccessible information. When this is not required, pronouns and null references are more likely to be used. As children get older, they become aware that (in English) it is generally necessary to explicitly express given referents with pronouns rather than to continue to omit this information. It might be, then, that children do not learn the accessibility marking of pronouns per se. Rather, they might learn to use this form as a default mode of argument expression (i.e., not allow null reference), which is pragmatically preempted by full nouns when more information is needed.

To summarize the argument thus far, it appears that children respond to prior mention as an indicator of referent accessibility before they do to perceptual availability. Obviously, one crucial difference here is that prior mention of the noun affects givenness for both the adult-addressee and the child-speaker. Consequently, even though the child heard the referent mentioned by E1 in both conditions of Study 2, one might argue that prior discourse of E2 further established the referent as given for the child (in the noun given condition) and it is this reinforced availability that affected subsequent responses. On this logic the fact that prior discourse is shared and thus leads the speaker and addressee to have roughly aligned models of the situation (Pickering & Garrod, 2004) means we have no way of assessing whether subsequent reference altered as a function of addressee needs or not. The issue of audience-designed reference has become a matter of great debate in the adult language processing literature (e.g., Brown & Dell, 1987; Horton & Gerrig, 2005; Metzing & Brennan, 2003). However, even if one were to argue for a “strength of availability” interpretation of the data, the question remains as to how children learn that once a referent is first introduced with an informative referring expression then subsequent reference to it with a pronoun is
most acceptable (as the 3- and 4-year-olds were clearly aware). Any understanding of this, audience designed or not, would have to be learned somehow and thus requires developmental explanation.

One suggestion emerging from the current studies is that children learn fairly sophisticated discourse models that allow them to respond appropriately to a previous turn. Any such model would most likely be formed on the basis of linguistic interactions between the child and the caregiver in which referents are perceptually shared. Children might learn from these interactions the manner in which referents (which are perceptually given) can be introduced and maintained as topics of discussion. Because this would typically occur with referents in the here and now, no understanding of accessibility marking would be necessary to pick up on these regularities in initial and subsequent reference. Sensitivity to accessibility proper would later develop in response to unsuccessful communicative attempts, as discussed below. A developmental account of this kind could explain why children responded to prior discourse at a younger age than perceptual availability, because the former case tests sensitivity to discourse (topic/focus) structure, whereas the latter case requires sensitivity to the accessibility marking of expressions because it involves truly discrepant perspectives on the referent (a rather unusual situation for 2-year-olds to encounter).

To investigate the idea of discourse models further, we might consider a broader variety of discourse contexts than those employed in Study 2. Additionally, investigating this in corpus-based studies would give a clearer picture of the first linguistic contexts in which children pick up on previous mention. We could then analyze what it is about these first contexts that might facilitate acquisition, and if this could explain subsequent development of anaphora. The current studies could also be expanded upon by looking at a wider range of referring expressions (demonstrative pronouns, nouns with [in]definite articles, and so forth). By doing this crosslinguistically we could test the degree to which the different functional distinctions that referring forms mark (given/new, uniquely identifiable/not so) emerge in tandem crosslinguistically and the degree to which language-specific properties help or hinder this development (see Hickmann & Hendriks, 1999, for such an investigation based on older children’s narratives).

Over and above their ability to respond appropriately to prior discourse, however, which may be achieved, Study 1 illustrated that the 3- and 4-year-olds were clearly beginning to go beyond the egocentric and meet their addressee’s needs. In this study, perceptual availability differed only for the addressee. The use of different referring expressions in response to this therefore illustrates an assessment of and linguistic adaptation to the addressee’s perspective. It is perhaps somewhat surprising that this ability is only observed from 3 years onward because it has been shown that infants can assess what is perceptually given or new for another person from 12 months onward (Tomasello & Haberl, 2003) and what is perceptually available or hidden for another person from 24 months (Moll & Tomasello, in press). Clearly, though, knowing that things can be given and new for other people in general terms and knowing that and how this is expressed in language are two different matters.

It is possible that the (in)visibility of a referent for an addressee is not the best indicator of availability, and that other indicators might affect reference earlier
on. For example, 14-month-olds appear to be aware that an object is given for an adult once the child and adult have both shared it in play. However, if the child simply looks on as the adult plays alone with the object, the child shows no awareness that the object is now “old news” for that person (Moll & Tomasello, 2006). Such factors have so far been little explored in the developmental literature, which has tended to focus on the role of visual perspective taking abilities as instrumental, for example, in the mastery of personal pronouns (Loveland, 1984; Oshima-Takane, Takane, & Schultz, 1999; Ricard, Girouard, & Gouin-Décarie, 1999) and theory of mind more generally (Gopnik, Slaughter, & Meltzoff, 1994). Further experimental studies would therefore be useful to establish a broader developmental account of the variety of factors (social, perceptual, linguistic) that affect children’s understanding of other people’s mental states. Such studies could also clarify the degree to which the emerging understanding of what is given and new for another person is based on sophisticated causal understanding of other people’s knowledge or on lower level heuristics (O’Neill, 1996). By better understanding the cognitive increments that lead to a “full theory of mind,” we might better understand how this interacts with linguistic development.

Finally, in addition to exploring the social–perceptual and discourse contexts that affect referential choice, we also need to consider the learning mechanisms that drive the development of more sophisticated referring strategies. Because many of the sentences children produced in the current studies were not ungrammatical, only uninformative, recovery from information status errors might not be easily achieved by gradually entrenching more adultlike forms. Rather, children presumably need to observe the ineffectiveness of their communicative attempts (and those of others addressed to them) and learn on this basis. There is evidence that adults learn in this manner and better adjust descriptions of referents as they gain feedback from their addressee (Horton & Gerrig, 2002). To investigate this process on a developmental time scale, one might run training studies in which children receive feedback in the form of clarification requests. This could help to establish (a) whether and at what age children spontaneously correct uninformative references and (b) whether clarification requests of various forms highlight the need for more informative reference in certain contexts, thereby improving reference in subsequent trials. Such improvements might also have a knock-on effect on perspective taking in nonlinguistic situations.

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NOTES
1. Although given/new distinctions are evident in infants’ earliest communicative attempts, this tends to be based on what is given (certain/manipulated by) or new for the child not their addressee (Bates, 1976; Greenfield, 1979; Greenfield & Smith, 1976; Ochs & Schieffelin, 1979).
2. In Study 1, 11 children (one 2-year-old, nine 3-year-olds, and one 4-year-old) gave a total of 27 responses where the only referring expression was somebody or someone (this constitutes less than 5% of the responses coded as informative). The term “the jumping one” and “the bouncing one” were used once each. These terms were considered uninformative, but because both were followed immediately with the referring expression “Father Christmas,” the responses were coded as informative, noun-only constructions. In Study 2, one 2-year-old and one 3-year-old, both in the no-noun condition, responded with the term “someone.” Removing all of these responses had no significant effect on the results in either study.

3. In practice, responses coded as “verb alone” contained both a noun-alone construction and a verb-alone construction in 17% of cases in Study 1 and in 37% of cases in Study 2. For each study, a 3 (Age) × 2 (Condition) ANOVA was run with this response type (responses with both a verb alone and a noun alone) as the dependent variable to check that responses that would have fitted the two categories were not more likely in one experimental condition than another. There were no significant effects or interactions in either study (all ps ≥ .47).

4. We report the results of statistical tests run on raw proportions here. Arc sine transformations were performed on all the proportions and equivalent analyses run on these data with no significant difference in outcome.

5. Further tests compared the use of referring expressions in the video-stopped condition according to whether the children, in fact, gave their responses while the video was playing or once it had stopped. This revealed no significant effects. Comparing only those responses uttered while the video was stopped in the video stopped condition with those in the video playing condition also revealed no significant effects.

6. Although our focus here was on the linguistic reference, it might be that the 2-year-olds would have referred more successfully with gesture. We were unable to assess this in the current study because of the ethical restraints of videoing children in nursery schools.

REFERENCES


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