German children's comprehension of word order and case marking in causative sentences

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Abstract

In this paper we explored factors that affect how children learning German understand which participant is the agent and which the patient in simple causative sentences (i.e. who does what to whom). Most languages, including German, have multiple cues to mark these roles. In two comprehension experiments we examined whether German children are able to use the grammatical cues of word order and word endings (case marking) to correctly identify agents and patients in causative sentences and whether they weigh these two cues differently across development. Older two-year-olds correctly understood only sentences with both cues supporting each other - the prototypical form - but not sentences with either cue on its own. Five-year-olds were able to use word order by itself, but not case marking. Only seven-year-olds behaved like adults by comprehending both cues on their own, and also, importantly, by relying on case marking over word order when the two cues conflicted. These findings suggest that prototypical instances of linguistic constructions with redundant grammatical marking play a special role in early acquisition, and only somewhat later do children isolate and weigh individual grammatical cues appropriately in terms of their reliabilities for signalling specific functions.
One of the important tasks of early childhood is mastering a conventional language. Languages differ not only in their words, but also in the grammatical constructions they employ for assembling words into meaningful utterances. Grammatical constructions are composed of multiple words, or word categories, structured into patterns in particular ways by such things as word order and grammatical markers (e.g., a different ending on a word when it is the subject rather than the direct object in a sentence - so-called case marking). Thus, in English, the sentence "The dax mibbed the gazzer a toma" (the ditransitive construction) implies a transfer of some kind, even though all of the contentful words are meaningless (Goldberg, 1995).

One construction of particular importance in early development is the basic transitive construction, prototypically used to indicate an agent causally acting on an object, as in simply "The dax mibbed the gazzer". The importance of this construction stems from the fact that it is one of the ontogenetically earliest in which it is critical to distinguish the different roles of the participants in some event. Thus, "The toma mibbed" creates no problems for deciding who was doing the action because there is only one participant. But if we hear "The toma the gazzer mibbed" we must decide who is mibbing whom, and to do this we need to understand the grammatical conventions of the particular language being learned. Interestingly, in most languages there are multiple, redundant cues for helping the listener do this in many utterances - although in other utterances there can be just a single cue. For example, in the English sentence "He mibs pencils", we identify the agent of the action as he based on the facts that: (i) it is said before rather than after the action word or verb [word order]; (ii) it is the subject pronoun he (and not the object pronoun him) [case marking]; (iii) it agrees in number with the verb (we say "He mibs" but "Pencils mib, without an -s) [subject-verb agreement]; and (iv) it is a statistical fact that animate beings, such as male persons, are more likely to act on inanimate things, such as pencils, than the other way around [animacy]. A child acquiring the English transitive construction, therefore, could on a particular occasion be using any or all of these cues to determine who is mibbing whom in the utterance.
The Competition Model of Bates and MacWhinney (1987, 1989) represents an attempt to assess how children acquire the different cues of different languages - especially in the transitive construction - and how they weigh these cues relative to one another when they conflict (see also Slobin & Bever, 1982). For example, in a comprehension task in which they are asked to identify who is doing what to whom, young children hear a sentence such as "Him kissed she". In this sentence the case-marked pronouns indicate that the female kissed the male (she > him), but the word order indicates that the male kissed the female (him > she). The finding is that from early in the preschool period English-speaking children privilege word order over all other tested cues (e.g., animacy and subject-verb agreement) in interpreting transitive sentences. Other researchers have tested English-speaking children's comprehension of word order when it is the only cue available (so not conflicting with any other cues) and found that even young two-year-olds already distinguish between such things as 'X is tickling Y' and 'Y is tickling X' (Hirsh-Pasek & Golinkoff, 1996, with familiar verbs; Gertner, Fisher, & Eisengart, 2006, with novel verbs).

In many other languages, the grammatical cues in transitive sentences are much more evenly weighted than in word-order dominant English. For example, in many languages in which all nouns are case marked for their role in the sentence (not just pronouns, as in English), word order is much more flexible - because if a word is locally marked with a case marker indicating its role in the sentence, then word order may be used for pragmatic functions such as emphasis and perspective (as English does awkwardly in such sentences as "Him I like"). Thus, if German adults are presented with a sentence parallel to the English sentence above ("Him kissed she"), they interpret it in the opposite way to English adults, that is, they insist that the subject-marked pronoun she indicates the one doing the kissing even though it comes after the verb (whereas it most often comes before the verb) (MacWhinney, Bates, & Kliegl, 1984).

Importantly, in the Competition Model there are methods for quantifying the strength of various cues in a particular language, for example, in the transitive construction. To do this one looks at the general dimensions of: the frequency of a cue...
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(cue availability), the consistency of a cue in indicating a function (cue reliability), and the complexity of a cue (cue cost). Thus, in English, case-marked pronouns (e.g., I-me, he-him) are highly reliable in transitive sentences (when they are present they indicate accurately agent and patient), but they are not always available (often there are only full nouns, which are not case marked). In German, word order is almost always available, but it is often not reliable (because sometimes transitive sentences have the agent after the verb and the patient before it - which works because they are both case-marked for role). These two dimensions of cues - availability and reliability - can be combined to give an overall measure of cue validity (Kempe & MacWhinney, 1998).

In terms of acquisition, Bates and MacWhinney (1987) predicted that children should acquire first those cues with highest cue validity. In addition, because sometimes several cues may indicate the same function redundantly - and this provides extra information - children should find especially easy to comprehend prototypical transitive sentences with both word order and case marking (and perhaps other cues) working in coalition: the coalitions-as-prototypes model (Bates & MacWhinney, 1987). This should be true especially if, as is often the case, the prototype occurs especially frequently. Thus, an agent of a transitive action, for instance, should be identified most easily by a German child if it is not only marked by its position before the verb but also by the relevant case marker. In a study of English and Italian speaking children, Bates, MacWhinney, Caselli, Devescovi, Natale and Venza (1984) provided evidence for this approach by comparing the use of word order and animacy cues (agents tend to be animate, patients inanimate) in transitive sentences. They found that the high cue validity of word order in English led English two-year-olds to rely on word order and ignore animacy when these two cues conflicted (i.e., when they heard "The pencil is kicking the cow" they tried to make the pencil kick), whereas the low cue validity of word order in Italian led Italian two-year-olds to rely on animacy and ignore word order (thus making the cow kick the pencil).

Some researchers have proposed that the particular aspects of cue validity that children follow change over development. In a study with Hebrew-speaking children and adults, Sokolov (1988) found that cue availability – how often a particular cue occurs –
played a stronger role in sentence interpretation for younger children, whereas cue reliability – the proportion of relevant sentences for which a particular cue correctly indicated agent or patient - played a stronger role for older children and adults. Of special importance, to establish unequivocally which cue is most reliable in their language, children have to notice which cue adults follow when two cues conflict [conflict validity]. In many cases this may be a quite drawn-out process, as the relevant conflict situations are sometimes fairly rare in the language children experience (McDonald, 1986). Supporting this general view, Matessa and Anderson (2000) found that in adult artificial language learning cue validity predicted which cues are used early in the learning process, and conflict validity predicted which cues are used in later learning.

Cue cost (essentially, complexity) has been much less studied. Taking off from Slobin’s (1982) Local Cues Hypothesis, one claim is that ‘local cues’ such as animacy or case marking can be processed on the spot without taking the entire sentence into account, whereas ‘distributed cues’ such as word order or subject-verb agreement impose a greater burden on short term processing capacity (because sentential fragments need to be held in memory until the next relevant component is processed). Support for this hypothesis was provided by Lindner (2003), who found that early in development German children tended to rely on ‘local cues’ such as animacy (two-and three-year-olds) and case marking (four-year-olds) and only later on ‘distributed cues’ such as subject-verb agreement. However, Lindner’s analyses did not involve a direct comparison between conditions in which the different cues supported or conflicted with one another. Studies that have made such a direct comparison have found that German pre-school children comprehend sentences in which case marking and word order conflict more poorly than sentences in which case marking and word order collaborate (e.g., Mills, 1977; Primus & Lindner, 1994; Schaner-Wolles, 1989). However, these studies differ as to the age at which German children accurately comprehend sentences with conflicting cues, most likely because the different studies used only sentences with highly familiar verbs, and exactly which familiar verbs were used varied between studies. The use of familiar verbs opens up the possibility that children could respond on the basis of only verb-specific knowledge (e.g., knowing only
that 'the hitter comes before hit) whereas mature grammatical knowledge is based on verb-
general, abstract knowledge of grammatical constructions.

In the current study, therefore, we investigated German children’s understanding of
word order and case marking cues in transitive sentences, and - unlike previous studies in
the Competition Model framework - we did this using novel verbs. Our specific question
was when German children come to understand that in their language case marking is a
100% reliable cue (even if it is not always available), whereas word order is not (even
though it is quite often available). In two experiments, we gave children test sentences that
contained various combinations of word order and case marking cues - all grammatically
correct. In one condition both cues supported one another: case marking and word order
both indicated the first noun as the agent. In a second condition these two cues were in
conflict: word order indicated the first noun as the agent whereas case marking indicated
the second noun as agent. Finally, in a third condition agent and patient were case-marked
ambiguously and therefore the only cue children could rely on was word order. Following
Bates and MacWhinney’s (1987) concept of coalitions-as-prototypes, we predicted that
sentences containing multiple, redundant cues (as in the first condition) should be easiest
to acquire. From McDonald’s (1986) findings we predicted that sentences containing
conflicting cues (as in the second condition) should be the most difficult because robust
knowledge of relative cue reliabilities - from relatively rare conflict situations - is needed
for adult-like comprehension. The findings from this study should be relevant not only for
elucidating basic processes of language development, but also to for elucidating processes
of children’s learning more generally, as it addresses such domain-general issues as the
role of prototypes, the individuation of particular cues from prototypes, and children’s
sensitivity to more local versus more distributed cues in sequential learning in general.

Study 1

As a preliminary to our two comprehension experiments, we first looked at how
German adults use word order and case marking in transitive sentences addressed to young
children. Since the Competition Model predicts that the cue validity of word order and
case marking should play a key role in children's comprehension - and that cue availability and reliability might play different roles at different points in development - we computed all of these values for these two cues for a corpus of child-directed speech.

The German grammar relevant to the current studies is as follows. In active transitive sentences, the agent of the action is subject and is marked with nominative case marking, and the patient is direct object and is marked with accusative case marking. For both of these, the case marking is either a special form of pronoun or a noun with a special form of determiner (e.g., a or the). For example, if a dog is agent the form is der Hund (the+nominative dog) or er (he), whereas if a dog is patient the form is den Hund (the+accusative dog) or ihn (him). Additional complexity comes from the fact that nominative and accusative marking take different forms when applied to nouns of different genders, and in some cases they are not distinct. For example, unlike the example of dog above (which is masculine), if a cat is the agent the form is die Katze (the+nominative cat), but if a cat is the patient the form is exactly the same die Katze (the+accusative cat). This means that in some instances case marking is not an available cue in the sense that it does not identify case role unambiguously. Finally, although in German transitive sentences agents typically come before the verb and patients after the verb, as in English, to highlight the patient pragmatically the reverse order may be used - with the case roles marked by case marking and unaffected by the reverse order. Thus, "Den **Hund** beisst der **Mann**" has the first noun, Hund, marked as accusative and the second noun, Mann, marked as nominative and so, despite word order, it is the man biting the dog.

**Method**

For our analysis we used CHILDES data of spontaneous speech by German mothers to six monolingual normally developing children (see Szagun, 2004). At the time of the first recording the children were 1;8 years old, and at the time of second recording they were 2;5 years old. Of this we analyzed the sample of 7032 utterances previously examined by Stoll, Abbot-Smith & Lieven (submitted), which these authors had coded
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into syntactic construction types. We examined the following categories where transitives might occur, namely “transitives”, “complex sentences”, “subject-predicate-other” and “verb-fragments” and extracted transitive verbs by hand. Sentences with transitive verbs were excluded when they involved idioms, such as Hunger haben ‘to be hungry’ (literally: have hunger) and passive constructions were also excluded. First, we divided all transitive sentences into sentences with verbs which were highly causative with a volitional agent and affected patient, such as schubsen ‘to push’, and those with verbs which did not have any causative meaning, such as sehen ‘to see’ (Hopper & Thompson, 1980). Then we analyzed whether the sentence was complete, i.e., with two noun phrases or whether it was a ‘fragment’, i.e., subject or object was dropped.

We coded all transitive sentences for case marking in terms of whether they were unambiguous (i.e., it was clear which noun phrase was agent and which was patient) or ambiguous, and for word order (subject-first or object-first). In addition we coded which kind of case marker (i.e., which lexical form) was used. We followed Kempe & MacWhinney’s (1998) formula for calculating cue availability, cue reliability, and cue validity for the case marking and word order cues that assign agent and patient. Availability of a cue was thus defined as the number of sentences in which a cue is present, divided by the total number of transitive sentences. Reliability of a cue was defined as the ratio of sentences in which a cue correctly indicated the agent, divided by the number of sentences in which the cue was present. Finally, cue validity was defined as the product of availability and reliability. For our main analyses we included only transitive sentences with highly causative verbs, because only they contain both agent and patient. Nevertheless, we also compared these with our data for the non causative transitive sentences and report the differences. All coding was carried out by the first author, and an additional coder coded 15% of all sentences for reliabilities. There was a high level of agreement between coders (Cohen’s Kappa = 0.92).

Results and Discussion

Out of our final sample of 745 transitive sentences, 410 (55%) contained highly
causative verbs, and 335 (45%) were without causative meaning. Out of the 410 transitive sentences with highly causative verbs, unambiguous case marking was found in 351 transitive sentences (86%). That is, 59 sentences (14%) contained ambiguous case marking. 55 (13%) of the highly causative transitive sentences were ‘fragments’, i.e., they involved either subject or object ellipsis. Of all complete highly causative sentences (with two noun phrases), 280 (79%) had a subject-first word order whereas 75 (21%) had an object-first word order.

To summarize, as shown in Figure 1, we found that in most (68%) of the complete causative transitive sentences (fragments excluded) both case marking and word order referred to the first noun as the agent (SO+Case). In 21% of the sentences case marking and word order conflicted with each other, because the second noun of the sentence was marked with nominative and/or the first one with accusative (OS+Case). In 11% of the sentences word order was the only cue that referred to the first noun as the agent, because the sentence contained ambiguous case marking (SO-Case). Only two sentences (less than 1%) appeared with an object-first order and ambiguous case marking.

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When transitive sentences with non causative verbs were included, similar results were found apart from the fact that object-first order appeared a bit more often (33%) and subject-first order with unambiguous case a bit less (56%). The percent of sentences with subject-first order and ambiguous case marking was identical (11%). Furthermore, of special relevance to the experiments of Study 2, we should note that marking case in German by definite determiners is not the most common way of marking (especially) agents of transitive sentences (with causative verbs) because quite often pronouns, which are always case marked, are used. The use of definite determiners to mark agents or patients was quite rare for agents (16%) but frequent for patients (60%). Within the transitive sentences with causative verbs 8% of the agents were marked with der(the+masculine+nominative), 7.5% were marked by die(the+feminine), and finally
only 0.5% were marked with das (the+neuter). Patients were mostly marked with das (30% of all transitive sentences), followed by die with 17%, and finally the rarest was den (the+masculine+accusative) at 13%.

Because we were interested in the relative strength of word order and case marking as cues for identifying agents, we calculated cue availability, cue reliability, and cue validity for both following Kempe & MacWhinney (1998). But whereas it is relatively easy to determine whether the case marking cue is available or not (unambiguous nominative and accusative forms) it is difficult to know how German children exactly use the word order cue. There are two possible ways. First, the position of one argument in relation to the verb might be sufficient information to decide whether this noun phrase is agent or patient (SV versus VO). That is, die Frau schubst (the+feminine woman pushes) is likely to mean ‘the woman is pushing’, whereas schubst die Frau (pushes the+feminine woman) is likely to mean ‘is pushing the woman’. With this prediction the word order cue would also be available in fragment sentences (with either the subject or object omitted). Then we find that the word order cue is available 100% of the time and the case marking cue in 89% of the transitive sentences. In terms of reliability, however, case marking in German, when available, always reliably indicates the agent and patient of a transitive sentence 100% of the time, whereas we find that word order does this reliably only 74% of the time (since objects can come before, and subjects after, the verb). Therefore the cue validity for case marking is higher with 89% compared to 74% cue validity for word order.

However, there is a second possible way to calculate the availability of word order because in German the position of the verb in the sentence is relatively flexible. It can either be at the beginning of a sentence such as in questions, in the middle such as in main clauses, or at end such as in subordinate clauses. Therefore, in a sentence such as, ..., weil der Mann den Jungen schubst […] ecause the+masculine+nominative man the+masculine+accusative boy pushes] the object (patient) comes directly before the verb although the word order still maintains the most common (canonical) subject before object order. Therefore in fragment sentences, without case-marking, it is very difficult to say whether a noun phrase immediately before the verb is the agent or the patient (‘hat die
Frau geschubst’ could either mean ‘he has pushed the woman’ or ‘the women pushed him’). If we therefore decide that the word order cue is not available in German fragment sentences, i.e. those with subject or object omission, because the child needs to hear the relation between two arguments in the sentence to use the word order cue, we find even stronger differences. In this case the availability of word order drops (87%) to almost the same as that of case marking (86%) and, once validity is calculated (with 100% reliability for case marking and 79% reliability for word order), case marking is even more valid with 86% cue validity in contrast to only 68% cue validity for word order (see Figure 2). This may be the more accurate calculation, since German children hear transitives with subject or object omission 13% of the time. However, we will compare our data from the following experiments with both calculations of the different word order cue definitions.

Figure 2 Here

Study 2

We use the findings from Study 1 to make various predictions about which kinds of transitive sentences German children should comprehend most readily and at the earliest ages. If what is most important from the beginning is cue reliability – as suggested by MacWhinney et al. (1984) – or cue cost – as suggested by the Local Cues Hypothesis (Slobin, 1982) – then children should comprehend most readily sentences with unambiguous case marking regardless of the order in which the noun phrases occur (i.e., even in object-first sentences). On the other hand, if what is most important from the beginning is cue availability – based mainly on frequency in the input – then they should comprehend most readily sentences in which the agent is the first noun phrase, regardless of case marking (i.e., even in sentences with ambiguous case marking). Finally, if prototype sentences with redundant marking have a special role - as suggested by the coalitions-as-prototypes-approach of Bates & MacWhinney (1987) - then children should comprehend most readily prototype sentences, and might be expected to struggle when the
cues conflict (i.e., in object-first sentences). Of course it is also possible as we pointed out in the introduction and as suggested by Sokolov (1988), that cue availability, cue reliability, and prototypes play different roles at different periods of development.

In Study 2 we test these predictions experimentally using an act out comprehension task, which is the task used most often in previous investigations of the Competition Model and Local Cues Hypothesis. We adapted this task to examine how young German children perform when they hear sentences containing novel verbs to determine when and in which developmental order they start to use these grammatical cues productively, independent of any particular known verbs.

Method

Participants

Sixteen monolingual German 2;7-year-old children (range = 2;6 – 2;8; nine girls, seven boys) and sixteen monolingual German 4;10-year-old children (range = 4;6 – 5;3; nine girls, seven boys) were included in the study. A further nine children were tested but excluded from the study due either to fussiness (3), bilingualism (1), experimenter error (4), or because the child was too young (1). All children were tested in nursery schools in a medium-sized German city.

Materials

All verbs referred to prototypical causative-transitive actions, involving direct contact between a volitional agent and an affected patient. All actions were reversible (Hopper & Thompson, 1980). The two novel verbs wiefen and tammen were used to describe two novel transitive actions that were performed with two novel apparatus. Wiefen was used to refer to an animal rocking another animal standing on a rocking-chair-like apparatus by pulling it towards itself with its head. Tammen was used to refer to an animal pushing down another animal standing on a platform with a spring underneath it by jumping on its back.

Agents and patients of a particular event were pairs of animals with the same
grammatical gender, exactly which gender depended on the condition. All animals were well-known to two-year-olds. We used the Elternfragebogen (Grimm & Doil, 2001), a much shortened German version of the MacArthur Communicative Development Inventory (Fenson et al., 1994) to identify which animals to use. Der Hase ‘the(+masculine) bunny’, der Bär ‘the(+masculine) bear’, der Elefant ‘the(+masculine) elephant’, der Hund ‘the(+masculine) dog’, die Katze ‘the(+feminine) cat’, and das Schwein ‘the(+neuter) pig’ were on the Elternfragebogen. Der Löwe ‘the(+masculine) lion’, der Frosch ‘the(+masculine) frog’ and der Tiger ‘the(+masculine) tiger’ were on the US-American MacArthur. Just two animals (das Zebra ‘the(+neuter) zebra’ and die Ziege ‘the(+feminine) goat’) were on neither of them, but the children did not show any difficulty in identifying these animals (see procedure).

All children heard the same test sentences (see Appendix A) in three conditions: In the ‘prototype’ condition they heard the novel verbs with an argument structure in which the agent was the first noun phrase and case marked with nominative and the patient was the second noun phrase and case marked with accusative, e.g., Der Hund wieft den Löwen. ‘The(+nominative) dog is weefing the(+accusative) lion’. In the ‘word order only’ condition, they heard an argument structure in which the agent was the first noun phrase and the patient was the second noun phrase but case marking was ambiguous because animals of masculine gender were not used, e.g., Die Katze wieft die Ziege. ‘The cat is weefing the goat’. In the ‘conflict’ condition the patient was the first noun phrase and case marked with accusative and the agent was the second phrase and case marked with nominative, e.g., Den Bären wieft der Tiger. ‘The(+accusative) bear is weefing the(+nominative) tiger’ (with the meaning: it is the tiger that is weefing the bear). As a control condition we used one familiar verb schubsen ‘to push’ in the prototype argument structure, e.g., Der Hund schubst den Tiger. ‘The(+nominative) dog is pushing the(+accusative) tiger. Thus, each child heard seven test sentences, six with novel verbs and one with a familiar verb.
Design

We tested each child with the two different novel verbs and the familiar verb in transitive sentence structures using an act out task. A camera in front of the children recorded their enactment. Counterbalancing was used for the agent (e.g., lion / dog) and for sides, e.g., sometimes the agent was to the left and sometimes to the right of the patient. The order of the verbs and the conditions was counterbalanced by Latin squares. There were thus 72 possible orderings of which 16 were chosen randomly and these were distributed evenly over the children within each age group.

Procedure

During the session the child sat at a small children’s table on which the apparatuses for the act out task were placed. The experimenter sat next to the child. Animals and apparatuses for the act out task were hidden in a box. The two animals for each act out task were always placed by the experimenter in front of the child between the child and the apparatus facing the child so that it was never the case that one animal was nearer to the apparatus. We counterbalanced which animal (agent or patient) was to the left of the child both within and between subjects.

Warm up. The children first experienced a warm up in which they were required to imitate acting out an intransitive locative (namely: Der Fisch springt über den Elefanten. ‘The(+nominative) fish is jumping over the(+accusative) elephant.’). If they did not correctly act this out, they got a second trial with the sentence Der Fisch klettert auf den Elefanten. ‘The(+nominative) fish is climbing onto the(+accusative) elephant.’ If the child passed one warm up trial correctly we proceeded with the experiment.

Word-learning training. Prior to all three test conditions each child was taught the name of the novel verb in the following manner. Using animals which take German feminine gender which does not decline for nominative or accusative case (e.g. Kuh ‘cow’ and Ente ‘duck’), every verb (novel and familiar) was presented to each child in a live act out by the experimenter in a variety of argument structures: in the citation form with no arguments (e.g. Das heißt wiefen. ‘That’s called weefing.’) as well as in transitive
argument structure with two feminine pronouns (which are identical for subject and object position in German) in three different tenses (Sie wird sie wiefen. ‘She is going to weef her.’; Sie wieft sie. ‘She is weefing her.’; Sie hat sie gewieft. ‘She weefed her.’). The child was also asked to repeat the verb in the citation form (e.g. Kannst du das sagen: wiefen? ‘Can you say this: weefing?’) and to attempt the act out with the two feminine animals.

Test Trial. For the act out trials the experimenter placed two animals in front of the child and told the child the test sentence: Jetzt bist du dran! Zeig mir: Der Löwe wieft den Hund. ‘Now it’s your turn! Show me: The(+nominative) lion is weefing the(+accusative) dog.’ The experimenter repeated the test sentence until the child started enacting.

Vocabulary / Morphology Production Post Test. After all test trials were over all children took part in a language development test. The 2;7-year-olds received the vocabulary production sub-test of the SETK 2 which has been standardized for German two- to three-year-olds (Grimm, 2000). In this test children are shown cards with pictures of objects which they have to name. The 4;10-year-olds received the morphological production sub-test of the SETK 3 - 5 which has been standardized for German three- to five-year-olds (Grimm, 2001). In this test children are shown pictures with familiar and novel objects and they had to build the correct plural form (of which there are eight possibilities in German). The 2;7-year-old children who participated in the test had a mean score of 44 (range 36 - 56) and the 4;10-year-olds had a mean score of 47 (range 36 - 63). Thus, their mean scores were a bit lower than the expected ones for their age range (expected mean = 50, standard deviation 40 - 60).

Coding and Reliability

For every test trial, the correct response was to choose the correct animal as agent of the action. If the child did not act out a causative scene but instead put both animals next to each other onto the apparatus we excluded those trials. We had to exclude 26 trials out of 144 in the younger age group (prototypical condition (9), word order only condition (9) and conflict condition (8)), and none in the older age group. All children were coded by the first author, and an additional coder coded 15% of all trials for reliabilities with
Results and Discussion

The data were analyzed using a 2 (Age) X 4 (Experimental Condition) mixed factorial analysis of variance (ANOVA). There were main effects for both Condition ($F(3, 81) = 3.018, p < .05$) and Age ($F(1, 27) = 17.672, p < .001$), but not a significant Condition * Age interaction. Post-hoc tests with a Bonferroni correction for the main effect of condition with six comparisons revealed only significant differences between the 4;10-year-old’s performance with the familiar-verb control condition ($M = 94\%$) and the conflict condition ($M = 56\%$), ($t (15) = -4.392, p < .05$). Non-parametric tests (Wilcoxon) found the same result.

Because the chance level for our dependent variable was always 50%, we also investigated in which conditions and at which ages the children were above chance. The results show that the 2;7-year-olds were only above chance with the familiar verb ($t (15) = 2.236, p < .05$). In contrast, the 4;10-year-olds were above chance in the familiar verb condition ($t (15) = 7.000, p < .001$), the prototypical ($t (15) = 3.576, p < .05$) and the word order only condition ($t (15) = 3.478, p < .05$), (see Figure 3). However, we did not find any correlation between the children’s performance in this task and vocabulary / morphology scores and also no group differences when comparing high and low vocabulary / morphology children.

Thus, 2;7-year-old German children were only able to comprehend transitive sentences in this act out task with a familiar verb. One possible reason for this is that children initially form grammatical schemas around familiar verbs and are therefore only able to comprehend transitives sentences correctly with familiar verbs (Tomasello, 2003). However a second explanation of the results is that the act out task is a particular difficult task for young children and it might be easier to carry out when asked to perform a known
action than a novel action. By contrast, the German 4;10-year-olds correctly interpreted transitive sentences with novel verbs in subject-first word order, presumably because they have productive knowledge of the grammatical cue word order. But in the conflict condition they performed at chance level. Thus, we can assume that German 4;10-year-olds have not yet acquired the use of the case marking cue separately from subject-first word order and therefore do not interpret correctly object-first sentences.

Study 3

It might be argued that the reason we found such late acquisition of case marking and verb-specific behaviour in Study 2 is that the act out task we used has high working memory and executive function demands. Some support for such an argument might be drawn from a previous study by Dittmar, Abbot-Smith, Lieven & Tomasello (submitted), who - contrary to the findings of the current experiment – found that German-speaking two-and-a-half-year-olds did show productivity with novel verbs in transitive sentences in a pointing comprehension task. Therefore, in the next experiment we adapted the pointing task to examine relative reliance on word order and case marking, using the same three novel verb conditions we used in Study 2. Furthermore, we tested a third age group of older children to try to identify a later point in language development when German children are able to comprehend object-first transitive sentences.

Method

Participants

All children were monolingual speakers of German, who were brought by a caregiver to a child lab in a medium-sized German city. Of these sixteen 2;7-year-old children (range = 2;6 – 2;8; eight girls, eight boys), sixteen 4;10-year-old children (range = 4;6 – 5;2; eight girls, eight boys) and sixteen 7;3-year-old children (range = 7;0 – 7;11; eight girls, eight boys) were included in the study. A further 13 children were tested but excluded from the study due to either showing a side bias during the test trials (2), fussiness (7), bilingualism (2), or experimenter error (2).
Materials

All novel verbs referred to prototypical causative-transitive actions, involving direct contact between a volitional agent and an affected patient. All actions were reversible and involved either a caused change-of-state or change-of-location (Hopper & Thompson, 1980). The three novel verbs wiefen, tammen and baffen were used to describe three novel transitive actions that were performed with three novel apparatuses. Wiefen was identical with the action used in study 2 except that we emphasized the causality of this new event by making the agent force the patient into a handstand with the third repetition of the action. Tammen was also identical with the action used in study 2 except that we emphasized the causality of this new event by making the agent force the patient to fall sideways with the third repetition of the action. The third novel verb baffen referred to an animal spinning around another animal standing on a spinning disk, with the third repetition of the action the location of the patient was changed from being next to the agent to being further away.

Agents and patients of a presented event were the same pairs of animals as in study 2 plus three more: das Schaf ‘the(+neuter) sheep’ and das Pferd ‘the(+neuter) horse’, which were on Elternfragebogen and der Affe ‘the(+masculine) monkey’ which was on the US-American MacArthur. The structural pattern of the test sentences (see Appendix A) was the same as described in study 2. Each of the three conditions was tested with each of the three novel verbs, so that the children got nine test sentences. Unlike in study 2 we did not test familiar verbs.

Design

We tested each child with three different novel verbs in transitive sentence structures using a pointing task. During the session the children sat in front of a 31 x 49 cm ‘Apple Cinema Display’ screen. For the test trials the child saw two film scenes on the computer screen, each starting simultaneously and lasting six seconds. Both involved animals enacting the same causative event and differed only in that agent and patient roles
were reversed. All children got alternating test sentences with the three different conditions and all three novel verbs were tested in one session.

For each test trial scene pair we counterbalanced which particular scene correctly matched the test sentence (e.g. for the pair “dog weef lion” and “lion weef dog” half the children heard the German equivalent of “the dog is weefing the lion” and the other half heard the reverse). The order of the verbs and the conditions was counterbalanced by Latin squares. The target screen order was counterbalanced so that each side (left or right) was correct four or five times out of nine trials for each child (depended on counterbalancing order). The same side was never the correct choice more than twice in a row. No child experienced a condition in which the correct choice alternated regularly (e.g., LRLRLRLRL). For half the children the first correct side in the first trial was left and vice versa. There were thus 52 possible orderings for correct side of which 16 were chosen randomly and these were distributed evenly over the children within each age group. The direction of the action (from left to right or from right to left) was also counterbalanced.

Procedure

One camera from behind the children recorded their pointing behaviour. Only children of the youngest age group sat on their parents’ lap. When testing the older children the parent sat behind the child on a separate chair. The parents whose children sat on their laps were asked to close their eyes during each test trial so as not to influence their child during pointing. We decided not to use headphones for the parents because we found that this distracted the children. The experimenter herself never looked at the screen during the test trials but always at the child.

Pointing practice training. To teach the children that the aim of the task was to point to one of two pictures on the computer screen we used a very easy warm up task with two pictures of objects, for example, ‘dog’ and ‘duck’ which appeared at the screen simultaneously. Then the children were asked to point to one of the two objects (e.g., Zeig mir das Bild: Das ist der Hund. ‘Show me the picture: That’s the dog.’). The pictures were from the vocabulary comprehension sub-test of the SETK-2 (Grimm, 2000). We repeated
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this task ten times with different objects and all children solved it perfectly.

Word-learning training. Similarly to study 2 every novel verb was presented to each child in a live act out by the experimenter in a variety of argument structures.

Film Familiarization trials. Following the live enactment, for each verb the child then saw a familiarization trial in which s/he watched each of the two film scenes individually and heard the experimenter describing them in the citation form, e.g., Guck mal, das heißt wiefen. ‘Look, that’s called weefing.’ while the other half of the screen remained blank. The side where the children saw the first picture (left or right) was counterbalanced across and within subjects. At the end of each film scene the experimenter pointed to each animal and asked the child “Wer ist das?” (Who’s that?). The majority of the children had no problem spontaneously naming the participating animals. If a child did not name one of the animals, the experimenter told the child the name and asked him/her to repeat it, which almost all children then did.

Test Trial. Following this a red dot focussed the child’s attention to the center of the computer screen. Then, the test trial began and the child watched the same two scenes as in the familiarization trials. But here they appeared simultaneously and were accompanied by a pre-recorded linguistic stimulus with the target verb in transitive argument structure, e.g., Guck mal, der Löwe wieft den Hund. (x2) ‘Look, the (+nominative) lion is weefing the (+accusative) dog.’ After the videos had stopped the experimenter asked the child to point to the correct (still) picture by asking, e.g., Zeig mir das Bild: Der Löwe hat den Hund gewieft! ‘Show me the picture: The (+nominative) lion weefed the (+accusative) dog!’ If the child did not point the experimenter repeated the question a second time, but she never asked the child to point again once s/he had already done so.

Vocabulary / Morphology Production Post Test. After all test trials were over the children took part in a language development test. The 2;7-year-olds and the 4;10-year-olds received the same tests as in study 2. The 7;3-year-olds received the morphological production subtest of the Heidelberger Sprachentwicklungstest in which children are shown pictures with familiar and novel objects and they had to form the correct plural or
singular. This test has been standardized for three- to nine-year-old Germans (Grimm & Schöler, 1998). The 2;7-year-old children achieved a mean score of 55 (range 42 - 71), the 4;10-year-olds achieved a mean score of 56 (range 38 - 69), and the 7;3-year-olds achieved a mean score of 49 (range 40 - 59). The expected mean score is again 50 with a standard deviation between 40 and 60.

Coding and Reliability

For every test trial, the correct response was to choose the right animal as agent of the action. If the child did not choose either scene or pointed to both we excluded those trials. We had to exclude 19 trials out of 144 in the youngest age group (prototypical condition (4), word order only condition (5) and conflict condition (10)), one (conflict condition) in the 4;10-year-olds and none in the oldest age group. All children were coded by the first author, and an additional coder coded 15% of all trials for reliabilities with high agreement with the first author (Cohen’s Kappa = .968).

Results and Discussion

The pointing behaviour was analyzed using a 3 (Age) X 3 (Experimental Condition) mixed factorial analysis of variance (ANOVA). There were main effects for both Condition (F (2, 90) = 34.875, p < .001) and Age (F (1, 45) = 19.258, p < .001). However, these must be interpreted in the context of a significant Condition * Age interaction (F (4, 90) = 5.855, p < .001, see Figure 4).

Post-hoc tests with a Bonferroni correction for three comparisons revealed that the interaction was due to the 2;7-year-olds showing more correct pointing in the prototypical condition (M = 77%) than in the word order only condition (M = 50%), (t (15) = 2.595, p = .06) and than in the conflict condition (M = 46%), (t (15) = 3.143, p < .05). No difference was found between the word order only condition and the conflict condition. The 4;10-year-olds also pointed correctly more often in the prototypical condition (M = 88%) than in the conflict condition (M = 35%), (t (15) = 4.970, p < .001), and also more often in the word order only condition (M = 94%) than in the conflict condition (t (15) =
No difference was found between the prototypical condition and the word order only condition. The pattern of results for the 7;3-year-olds was generally the same as for the 4;10-year-olds - except that their performance in the conflict condition was much better (though still lower than the other conditions). That is, they pointed correctly more often in the prototypical condition (M = 98%) than in the conflict condition (M = 69%), (t (15) = 3.416, p < .05) and more often in the word order only condition (M = 100%) than in the conflict condition (t (15) = 3.758, p < .05) - with no difference between the prototypical condition and the word order only condition.

Post hoc tests for the main effect of condition with Bonferroni correction revealed significant differences between all children’s performance in the prototype condition (M = 87% correct pointing) and the conflict condition (M = 50% correct pointing), (t (47) = 6.601, p < .001) and between the word-order-only condition (M = 81% correct pointing) and the conflict condition (t (47) = 5.447, p < .001). This indicates that conflicting cues, here word order and case marking, are especially difficult to use for children of all ages. Non-parametric tests (Wilcoxon) showed the same result.

Because the chance level for our dependent variable was always 50%, we also investigated in which conditions and at which ages the children were above chance. The results reflect the previous analyses, namely the 2;7-year-olds were only above chance in the prototypical condition (t (15) = 4.354, p = .001), whereas the 4;10-year-olds were above chance in both the prototypical (t (15) = 9.121, p < .001) and the word order only condition (t (15) = 13.174, p < .001) but not with the conflict condition. And finally the 7;3-year-olds reached ceiling in the prototypical and the word order only condition and were above chance in the conflict condition (t (15) = 2.249, p < .05). Thus, all analyses reflect a developmental trend whereby German children first acquire prototypical grammatical marking, followed by word order and only very late in age do they show an adult-like reliance on case marking when this conflicts with word order.
We were interested in what strategies young German children use to interpret transitive sentences with patients in first position. Therefore, we analysed all children’s responses to the conflicting sentences to see whether they oriented towards word order or case marking or whether they used neither strategy and avoided selecting a scene (usually through pointing to both scenes). A 3 (Age) X 3 (Strategy) mixed factorial analysis of variance (ANOVA) revealed main effects for both Strategy ($F (2, 90) = 23.473, p < .001$) and Age ($F (1, 45) = 21025.000, p < .001$). However, these must be interpreted in the context of a significant Strategy * Age interaction ($F (4, 90) = 6.362, p < .001$). Post-hoc tests with a Bonferroni correction for three comparisons showed that 4;10-year-olds relied significantly more on word order than 7;3-year-olds ($t (30) = 2.622, p < .05$) and 7;3-year-olds relied more on case marking than 4;10-year-olds ($t (30) = -2.879, p < .05$) and 2;7-year-olds ($t (30) = -3.922, p < .001$), (see Figure 5).

Furthermore, we found that the performance of the 4;10-year-olds in the conflict condition was related to their state of morphological knowledge (plural morphology). Children who performed poorly on the morphological productivity post-test relied more strongly on word order in our experiment and therefore pointed incorrectly in the conflict condition ($M = 17\%$ correct pointing) than children with more robust morphological knowledge ($M = 54\%$ correct pointing), ($t (14) = -2.460, p < .05$). The ‘low morphology’ group of children even showed below chance performance in the conflict condition ($t (7) = -5.372, p = .001$) which indicates a word order strategy. Similar findings come from the ‘high morphology’ group of 7;3-year-olds who showed above chance performance in the conflict condition ($t (7) = 3.122, p < .05$) whereas the ‘low morphology’ group of children still performed at chance. Therefore it may be the case that German children pass through
a stage in which they rely solely on word order and ignore case marking when these cues conflict before they learn to rely solely on case marking as adults do.

Our findings from Study 3 thus support the hypothesis that transitive sentences with a subject-first word order and with unambiguous case marking are acquired earlier by German children than are transitive sentences with a subject-first word order but ambiguous case marking. Furthermore, at age five German children have still problems correctly comprehending transitive sentences with object-first word order even when these are clearly case marked. By age seven, the majority of the children have solved this problem.

**General discussion**

The current studies paint a fairly clear picture of how young German children come to comprehend causative transitive sentences. At around 2.5 years of age, if assessed with an act-out task (Study 2), they comprehend transitive sentences with familiar verbs but not novel verbs. This finding is in general agreement with the production study of Wittek and Tomasello (2005) in suggesting fairly verb-specific knowledge early in development. However, when a less demanding pointing task is used (Study 3), German children at this same age show solid comprehension of prototypical transitive sentences in which both word order and case marking indicate who was doing what to whom redundantly – even with novel verbs, suggesting more verb-general knowledge at 2.5 years. That they could show their knowledge only in the experiment using a pointing task and not in the act out experiment might be due to the memory-burdensome nature of the act out method per se with small children (Munakata, McClelland, Johnsons, & Siegler, 1997; Hirsh-Pasek & Golinkoff, 1996).

But, importantly, these children comprehended transitive sentences only in their prototypical form with redundant marking of agent and patient. Even with the less demanding pointing measure, they did not comprehend transitive sentences for which diagnostic case marking was absent, or those in which the word order was non canonical (object-first). They thus could not use either cue by itself, and they suffered when either was absent. These findings suggest that in languages like German children do not begin by
attending to single cues, but rather they learn to comprehend the prototype and have difficulty whenever there is deviation from it. The prototypical form in German is also the most frequent (Study 1), presumably a common pattern cross-linguistically for case marking languages. The role of subject-verb agreement in this process (and animacy as a semantic cue) should also be investigated.

The 4;10-year-old children present us with a puzzle. In both studies, using both methods, they seem to comprehend transitive sentences mostly in terms of word order. In both Studies 2 and 3, their performance with word order only is as high as with the full prototype including case marking (both near ceiling), and they choose at random in response to sentences in which word order and case marking conflict – with a number of children in Study 3 actually ignoring case and going with word order only. This finding is a puzzle because on the two standard measures of input in the Competition Model – cue availability (how often the cue is available in relevant sentences) and cue reliability (how reliable the cue is, when it is present, in indicating the correct interpretation) – word order shows no advantage in availability (87% versus 86% for case marking), and indeed its cue reliability as standardly computed is lower (79% versus 100% for case marking).

One possible explanation of this finding is that the way we are thinking about grammatical cues is not fully adequate. Thus, it may be that cue availability and reliability as calculated here for word order miss aspects of the input that are important for language learning children. First, as noted above, it may be that German children do not use the word order cue as the positional relation between the two nouns in the sentence (first noun = agent; second noun = patient) but as the positional relation between the noun and the inflected verb (noun before verb = agent; noun after verb = patient). That would mean that the word order cue is also available in fragment sentences and hence more often available (100%) than case marking (89%). It is also possible that German children use the word order cue as the positional relation between the two nouns but do not take fragment sentences (with subject or object omission) as part of the transitive domain.

A second possibility, also alluded to above, is that German children do not use case marking in a completely general way. Thus, because German has three noun classes,
nominative case marking, for example, has three different forms in the singular and another in the plural. If children at a particular age have not yet discovered that all these forms mark the same case, then the way that cue reliability is typically calculated is not fully adequate. That is, the children in the current studies were tested on the particular case markers der and den used as determiners (masculine nominative and accusative) which appear in only 21% of all transitive sentences, and their comprehension of these may not benefit from their experience with case marking using pronouns, in which case the cue availability of these particular forms is not particularly high. But, of course, as children learn to connect the different case-equivalent forms (e.g., the nominative forms for nouns of different genders, as well as the nominative form for personal pronouns of the same gender), the cue availability of case marking will go up (even if the input stays exactly the same). Calculating the cue availability of case marking in this more item-based way results in the availability of case marking being much lower (21%) than that of word order (87%) even when assuming that word order is not available in fragment sentences.

Both approaches to calculating the cue availability of word order and case marking result in the conclusion that availability might indeed be higher for word order than for case marking. With this prediction, it would not be unexpected anymore for our 4;10-year-old children to rely more on word order than on case marking. This suggests that young German children rely on different input parameters at different stages of development; specifically, they rely more on cue availability (basically frequency) early in development and more on cue reliability later in development (see Sokolov, 1988 for similar findings). In agreement with this view, many studies have demonstrated the importance of frequency in early language development (see Lieven & Tomasello, in press, for a review).

Complicating matters further, many of the case markers in German are either not diagnostic within the transitive (die is both the nominative and accusative feminine; das is both the nominative and accusative neuter) or else ambiguous with forms outside the transitive (e.g., the masculine nominative form der is also the feminine dative and genitive). It is also important that in online sentence processing, German adults show faster reaction times when the test sentence only has a cue with high availability rather
than one with high reliability (Kempe & MacWhinney, 1999) – even though in offline (less time-pressured) agent identification tasks they rely more on the cue with high reliability (see also the artificial language learning tasks of Matessa & Anderson, 2000). In all, it would seem that German word order is somehow a more straightforward cue for younger, less grammatically sophisticated children than is German case marking, which has so many different and ambiguous forms for the same grammatical function.

It must also be noted that the finding that German 4;10-year-olds rely more on word order than case marking does not accord well with Slobin’s (1982) Local Cues Hypothesis, which would predict the ‘local’ case marking cue to be easier to process than the ‘distributed’ word order cue. However, German case marking differs in two ways from case marking in languages such as Turkish or Hungarian on which the Local Cues Hypothesis was based (MacWhinney, Pleh, & Bates, 1985 for Hungarian; Slobin & Bever, 1982 for Turkish). First, whereas in Turkish and Hungarian case is marked by suffixes on the noun, in German case is marked on the determiner or adjective which precedes the noun. Therefore, one might claim that case marking is not as local in German as in Turkish or Hungarian. Second, as just noted, the form of the German masculine nominative determiner der and accusative determiner den is ambiguous with determiner forms outside the domain of transitive sentences. Both factors, “less-locality” and “ambiguity”, may influence the ease of sentence or cue processing in German transitive sentences compared to Turkish or Hungarian.

Finally, we come to the 7;3-year-olds. We ourselves were very surprised that it was only at this late age that children succeeded in the conflict condition, weighting the case marking cue over the word order cue as adults do (Study 3). However, even adults have difficulties processing non-canonical word orders, at least as measured by reaction times (Ferreira, 2003; Kaiser & Trueswell, 2004). Thus, when German adults are confronted with object-first sentences which are ambiguously marked on the first noun phrase, they initially interpret these as subject-first sentences until they hear the second noun phrase (Weber, Grice, & Crocker, 2006). Moreover, in point of fact our current findings do not differ greatly from those of other studies that have used familiar verbs. In the studies of
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Primus and Lindner (1994) and Schaner-Wolles (1989) it was not until children were 5 years of age that they correctly comprehended transitive sentences with familiar verbs with conflicting word order and case marking cues. Apparently, resolving conflicting cues in sentences with novel verbs takes even longer, though how much longer is not known as we did not test children between five and seven years of age.

In terms of cue availability and reliability, following the reasoning from above, children by seven years of age should know the grammatical equivalence of all (or at least most) of the different case forms serving the same grammatical function (and should ignore ambiguities based on other information). For seven-year-olds, then, the cue reliability of case marking is something close to that computed here, and so they finally rely on case marking over word order, as German adults would do. They have also had much more experience than the younger children with sentences containing conflicting cues. One might argue that 21% object-first sentences in the input is plenty of exemplars for learning about conflicting cues by the age of 4;10, so our children at this age should have been better. However, two other factors must be taken into account. First, object-first sentences occur in pragmatically marked contexts, with stress on the initial noun – which might mark them for children as a separate construction from prototypical transitive sentences without such stress. Second, almost all of the object-first sentences in German child directed speech have pronouns, not lexical nouns with determiners, in the pre- or post-verbal position (96%), and most of these (76%) are first and second person personal pronouns with which the child is highly familiar. This means that the child can comprehend the vast majority of object-first transitive sentences on the basis of well-entrenched knowledge of specific pronoun forms and meaning but need not use case marking per se. Furthermore, the majority of the remaining 4% of the object-first sentences without pronouns provided an additional animacy cue to the child, i.e., an animate agent versus an inanimate patient, despite the patient appearing in sentence-initial position. Overall, only 1% of all object-first sentences were based solely on the competition between the grammatical cues of case marking and word order. Therefore, in actual fact young children hear very few conflict sentences in which they really are forced
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to decide between case marking and word order.

The overall process by which German children learn to comprehend transitive sentences in a verb-general way may thus be summarized as follows. They begin somewhere after the second birthday by comprehending the prototypical form of such sentences (even with novel verbs) with redundant marking of agent and patient by means of word order and case marking. Between ages two and four they learn to use word order by itself, as well as a number of specific lexical forms like personal pronouns that appear in different case-marked versions. But it is only by sometime after age five that they become adult-like in weighting case marking over word order in sentences in which these cues conflict. Interestingly, this same process may help to explain why English-speaking children takes so long to comprehend and produce sentences with novel verbs in experiments such as those summarized by Tomasello (2000). The prototypical transitive sentence in English potentially has animacy cues, a case marked subject pronoun (such as I or he), and subject-verb agreement – in addition to canonical SVO word order. In most of the experiments all of these cues were neutralized except word order. Following the reasoning of the current study, then, the prediction would be that English-speaking children should do better at an earlier age with prototypical transitive sentences including redundant cues. What this means is that all children learning all languages take time to learn the significance of individual cues when they experience those cues most often in combination with other redundant cues. This accords with much recent theorizing in adult psycholinguistics in which the process of comprehension is seen as learning to integrate a great diversity of multiple probabilistic cues to language structure (the cue integration approach; see Christiansen & Monaghan, 2006).

In any case, the current study has demonstrated that even for what many researchers consider the most straightforward grammatical construction of all, the simple transitive construction, it can be a fairly long and drawn-out process for young children to achieve adult-like mastery of the specific roles of each of the different grammatical cues instantiated in the particular sentences they hear. This mastery depends on their attention to basic aspects of their linguistic experience, such as the frequency, consistency, and
complexity of those cues in particular utterances.

References


Stoll, S., Abbot-Smith, K., & Lieven, E. (submitted). Lexically restricted utterances in Russian, German and English child directed speech.


Appendix

A. Test sentences act out experiment (study 2)

(Half of the children heard the sentences with reversed agent and patient)

(a. Prototype condition

Der Hund wieft den Löwen.

(The masculine-nominative dog is weefing the masculine-accusative lion.)

Der Bär tammt den Elefanten.

(The masculine-nominative bear is tamming the masculine-accusative elephant.)

(b. Word-order-only condition

Die Katze wieft die Ziege.

(The feminine cat is weefing the feminine goat.)

Das Schwein tammt das Zebra.

(The neuter pig is tamming the neuter zebra.)

(c. Conflict condition

Den Tiger wieft der Bär.

(The masculine-accusative tiger is weefing the masculine-nominative bear.)

Den Hasen tammt der Frosch.

(The masculine-accusative bunny is tamming the masculine-nominative frog.)

(d. Familiar verb condition

Der Tiger schubst den Hund.

(The masculine-nominative tiger is pushing the masculine-accusative dog.)

B. Test sentences pointing experiment (study 3)

(Half of the children heard the sentences with reversed agent and patient)

(e. Prototype condition
Der Hund wieft den Löwen.
(The masculine-nomiative dog is weefing the masculine.accusative lion.)

Der Bär tammt den Elefanten.
(The masculine-nomiative bear is tamming the masculine.accusative elephant.)

Der Frosch bafft den Affen.
(The masculine-nomiative frog is baffing the masculine.accusative monkey.)

f. Word-order-only condition

Die Katze wieft die Ziege.
(The feminine cat is weefing the feminine goat.)

Das Schwein tammt das Zebra.
(The neuter pig is tamming the neuter zebra.)

Das Schaf bafft das Pferd.
(The neuter sheep is baffing the neuter horse.)

g. Conflict condition

Den Tiger wieft der Bär.
(The masculine.accusative tiger is weefing the masculine.nomiative bear.)

Den Hasen tammt der Frosch.
(The masculine.accusative bunny is tamming the masculine.nomiative frog.)

Den Hund bafft der Elefant.
(The masculine.accusative dog is baffing the masculine.nomiative elephant.)
Figure captions

Figure 1: Distribution of SO- and OS-order with unambiguous and ambiguous case marking for German transitive sentences in child directed speech (Study 1).

Figure 2: Availability, reliability and validity of the grammatical cues word order and case marking for German transitive sentences in child directed speech (Study 1).

Figure 3: Mean proportion of correct agent and patient choices in the act out task of Study 2, as a function of age and sentence type.

Figure 4: Mean proportion of pointing to the correct agent in Study 3, as a function of age and sentence type.

Figure 5: Strategies used (cue types relied upon) during trials with conflicting cues in Study 3, as a function of age.
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Fig. 1:

- OS+Case: 21%
- SO+Case: 68%
- SO-Case: 11%
Fig. 2:
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Fig. 3:

![Bar chart showing percentage of correct agent choice for 2;7-year-olds (N = 16) and 4;10-year-olds (N = 16). The categories are Prototype, Word order only, Conflict, and familiar verb. The data points are as follows:

- 2;7-year-olds:
  - Prototype: 38%
  - Word order only: 36%
  - Conflict: 54%
  - Familiar verb: 75%

- 4;10-year-olds:
  - Prototype: 78%
  - Word order only: 81%
  - Conflict: 56%
  - Familiar verb: 94%](image-url)
Fig. 4:

![Bar chart showing comprehension of case and word order across different age groups.

- **2;7-year-olds (N = 16)**
  - Prototype: 76%
  - Word order only: 50%
  - Conflict: 46%

- **4;10-year-olds (N = 16)**
  - Prototype: 88%
  - Word order only: 94%
  - Conflict: 35%

- **7;3-year-olds (N = 16)**
  - Prototype: 98%
  - Word order only: 100%
  - Conflict: 69%

Note: The bars indicate the percentage of correct pointing across different conditions.
Fig. 5:

![Graph showing the mean proportion of trials for different age groups.

- **Word order**
  - 2;7-year-olds: 46%
  - 4;10-year-olds: 63%
  - 7;3-year-olds: 71%

- **Case marking**
  - 2;7-year-olds: 33%
  - 4;10-year-olds: 35%
  - 7;3-year-olds: 31%

- **No choice**
  - 2;7-year-olds: 21%
  - 4;10-year-olds: 2%
  - 7;3-year-olds: 0%]