CHILDREN DO ASK, BUT DO NOT KNOW HOW TO DO ASKING: EPI-PRAGMATIC VS. META-PRAGMATIC SKILL

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Old findings on children’s comprehension of ask and tell were subject to different interpretations reflecting progress in the field of language acquisition. We want to show that acquiring a particular skill does not necessarily include competence of its intentional control and use. Development of linguistic skills takes place at different levels starting from early spontaneous, implicit abilities to the level of meta-pragmatic reflexive knowledge that enables deliberate monitoring, planning, and practice. The present study was aimed at exploring two extreme points in development: early epi-pragmatic and late reflexive meta-pragmatic competence. The first part aims at finding the earliest instances of children spontaneous ability to pass ask-instructions, and the evidence is provided for the ages as early as 22 to 40 months (much earlier than recorded in the previous studies). The second part is experimental and focuses on children’s ability to respond to ask- and tell-instructions in the context of a cancelled conversational rule (Gricean Maxim of Quantity) which requires deliberate monitoring and use. The results show that this meta-pragmatic reflexive ability becomes stable only at the age of 6 years.

Keywords: ask-instruction, conversational awareness, pragmatic development, meta-pragmatics, speech act

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After a long period of strong interest in development of syntactic ability to pose questions, the field of language acquisition as well as developmental psychology seem to provide more ground to explore posing questions as a speech act. Main question of this study of pragmatic development is when children become capable of posing questions on someone’s request. We propose that there is a gradual development of this communicational skill, and we want to clarify the difference between early pragmatic ability to pass questions after ask-instruction in spontaneous interaction, and meta-pragmatic ability to perform questioning willingly, an ability that seems to emerge later. We try to demonstrate a difference between the spontaneous skill of responding to ask-instructions that is early practiced in spontaneous interaction, and the meta-pragmatic, reflexive ability of intentional monitoring and use.

Since Caroll Chomsky published her study on acquisition of complex linguistic structures children’s understanding of the ask- and tell-instructions attracted the attention of researchers which resulted in different accounts of their comprehension (Chomsky, 1969; Clark, 1971). Further contributions to the issue (Tanz, 1983; Warden, 1981; Bock & Hornsby, 1981) as well as recent disputes on conversational awareness and its effect on performance in experimental cognitive tasks (Siegal, 1996; Siegal, 1999; Siegal & Peterson, 1994; Smith, 1999; Astington, 1999; Deleau, 1999; Lillard, 1999; Laurenco & Machado, 1999) have yielded opportunities for reviewing the same findings in the light of new developments in the field.

**DIFFERENT ACCOUNTS OF THE COMPREHENSION OF ASK- AND TELL-INSTRUCTIONS**

**Syntactic account**

Among many of the intriguing findings of the Chomsky’s (1969) study of acquisition of complex linguistic structures was that 5-years-olds and 6-years-olds faced with ask- and tell-instructions tended to impose a general tell-interpretation on ask-constructions. When expected to differentiate between the structures:

1. *Ask Laura what to feed the doll,*
2. *Tell Laura what to feed the doll,*

children provided responses as if supposed to *tell* in both situations (‘Cucumber!’). The finding was explained by the twofold meaning of the English verb *ask* - posing question and making request:

3. *Ask, Laura what to feed the doll,*
4. *Ask / Tell Laura to feed the doll.*

Since the English verb *ask* can occur with different complements, proper interpretation of the twofold meaning is possible only by relying on syntactic structure. Thus, the children’s misunderstanding was attributed to the lack of syntactic knowledge.
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Semantic account

However Eve Clark (1971a) argued that the syntactic structures associated with particular words are inherent to their meaning. Thus, Chomsky’s findings might reflect subtle semantic changes in the acquisition of the verbs \textit{ask}, \textit{askq}, and \textit{tell}, as proposed in the hierarchical model of semantic features (Donaldson & Wales, 1970; H. Clark, 1970; E. Clark, 1971b, 1973). Two additional semantic features occur in the verb \textit{askq} (meaning question) comparing to the verb \textit{tell}:

\begin{itemize}
  \item (5)  \textit{tell}: ‘I order you – you say to X – complement S
  \item (6) \textit{askq}: I order you – you say to X – you request to X – X say to you - complement S.
\end{itemize}

This may cause young children to impose a general \textit{tell}-interpretation on both \textit{askr}- and \textit{askq}-constructions until all the features are learned (E. Clark, 1971a).

Pragmatic account

Further developments in the field have yielded yet another interpretation of the Chomsky’s findings. Warden (1981) and Tanz (1983) have emphasized an important role of pragmatic constraints in experimental settings. In his efforts to overcome certain methodological deficiencies of Chomsky’s study, Warden (1981) argued that 5-year-olds are sensitive to pragmatic constraints of particular contexts. In order to respond properly to an \textit{askq}-instruction (instruction to ask a listener something), the child must assume either that she has to find something for the experimenter or for herself, or that she has to test the listener’s knowledge on the experimenter’s behalf. Similarly, in responding properly to \textit{tell}-instructions, the child must assume that the listener missed particular information, or must assume that she is supposed to demonstrate her own knowledge either to the listener or to the experimenter. In an experimental setting that replicated natural interpersonal context of spontaneous interaction Warden obtained significantly higher frequency of correct responses to the verb \textit{ask} and the verb \textit{tell}. He concluded that the pragmatic properties of experimental setting in Chomsky’s study were biased towards the \textit{tell}-interpretation of both \textit{tell}-instructions and \textit{askq}-instructions.

Tanz (1983) provided evidence that the children’s knowledge of the answers to the questions significantly determined what speech act they will perform in particular task. When requested to ask someone a question, children aged 5;5 to 9;9 simply apply the rules from ordinary discourse: if they do not know the answer to the question, they will pass the question, but if they do know it, they will supply it straightaway.

These studies revealed that comprehension of the \textit{askq}- and \textit{tell}-instructions cannot be reduced to syntactic and semantic issues. It requires development of pragmatic skills: how seeking and giving information are to be performed, what are the rules under which these speech acts are usually applied, and what are other participant’s
expectations in a particular situation. 5-year-olds can respond appropriately to instructions to \textit{ask} and \textit{tell} when these instructions are given in an appropriate context (Warden, 1981; Tanz 1983).

More recently, perspectives from discourse analysis have again brought to the researchers’ attention the fact that the experimental setting in developmental studies is an extremely complex source of conversational rules. Children do not consider the aims of interaction in experimental setting in the same way the experimenter does and they obviously may do it at different levels of conversational awareness (Siegal & Peterson, 1994; Siegal, 1999). Siegal (1996) argues that by the age of 3 children expect adults to hold on \textit{Gricean maxims} - \textit{quantity}, \textit{quality}, \textit{relevance} and \textit{manner} (Grice, 1975). Cancellation of one of these that happens frequently in the experimental settings of developmental studies requires additional efforts from a child in interpreting the experimenter’s intentions.

**EPI-LINGUISTIC VS META-LINGUISTIC DEVELOPMENT**

A gradual development of communicational skills is proposed in this study and we want to differentiate at least two levels of it.

The first level of language development includes early epi-linguistic competence. It is an ability of use and comprehension of language which enables children to participate smoothly in spontaneous verbal exchange. In using language at early stages, children are not aware of its complex rule-governed nature. It is implicit, internal and un-reflected knowledge and consequently cannot be deliberately guided and performed. However, competence in language requires not only spontaneous production and comprehension but also the ability to reflect upon language and the deliberate use of it. Meta-linguistic competence refers to reflexive ability of intentional monitoring, manipulation and modulation of language activities (Vygotsky, 1985; Gombert, 1992; Ely, 2005). Furthermore, it includes an awareness of the relationship between language and the social context in which it is being used (Ninio & Snow, 1996).

In this study we try to demonstrate that the emergence of a skill does not inevitably imply the ability for its intentional activation and use. We explore the comprehension of \textit{ask} - and \textit{tell}-instructions at two different developmental levels. We demonstrate that the competence of posing questions to a listener on someone’s request emerges quite early in spontaneous three-parties exchange, but gaining deliberate control of the same pragmatic skill develops only several years later.

\textit{Maxim of Quantity} phrased in a form of prescriptive command says: ‘\textit{Make your contribution as informative as is required for the current purposes of the exchange. Do not make your contribution more informative than is required.}’ In the study that we present here, ability of cancellation of the Maxim of Quantity is proposed as a sign of high level of communicational skills, in other words, as a sign of meta-pragmatic competence which include ability of deliberate monitoring, use and cancellation.
ASK- AND TELL-INSTRUCTIONS IN SERBIAN LANGUAGE

Before we move to the research details, we present some semantic and grammatical properties of the requests in consideration. Serbian is a South Slavic language with highly developed inflectional and derivational morphology. In regards to ask₁ vs. ask₂ distinction (as explained by C. Chomsky, 1969), the Serbian verb *pitati* has the same semantic properties as the English verb *ask*. It can be used in both meanings – question (ask₂) and request (ask₁):

(7) Pitaj Mariju koliko ima sati. ‘Ask Maria what time it is.’
(8) Pitaj Mariju da nahrani lutku. ‘Ask Maria to feed the doll.’
(9) Reci Mariji koliko ima sati. ‘Tell Maria what time it is.’
(10) Reci Mariji da nahrani lutku. ‘Tell Maria to feed the doll.’

However, morpho-syntactic properties of the Serbian language are different from those of English in some aspects that may be relevant for the comprehension of ask₁- and tell-instructions. In the following examples, the complement verb *feed* is infinitival in English, but finite in the Serbian sentences (*nahrani, nahraniš*), and this makes the subject of the wh-clause omitted from the surface structure in English, but transparent in Serbian:

(11) Pitaj Lauru čime da nahraniš lutku. ‘Ask Laura what to feed the doll.’

Although it was necessary to present the morphological and syntactic properties of Serbian ask₁- and tell-requests, it should be noted that these properties are not of crucial importance for our discussion, since we are primarily interested in the pragmatic aspect of these requests. According to these aims, only sentences of the type (7) and (9) were used in the second, experimental part of the present study.

PART I:
ASK₁- INSTRUCTIONS AND ACCOMPANIED RESPONSES
IN SPONTANEOUS INTERACTION

Aims

In the first part of the study we were primarily interested in the spontaneous development of a particular pragmatic skill. We focused on finding the earliest instances of passing ask₁-instructions to a listener in natural setting. We expected to answer two main questions:

- When do adults start to deliver ask₁-instructions to children (eg. *Ask John what time it is*);
When do children start to respond to those requests properly, that is at what age children can pass a question to a listener after the collocutor’s request to do so.

Method

Sample

The search was made on the Serbian Corpus of Early Child Language (Andelković, Ševa & Moskovljević, 2001) compiled according to the CHILDES system (MacWhinney, 1989; MacWhinney & Snow, 1985). It contains longitudinal recordings of spontaneous interaction within the families of eight children (4 boys and 4 girls). The recordings lasted approximately 90 minutes, and they covered 16 longitudinal samples of interaction at the ages between 18 and 48 months (2-months intervals).

Corpus retrieval

The retrieval was focused on the situations in which the target children were given the ask_q-instructions, that is requested to pose a question to a third person in interaction. The search was aimed at all incidence of the request pitaj (imperative form of Serbian verb ask) addressed to the target children.

Data analysis

The analysis focused primarily on the comprehension of the pragmatic aspect of ask_q-requests. Therefore, the pragmatic appropriateness of children’s responses to ask_q-instruction was evaluated, and the responses were classified in regards to pragmatic suitability and fulfilment. The children’s linguistic performance was not of prime interest. Thus, if a child’s response had no indications of an imposed tell-interpretation (e.g. answering question), but rather provided indications of ask_q-interpretation instead (i.e. passing the question to the listener), it was classified as fulfilment, no matter whether the child properly dealt with all morpho-syntactic rules or not.

Results

Earliest records of ask_q-instructions and accompanied responses

The Table 1 presents the earliest ages at which ask_q-instructions directed to children were recorded, as well as the ages of the earliest fulfilments of ask_q-instructions. The
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earliest fulfilment of ask_q in the overall corpus was found in a child at the age of 22 months. By the age of 40 months, proper fulfilment was found in all 8 children, which is much earlier then it was suggested by the previous findings (Chomsky, 1969; Warden, 1981; Tanz, 1983). Although those studies were not aimed at finding the earliest indications of this ability, they placed it about the age of 5 years.

The earliest records of the adults’ ask_q-request were found when the children were 18 months old. The age of the earliest ask_q-request recorded for each particular child differed, which may be attributed to several reasons: a) different developmental maturity of children at the same chronological age; b) different collocutors may have different expectations from the children; c) situational and contextual variety in interaction sequences. It should be noted that the syntactic structure of the requests that children received was very different, varying from the simple to very complex ones. It should be also noted that requests were sometimes shortened and elliptic.

**Table 1: The earliest instances of ask_q-instructions and children’s passing to a listener**

<table>
<thead>
<tr>
<th>Child</th>
<th>Earliest ask_q-instructions (months of age)</th>
<th>Earliest fulf (months of age)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 ANE</td>
<td>22</td>
<td>40</td>
</tr>
<tr>
<td>2 NIK</td>
<td>18</td>
<td>36</td>
</tr>
<tr>
<td>3 MIL</td>
<td>18</td>
<td>34</td>
</tr>
<tr>
<td>4 DAC</td>
<td>22</td>
<td>36</td>
</tr>
<tr>
<td>5 ANA</td>
<td>24</td>
<td>26</td>
</tr>
<tr>
<td>6 LAZ</td>
<td>24</td>
<td>26</td>
</tr>
<tr>
<td>7 JEL</td>
<td>22</td>
<td>32</td>
</tr>
<tr>
<td>8 LUK</td>
<td>20</td>
<td>22</td>
</tr>
</tbody>
</table>

The recorded sequences in which the children were not able to fulfil the request due to developmental immaturity were particularly interesting, since they provided evidence of how adults guide children through the course of communicational exchange. After not receiving any reply from the child, the adult would sometimes try to adjust the expectations according to the child’s developmental level either by giving up on his/her request, or by playing the entire sequence of interaction for the child: first by giving a request, and then, changing voice, fulfilling the request in the role of the child by passing the question to a third party.

**Pragmatic adequacy of early responses to ask_q-instructions**

The most important issue in this analysis is the pragmatic adequacy of children’s accompanied responses. Classification of the responses regarding pragmatic suitability and specific properties of children’s (between 18 and 48 month of age) behaviour is presented in the Table 2.
### Table 2: Children’s responses to ask<sub>q</sub>-instructions in spontaneous interaction

<table>
<thead>
<tr>
<th>Pragmatic suitability</th>
<th>Specific behaviour</th>
<th>freq</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ASK INTERPRETATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1. Requested speech act performed</td>
<td>Posing a question to a listener</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Posing a question to a listener after the repeated ask&lt;sub&gt;q&lt;/sub&gt;-instruction</td>
<td>5</td>
<td>29 (31%)</td>
</tr>
<tr>
<td></td>
<td>Posing a question to one another person</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2. Another speech act performed</td>
<td>Returning the request to the collocutor (You ask!)</td>
<td>2</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Refusing to ask (I will not!)</td>
<td>7</td>
<td>(11%)</td>
</tr>
<tr>
<td>3. No speech act performed</td>
<td>Fulfilling collocutor’s suggestion by means of action</td>
<td>8</td>
<td>8 (9%)</td>
</tr>
<tr>
<td><strong>TELL INTERPRETATION</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. Answering the question performed</td>
<td>Providing an answer instead of posing a question</td>
<td>5</td>
<td>5 (5%)</td>
</tr>
<tr>
<td><strong>INTERPRETATION UNKNOWN</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. No speech act performed</td>
<td>Wordlessly looking at the listener without posing a question (hesitation, shyness, pragmatic immaturity….)</td>
<td>17</td>
<td>17 (18%)</td>
</tr>
<tr>
<td><strong>OBJECTIVE BARRIERS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Objective barriers</td>
<td>Distraction</td>
<td>23</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>Instruction fulfilment objectively not possible</td>
<td>2</td>
<td>(27%)</td>
</tr>
<tr>
<td><strong>Total:</strong></td>
<td></td>
<td>93</td>
<td>100%</td>
</tr>
</tbody>
</table>

Appropriate fulfilment of the ask<sub>q</sub>-instructions in the overall sample was found in 31% percent of cases. In an additional 20% of cases, children exhibited indications of correct request interpretation, although they had not performed the requested speech act (categories 2 and 3). The tell-interpretation was imposed on the ask<sub>q</sub>-instruction only in 5% of cases. In overall sample the proportion of misinterpretation and obvious inability for suitable response was relatively low (Category 4).

Objective obstacles barred the children’s fulfilment of ask<sub>q</sub>-instructions in a relatively high percentage of cases (Category 6). Sometimes children were distracted by another event, person, or object, which is not unusual in spontaneous communication. In a smaller number of situations the fulfilment of the request was objectively impossible when the collocutor directed the child to someone who was absent at the moment, either because he/she was referring to a later occasion, or because he/she was unaware of that person’s absence. In addition to that, there was about 18% of cases in which interpretation was not possible simply because the child did not perform any speech act (Category 5). Both are quite normal for the analysis of spontaneous interaction sequences. Category 5 included different cases in which children’s hesitation may reflect different states of mind (pragmatic immaturity, shyness).
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PART II:
META-PRAGMATIC MANAGEMENT OF RESPONSES TO $ASK_q$-INSTRUCTIONS

It was already argued that the ability to understand the collocutor’s intention is an important aspect of pragmatic development (Tanz, 1983). In a situation of request like *Ask Laura what to feed the doll*, it is plausible to believe that the addressee does not know the answer. From a pragmatic point of view it is completely appropriate to answer the question when knowing the answer, since it fulfils the collocutor’s expectations. Instead of posing the question to someone else, the children in Tanz’s study who knew the answer gave it straightaway, while those who did not know it passed the question to another person. Important to note here is that due to context and situational varieties, some children in this kind of experiment participate in an ‘atypical’ way. Tanz (1983) mentions that only one child from the first ‘informed’ group passed the question to another person even though he knew the answer to that question. The ‘unusual’ behaviour was interpreted as an indication of an even higher pragmatic maturity, since the child was able to take the experimental situation into consideration and play as if he did not know the answer, or as if the everyday pragmatic rules were cancelled for the experiment. Sharing intentions and conversational rules in experimental settings attracted lot of attention in the more recent debates (Siegal, 1999; Siegal & Peterson, 1994, Astington, 1999; Deleau, 1999; Lillard, 1999; Lourenco & Machado, 1999; Smith, 1999; Lee & Eskritt, 1999; Bialystock, 1986). Children do not share the purposes of the experimental setting with the researchers (Siegal, 1999; Siegal & Peterson, 1994), and they are often confused about the violation of Gricean maxims (Grice, 1975). In other words, when a child finds reasons to believe that a conversational rule or a Gricean maxim does not apply in a particular experimental setting, he is faced with a new task at a high level of conversational awareness.

Aims

The aim of this part of the study was to differentiate low level skills of understanding $ask_q$- and $tell$-instructions from meta-pragmatic grasp of conversational rules and adjustment of one’s own response in accordance with them. For this reason we expect children to find it difficult to fulfil the $ask$- and $tell$-instructions in the situations in which Gricean Maxim of Quantity is cancelled (maxim that specifies that one should speak no more or less than required).

In order to achieve these aims, it was necessary to conduct an experiment in which the answers to the questions were known to all the parties engaged in the interaction, but nevertheless one of the participants asks a question about the matter observable at the context.
In conditions of cancellation of this conversational rule we expect children to have more difficulties with ask\textquoteleft \textquoteleft instructions then with tell-instructions, even though semantic, syntactic and pragmatic prerequisites were presumably fulfilled at a much younger age.

**Method**

**Procedure**

The experiment was conducted in a kinder-garden. The participants were engaged in a three-party exchange in which the experimenter was giving tell\textquoteleft \textquoteleft and ask\textquoteleft \textquoteleft instructions to the child (e.g. *Reci Jovanu koje je ovo boje*, ‘Tell Jovan what color this is’; *Pitaj Jovana čemu ovo služi*, ‘Ask Jovan what this is for’). The child was supposed to perform the speech acts by telling something to the third party in the first situation, or passing him/her a question in the second.

The instructions always referred to an object perceivable in the context (e.g. ‘Tell/Ask Jovan what color this is’ referred to a red ball). In this setting, the child knew the answer, and knew that other participants knew it also, so the setting was biased against asking questions, as well as against passing them to a third party. Conversely, it was not biased against making assertions, since commenting and talking about what is known may have a function of maintaining joint attention in everyday communication. Therefore, a conversational rule was cancelled – the Grice’s Maxim of Quantity - one wouldn’t ask if all the parties knew the answer, and if all the parties knew that all others knew. Thus, the three parties played a game of performing the speech acts themselves without intrinsic motives for asking and telling. We believe that proficient participation under these circumstances requests for highly developed conversational awareness at meta-pragmatic level.

Moreover, in order to impel children to engage in an intentional alternation of speech acts, randomized addressee change in instructions was introduced. Children were supposed to address either the listener, the experimenter, or a toy-listener. We presumed that addressee switch additionally burdens the task and makes it more complex for deliberate performance. The addressees differed in properties important from pragmatic point of view: dyad/triad exchange and alive/non-alive addressee.

**Design**

Three factors were systematically varied in the experiment. The first was age (4, 5, and 6 years old children), the second was request type (ask\textquoteleft \textquoteleft and tell-instructions), and the third factor was addressee (experimenter, listener, and toy listener).
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Material

After 6 exercise items the child was exposed to a randomized list of ask\textsuperscript{q} - and tell-instructions. There were 18 sentences in total, 3 sentences in each of the following 6 situations:

- *Pitaj Jovana koje je ovo boje* ‘Ask Jovan what colour this is’
- *Reci Jovaniu koliko ovde ima bombona* ‘Tell Jovan how many candies are there’
- *Pitaj mene čemu ovo služi* ‘Ask me what this is for’
- *Reci meni koja je ovo životinja* ‘Tell me what animal this is’
- *Pitaj medu kako se ovo zove* ‘Ask teddy-bear how this is called’
- *Reci medi šta radi beba* ‘Tell teddy-bear what the baby is doing’

Only well-known materials and objects were used for testing.

Sample

31 children of three age levels were included (4, 5, and 6 years) – evenly distributed in age samples. Age span of particular groups was 8 months – between 3;8 and 4;4 for the youngest, between 4;8 and 5;4 for the 5-years-olds and between 5;8 and 6;4 for the 6-years-old group.

Data analysis

The number of correct responses was counted for every child, and average scores calculated for the age groups. Appropriate interpretations of ask- and tell-instruction were considered as correct answers (ask- and tell-interpretation respectively), which in case of ask-instruction meant passing question to another party, and not providing answer to the question. Three-way ANOVA by subjects was applied for the 3x3x3 design in which the factors of request-type and addressee were repeated (see the section Design).

Results

ANOVA revealed that the triple interaction between age, request type and addressee was not significant F(4, 56)=1.32 p>0.05.

However, analysis revealed significant interaction between the factors of age and request type: F(2,28)=9.24, p<0.01. Figure 1 shows that the ask\textsuperscript{q} -instructions were more difficult than the tell-instructions for the young children, which was not the case for the 6-years-olds. However, the tell-instructions were performed equally well by the children at all age levels.
Figure 1: Ask/Tell and Age Interaction

No significant main effect for addressee was obtained, as well as for interaction between addressee and age (Figure 2). The factor of addressee did not affect performance of speech act – the basic effect of addressee and interaction with age were not significant.

Marginal, but still significant interaction was revealed between request type and addressee and it is presented at the Figure 3: F(2,56)=4.99, p=0.011. Calculated in two-factorial ANOVA the significance was higher F(2,60)=5.24 p<0.01. Contrasts between responses to ask- and tell-instructions were significant at all ages, but the difference was largest when the child had to address the experimenter (Tell/Ask me what color this is). The difference between ask and tell for the experimenter was F(1,28)=24.56, p<0.01; for the listener F(1,28)=6.95, p<0.01; and for the toy listener F(1,28)=11.09, p<0.01. Main effect of age was significant: F(2,28)=7.01, p<0.01.

To summarize, even though the corpus analysis revealed that the proper interpretation of ask-instruction (ability to pass a question to another person) emerges at the early ages (from 22 months to 40), the experimental part of the study has shown that children before the age of 6 years are not capable of performing this competence under all circumstances. Very young children can do it smoothly in a natural spontaneous interaction, but the violation of a Gricean maxim seems to burden their understanding of collocutors intentions. This can provoke even older children to perform at a developmentally lower level, i.e. to attribute tell-interpretation to the ask-instructions.
Moreover, request from an experimenter to a child to pose a question to him/her (the experimenter) is proved even more difficult than request of posing a question to another participant (listener or toy-listener). The situation is rare and probably seems unnatural to children, and may require even more efforts for reading the collocutor’s intentions.

The experimenter reported on developmental differences among the children that became prominent throughout the testing. Every child was able to fulfill the *tell* task, but not all of them responded properly to *ask*-requests (Table 3).
Table: Number of children at particular levels of performance

<table>
<thead>
<tr>
<th>Levels of performance</th>
<th>4y</th>
<th>5y</th>
<th>6y</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. performs <em>tell</em>, and never performs <em>ask</em></td>
<td>8</td>
<td>3</td>
<td>0</td>
<td>11</td>
</tr>
<tr>
<td>2. performs <em>tell</em>, and sometimes performs <em>ask</em></td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>3. performs both <em>tell</em> and <em>ask</em></td>
<td>1</td>
<td>4</td>
<td>8</td>
<td>13</td>
</tr>
</tbody>
</table>

Obviously the fulfilling of *tell*-request is developmentally less demanding than a passing of request *ask*. It is important to note that the number of children who succeeded in passing questions increases with age, indicating developmental transition towards higher conversational awareness and more flexible management of speech acts.

DISCUSSION

The results obtained in the corpus-based part of this study indicate that adults start early with *ask*-instruction directed to children. Early requests are rewarded with early responses, and first instances of satisfactory fulfilment were found in children already between 22 and 40 month of age. This is several years earlier than it was found in the classic experimental studies (Chomsky, 1969; Warden, 1981; Tanz, 1981). Moreover, the analysis of pragmatic suitability reveals that approximately one third of requests are suitably fulfilled already before the age of 4, and only in 5% of cases (in overall sample) children impose *tell*-interpretation on *ask*-instructions. This is an evidence of an early epi-pragmatic competence which grows in spontaneous interaction, and originates from all clues available in the context. At this level children do ask, but do not know how to do asking. The child is performing speech acts, but is not consciously monitoring and manipulating them. It is a functional, but implicit and un-reflected knowledge, and cannot be intentionally changed.

The experimental part of the study has shown that *ask*-instruction is more difficult then *tell*-instruction up to the age of 6. Responding to *ask*- and *tell*-instructions carry attendant difficulties derived from all layers of language function (semantics, syntax, pragmatics). The social context may require cancellation of particular maxim, where reflection on language and ability of deliberate control are needed. At this point a child should have already compiled a relatively rich conversational experience, and developed a competence of intentional monitoring and planning. It provides the subject with prerequisites to read conversational rules, enabling him/her to manipulate speech acts accordingly to social context.

Thus, profound understanding of wide variety of social exchange, and refined adjustment according to interpersonal context requires a long way to run. It starts from spontaneous participation in exchange of communicational acts, and aims at meta-pragmatic reflection on applying and cancellation of maxims and principles that underlie human communication.
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REFERENCES


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REZIME

DECA PITAJU, ALI NE ZNAJU KAKO DA POSTAVE PITANJE: EPI-PRAGMATSKI I META-PRAGMATSKI RAZVOJ

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Klasičan je nalaz (C. Chomsky, 1969) da predškolska deca u engleskom jeziku mešaju značenja glagola ask ‘pitati’ i tell ‘reći’, tako što u situaciji

Ask Laura what time it is
‘Pitaj Lauru koliko ima sati’
umesto da postave pitanje drugoj osobi (Lauri), odgovaraju na pitanje koliko ima sati
4 o’clock
4 sata’.


Ovaj rad je imao za cilj da pokaže: a. da se razvoj navedenih komunikacionih sposobnosti u spontanoj interakciji javlja veoma rano; b. da se njihov razvoj iznova odvija na različitim nivoima opšeg razvoja i da rana pojava pragmatskih sposobnosti ne podrazumeva istovremeno i mogućnost njihove voljne kontrole i intencionalnog angažovanja. Istraživanje je bilo usmereno na rasvetljavanje dve udaljene tačke u razvoju: rani epi-pragmatski i kasni refleksivni meta-pragmatski nivo.

U prvom delu istraživanja, zasnovanom na pretraživanju korpusa dečijeg govora tragalo se za najranijim indikacijama pojave ove sposobnosti u spontanoj interakciji,
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tj. za najranijim slučajevima u kojima je dete uspešno ispunilo nalog da pita nekoga nešto. Urađena je analiza pragmatskih karakteristika ponašanja dece s obzirom na to da li adekvatno ispunjavaju nalog 'pitaj'. Rezultati su pokazali da se u spontanoj interakciji sposobnost adekvatnog ispunjavanja ovog naloga kod sve dece u uzorku javlja znatno ranije nego što je registrovano u prethodnim istraživanjima, već na uzrastima između 22 i 40 meseci.

Drug, eksperimentalni deo istraživanja ispitanika stavlja u situaciju da slušaocu postavi pitanje o nečemu što je prisutno u vizuelnom polju i što svi učesnici u interakciji znaju. Ovo od deteta zahteva viši, meta-pragmatski nivo funkcionisanja komunikacionih sposobnosti jer se od njega očekuje da postavi pitanje o nečemu što je svima poznato, pa i njemu samom, tj. da voljno odustane od jednog od bazičnog principa ljudske komunikacije, Grajsove maksime kvantiteta, koja nalaže da se bude informativan samo onoliko koliko je neophodno u datom kontekstu. Rezultati su pokazali da je među 4- i 5-godišnjacima čest slučaj bio da ponude odgovor, umesto da pitanje upute drugoj osobi, i da se ova voljna, refleksivna, meta-pragmatska sposobnost kod sve dece stabilizuje tek na uzrastu od 6 godina.

Rezultati su rasvetlili dve udaljene tačke razvoja jedne iste komunikacione sposobnosti na različitim novima opšteg razvoja. Jedna je veoma rana, epi-pragmatska, neosvešćena sposobnost učešća u komunikaciji (upućivanja pitanja drugoj osobi na nečiji nalog), a druga je zrela, refleksivna meta-pragmatska sposobnost upravljanja i voljnog primenjivanja ili ukidanja pravila komunikacije zavisno od socijalnog konteksta i namera učesnika.

**Ključne reči:** nalog 'pitaj', konverzaciona svest, pragmatski razvoj, meta-pragmatika, govorni čin