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Authors
Smith, Linda
Yu, Chen

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Infants Rapidly Learn Words from Noisy Data via Cross-Situational Statistics

Linda Smith (smith4@indiana.edu)  
Department of Psychological and Brain Sciences, and Cognitive Science Program, Indiana University  
Bloomington, IN 47405 USA

Chen Yu (chenyu@indiana.edu)  
Department of Psychological and Brain Sciences, and Cognitive Science Program, Indiana University  
Bloomington, IN 47405 USA

Abstract
First word learning should be difficult because any pairing of a word and scene presents the learner with an infinite number of possible referents. Accordingly, theorists of children’s rapid word learning have sought constraints on word-referent mappings. These constraints are thought to work by enabling learners to resolve the ambiguity inherent in any labeled scene to determine the speaker’s intended referent at that moment. The present study shows that 12- and 14-month old infants can resolve the uncertainty problem in another way, not by unambiguously deciding the referent in a single word-scene pairing, but by rapidly evaluating the statistical evidence across many individually ambiguous words and scenes.

Keywords: language acquisition, word learning.

Introduction
The pairing of a word and a scene is not enough to determine the meaning of the word. To illustrate this point, Quine (1960) famously imagined a stranger who hears a native say “gavagai” and points to a scene. To what does “gavagai” refer -- a rabbit, the grass, a tree, the rabbit’s ears, or perhaps the beauty of the whole? Even if one assumes a perceptual system that segments the scene into separate objects and an attentional system biased towards objects, the intended referent is indeterminate from this one experience. Infants are like strangers who do not know the native language, yet they solve this indeterminacy problem. This paradox -- the uncertainty of the referent in word-scene associations and the fact that infants learn object names nonetheless --is a core theoretical problem in the study of early word learning. For the past 30 years most research on children’s word learning has concentrated on how the learner resolves the ambiguity at the moment the novel word is first encountered. Experimental studies leave no doubt that by the time they are 2 years old children do this at least for object names. That literature points to attentional (Smith, 2000), social (Baldwin 1993, Tomasello, 2000), linguistic (Gleitman, 1990) and representational (Markman, 1990) constraints as crucial to children’s ability to resolve referential ambiguity and fastmap a word to its intended referent.

There are two reasons to suspect that this one-encounter solution to referential uncertainty is not the only (or even the most important) mechanism of early word learning. First, not all opportunities for word learning are as uncluttered as the experimental settings in which fast-mapping has been demonstrated. In everyday contexts, there are typically many words, many potential referents, limited cues as to which words go with which referents, and rapid attentional shifts among the many entities in the scene. It is possible that young learners just ignore the information in such highly ambiguous learning contexts and wait for contexts in which the referents of heard words are more certain (Brent & Siskind, 2001). However, a more optimal learner might be expected to make use of all the available data.

Second, the evidence indicates that 9-, 10-, and certainly 12-month old infants are accumulating considerable receptive lexical knowledge (Fenson et al, 1994; Swingley & Hollich, 1999; Pruden, Hirsch-Pasek, Golinkoff & Hennon, 2006). There are studies showing that infants as young as 13 or 14 months (Woodward, Markman & Fitzsimmons, 1994; Woodward & Honye, 1999; Schafer & Plunkett, 1998; but perhaps not younger, Werker, Lloyd, Cohen, Cassola & Stager, 1998) can link a name to an object given repeated unambiguous pairings in a single session. Overall, however, these effects are fragile with small experimental variations often leading to no learning (see especially, Woodward & Honye, 1999; Werker et al, 1998; also Oviatt 1980, 1982; and Bloom 2000 for a discussion). This raises the possibility that there might be some other way that young children learn word-referent mappings.

The experiment reported here shows for the first time that infants rapidly learn multiple word-referent pairs by accruing statistical evidence across multiple and individually ambiguous word-scene pairings. The indeterminacy problem is solved not in a single trial but across trials, not for a single word and its referent but for a system of many words and referents. This learning is shown to be sufficiently rapid and robust that it could play a significant role in early lexical learning.

Figure 1 illustrates how cross-trial statistics might work. The learner hears the unknown words “bat” and “ball” in the context of seeing a BAT and BALL. Without other information, the learner cannot know whether the word form “ball” refers to one or the other visual object. However, if subsequently, while viewing a scene with the potential...
of a BALL and a DOG, the learner hears the words “ball” and “dog” and if the learner can combine the conditional probabilities of co-occurrences from two streams of data across trials, the learner could correctly map “ball” to BALL. This example represents the simplest case – two words, two objects, two adjacently informative trials.

Several formal simulations of word-referent learning suggest the plausibility of cross-situational word learning in much more complex situations with many words, many possible referents, highly ambiguous individual learning trials, and the statistical resolution of the ambiguities only through the accumulation and evaluation of information over many word-referent pairings and many trials (Siskind, 1996; Yu, Ballard, & Aslin, 2005). Consider the more complex case in Table 1. On trial 1, a learner could mistakenly link word A to referent b on trial 4, the mistake could be corrected, if the system registers that word A occurred on trial 4 without possible referent b, if the cognitive system remembers the prior word-referent pairing, if it registers both co-occurrences and non-co-occurrences, and if it calculates the right statistics. Can babies do this?

<table>
<thead>
<tr>
<th>Trial</th>
<th>Words</th>
<th>Potential referents in scene</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AB</td>
<td>ba</td>
</tr>
<tr>
<td>2</td>
<td>CD</td>
<td>de</td>
</tr>
<tr>
<td>3</td>
<td>EF</td>
<td>ef</td>
</tr>
<tr>
<td>4</td>
<td>GA</td>
<td>ga</td>
</tr>
</tbody>
</table>

Table 1. Cross-trial associations among 6 words and 6 referents

There is evidence in such phenomena as the mutual-exclusivity effect and contrast that 2- to 3-year-old children combine information across two adjacent naming events, using, for example, knowledge of the just-heard name of one thing to infer the object to which a subsequent name must apply (Akhtar, 2002; Akhtar and Montague, 1999; Markman, 1990; Namy and Gentner, 2000.) However, there is no evidence as to whether young learners can combine and evaluate information from highly ambiguous contexts over many trials. Until recently, there was no evidence as to whether even adult learners were capable of this, although Yu and Smith (in press) have now shown that this form of learning is rapid and robust in adults even in situations of high ambiguity. In the following experiment, 12- and 14-month old infants were taught 6 word-referent pairs via a series of individually ambiguous trials. On each trial, two word forms and two potential referents were presented with no information about which word went with which referent. Although word-referent pairings were ambiguous within individual trials, they were certain across trials. For example, for a particular infant, whenever the form tobi occurred its assigned referent always occurred. After training, infants were presented with a single word and two potential referents, the cross-trial correct referent and a foil. Past research (e.g., Golinkoff, et al., 1997; Swingley & Aslin, 2000) shows that within this kind of preferential looking task, infants look longer at the labeled test object. Thus if infants have calculated the statistics appropriately, despite the uncertainty on individual learning trials, they should look longer at the referent that is, across trials, the referent of the word form.

**Method**

**Participants.** The participants, drawn from a working and middle-class population of a midwestern college town, were 28 12-month old infants (range -- 11 mo 17 days to 13 mo - 0 days; mean -- 12 mo 7 days; 13 males, 15 females) and 27 14-month old infants (range --14 mo 2 days to 15 mo 14 days; mean --14 mo 12 days; 14 males, 13 females). Two additional children began but did not finish the experiment.

**Stimuli.** The 6 “words” -- bosa, gasser, manu, colat, kaki and regli -- followed the phonotactic probabilities of English and were recorded by a female speaker in isolation and were presented to infants over loudspeakers. The 6 “objects” were drawings of novel shapes, shown in Figure 2; each was a unique bright color. On each trial, two objects (12 by 14 inches in projected size and separated on the screen by 30 inches) were simultaneously presented on a 47 by 60 inch white screen.
**Procedure.** Infants sat (on their mother’s lap) 3.5 feet in front of screen with the mother’s chair set at the center of the screen. Infants’ direction of eye gaze was recorded from a camera centered at the base of the screen and pointed directly at the child’s eyes. Parents were instructed to keep their own eyes shut through the entire procedure so as to not influence their infant’s behaviors. A camera directed on the parent through out the procedure confirmed their adherence.

There were 30 training slides. Each presented two objects on the screen for 4 sec; the onset of the slide was followed 500 msec later by the two words –each said once with a 500 msec pause between. Across trials, the temporal order of the words and spatial order of the objects were varied such that there was no relation between temporal order of the words and the spatial position of the referents. Each correct word-object pair occurred 10 times. The two words and two objects appearing together on a slide (and creating the within trial ambiguities and possible spurious correlations) were randomly determined such that each object and each word co-occurred with every other word and every other object at least once across the 30 training trials. The first four training trials each began with the centered presentation of a Sesame street character (3 sec) to orient attention to the screen. After these first four trials, this attention grabbing slide was interspersed every 3 to 6 trials to maintain attention. The entire training – an effort to teach six word-referent pairs – lasted less than 4 minutes (30 training slides and 19 interspersed Sesame Street character slides).

There were 12 test trials, each 8 seconds. This duration was chosen from pilot studies to optimize the number of participants able to complete all 12 test comparisons (2 per target word). Each test trial presented one word, repeated 4 times with 2 objects – the target and a distracter – in view. The distracter was drawn from the training set. Each of the 6 words was tested twice. The distracter for each trial was randomly determined such that each object occurred twice as a distracter over the 12 test trials.

There were 2 unique sets of training slides with different orderings of objects, different mappings of words to the objects, and different combinations of word-referent pairs on the slides. For each set, the left-right locations of objects on the slides and the order with which the names were presented were randomly generated with the constraint that the object on the left was the target referent for the first presented word on half the trials and the target referent for the word presented second on the other half. There were also two unique test orders with unique randomly generated pairings of target and distracter, with the target appearing on the left on half the slides on the right on the other half. Half the infants at each age level were randomly assigned to each slide set.

Two coders naïve to condition and trial type coded direction of eye gaze from the video recorded from the camera directed at the infant’s eyes. They coded, frame-by-frame, all frames from the start to the end (indicated by light on the video) of each training and test trial. The coder’s task for each frame was to categorize the direction of look as right, left or away from the screen (hands, ceiling, mother’s face, floor, etc). For reliability, the two coders each coded the same random sample of 25% of the frames. Agreement on these frames was 90.8%.

**Results**

**Training trials.** Infants were highly attentive to the training slides, looking (sum of right and left looks) at each 4 sec slide on average 3.27 sec (12 month olds) and 3.04 sec (14 month olds). On average, infants looked at the left and right sides of each training slide for equal durations ($t < 1.00$ for both 12- and 14-month olds). On 87% of all training slides, the infants looked at both sides (both objects) for at least 1 sec.

**Test trials.** On average, infants looked at each 8 sec test slide for a total of 5.6 sec for 12 month olds and 6.1 sec for 14 month olds. To examine whether infants preferentially looked in the direction of the target object, the object that across trials was associated with the auditorally presented label, each infant’s looking time to target and distracter on each test trial was submitted to a 2(Age) by 2(Target/Distracter) X 6 (Word) X2 (Block –first or second test of each target word) analysis of variance for a mixed design. The analysis revealed a highly reliable main effect of looking time to Target/Distracter, $F(1,54) = 35.32$, $p < .001$. As shown in Figure 3, 12- and 14-month old children looked reliably longer to the Target than to the Distracter. The analysis also revealed a reliable interaction between Word and Target/Distracter, $F(5,54) = 3.85$, $p < .05$. This result, that infants showed a greater difference in looking time to the target than distracter for some words than for others suggests that some word-picture correspondences were learned better than others. Finally, the analysis revealed an interaction between Age and Target/Distracter that approached significance, $F(5,54) = 3.13$, $p < .08$. The older group of children, as can be seen in Figure 3, showed a bigger preference for the target than did the younger children, although the difference in looking times to target and distracter is individually reliable for both age groups (Tukey’s hsd, $p < .05$). No other main effects or interactions approached significance.

Post-hoc analyses (Tukey’s hsd, $p < .05$) conducted on the difference in looking time to target and distracter for the 6 individual words indicated reliably greater looking time to target than distracter for 4 of the 6 words for the 12 month old group and for 4 of the 6 words for the 14-month old age group. (Three of the individual words were that same at the two age levels, one was different; at neither age level were there reliable differences in the wrong direction for the remaining two words). Since half the children at each age level had different word-object pairings as well as different training orders, and since analyses for effects of slide set yielded no effects or interactions that approached
significance, the source of these differences is not readily apparent. However, the fact that looking times for 4 of the 6 words (67% of the training set) show reliable preferences for the target does indicate that infants can figure out multiple word-referent mappings from a system of experienced associations. Finally, the group patterns appear to characterize the performance of individual infants in that 46 of the 55 participants infants looked, on average, at the targets more than distractors.

In sum, these results tell us that cross-situational statistical learning is in the repertoire of young word learners. Despite the ambiguity of word-referent mappings on any individual training trial, infants clearly accumulate information across trials and use that information to determine the underlying mappings. In less than four minutes, with six different word forms and six different objects, infants learned enough to systematically look longer at the objects more strongly associated with the forms than those more weakly associated.

**General Discussion**

Parents, on average, direct between 300 to 400 words an hour to their children (Hart & Risley, 1995). Even with social, linguistic and conceptual constraints in play, so many words in so little time seems likely to generate considerable ambiguity about intended referents. These ambiguities are most likely greater than those in this experiment. Nonetheless, the mechanisms responsible for the present results may be relevant to making use of the complexity in natural learning environments in that these mechanisms can keep track of multiple word-referent co-occurrences, evaluate the regularities in the data set as a whole, and determine the underlying mappings. Such mechanisms could even benefit from increased complexity in the data set. Consistent with this idea, Yu & Smith (in press), using a task much like the infant task used here, showed that adults actually learned more word-referent pairs when the set contained 18 words and referents than when it contained only 9. This is because more words and referents mean better evidence against spurious correlations. Although much remains to be discovered about the relevant mechanisms, they clearly should help children learn from the regularities that accrue across the many ambiguous word-scene pairings that occur in everyday communication.

The present findings are thus reminiscent of evidence showing that infants’ use sequential probabilities to discover segmental units in speech (e.g., Saffran, Aslin, & Newport, 1996; Gomez & Gerken 1999; Kirkham, Slemmer, & Johnson, 2002). The statistical regularities to which infants must attend to learn word-referent pairings are different from those underlying the segmentation of a sequential stream in that word-referent pairings require computing co-occurrence relations across two streams of events (words and referents) simultaneously for many words and referents. Nonetheless, the present findings, like the earlier ones showing statistical learning of sequential probabilities, suggest that solutions to fundamental problems in learning language may be found by studying the statistical patterns in the learning environment and the statistical learning mechanisms in the learner (Saffran, Newport, & Aslin, 1996; Newport & Aslin, 2004).

There are several possible learning mechanisms that could accomplish the cross-situational learning of word-referent mappings. One is the formulation and evaluation of hypotheses (e.g., Tennenbaum & Xu, 2000). Building on the “ball/bat” example in Figure 1, the learner could, for example, wrongly hypothesize on the initial trial that “ball” refers to BAT but correct that hypothesis on trial 2, which presents disconfirming evidence. Given enough data across individually ambiguous trials, the co-occurrence probabilities would support the “right” hypotheses for the language over others. The outcome of this learning would seem to be a list of confirmed hypotheses, each specifying a word and its referent.

Alternatively, the learner could solve this learning task via simple (or not so simple, see Krushke, 2001; 2005; Yu and Smith, 2007) associative learning mechanisms. Across trials, the learner could accumulate associations between words and potential referents by strengthening and weakening associative links with each co-occurrence or nonco-occurrence (see, Plunkett, 1997). Building on the example in Figure 1, the learner could equally associate “ball” with BALL and BAT but after the experience of “ball” in the context of BALL and DOG, the association between “ball” and BALL would be stronger than that between “ball” and BAT. Over enough trials, these association strengths would converge on the real world statistics. The outcome of this learning, unlike the hypothesis testing account, might not be knowledge that an individual word refers to one thing, but may only be stronger correct associations than spurious ones.

The present results cannot distinguish these possibilities. Perhaps early associative learning lays the ground work in infancy for more rapid (and perhaps more hypothesis-testing like) processes in later word learning. A recent simulation study by Yu (in press) makes this point.
that study examined a probabilistic associative learning mechanism that learns a system of associations (Yoshida & Smith, 2003). In such a system, a single word-referent pairing is correlated with all the other pairings that share the same word and all the other pairings that share the same referent, which are in turn correlated with more word-referent pairs, yielding a system of correlations. Such large systems of associations create system-wide accelerations of word-referent learning even when the individually contributing associations are partially learned. This is because a system of even partially learned associations yields latent structure that can be used to guide subsequent learning. In this way, the lexical knowledge of 12- to 14-month olds, even if based on associations could contribute significantly to the later, more rapid, and more seemingly sophisticated one-trial word learning of older children.

Regardless of which kind of mechanism proves right, the present results suggest that the relevant mechanisms may be best conceived not being about the learning of individual words and referents—not about the testing of individual hypotheses or the learning of a single association, but rather as being about processes that evaluate the regularities in data sets of many words and referents (a point originally made by Billman & Knutson, 1996). The human learning environment is data rich. If human learners possess the right learning mechanisms, they may mine this complexity and in so doing solve the problem of referential uncertainty.

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**References**


