Word Learning as Network Growth: A Cross-linguistic Analysis

Abdellah Fourtassi

afourtas@stanford.edu Department of Psychology Stanford University

Yuan Bian

ybian.uiuc@gmail.com Department of Psychology University of Illinois

Michael C. Frank

mcfrank@stanford.edu Department of Psychology Stanford University

Abstract

Stager and Werker (1997) first showed that chidlren's early ability to distinguish similar sounds do not automatically translate into word learning skills. Early explanations proposed that children may not be able to encode subtile phonetic contrasts when learning novel word meanings, thus suggesting a binary/discontinuous pattern of development. However, later work has revealed (e.g., through using simpler testing methods) that children do encode such contrasts, thus favoring a rather probabilitic/continuous pattern of development. The present study proposes a precise probabisitic model describing how development may processd in a continuous fashion. The purpose of the model is to account for previousely documented facts while providing new predictions. We collected data from both preschool children and adults, and we show that the model can explain various patterns of learning both within the same age and across development. More generally, our work highlight the role of computational modeling in advancing our understanding of development through both organizing exsinting knowledge and generating new principled hypotheses.

Keywords: word learning, cogniive development, computational modeling

Introduction

Over the first year of life, children become sensitive to the phonetic variations that are used to distinguish meanings in their native language (Werker & Tees, 1984). One could imagine that these perceptual skills would be automatically applied to the task of word learning. However, developmental data show that 14 m.o children find it challenging to associate minimally different (but perceptually discriminated) sounds such as "bin" and "din" to different objects (Stager & Werker, 1997).

Several factors can explain this finding. For example it is possible that the task of meaning learning increases cognitive demands on children (compared to a simple perceptual descrimination). In particular, it requires paying attention to both the sounds and the corresponding objects, which may hinder precise encoding in memory of some phonetic details (Hofer & Levy, 2017; Stager & Werker, 1997). Additional difficulty might arise from ambiguous phonological boundaries at this stage of development (e.g., Rost & McMurray, 2009), or from uncertainty about the referential status of the novel word (Fennell & Waxman, 2010).

Regardless of the exact explanation, it is generally accepted that by around 17 m.o, children succeed under the same circumstances (Werker, Fennell, Corcoran, & Stager, 2002). What could be the mechanism of development? On one possible account, learning is stage-like: younger children learn a single, underspecified representation of similar words (e.g., "bin"/"din"). Development occurs when children specify this intial coarse reprepentation and learn two

distinct catgories. On an other account, learning is continuous: distinct representations are learned even by younger children, but these representations are encoded with higher uncertainty in youger children, leading to apparent failure in relatively demanding tasks. Development is a continuous process whereby the intinial noisy representations become more precise (see also, Swingley, 2007).

Experimental evidence suggest a probabilistic/continuous, rather than a binary/discontinuous develomental scenario. On the one hand, 14-month-olds who typically fail in the original task succeed both when an easier testing method is used (Yoshida, Fennell, Swingley, & Werker, 2009), and when uncertainty is mitigated via disambiguating cues (Dautriche, Swingley, & Christophe, 2015; Thiessen, 2007). On the other hand, adults show patterns of learning similar to those shown by 14-month-olds when the task is more challenging and when similarity between words increases (Pajak, Creel, & Levy, 2016; White, Yee, Blumstein, & Morgan, 2013).

Here talk about the continuous hypothesis a bit later here. after introducing the experimental evidecne.

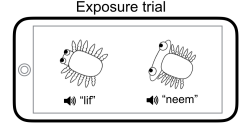
Also talk more about the major assumption of model, what is continuous about him? and what is the source of this hypothsis (swingley, Yoshida, ...)

In the light of these evidence, the purpose of the current work is to propose a precise probabilsite model of the Stager and Werker's task where developmment is understood to proceed in a continuous fashion across the lifespan. We use this model to both provide a unifying account for documented experimental findings, and to make new predictions that have not been tested before. Using new data collected from both preschool children and adults, we show that the model can explain various patterns of learning both within the same age and across development.

Model

Task

We model the word learning task introduced by Stager & Werker (1997), and a testing method similar to the one used by Yoshida et al. (2009). In this task, particiants are first exposed to the association between pairs of nonesense words (e.g., "lif"/"neem") and pairs of objects. After this exposure phase, participants perform a series of two-alternative forced choices. In each testing trial, one of the two sounds is uttered (e.g., "lif") and participants choose the corresponding object from the two alternatives. An overview of the task is shown in Figure @ref(fig:task).



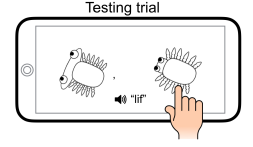


Figure 1: An overview of the task used in this study.

Probabilistic streuture

Our model consists of a set of variables describing the general process of spoken word recognition in a referential situation. These variables are related in a way that refelects the simple generative scenario represented graphically in Figure @ref(fig:model). When a speaker utters a sound in the presence of an object, the observer assumes that the object o activated the concept C in the speaker's mind. The concept prompted the cooresponding label L. Finally, the label was physically instantiated by the sound s.

A similar probabilistic structure was used by Lewis & Frank (2013) to model concept learning, and by Hofer & Levy (2017) to model spoken word learning. However, the first study assumed that the sounds are heard unambiguously, and the second assumed the concepts are observed unambiguously. In our model, we made the more reaistic assumption of ambiguity at the level of both the sounds and the objects. For simplicity, we assume that the probability of membership of objects and sounds to concepts and labels, respectively, are normally distributed:

$$p(o|C) \sim \mathcal{N}(\mu_C, \sigma_C^2)$$

 $p(s|L) \sim \mathcal{N}(\mu_L, \sigma_L^2)$

We assume there to be one-to-one mappings between concepts and labels, and that observers have successfully learned these mappings during the exposure phase:

$$P(L_i|C_j) = \begin{cases} 1 & \text{if } i = j \\ 0 & \text{if } i \neq j \end{cases}$$

Simulations

During the testing phase, participants are presented with one target sound $s_T \in \{s_1, s_2\}$ and the two objects o_1 and o_2 presented during the learning phase. In order to make a choice,

we determine which object is more probable under the target sound s_T , in other words, we compare the the probabilities $P(o_1|s_T)$ and $P(o_2|s_T)$. The values of these probabilities can be computed by summing over all possible concepts and labels:

$$P(o|s) = \sum_{C,L} P(o,C,L|s) \propto \sum_{C,L} P(o,C,L,s)$$

The joint probability P(o,C,L,s) is obtained by factoring the bayesian network in Figure 2:

$$P(o,C,L,s) = P(s|L)P(L|C)P(C|o)P(o)$$

which could be tansformed using Bayes rule into:

$$P(o,C,L,s) = P(s|L)P(L|C)P(o|C)P(C)$$

Finally, assuming that the concept prior probability is uniformly ditributed, we obtain the following expression, where all conditional dependencies have been defined in the previous sub-section.

$$P(o|s) = \frac{\sum_{C,L} P(s|L) P(o|C) P(L|C)}{\sum_{o} \sum_{C,L} P(s|L) P(o|C) P(L|C)}$$
(1)

From the general expression (1) we derive the exact analytical formula which expresses the probability of accurate responses in the testing phase (Figure 1).

$$P(o_T|s_T) = \frac{1 + e^{-(\Delta s^2 + \Delta o^2)/2\sigma^2}}{1 + e^{-(\Delta s^2 + \Delta o^2)/2\sigma^2} + e^{-\Delta s^2/2\sigma^2} + e^{-\Delta o^2/2\sigma^2}}$$
(2)

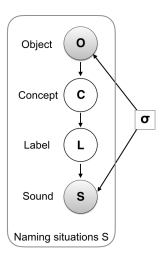


Figure 2: Graphical representation of our model. Circles indicate random variables (shading indicates observed variables). The squares indicates fixed model parameters.

We provide an intuitive illustration of how this probabilistic account explain patterns of learning and development in Figure XX. Low accuracy in word learning occurs when the perceptual distance between the labels is small relative to the

uncertainty with wich these labels are encoded. For example, in Stager and Werker's orginal experiment, children are supposed to associate lable 1 ("bih") and label 2 ("dih") with object 1 and object 2, respectively. Though children could learn that the label "bih" is a better match to object 1 than "dih", they could still judge the sound "dih" as a plausible instance of the lable "bih", thanks to the relatively large variance/tolerance of the encoding.

Accuracy is high when the perceptual distance between the labels is large relative to the uncertainty of their encoding. Thus, improvement can occur in the same developmental stage if the perceptual distance of the labels is enhanced either through using different-sounding labels (e.g., "lif" vs. "neem" instead of "bih" and "dih") or through using additional disambiguating cues (e.g., Thiessen, 2007). Accuracy improves over development because the encoding's uncertainty itself is reduced.

In order to have a more quantitative understanding of the mdoel, we simulate the values of the predicted accuracy (Expression 2) as a function of the perceptual distance between the sounds Δs . We used as parameters the two remaning variables, i.e., the visual distance between the semantic referents Δo and the standard deviation of the distributions p(s|L) and p(o|C) (which, in this simulation, have similar values, i.e., $\sigma = \sigma_C \approx \sigma_L$). The simulations are shown in Figure 3.

The simulations explain previousely documented facts, and make new predictions:

- 1) For fixed values of Δo and σ , the probability of accurate responses increases as a function of Δs . This pattern accounts for the fact that similar sounds are generally more challenging to learn than different sounds for both children (Stager & Werker, 1997) and adults (Pajak et al., 2016).
- 2) For fixed values of Δs and Δo , accuracy increases when the representational noise (characterized with σ) decreases. This fact may explain development, i.e., youger children have noisier representations (Swingley, 2007; Yoshida et al., 2009), which leads to lower word recognition accuracy, especially for similar sounding words.
- 3) For fixed values of Δs and σ , accuracy increases with the visual distance between the semantic referents Δo . This is a new predcition that our model makes. Previous work studied the effect of several bottom-up and top-down properties in disambiguating similar sounding words (Dautriche et al., 2015; Fennell & Waxman, 2010; Rost & McMurray, 2009; Thiessen, 2007), but no previous study tested the effect of the visual distance between the semantic referents.

To sum, we introduced a model that accounts for some qualitative learning patterns observed in previous studies, and makes a new prediction. In the experiment below, we test whether the model makes accurate *quantitative* predictions by fitting it to new experimental data collected from preschool children and adults.

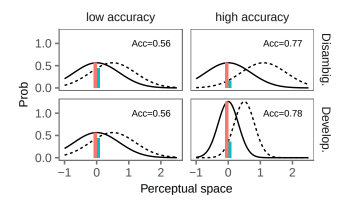


Figure 4: An illustration of how a probabilistic account (where distinct categories are encoded with different degrees of uncertainty) can explain patterns of learning and development. Accuracy experesses the extent to which a given sound instance indicates a unique category. The values vary between 0.5 (total overlap) and 1 (no overalp). Accuracy is low when the perceptual distance between labels is small relative to the category variance. Accuracy increases when the perceptual distance is enhanced (through disambiguation), or when the variance decreases (e.g., through development).

Experiment

In this experiment, we tested participants in the word learning task introduced above (Figure 1). We explored all three parameters of the model. Both the sound similarity (Δs) and object similarity (Δo) were varied simulataneousely in a within-subject design. Besides, two age groups (preschool children and adults) were tested on the same task to explore whether development can be characteized with the degree of uncertainty, σ , in the probabilistic representations.

Methods

Participants We planned to recruit a sample of 60 children ages 4-5 years from the Bing Nursery School on Stanford University's campus. So far, we collected data from N=47 children (mean age= months, F=). An additional 28 children participated but were removed from analyses because they were not above chance on the catch trials (as was specified in the pre-registration¹). We also collected a planed sample of N=30 adults on Amazon Mechanical Turk. N=2 adult participants were excluded because of low scores on the catch trials (see pre-registration).

Stimuli and similarity rating The sound stimuli were generated using the MBROLA Speech Synthesizer (Dutoit, Pagel, Pierret, Bataille, & Van der Vrecken, 1996). We generated three kinds of sound pairs which varied in their degree of similarity to English speakers: 1) "different": "lif"/"neem" and "zem"/"doof", 2) "intermediate": "aka"/"ama" and "ada"/"aba", and 3) "similar" non-English minimal pairs: "ada"/"adha" (in hindi) and "aʕa"/"aħa" (in arabic).

¹https://osf.io/jrh38/

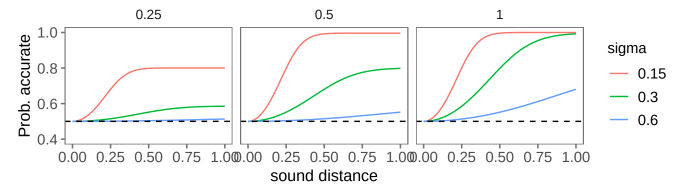


Figure 3: The predicted probability of accurate responses in the task of learning two similar-sounding words, as a function the perceptual distance between the sounds. Colors indicate different values of the standard deviation which we assume is common to both the label and concept probabilistic representations. Panels represent graphs using different values of the visual distance between the objects.

As for the objects, we used the Dynamic Stimuli javascript library² which allowed us to generate objects in four different categories: "tree", "bird", "bug", and "fish". These categories are supposed to be naturally occuring kinds that might be seen on an alien planet. In each category, we generated "different", "intermediate" and "similar" levels of similarity by manipuating a continuous property controling features of the category's shape (e.g., body strech and head fatness).

In a separate survey, N = 20 participants recruited on Amazon Mechanical Turk evaluated the similarity of each sound and object pair on a 7-point scale. We computed averge ratings across partcipants, and we normalized the data so that the values vary between 0 to 1. Results are shown in Figure XX, for each stimuli group. This data will be used in the models as the perceptual distance of sound pairs (Δs) and object pairs (Δo) .

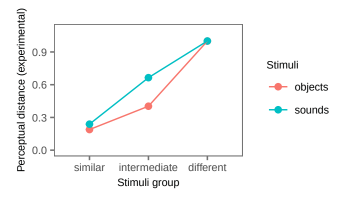


Figure 5: Normalized distances for both sound and object pairs used in this study.

Design Each age group saw only two of the three levels of similarity described in the previous sub-section: "different" vs. "intermediate" for preschoolers, and "intermediate" vs. "similar" for adults. The experiment consisted of four condi-

tions which involved, each, one pair of sounds-objects associations. These conditions were constructed by crossing the sound's degree of similarity with the object's degree of similarity leading to a 2x2 factorial design in each age group. Besides the 4 conditions, we also tested participants on a fifth catch condition which was similar in its stucture to the other ones, but was used only to select participant who were able to follow the instructions and show minimal learning.

Procedure Preschoolers were asked if they would be willing to play a game on a tablet with the experimenter and were informed that they could stop playing at any time. The experimenter explained that the game consisted in learning some words spoken in an alien planet. The experiment began with two simple examples (not included in the analysis), and in these examples children were given feedback from the experimenter so as to make sure they correctly understood the structure of the task. After the introduction and examples, children were tested in a sequence of five conditions: the four experimental conditions plus the catch condition. In each condition, participants saw a first block of four exposure trials followed by four testing trials, and a second block of two exposure trials (for memory refreshment) follwoed by an additional four testing trials.

In the exposure trials, children saw two objects associated with their corresponding sounds. We presented the first object on the left side of the tablet's screen simultaneously with the corresponding sound. The second sound-object association followed on the other side of the screen after 500ms. For both objects, visual stimuli were present for the duration of the sound clip (800ms). In the testing trials, children saw both objects simultaneousely and heard only one sound. They completed the trial by selecting which of the two objects corresponded to the sound. They responded by touching one of the pictures on the tablet.

The object-sound pairings were randomized across participants, as was the order of the conditions (except for the catch condition which was always placed in the middle of the test-

²https://github.com/erindb/stimuli

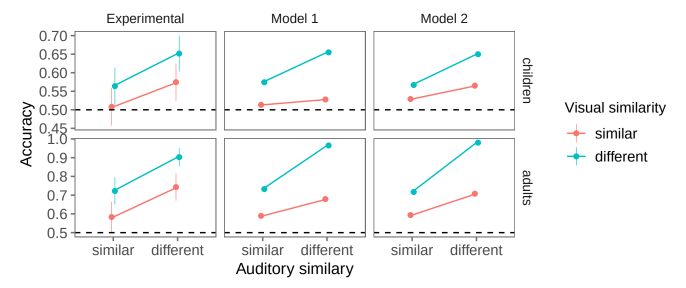


Figure 6: Accuracy of novel word recognition as as a function of the sound distance, the object distance, and the age group (preschool children vs. Adults). Experimental results are shown on the left. Predictions from Model 1 (one free parameter) and Model 2 (two free parameters) are shown in the middle and on the right, respectively.

ing sequence). We also randomized the on-screen position (left vs. right) of the two pictures on each testing trial.

The procedure for preschoolers and adults were identical except that preschoolers were accompagnied by an experimenter and used a tablet, whereas adults used their local computers to complete the experiment online.

Model fitting We fit the analystical expression (equation 2) to the participants' responses in each age group. The values of Δs and Δo were set based on data from the similarity judgment task (described in the stimuli sub-section). We used two models: **model 1** fit only one parameter ($\sigma = \sigma_C = \sigma_L$), and **model 2** fit two parameters ($\sigma_C \neq \sigma_L$). The values of the parameters were derived using weighted least-squares estimates.

Results

First we analyzed the experimental results shown in Figure (XX, left), using a mixed-effects logistic regression with sound and object distances as fixed effects, and with a maximal random effects struture (Barr, Levy, Scheepers, & Tily, 2013). Results are shown in Table XX. We found a main effect of sound distance on the accuray of learning in both children and adults, thus replicating previous findings. We also found a main effect of object distance, thus confirming the new prediction of our model.

Figures XX (middle and right graphs) show the predictions of the models. Both model 1 and model 2 fit reseanaby well the experimental data in both children and adults. In particular, they both correcly predict the relative recognition accuacy accross conditions: the pair of words that differ on both the object and sound levels were the easiest to learn, followed by the pairs of words that differ on only one level, then the pair of words that are similar on both levels.

Table 1: Estimates of predictor coefficients (and their standard errors) by age group in the regression model

	Children	Adults
(Intercept)	0.426* (0.199)	3.114** (1.015)
Sound	0.272** (0.100)	2.320* (0.981)
Object	0.315* (0.137)	2.133* (0.952)
Sound x Object	0.151 (0.097)	1.821 (0.976)
Note:	*p<0.05; **p<0.01; ***p<0.001	

For Model 1, the fitted noise parameter was $\sigma = 0.63$ [0.53, 0.73] for preschoolers, and $\sigma = 0.16$ [0.12, 0.19] for adults. It explained the majority of the variance ($R^2 = 0.94$). For model 2, children had a sound specific noise of $\sigma_S = 0.9$ [0.68, 1.11], and a concept specific noise of $\sigma_C = 0.29$ [0.1, 0.49]. Adults had a sound specific noise of $\sigma_S = 0.16$ [0.05, 0.28]. The model explain almost all the variance ($R^2 = 0.96$), and a concept specific noise of $\sigma_C = 0.14$ [0.05, 0.23]. Note that, despite the fact that Model 1 used only one degree of freedom, it captures the data variance almost as well as Model 2 which used two degrees of freedom.

General Discussion

Here maybe be more precise about what the model does (providing a summary in prose of the main results)

Subsequent studies have shown that To account for this phenomenon, we proposed a model where words and their semantic referents are both encoded in a probabilistic fashion. A pair of words may be encoded simultaneousely, but successful recognition depends both on the perceptual distance between the words and on the degree of uncertainty of their

encoding. These predictions explained learning patterns both within and across developmental stages, respectively.

Besides accounting for previous findings, our model made a new prediction: learning similar words is not only modulated by to similarity of their phonological forms, but also by the visual similarity of their semantic referents. More generally, since visual similarity is an early organizing feature in the semantic domain (e.g., Wojcik & Saffran, 2013), our finding suggest that children may prioritize the acquisition of words that are quite distant in the semantic space. This suggestion is supported by recent findings based on the investigation of early vocabulary growth (Engelthaler & Hills, 2017; Sizemore, Karuza, Giusti, & Bassett, 2018). That said, further work is needed to explore the effect on word learning of other semantic dimensions that could be encoded by children (e.g., conceptual/functional features).

Our model can be seen as an ideal observer (Anderson, 1990) in the sense that it provides a precise charaterization of the task, and shows how information can used optimally to perform this task. In our case, the input is categorized with uncertainty, thus the model performs an optimal probabilistic (Bayesian) inference, combining cues from both the sound and the semantic referents. Crucially, we assume the degree of this uncertainty to vary across development. Thus, although children and adults appear to behave differently, they are both near-optimal with resprect to their own encoding's uncertainty. Note that our model is agnostic as to the precise source of this uncertainty: part of it maybe due to ambiguous phonological boundaries (???), and another part could be due to various task demands (???).

To conclude, this study proposed a model of novel word is compatible with the hypothesis according to which development is not so much about a qualitative cognitive change as much as it is about the quantitative refinement of similar skills acrss the lifespan (Pajak et al., 2016; Swingley, 2007; Yoshida et al., 2009).

Discuss Hofer & Levy, 2017, and Fourtassi & Frank, 2017

All data and code for these analyses are available at https://github.com/afourtassi/networks

Acknowledgements

This work was supported by a post-doctoral grant from the Fyssen Foundation, NSF #1528526, and NSF #1659585.

References

- Anderson, J. R. (1990). *The adaptive character of thought*. Hillsdale, NJ: Erlbaum.
- Barr, D., Levy, R., Scheepers, C., & Tily, H. (2013). Random effects structure for confirmatory hypothesis testing: Keep it maximal. *Journal of Memory and Language*, 68(3).
- Dautriche, I., Swingley, D., & Christophe, A. (2015). Learning novel phonological neighbors: Syntactic category matters. *Cognition*, *143*.
- Dutoit, T., Pagel, V., Pierret, N., Bataille, F., & Van der

- Vrecken, O. (1996). The mbrola project: Towards a set of high quality speech synthesizers free of use for non commercial purposes. In *Proceedings of ICSLP* (Vol. 3). IEEE.
- Engelthaler, T., & Hills, T. T. (2017). Feature biases in early word learning: Network distinctiveness predicts age of acquisition. *Cognitive Science*, 41.
- Fennell, C., & Waxman, S. (2010). What paradox? Referential cues allow for infant use of phonetic detail in word learning. *Child Development*, 81.
- Hofer, M., & Levy, R. (2017). Modeling Sources of Uncertainty in Spoken Word Learning. In *Proceedings of the 39th Annual Meeting of the Cognitive Science Society*.
- Lewis, M., & Frank, M. (2013). An integrated model of concept learning and word-concept mapping. In *Proceedings* of the annual meeting of the cognitive science society (Vol. 35).
- Pajak, B., Creel, S., & Levy, R. (2016). Difficulty in learning similar-sounding words: A developmental stage or a general property of learning? *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 42(9).
- Rost, G. C., & McMurray, B. (2009). Speaker variability augments phonological processing in early word learning. *Developmental Science*, 12.
- Sizemore, A. E., Karuza, E. A., Giusti, C., & Bassett, D. S. (2018). Knowledge gaps in the early growth of semantic feature networks. *Nature Human Behaviour*, 2(9).
- Stager, C., & Werker, J. (1997). Infants listen for more phonetic detail in speech perception than in word-learning tasks. *Nature*, 388(6640).
- Swingley, D. (2007). Lexical exposure and word-form encoding in 1.5-year-olds. *Developmental Psychology*, 43(2).
- Thiessen, E. (2007). The effect of distributional information on children's use of phonemic contrasts. *Journal of Memory and Language*, 56.
- Werker, J., & Tees, R. (1984). Cross-language speech perception: Evidence for perceptual reorganization during the first year of life. *Infant Behavior and Development*, 7.
- Werker, J., Fennell, C., Corcoran, K., & Stager, C. (2002). Infants' ability to learn phonetically similar words: Effects of age and vocabulary size. *Infancy*, 3.
- White, K., Yee, E., Blumstein, S., & Morgan, J. (2013). Adults show less sensitivity to phonetic detail in unfamiliar words, too. *Journal of Memory and Language*, 68(4).
- Wojcik, E., & Saffran, J. (2013). The ontogeny of lexical networks: Toddlers encode the relationships among referents when learning novel words. *Psychological Science*, 24(10).
- Yoshida, K., Fennell, C., Swingley, D., & Werker, J. (2009). 14-month-olds learn similar-sounding words. *Developmental Science*, 12.