Phonotactic Constraints on Infant Word Learning

Katharine Graf Estes
Department of Psychology and Center for Mind and Brain
University of California, Davis

Jan Edwards
Department of Communicative Disorders and Waisman Center
University of Wisconsin–Madison

Jenny R. Saffran
Department of Psychology and Waisman Center
University of Wisconsin–Madison

How do infants use their knowledge of native language sound patterns when learning words? There is ample evidence of infants’ precocious acquisition of native language sound structure during the first year of life, but much less evidence concerning how they apply this knowledge to the task of associating sounds with meanings in word learning. To address this question, 18-month-olds were presented with two phonotactically legal object labels (containing sound sequences that occur frequently in English) or two phonotactically illegal object labels (containing sound sequences that never occur in English), paired with novel objects. Infants were then tested using a looking-while-listening measure. The results revealed that infants looked at the correct objects after hearing the legal labels, but not the illegal labels. Furthermore, vocabulary size was related to performance. Infants with larger receptive vocabularies displayed greater differences between learning of legal and illegal labels than infants with smaller vocabularies. These findings provide evidence that infants’ knowledge of native language sound patterns influences their word learning.

Correspondence should be sent to Katharine Graf Estes, Center for Mind and Brain, University of California, 267 Cousteau Place, Davis, CA 95618. E-mail: kgrafestes@ucdavis.edu
At its foundation, word learning requires mapping between sounds and meanings. To acquire a new lexical item, learners must associate a sound sequence representation with a meaning representation. Studies conducted over the past four decades have revealed that young infants possess remarkable speech perception skills, and become attuned to the sound structure of their native language very early in life (for a review, see Saffran, Werker, & Werner, 2006). A separate body of work investigating children’s learning of word meaning has demonstrated that children possess a wide range of strategies and biases that allow them to access the appropriate meanings of new words (for a review, see Waxman & Lidz, 2006). However, the relationship between these two key aspects of language acquisition has only recently received attention (e.g., Fennell, Byers-Heinlein, & Werker, 2007; Mani & Plunkett, 2008; Stager & Werker, 1997; see also Saffran & Graf Estes, 2006, for a review).

Before infants produce their first words, they gather a great deal of information about the sound system of the ambient language. At 6–8 months of age, infants discriminate many native and nonnative language phoneme distinctions, but by 12 months, infants’ discrimination is focused on contrasts that are relevant in their native language (e.g., Werker & Tees, 1984). Infants also learn about distributional patterns in the sound combinations of their native language. By 9 months of age, infants discriminate sound sequences that occur in their native language from sequences that do not occur; they prefer to listen to phoneme combinations present in the language (Friederici & Wessels, 1993; Jusczyk, Friederici, Wessels, Svenkerud, & Jusczyk, 1993). Nine-month-olds also distinguish between words containing frequently occurring native language sound sequences from words containing infrequent sequences (Jusczyk, Luce, & Charles-Luce, 1994). These studies show that infants develop early sensitivity to native language phonotactic patterns: The constraints on and likelihood of occurrence of phonemes and phoneme combinations within a given language (see also Mattys & Jusczyk, 2001; Mattys, Jusczyk, Luce, & Morgan, 1999).

Phonotactic patterns also affect language processing in children and adults. Adults judge nonwords as more wordlike when they contain sound sequences that occur in many words in the ambient language and judge nonwords as less wordlike when they contain sound sequences that occur in few or no words of the language (e.g., Coleman & Pierrehumbert, 1997; Vitevitch, Luce, Charles-Luce, & Kemmerer, 1997). In nonword repetition tasks, in which participants are asked to repeat novel sound sequences, both children and adults are faster and more accurate to repeat frequently occurring sound sequences relative to infrequent sound sequences (Coady & Aslin, 2004; Edwards, Beckman, & Munson, 2004; Gathercole, 1995; Vitevitch & Luce, 1998, 2005; Zamuner, Gerken, & Hammond, 2004).
Adults also have better recognition memory for nonwords containing high-frequency phonemes and phoneme sequences (Frisch, Large, & Pisoni, 2000). There is a processing advantage for high-frequency sound sequences, sequences that both children and adults have had the most practice perceiving and producing.

There is ample evidence that infants and children, as well as adults, detect distributional patterns in the sound combinations of the ambient language. However, the role that phonotactic patterns might play in language acquisition is less well established. One of the crucial tasks in language acquisition is word learning, a process that is based on associating sound sequence representations with meaning representations. Does learning about native language sound patterns affect the process of mapping sounds to meanings?

For preschool-age children, there is evidence that phonotactic knowledge affects word learning. Storkel (2001) (see also Storkel, 2003, 2004; Storkel, Armbrüster, & Hogan, 2006) presented children (ages 3–6 years) with object labels consisting of high phonotactic probability sound sequences and labels consisting of low-probability sequences. The label probabilities were based on phoneme frequencies at specific word positions and biphone frequencies in English words. Children learned the high-probability labels with fewer exposures and retained them with better accuracy than low-probability sequences. Label comprehension also correlated with vocabulary size; children with larger receptive vocabularies showed a greater advantage for high-probability sequences over low-probability sequences. As Storkel suggests, amassing a large lexicon may allow children to detect the phonotactic patterns. This phonotactic knowledge is then available to influence new learning.

Preschool-age children, of the age that Storkel (2001) tested, are likely to know several thousand words in receptive and productive vocabulary. It is not yet clear how much vocabulary knowledge or language experience learners must accumulate for phonotactic patterns to affect word learning. Infants detect phonotactic patterns in their native languages, but does phonotactic knowledge affect word learning early in vocabulary development? Extensive exposure to linguistic input in infancy, combined with early vocabulary knowledge, may be sufficient for native language phonotactic patterns to affect how infants link the sound sequences of new words with their meanings. Even young word learners may bring prior knowledge of native language sound structure to the task of lexical acquisition. Furthermore, there is wide variation in vocabulary size in early language development, even for typically developing children (e.g., Fenson et al., 2000). At 24 months, so-called “late talkers” may have fewer than 50 words in their expressive vocabularies, while so-called “precocious talkers” may have as many as 650 words. Like older preschool-aged children, individual differences in vocabulary size in young children
may already be associated with individual differences in using phonotactic information to facilitate word learning. Infants with larger vocabularies may show a stronger distinction between words that differ in phonotactic patterns. Alternatively, it is possible that infants’ phonotactic knowledge is not yet sufficiently robust to affect word learning.

To investigate the effects of native language phonotactic patterns on the acquisition of new lexical items, we presented 18-month-old English-learning infants with two novel object labels. For one group of infants, the labels were phonotactically legal, containing only sound sequences consistent with English phonotactic patterns. For a second group of infants, the labels were phonotactically illegal, containing sound sequences that do not occur in English. We also examined the potential relationship between early vocabulary knowledge and learning of phonotactically legal and illegal words. Infants who are good at learning words in their natural environments may be good at learning labels in laboratory tasks, regardless of the phonotactic properties of the labels. If so, we would expect to see a positive correlation between vocabulary size and learning of both legal and illegal labels. Alternatively, infants who have larger vocabularies may have greater knowledge of the native language phonotactic patterns. We predict that compared to infants with smaller vocabularies, infants with larger vocabularies will be less likely to learn phonotactically illegal labels that violate these patterns.

METHOD

Participants

Seventy 17- to 20-month-old infants (M age = 18.6 months, SD = .84, range = 17.1–20.2 months) participated. An additional 22 infants were excluded from analyses because of fussiness, crying, or inattentiveness (n = 12), parental interference (n = 1), and experimenter or equipment error (n = 9). Infants were randomly assigned to either the Legal Labels condition or the Illegal Labels condition. Forty-five of the infants were tested at the University of Wisconsin–Madison (Legal Labels condition n = 23; Illegal Labels condition n = 22), and 25 were tested at the University of California, Davis (Legal Labels condition n = 11; Illegal Labels condition n = 14). Testing procedures and equipment were nearly identical in the two locations, and the first author oversaw data collection and coding in both locations. Descriptive information for participants in both conditions is shown in Table 1. Infants in the Legal and Illegal Labels conditions did not differ in age, words produced, or words understood (two-tailed independent samples t tests, all p > .10), based on the MacArthur-Bates Communicative Development Inventory (MCDI) (Fenson et al., 2007).
Stimuli

Objects

Infants were shown pictures of two novel objects, depicted in Figure 1, and two familiar objects, a ball and a shoe. The familiar items were included during label teaching and test trials to add variety to the task, and to provide infants with a familiar context for the labeling. During teaching trials, a single object moved from left to right in a small arc on the left or right side of the screen while the object was labeled. The motion was not tied to the timing of the labeling. During testing, two stationary objects (in yoked pairs, either both novel or both familiar) were positioned on the left and right sides of the screen while a request to look at one object was presented. On each test trial, one object served as the target test object and the other served as the nontarget.

![Object 1.](image1) ![Object 2.](image2)

**Figure 1** Novel objects labeled with phonotactically legal and illegal object labels. Object 1 was labeled *dref* or *dlef; Object 2 was labeled *sloob* or *sroob.*

TABLE 1

Descriptive statistics for participant age and vocabulary size

<table>
<thead>
<tr>
<th>Condition</th>
<th>Sex</th>
<th>Age</th>
<th>Words understood</th>
<th>Words produced</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Male</td>
<td>M</td>
<td>SD</td>
<td>M</td>
</tr>
<tr>
<td>Legal labels</td>
<td>16</td>
<td>18</td>
<td>18.6</td>
<td>330</td>
</tr>
<tr>
<td>Illegal labels</td>
<td>19</td>
<td>17</td>
<td>18.6</td>
<td>327</td>
</tr>
</tbody>
</table>

*Note.* Parents of 28 infants in the Legal Labels condition (out of 34 total) and parents of 25 infants in the Illegal Labels condition (out of 36 total) contributed vocabulary data. One participant’s vocabulary data were excluded because her Words Understood score was an outlier at over 2 standard deviations from the mean.
Auditory stimuli

Infants in the Legal Labels condition heard two phonotactically legal labels for the two novel objects. Infants in the Illegal Labels condition heard two phonotactically illegal labels for the objects. The legal and illegal labels were designed to be close phonetic matches: In the Legal Labels condition, \textit{dref} and \textit{sloob}; in the Illegal Labels condition, \textit{*dlef} and \textit{*sroob}. The final vowel-consonant sequences were the same across conditions, and the word-initial consonant clusters swapped second consonants to form the legal versus illegal labels. The objects associated with the labels were consistent across conditions. Object 1 (see Figure 1) was labeled \textit{dref} or \textit{*dlef} and Object 2 was labeled \textit{sloob} or \textit{*sroob}.

A female speaker recorded the teaching and test phrases in an infant-directed speaking style. Three different tokens of each target word were used across the teaching and testing phrases. During the teaching phase, the novel objects were introduced in carrier phrases: “Look at the [target]! It’s a [target]!” The familiar objects were also introduced in carrier phrases: “See the [target]? That’s a [target]!” During the test phase, each novel object was requested in the carrier phrases “Where’s the [target]? Do you like it?” and each familiar object was requested in the carrier phrases “Where’s the [target]? Can you find it?” The same token of “Where’s the” was used for all novel object test trials to prevent the use of coarticulatory cues to the identity of the target word.

The duration, average fundamental frequency (\(F_0\)), and \(F_0\) range of the tokens used in teaching and testing are presented in Table 2. The acoustic characteristics of the carrier phrases and the labels \textit{dref} and \textit{*dlef} were closely matched, as were \textit{sloob} and \textit{*sroob}.

Procedure

Testing took place in a sound-attenuated booth. Images were projected onto a large screen via an LCD projector with a loudspeaker located approximately 1 foot below the center of the screen, or on a 42” LCD television with integrated speakers. A video camera, connected to a monitor and digital video recorder located outside the booth, was mounted below the center of the screen to record infants’ faces. Throughout the session, the infant sat approximately 3 feet from the screen on a parents’ lap or in a booster seat next to a parent. The parent listened to music over sound-blocking headphones to minimize the potential for bias. Infants’ looking behavior was digitally recorded at 30 frames per second and coded offline by trained coders who were naïve to the nature of the stimuli being presented. Visual fixation locations (left object, right object, transitioning between objects, or
looking away) were coded frame-by-frame (see Fernald, Zangl, Portillo, & Marchman, 2008, for additional information).

The teaching phase consisted of 12 trials in which infants heard the novel object labels (four trials per object, eight total label repetitions per object) and familiar object labels (two trials per object, four total label repetitions per object). There were four pseudo-randomized teaching orders; no object was presented twice in succession, and each object was presented on the left and right sides an equal number of times. The test phase consisted of 12 trials, four per novel label and two per familiar label. There were four pseudo-randomized test orders; each label was tested on the right and left sides an equal number of times, and no more than three novel label trials occurred in succession. On each test trial, the onset of the target word occurred 3.5 sec after the test objects appeared on the screen. Between trials, a movie of a

| TABLE 2 |
| Mean duration (msec) and fundamental frequency ($F_0$; in Hz) for legal and illegal object labels during teaching and test trials |

<table>
<thead>
<tr>
<th></th>
<th>Teaching trials</th>
<th>Test trials</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>“Look at the [target]”</td>
<td>“It’s a [target]”</td>
</tr>
<tr>
<td></td>
<td>Full sentence</td>
<td>Target word</td>
</tr>
<tr>
<td><em>dref</em></td>
<td>Duration</td>
<td>1880</td>
</tr>
<tr>
<td></td>
<td>Average $F_0$</td>
<td>315</td>
</tr>
<tr>
<td></td>
<td>Minimum $F_0$</td>
<td>189</td>
</tr>
<tr>
<td></td>
<td>Maximum $F_0$</td>
<td>419</td>
</tr>
<tr>
<td><em>dlef</em></td>
<td>Duration</td>
<td>1788</td>
</tr>
<tr>
<td></td>
<td>Average $F_0$</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>Minimum $F_0$</td>
<td>201</td>
</tr>
<tr>
<td></td>
<td>Maximum $F_0$</td>
<td>383</td>
</tr>
<tr>
<td><em>sloob</em></td>
<td>Duration</td>
<td>1948</td>
</tr>
<tr>
<td></td>
<td>Average $F_0$</td>
<td>306</td>
</tr>
<tr>
<td></td>
<td>Minimum $F_0$</td>
<td>179</td>
</tr>
<tr>
<td></td>
<td>Maximum $F_0$</td>
<td>405</td>
</tr>
<tr>
<td><em>sroob</em></td>
<td>Duration</td>
<td>1748</td>
</tr>
<tr>
<td></td>
<td>Average $F_0$</td>
<td>305</td>
</tr>
<tr>
<td></td>
<td>Minimum $F_0$</td>
<td>175</td>
</tr>
<tr>
<td></td>
<td>Maximum $F_0$</td>
<td>393</td>
</tr>
</tbody>
</table>
spinning pinwheel accompanied by music played to reengage infants’ attention to the screen.

Seven additional infants were tested using this procedure, but were excluded from analyses (five in the Illegal Labels condition, two in the Legal Labels condition) due to an extreme object bias. Object bias was evaluated by examining infants’ looking performance before the onset of the label on all novel object test trials during which the infant was attending (up to eight trials possible). An infant met the criteria for an object bias if, before the label onset, the infant looked more than 75% of the time at one object across all trials. All infants who met the object bias criteria preferred the torus-based object (Figure 1, Object 1; labeled $dref$ or $dlef$). We have described this preference as an object bias because it was apparent before the target word onset and occurred in both label conditions.

**Label recognition measure**

To examine object label recognition, we calculated infants’ proportion of fixation time to the target object as: $\frac{\text{looking time to target}}{\text{total looking time to target + nontarget}}$. We examined target fixation proportion in two time windows: (a) Baseline window: Fixation to each object during the 3.5 sec that the objects were displayed before the target label onset; (b) Test window: Target fixation starting at 367 msec after the target label onset and ending 2,000 msec later. The test window reflects the time during which responding is most likely to be tied to the target label. It accounts for the time necessary to plan a saccade and the likely waning of attention following the initial fixation (Fernald et al., 2008). From these two values, the corrected fixation proportion (similar to Swingley & Aslin, 2007) was calculated trial-by-trial as: $\frac{\text{proportion target fixation during the test window}}{\text{proportion target fixation during the baseline window}}$. This correction measure allowed us to correct for trial-by-trial changes in attention to the target and nontarget objects that were not motivated by the target label onset. Successful object label recognition was indicated by significant (nonzero) corrected fixation proportion; that is, a significant increase in looking at the correct object after the label was presented.¹

**Vocabulary measures**

Parents were asked to complete the MCDI, Words and Sentences version, which includes a 680-word vocabulary checklist and questions about early

¹Analyses of baseline looking times during the test trials indicate that infants’ interest in the two objects was unequal. Overall, infants preferred the torus-based object labeled $dref$ or $dlef$ (Figure 1, Object 1).
grammatical constructions. The participants were near the bottom of the age range for the measure (normed for 16–30 months; Fenson et al., 2007). Therefore, we requested that parents mark the words on the inventory that their child understood in addition to the words their child understood and produced. Although this form of the MCDI is designed to test productive vocabulary, previous experiments have used similar receptive vocabulary measures with infants close to the age of our participants (e.g., Hamilton, Plunkett, & Schafer, 2000; Mani & Plunkett, 2007; Swingley, 2009; Swingley & Aslin, 2007). Because percentile scores were not available for receptive vocabulary, our analyses used raw scores. We also used raw scores for productive vocabulary to maintain consistency across analyses.

RESULTS

To examine novel object label recognition, we performed a 2 (Label: *d-initial* versus *s-initial*; within-subjects) × 2 (Group: Legal versus Illegal labels; between-subjects) mixed design analysis of variance (ANOVA) of corrected fixation proportion. There was no main effect of Label, $F(1, 68) < 1$, indicating that infants did not perform differently on the two novel object labels. Therefore, in subsequent analyses we collapsed across the labels (*d-initial* and *s-initial*) within groups. There was a significant main effect of Group, $F(1, 68) = 6.14, p = .016$, indicating that infants in the Legal Labels condition showed a greater corrected fixation proportion (i.e., increase in target fixation after label onset) than infants in the Illegal Labels condition. These findings are depicted in Figure 2. The interaction of Label by Group was not significant, $F(1, 68) < 1$.

The significant main effect of Group demonstrates that infants who were exposed to phonotactically legal labels showed superior label recognition over infants exposed to phonotactically illegal labels. To determine whether infants learned successfully in each condition, we performed one-sample $t$ tests (all tests two-tailed) comparing corrected fixation proportion to zero. Infants in the Legal Labels condition demonstrated successful label recognition, showing a significant increase in fixation to the target objects after hearing the labels, $t(34) = 4.03, p < .001$. Infants in the Illegal Labels condition did not, $t(35) = .913, p = .368$.

These results suggest that the phonotactically legal labels facilitated mapping between labels and objects, relative to the illegal labels. However, an alternative hypothesis is that the infants who were assigned to the Legal Labels condition were superior at lexical tasks relative to infants in the Illegal Labels condition, and therefore performance differed due to participant characteristics that were independent of the label manipulation. To test this
hypothesis, we performed a separate analysis of infants’ recognition of the familiar words. We conducted a 2 (Label: ball versus shoe; within-subjects) × 2 (Group: Legal versus Illegal labels; between-subjects) mixed design ANOVA. There was no significant main effect of Label, $F(1, 63) = 3.20, p = .078$, or Group, $F(1, 63) = 1.95, p = .168$, and no significant Group × Label interaction, $F(1, 63) < 1$. Collapsing across familiar objects, one-sample $t$ tests indicated that infants in both the Legal Labels condition (corrected fixation proportion $M = .16, SD = .21; t[33] = 7.31$, $p < .001$).

The sample sizes were not identical in the novel and familiar object analyses. There were two test trials per familiar object. Most infants looked at the test objects during the windows of analysis on at least one trial per object, but some infants only looked during ball target object trials or shoe target object trials. Because of the within-subjects comparison in the ANOVA, infants’ responses were excluded if they did not provide looking times to both the ball and shoe test trials. Therefore, some infants included in the novel object analyses did not contribute to the familiar object analyses.

Figure 2 Mean corrected fixation proportion (± 1 SE) for infants presented with legal versus illegal object labels.
The final set of analyses examined the relationship between novel label recognition (as indicated by corrected fixation proportion) and infants’ productive and receptive vocabulary sizes and age. For infants in the Legal Labels condition, novel label recognition did not correlate with words produced on the MCDI ($r = .119$, $p = .554$) or age ($r = .286$, $p = .101$). However, there was a significant positive correlation between novel label recognition and words understood on the MCDI: $r = .405$, $p = .036$. Infants with larger receptive vocabularies showed superior recognition of the legal labels than infants with smaller vocabularies. For infants in the Illegal Labels condition, novel label recognition also did not correlate with words produced ($r = -.035$, $p = .866$) or age ($r = -.278$, $p = .100$). However, there was a trend toward a negative correlation between novel label recognition and words understood: $r = -.393$, $p = .061$. That is, infants with larger receptive vocabularies showed a trend toward being less likely to recognize phonotactically illegal labels than infants with smaller vocabularies. These correlations are illustrated in the scatterplots shown in Figure 3. The absence of a reliable correlation with age suggests that phonotactic pattern effects on learning are more closely related to progress in language acquisition than to duration of exposure. The fact that receptive vocabulary, but not productive vocabulary is correlated with novel label recognition suggests that receptive vocabulary may be a more sensitive indicator of what infants know about their native language than productive vocabulary at this very young age.

To further explore the vocabulary findings, we examined whether the correlational findings were supported by differences in learning for groups of infants with relatively larger and smaller vocabulary sizes. Because of the significant correlations with receptive vocabulary size, we analyzed performance of infants above and below the median receptive vocabulary size (303 words) using a 2 (Group: Legal versus Illegal labels) × 2 (Vocabulary size: High versus Low) between-subjects ANOVA. The main effect of Vocabulary size was not significant, $F < 1$. There was a significant main effect of Group, $F(1, 48) = 5.82$, $p = .020$. Infants in the Legal Labels condition exhibited higher recognition performance than infants in the Illegal Labels condition. However, there was also a significant interaction between Vocabulary size and Group, $F(1, 48) = 8.24$, $p = .006$. Follow-up analyses indicated that for infants with high vocabularies, recognition of legal labels was
significantly better than recognition of illegal labels, \( t(24) = 3.33, p = .006 \). For infants with low vocabularies, there was no significant difference between recognition of legal versus illegal labels, \( t(24) = -.375, p = .711 \). This pattern of results is shown in Figure 4.

Figure 3  Scatterplots of infants’ corrected fixation proportion by receptive vocabulary size (number of words understood on MCDI) for legal (top plot) and illegal labels (bottom plot). Solid regression line shows significant correlation, while dashed regression line shows a trend toward significance.
DISCUSSION

We found that 18-month-old infants readily learned a pair of phonotactically legal object labels, but had difficulty learning phonotactically illegal labels. Furthermore, label learning performance correlated with receptive vocabulary size. Infants with larger vocabularies tended to be more successful at learning phonotactically legal labels and they showed a trend toward being less successful at learning phonotactically illegal labels, relative to same-age infants with smaller vocabularies. The results of this experiment provide an important new piece of evidence regarding phonotactic knowledge in infants. Previous demonstrations of phonotactic effects on word learning examined children at an age when vocabulary size typically includes thousands of words (Storkel, 2001). Our participants had a median productive vocabulary size of 65 words, and a median receptive vocabulary size of 303 words. We found that that early phonotactic knowledge affects lexical acquisition. This research demonstrates one way that infants might use prior learning about native language sound sequences—to associate the sounds of words with meanings.

The positive correlation between receptive vocabulary size and the acquisition of phonotactically legal label-object pairings could be interpreted to

![Figure 4](image-url)  
**Figure 4** Mean corrected fixation proportion (± 1 SE) for infants presented with legal versus illegal object labels, divided by median split for receptive vocabulary size.
suggest that infants who are successful at learning words in their natural environments are also generally successful at learning words in laboratory tasks. However, the negative relationship between vocabulary size and the acquisition of phonotactically illegal label-object pairings suggests that the vocabulary size advantage does not extend to words that are inconsistent with native language phonotactic patterns. Further, the comparison of high and low vocabulary groups showed that children with smaller vocabularies did not show a significant difference between learning legal and illegal labels, but children with larger vocabularies did. It is possible that infants with smaller vocabularies did not detect the illegal sequences because they do not perceive phoneme sequences with as much detail as infants with larger vocabularies. However, even much younger infants discriminate between words with consonant clusters that are phonotactically legal versus illegal (Friederici & Wessels, 1993).

Furthermore, investigations with older children indicate that vocabulary growth promotes the development of phonotactic knowledge (e.g., Edwards et al., 2004; Storkel, 2001). The present pattern of results suggests that the accumulation of vocabulary knowledge, and the corresponding strengthening of phonotactic knowledge, may constrain what learners treat as appropriate new lexical items. Although infants with greater vocabulary knowledge would likely be able to learn phonotactically illegal labels with additional label repetitions, or in a modified task, the current results suggest that they will remain more resistant to learning illegal labels than infants with smaller vocabularies. The development of phonotactic constraints on word learning may also affect the course of vocabulary development. Infants with stronger expectations about the sound combinations that do and do not occur within native language words may be better able to focus learning on appropriate candidate words.

Nazzi and Bertoncini (2009) recently reported that 20-month-olds showed no difference in their ability to learn novel object labels that contained frequent versus infrequent phoneme combinations (see also Nazzi, Bertoncini, & Bijeljac-Babic, 2009). The experiment was designed to tap infants’ attention to phonetic detail in new words at onset and coda word positions. There were several procedural differences between the present study and Nazzi and Bertoncini’s task (e.g., use of an object categorization labeling task as opposed to our looking-while-listening task). However, two key differences may contribute to the contrast with our finding that phonotactic patterns affect word learning. First, the labels in Nazzi and Bertoncini’s task were legal consonant-vowel-consonant sequences that varied in frequency. By contrast, our labels contained phonotactically legal versus illegal word-initial consonant-consonant sequences. We chose to use word-initial consonant-consonant sequences based on the results of previous research.
with preschool-aged children. Edwards et al. (2004) found a larger effect of phonotactic probability on production accuracy for word-initial consonant-consonant sequences as compared to consonant-vowel sequences. Zamuner (2009) also found a greater effect of phonotactic probability on onsets as compared to codas. More research is needed to clarify the significance of word position in label learning. Future research will also be necessary to examine whether infants distinguish between legal high-probability and low-probability labels, in addition to legal versus illegal labels. Exploring a broader range of phonotactic patterns will help to reveal whether some sound sequences are strongly dispreferred across development and even across languages. These questions are currently under investigation.

Another difference is that the participants in Nazzi and Bertoncini’s task were about 2 months older than the participants in the present experiment. There may be developmental changes in how phonotactic patterns affect learning, a possibility that is also under investigation. The procedural differences between our study and Nazzi and Bertoncini’s study should not be discounted, as methods of measurement can have a significant impact on infants’ learning patterns (e.g., MacKenzie, Graham, & Curtin, in press; Yoshida, Fennell, Swingley, & Werker, 2009). However, the comparison of findings raises intriguing questions about developmental changes in phonotactic probability effects and about how patterns of learning relate to a range of phonotactic characteristics.

The selectivity of label learning in infants with greater lexical knowledge seen in this experiment dovetails with prior demonstrations that infants become increasingly language-specific about the range of potential object labels as they accumulate native language experience. At 13 months, infants accept nonspeech sounds (e.g., from a noisemaker) as labels, but not at 20 months (Woodward & Hoyne, 1999). At 18 months, infants accept gestures as object labels, but not at 26 months (Namy & Waxman, 1998). Thus, in interactive word learning tasks, infants’ acceptance of object labels appears to narrow as vocabulary development progresses (but see MacKenzie et al., in press). Kuhl, Conboy, Padden, Nelson, and Pruitt (2005) reported a different type of relation between language-specific tuning and word learning: Correlations between 7-month-olds’ native and nonnative phoneme discrimination and language development between 14 and 30 months of age. Early success at discriminating native language phonemes predicted subsequent success in vocabulary development (as well as other language measures). Conversely, infants who performed well at nonnative phoneme discrimination at 7 months showed slower language development at 14 to 30 months. Infants who become focused on the sound distinctions of their native language early in development may have an advantage in word learning.
The present research demonstrates how phonotactic patterns influence infant word learning and how this influence is modulated by vocabulary size. The findings suggest another example of how learning becomes increasingly tuned to and supported by the characteristics of the linguistic environment.

ACKNOWLEDGMENTS

This research was supported by grants from the National Institute on Deafness and Other Communicative Disorders (F31-DC07277) to K.G.E., from the National Institute of Child Health and Human Development (NICHD; R01HD37466) and the National Science Foundation (BCS-9983630) to J.R.S and from NICHD (P30HD03352) to the Waismann Center. We would like to thank Anne Fernald and the members of the Stanford Center for Infant Studies for their guidance regarding coding procedures, Eunjong Kong for help with the data plots, and three anonymous reviewers for helpful comments on a previous version of this manuscript. We thank Rebecca Seibel, Jessica Rich, and the members of the University of Wisconsin—Madison Infant Learning Lab, as well as Karinna Hurley, Stephanie Chen-Wu, and the members of the Language Learning Lab at the University of California, Davis for their assistance with this research. We also thank the families who generously contributed their time.

REFERENCES


