- The growth of children's semantic and phonological networks: insight from 10 languages
- Abdellah Fourtassi<sup>1</sup>, Yuan Bian<sup>2</sup>, & Michael C. Frank<sup>1</sup>
- <sup>1</sup> Department of Psychology, Stanford University
- <sup>2</sup> Department of Brain and Cognitive Sciences, Massachusetts Institute of Technology

- Author Note
- 6 Abdellah Fourtassi
- 7 Department of Psychology
- 8 Stanford University
- <sub>9</sub> 50 Serra Mall
- Jordan Hall, Building 420
- Stanford, CA 94301
- 12 Correspondence concerning this article should be addressed to Abdellah Fourtassi,
- Postal address. E-mail: afourtas@stanford.edu

14 Abstract

Children tend to produce words earlier when they are connected to a variety of other words 15 along the phonological and semantic dimensions. Though these semantic and phonological 16 connectivity effects have been extensively documented, little is known about their underlying 17 developmental mechanism. One possibility is that learning is driven by lexical network 18 growth where highly connected words in the child's early lexicon enable learning of similar 19 words. Another possibility is that learning is driven by highly connected words in the 20 external learning environment, instead of highly connected words in the early internal 21 lexicon. The present study tests both scenarios systematically in both the phonological and 22 semantic domains across 10 languages. We show that phonological and semantic connectivity 23 in the learning environment drives growth in both production- and comprehension-based vocabularies, even controlling for word frequency and length. This pattern of findings 25 suggests a word learning process where children harness their statistical learning abilities to detect and learn highly connected words in the learning environment. 27

Keywords: Word learning; semantic network; phonological network; network growth; cross-linguistic analysis.

The growth of children's semantic and phonological networks: insight from 10 languages

Introduction

```
What factors shape vocabulary learning over the course of early childhood? To
32
   investigate this question, scientists have adopted multiple research strategies, from
33
   conducting controlled laboratory experiments (e.g. Markman, 1990) to analyzing dense
   corpora capturing language learning in context (e.g., B. C. Roy, Frank, DeCamp, Miller, &
   Roy, 2015). One prominent strategy consists in documenting the timeline of words'
   acquisition and studying the properties that make words easy or hard to learn (e.g., J. C.
37
   Goodman, Dale, & Li, 2008; Huttenlocher, Haight, Bryk, Seltzer, & Lyons, 1991). For
   example, J. C. Goodman et al. (2008) found that, within a lexical category (e.g., nouns),
   higher parental frequency is associated with earlier learning. Researchers have studied the
   role of several other factors such as word length and the mean length of utterances in which
   the word occurs (e.g., Braginsky, Yurovsky, Marchman, & Frank, 2019; Swingley &
   Humphrey, 2018).
43
        Besides word-level properties, the structure of the lexicon (that is, how words relate to
44
   one another) is also linked to the Age of Acquisition (AoA) of words. The lexical structure
   can be characterized in terms of a network where each node represents a word in the
   vocabulary, and each link between two nodes represents a relationship between the
   corresponding pair of words (e.g., Collins & Loftus, 1975; Luce & Pisoni, 1998). Previous
   studies have investigated early vocabulary structure by constructing networks using a variety
   of word-word relations including shared semantic features (McRae, Cree, Seidenberg, &
   McNorgan, 2005), target-cue relationships in free association norms (Nelson, McEvoy, &
   Schreiber, 1998), co-occurrence in child-directed speech (MacWhinney, 2014), and
   phonological relatedness (Vitevitch, 2008). These studies have generally found that children
   tend to produce words that have higher neighborhood density (i.e., high connectivity in the
   network) earlier, both at the phonological and the semantic level (Carlson, Sonderegger, &
55
   Bane, 2014; Hills, Maouene, Riordan, & Smith, 2010; Hills, Maouene, Maouene, Sheya, &
```

57 Smith, 2009; Stella, Beckage, & Brede, 2017; Storkel, 2009).

While most studies have focused on the static properties of the lexical network, a few have investigated the underlying developmental process. In particular, Steyvers and Tenenbaum (2005) suggested that the observed effects of connectivity are the consequence of how the lexical network gets constructed in the child's mind. According to this explanation, known as Preferential Attachment, highly connected words in the child's lexicon tend to "attract" more words over time, in a rich-get-richer scenario (Barabasi & Albert, 1999). In other words, what predicts learning is the *internal* connectivity in the child's early lexicon. In contrast, Hills et al. (2009) suggested that what biases the learning is not the connectivity in the child's internal lexicon but, rather, *external* connectivity in the learning environment. They called this alternative explanation Preferential Acquisition. For clarity of reading, we will call preferential attachment the Internally-driven mechanism (INT), and preferential acquisition the Externally-driven mechanism (EXT). Figure 1 shows an illustration of both growth scenarios with the same simplified network.

These two proposals represent two divergent ideas about the role of lexical networks in 71 acquisition. On the INT proposal, learning is driven by known words with high connectivity 72 to other known words (Figure 1, left). Thus, the network structure is a causal factor in word 73 learning, that is, children rely on the organization of their past knowledge to determine future learning (Altvater-Mackensen & Mani, 2013; Borovsky, Ellis, Evans, & Elman, 2016; Chi & Koeske, 1983; Storkel, 2009). In contrast, on the EXT approach, learning is driven by the connectivity of words that are not known yet (Figure 1, right). Thus, the relevant network structure is not internally represented by children, and the observed connectivity effect might be an epiphenomenon of some properties of the linguistic input. For example, highly connected concrete nouns in the input could be more easily learned because of their contextual diversity, allowing for easier meaning disambiguation (McMurray, Horst, & Samuelson, 2012; Smith & Yu, 2008; Yurovsky & Frank, 2015). Another reason could be that these words are emphasized by the caregivers in their child-directed speech (Clark, 2007; Hoff & Naigles, 2002; Huttenlocher et al., 1991).

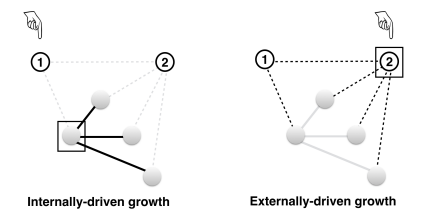


Figure 1. Illustration of the two growth scenarios. Filled grey circles represent known words (Internal) at a certain point in time. The empty, numbered circles represent words that have not yet been learned (External) and which are candidates to enter the lexicon next. The identity of the word that is going to be learned depends on the growth scenario. Here the squares indicate the node that drives growth in each scenario, and the hand pointer indicates which word is likely to be learned. For INT, the utility of a candidate external node is the average degree (i.e., number of links) of the internal nodes that it would attach to. In this simplified example, candidate node 1 would connect to an internal node with 3 connections; thus we have  $u_{INT}(node_1) = 3$ . As for candidate node 2, it would connect to internal nodes that have only one connection each, making an average of 1, i.e.,  $u_{INT}(node_2) = 1$ . According to INT, node 1 is more likely to enter the lexicon. For EXT, the utility of a candidate node is its degree in the entire network. In our example, candidate node 1 has 2 connections in total, whereas candidate node 2 has 5 connections. So we have  $u_{EXT}(node_1) = 2$  and  $u_{EXT}(node_2) = 5$ . Thus, according to EXT, node 2 is more likely to enter the lexicon next. This figure is based on an example from Hills et al. (2009).

- Hills et al. (2009) investigated the growth of lexico-semantic networks in toddlers and found that growth did not proceed according to INT as was originally hypothesized by
- Steyvers and Tenenbaum (2005), but rather according to EXT.<sup>1</sup> This is an important finding

  1 Besides INT and EXT, the authors tested a third mechanism (called the lure of associates) which

because it suggests that learning in the early stages is mostly driven by properties of the
external input, regardless of how past knowledge is organized. However, this work explored
the INT/EXT growth in a special case: networks that were based on 1) semantic
associations, 2) production-based vocabularies, and 3) data from English-learning children,
only. The extent to which this result depends on the domain (e.g., semantic vs. phonological
connectivity), the vocabulary measure (production vs. comprehension) and culture/language
is thus an open area for investigation (Hills & Siew, 2018). In this work, we test the
generality of prior findings along these three dimensions.

First, we study the phonological network in addition to the semantic network. These 96 two networks represent different ways the mental lexicon is structured (Beckage & Colunga, 97 2016). In particular, words that are neighbors in the semantic network (e.g., cat, dog) are 98 not necessarily neighbors in the phonological network and vice versa. Does the phonological 99 network also predict word learning? Previous work has found an effect of words' connectivity 100 in the phonological network on their age of learning (Carlson et al., 2014; Stella et al., 2017; 101 Storkel, 2009). In other words, words learned earlier in life tend to sound similar to many 102 other words than a word learned later in life. However, this finding is a priori compatible 103 with both INT and EXT, and previous studies did not explicitly compare these two 104 mechanisms. Here, we investigate whether phonological networks, like semantic networks, 105 grow through EXT, or if they rather grow via INT (Figure 1). 106

Second, we study vocabularies measured using both comprehension and production.

Previous studies have found differences between these vocabularies in terms of their content and rate of acquisition (Bates, Dale, & Thal, 1995; Benedict, 1979; Fenson et al., 1994).

These differences may reflect the fact that comprehension and production do not share the same constraints. For instance, whereas comprehension depends on the ease with which

resembles EXT in that it is driven by the connectivity of external nodes, except that this connectivity is computed with respect to words that are known. However, EXT is the externally-driven scenario that best predicted the data in this previous work.

words are stored and accessed, production depends, additionally, on the ease with which
words are articulated, e.g., shorter words are produced earlier (Braginsky et al., 2019). By
investigating comprehension-based vocabularies, we assess the extent to which the network
growth mechanism captures general learning patterns beyond the specific constraints of
production.

Finally, we use developmental data in 10 languages. Lexical networks can show more or 117 less cross-linguistic variability along both the semantic and phonological domains (Arbesman, 118 Strogatz, & Vitevitch, 2010; Lupyan & Lewis, 2017; Youn et al., 2016). Besides, cultures 119 might differ in the way caregivers talk to children (Cristia, Dupoux, Gurven, & Stieglitz, 120 2017; Kuhl et al., 1997), and this difference in the input could influence the way in which the 121 children's networks grow. Thus, cross-linguistic comparison is crucial to test the extent to 122 which growth mechanisms are equally engaged across a wider variety of cultures compared 123 with the extent to which the growth mechanisms are specific to patterns of learning that 124 emerge due to the particulars of a given language or culture (Bates & MacWhinney, 1987; 125 Slobin, 2014). 126

We adopted the following research strategy. We used parent reports on the 127 MacArthur-Bates Communicative Development Inventory and its cross-linguistic adaptations 128 (Fenson et al., 1994; Frank, Braginsky, Yurovsky, & Marchman, 2017). We studied the 129 timeline of word learning using the normative age of acquisition (i.e., the age at which at 130 least 50% of children know a given word). Our choice of studying the normative learning 131 trajectory rather than the individual trajectories was motivated by the nature of the dataset used—which is primarily based on cross-sectional studies. Children may vary in their 133 individual learning trajectories, but the aggregate data provide highly robust measures of the 134 average learning patterns (Fenson et al., 1994). The use of such measures has lead to 135 important insights on the mechanisms of word learning (J. C. Goodman et al., 2008; Hills et 136 al., 2010, 2009; Stella et al., 2017; Storkel, 2009). 137

The paper is organized as follows. First, we describe the datasets we used and explain

138

how we constructed the networks. Second, we analyze static properties of words'
connectivity in these networks (correlation with age of acquisition and shape of the
distribution), and we explain how these properties inform hypotheses about network growth.
Next, we fit the two hypothesized growth mechanisms to the data. We investigate the extent
to which the results obtained in Hills et al. (2009) generalize to phonological networks and
comprehension-based vocabularies, and whether this generalization holds cross-linguistically.

Networks Networks

### 146 Data

We used data from Wordbank (Frank et al., 2017), an open repository aggregating 147 cross-linguistic language developmental data of the MacArthur-Bates Communicative 148 Development Inventory (CDI), a parent report vocabulary checklist. Parent report is a 149 reliable and valid measure of children's vocabulary that allows for the cost-effective collection 150 of datasets large enough to test network-based models of acquisition (Fenson et al., 1994). 151 When filling out a CDI form, caregivers are either invited to indicate whether their child 152 "understands" (comprehension) or "understands and says" (production) each of about 153 400-700 words. For younger children (e.g., 8 to 18 months in the English data), both 154 comprehension and production are queried, whereas for older children (16 to 36 months) only 155 production is queried. Due to these limitations, we use data from younger children to test 156 comprehension and data from older children to test production. In addition, following previous studies (Hills et al., 2009; Storkel, 2009), we restricted our analysis to the category of nouns due to the fact that nouns predominate the early expressive and receptive lexicons 159 (Bates et al., 1995). Their larger sample size (compared, for example, to verbs or adjectives) 160 is more suited to the network-based analysis of development. Table 1 gives an overview of 161 the data we used. 162

# 163 Age of acquisition

For each word in the CDI data, we compute the proportion of children who understand or produce the word at each month. Then we fit a logistic curve to these proportions and determined when the curve crosses 0.5, i.e., the age at which at least 50% of children know the word. We take this point in time to be each word's age of acquisition (Braginsky et al., 2019; J. C. Goodman et al., 2008).

Table 1
Statistics for the dataset we used. The ages are in months.

	Comprehension			Production		
Language	Nouns	Ages	N	Nouns	Ages	N
Croatian	209	8-16	250	312	16-30	377
Danish	200	8-20	2,398	316	16-36	3,714
English	209	8-18	2,435	312	16-30	5,520
French	197	8-16	537	307	16-30	827
Italian	209	7-24	648	312	18-36	752
Norwegian	193	8-20	2,922	316	16-36	9,303
Russian	207	8-18	768	314	18-36	1,037
Spanish	208	8-18	788	312	16-30	1,146
Swedish	205	8-16	467	339	16-28	900
Turkish	180	8-16	1,115	297	16-36	2,422

### 169 Semantic networks

We constructed semantic networks for English data following the procedure outlined in Hills et al. (2009), as follows. We used as an index of semantic relatedness the Florida Free Association Norms (Nelson et al., 1998). This dataset was collected by giving adult participants a word (the cue), and asking them to write the first word that comes to mind
(the target). For example, when given the word "ball," they might answer with the word
"game." A pair of nodes were connected by a directed link from the cue to the target if there
was a cue-target relationship between these nodes in the association norms. The connectivity
of a given node was characterized by its *indegree*: the number of links for which the word
was the target.<sup>2</sup> To model growth from month to month, we constructed a different network
at each month, based on the nouns that have been acquired by that month.

Since the free association norms are available only in English, we used the 180 hand-checked translation equivalents available in Wordbank, which allowed us to use the 181 English association norms across 10 languages. Semantic associations are not necessarily 182 shared across languages, but we use this technique as a reasonable first approximation. In 183 support of this approximation, Youn et al. (2016) showed that semantic networks across languages share substantial similarities. The fact that semantic associations are assumed to be shared across languages does not mean that the semantic networks will necessarily grow 186 in a similar fashion. For instance, the set of words acquired by children as well as the order 187 of word acquisition can vary from language to language leading to possibily different learning 188 strategies. 189

### 90 Phonological networks

191

192

193

194

195

196

To construct phonological networks we first mapped the orthographic transcription of words to their International Phonetic Alphabet (IPA) transcriptions in each language, using the open-source text-to-speech software **Espeak**. This software provides the correct IPA transcription if the word is found in a spelling-to-phonemes dictionary, otherwise it uses language-specific pronunciation rules to generate an approximate phonetic transcription. We used the Levenshtein distance (also known as edit distance) as a measure of phonological

<sup>&</sup>lt;sup>2</sup>This choice was based on prior work by Hills et al. (2009) stating that analyses with both outdegrees (sum of the links where the word is the cue in a cue-target pair) and total degree (outdegree plus indegree) led to results weaker than those calculated with indegree.

relatedness between two nodes. The measure counts the minimum number of operations (insertions, deletions, substitutions) required to change one string into another.

In previous studies, two nodes were linked if they had an edit distance of 1 (Carlson et 199 al., 2014; Stella et al., 2017; Storkel, 2009). However, these studies reported a contribution of 200 phonological connectivity to noun learning when networks were built using a dense adult 201 vocabulary. Since the focus of the current study is on the mechanism of growth, the 202 networks are based on children's early vocabulary. The latter, however, contains very few 203 noun pairs with an edit distance of 1. To better represent the similarity space in the 204 phonological domain, we increased the threshold from 1 to 2, that is, two nodes were related 205 if their edit distance was equal to 1 or 2.3 The connectivity of a given node was 206 characterized with its *degree*: the number of links it shares with other words. 207

208 Analysis

# 9 Static properties of the global network

218

219

We start by analyzing word connectivity in the global (static) network. We constructed 210 this network using nouns learned by the oldest age for which we have CDI data (e.g., in 211 English this corresponds, in comprehension, to the network by 18 months, and in production, 212 to the network by 30 months). This global network is the end-state towards which both INT 213 and EXT converge by the last month of learning. Moreover, following Hills et al. (2009), we 214 used this end-state network as a proxy for the external connectivity in the learning 215 environment. Below we analyze properties of these global networks that may a priori hint at 216 an INT- or EXT-like growth. 217

Connectivity predicts the age of acquisition. Connectivity in the global network is directly related to EXT as it represents the explicit criterion this growth scenario 3In Appendix A, we show the main results for phonological networks based on an edit distance of 1. We also show the results for phonological networks where the edges between pairs of words were weighted by the inverse of the edit distance. We did not consider the case of a threshold larger than 2 since many short pairs appear phonologically unrelated when the edit distance is 3 or more (e.g., "cat"/"dog").

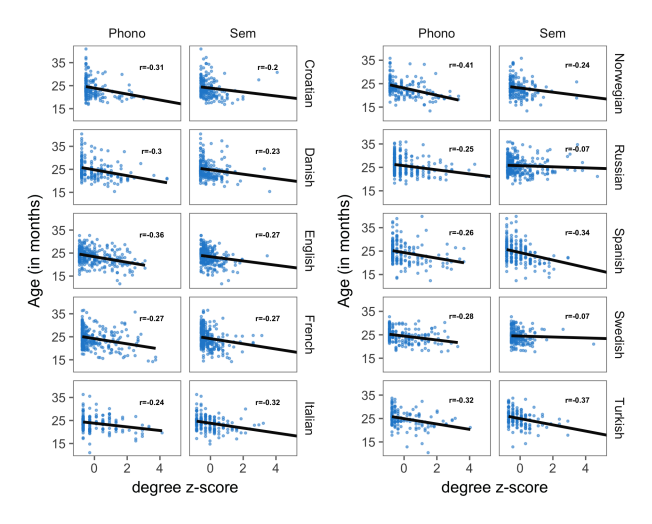


Figure 2. Production data (Age of acquisition) as predicted by the degree (i.e., connectivity) in this network. Results are shown in each language for phonological and semantic networks. Each point is a word, with lines indicating linear model fits, and numbers indicating the Pearson correlation coefficients.

uses to determine what words should be learned first (Figure 1). Therefore, a direct
consequence of an EXT-like growth scenario is a correlation between connectivity in the
global network and the age of acquisition. This correlation is also necessary to INT, although
the causality is reversed: Higher connectivity in the global network is caused by earlier
learning, not the other way around. Some words end up being highly connected in the global
network precisely because they happen to be acquired earlier and, therefore, have a higher
chance of accumulating more links over time. Thus, the correlation between connectivity in

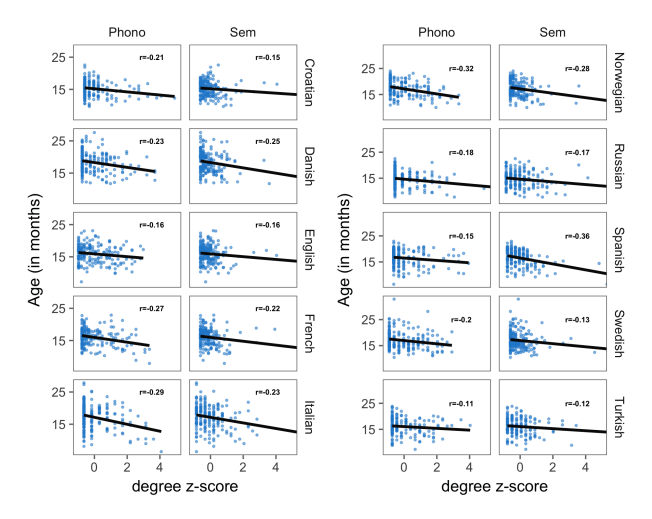


Figure 3. Comprehension data (Age of acquisition) as predicted by the degree (i.e., connectivity) in this network. Results are shown in each language for phonological and semantic networks. Each point is a word, with lines indicating linear model fits, and numbers indicating the Pearson correlation coefficients.

the end-state network and AoA can result from both EXT and INT. If there is no such correlation, neither growth scenario can be posited as a possible learning mechanism.

Figures 2 and 3 show how the age of acquisition in production and comprehension, respectively, correlates with the degree (or indegree for the semantic networks). For ease of visual comparison, the predictor (i.e., the degree) was centered and scaled. The plots show, overall, a negative correlation between the month of acquisition and the degree. In production data, the average correlation across languages was -0.24 (SD = 0.10) for the

semantic networks and -0.30 (SD=0.05) for the phonological networks. In comprehension data, the average correlation was -0.21 (SD=0.08) for the semantic networks and -0.21 (SD=0.07) for the phonological networks. These results indicate that nouns with higher degrees are generally learned earlier, thus replicating previous findings in English (Hills et al., 2009; Storkel, 2009) and extending these findings to 10 different languages, generally, in both production- and comprehension-based vocabularies.

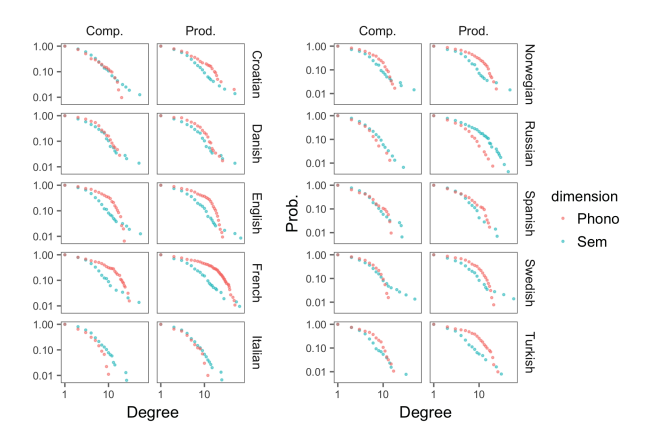


Figure 4. Log-log plot of the cumulative degree distribution function for the global phonological and semantic networks across languages. The figure shows the results for both production and comprehension data. A perfect power-law distribution should appear as a straight line in this graph.

**Power-law degree distribution.** We also analyzed the global network's degree 240 distribution. The shape of this distribution is particularly relevant to INT as this growth 241 scenario is known to generate networks with a power-law degree distribution, i.e., a 242 distribution of the form  $p(k) \propto \frac{1}{k^{\alpha}}$  (Barabasi & Albert, 1999). If the end-state network 243 displays this property, this fact would suggest, but not prove, an INT-like generative process. 244 If, however, the degree distribution is very different from a power law, this would 245 significantly weaken the case for INT. The log-log plots are shown in Figure 4. We fit a 246 power law to each empirical degree distribution following the procedure outlined in Clauset, 247 Shalizi, and Newman (2009) and using a related R package (poweRlaw, Gillespie, 2015). 248 Table 2

Results of fitting a power law model to the degree (i.e., connectivity) distribution in each model for production data. Numbers indicate the cut-off degree, the scaling parameter alpha, and the p-value which quantifies the plausibility of the power law hypothesis. If the p-value is

close to 1, a power law cannot be rejected as a plausible fit for the data.

	Phono.			Sem.		
Language	cut-off	alpha	p-value	cut-off	alpha	p-value
Croatian	4	2.18	0.123	4	2.55	0.881
Danish	11	4.55	0.858	4	2.38	0.001
English	20	9.14	0.511	5	2.66	0.132
French	20	3.75	0.112	8	2.81	0.133
Italian	9	9.45	0.780	4	2.93	0.608
Norwegian	15	6.28	0.744	5	2.88	0.201
Russian	8	4.20	0.541	24	5.61	0.723
Spanish	13	8.75	0.736	4	2.98	0.460
Swedish	11	4.68	0.103	4	2.49	0.171
Turkish	8	3.26	0.375	4	2.87	0.925

Table 3

Results of fitting a power law model to the degree distribution in each model for comprehension data. Numbers indicate the cut-off degree, the scaling parameter alpha, and the p-value which quantifies the plausibility of the power law hypothesis. If the p-value is close to 1, a power law cannot be rejected as a plausible fit for the data.

	Phono.			Sem.		
Language	cut-off	alpha	p-value	cut-off	alpha	p-value
Croatian	2	2.06	0.020	5	2.67	0.895
Danish	5	2.98	0.136	4	2.39	0.005
English	13	5.16	0.235	4	2.64	0.765
French	18	5.58	0.336	4	2.63	0.330
Italian	8	10.27	0.909	4	2.88	0.688
Norwegian	13	7.65	0.440	5	2.87	0.433
Russian	5	3.97	0.854	8	3.91	0.952
Spanish	5	3.01	0.085	5	3.11	0.552
Swedish	9	6.75	0.102	5	2.81	0.713
Turkish	9	5.73	0.958	4	3.13	0.887

In brief, the analysis consisted in two steps. First, we derived the optimal cut-off,  $k_{min}$ , above which the distribution is more likely to follow a power law,<sup>4</sup> and we estimate the corresponding scaling parameter  $\alpha$ . Second, we calculated the goodness-to-fit, which resulted in a p-value quantifying the plausibility of the model. The results are shown in Table 2 for production data, and in Table 3 for comprehension data.

Overall, we could not reject the null hypothesis of a power-law distribution: The p-value was generally above 0.1 in almost all languages for both production and

254

255

<sup>&</sup>lt;sup>4</sup>In natural phenomena, it is often the case that the power law applies only for values above a certain minimum.

comprehension. That said, phonological networks had relatively larger cut-offs than semantic networks. These "truncated" power-laws in phonological networks may be due to the constraints that exist on word formation in the phonological domain such as the size of the phonemic inventory, phonotactic rules, and word length. Such constraints may limit the number of words that are phonologically similar, thus leading to distributions which decay faster than a non-truncated power law (Arbesman et al., 2010).

In sum, the static properties of the end-state network are *a priori* compatible with both INT and EXT. In order to decide between these two developmental scenarios, we need to fit explicit growth models to the data.

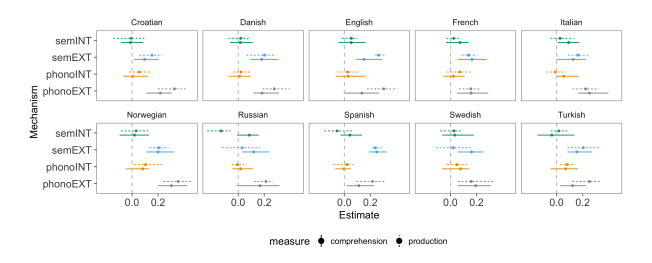


Figure 5. Evaluation of growth scenarios (EXT: externally-driven, INT: internally-driven) for both semantic and phonological networks. Each point represents the mean of the posterior distribution of the growth parameter, with ranges representing 95% credible intervals. Positive values mean that learning proceeds according to the predictions of the growth scenario, whereas negative values mean that learning proceeds in opposition to the predictions of the growth scenario.

## 65 Network growth models

To test the network growth scenarios, we fit two growth models to the data. We calculated the probability that a word  $w_i$ , with a utility value  $u_i$  would enter the lexicon at a given month, using a softmax function:

$$p(w_i) = \frac{e^{\beta u_i}}{\sum_j e^{\beta u_j}} \tag{1}$$

where  $\beta$  is a fitted parameter that captures the magnitude of the relationship between network parameters and growth (analogous to a regression coefficient). A positive value of  $\beta$ means that words with higher utility values  $u_i$  are acquired first, and a negative value means that words with lower utility values are acquired first (see Figure 1 for an illustration of how utility values  $u_i$  are defined in each growth scenario). The normalization includes all words that could be learned at that month.

We estimated the parameter  $\beta$  using a Bayesian approach. The inference was 275 performed using the probabilistic programming language WebPPL (N. Goodman & 276 Stuhlmuller, 2014). We defined a uniform prior over  $\beta$ , and at each month, we computed the 277 likelihood function over words that could possibly enter the lexicon at that month, fit to the words that have been learned at that month (using Formula 1). Markov Chain Monte Carlo 279 sampling resulted in a posterior distribution over  $\beta$ , which we summarized in Figure 5. The results replicate Hills et al.'s original finding regarding the semantic network in English and 281 the production-based vocabulary, which is that this network grows by EXT, not by INT. 282 Crucially, our results show that, generally speaking, this finding generalizes to 283 comprehension-based vocabulary, and holds across languages. This generalization was 284 obtained in both the semantic<sup>5</sup> and phonological domains. 285

<sup>&</sup>lt;sup>5</sup>One could imagine that the fact of using English free association norms cross-linguistically would decrease the effect of non-English semantic networks because of possible cultural differences. However, our findings do not support this assumption; rather, it supports our initial approximation about the shared nature of the semantic similarity measure. That said, this approximation is not perfect. For example, there is evidence that a small part of the variance in free association data can be explained by phonological similarity (Kachergis,

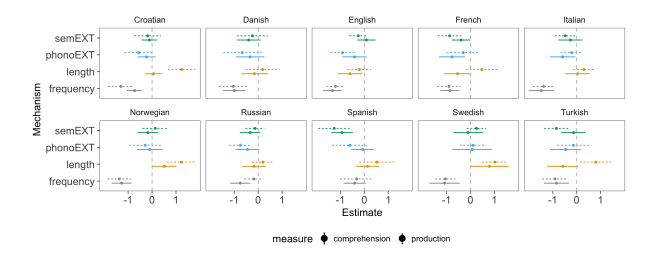


Figure 6. Estimates of the relative contribution of each predictor of AoA in the regression model in each language. Results are shown for both production and comprehension data. Ranges indicate 95% confidence intervals. Positive values indicate a positive relationship (e.g. longer words tend to have a higher AoA), while negative values indicate a negative relationship (e.g. words with higher frequency tend to have a lower AoA).

### Comparison to other predictors of age of acquisition

Above we showed that the way semantic and phonological information is structured in 287 the learning environment contributes to noun learning (via EXT) across languages. However, 288 we know that other factors influence learning as well (e.g., Braginsky et al., 2019). Next, we 280 investigated how semantic and phonological connectivity interact with two other factors. 290 The first one is word frequency, a well-studied factor shown to predict the age of acquisition 291 in a reliable fashion (e.g., J. C. Goodman et al., 2008). The second factor is word length, 292 which was shown to correlate with phonological connectivity: Shorter words are more likely 293 to have higher connectivity (Pisoni, Nusbaum, Luce, & Slowiaczek, 1985; Vitevitch & 294 Rodríguez, 2005). 295

Since we found INT to be uninformative, we dropped it from this analysis, keeping only EXT. This simplified the model because we no longer needed to fit growth

Cox, & Jones, 2011; Matusevych & Stevenson, 2018), thus leading to possibly minor cross-linguistic differences.

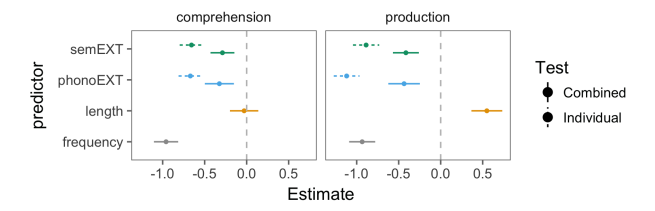


Figure 7. Estimates of the relative contribution of each predictor of AoA in the combined mixed-effects model with language as a random effect. Results are shown for both production and comprehension data. Ranges indicate 95% confidence intervals. Dotted ranges indicate the estimates for the predictor in a separate model that includes only this predictor as a fixed effect.

month-by-month. The latter was a requirement only for INT where the words' utilities
varied from month to month, depending on how connectivity changed in the growing internal
network. A more direct way to assess and compare the contribution of EXT in relation to
other word-level factors is through conducting regressions, where connectivity in the learning
environment, frequency, and length predict the age of acquisition.

For word length, we counted the number of phonemes in our generated IPA transcription. For word frequency, we used the frequency estimates from Braginsky et al. (2019) where unigram counts were derived based on CHILDES corpora in each language (MacWhinney, 2014). Although these frequency counts use transcripts from independent sets of children, they are based on large samples, and this allows us to average out possible differences between children and the specificities of their input (see J. C. Goodman et al., 2008 for a similar research strategy).

We conducted two analyses. We fit a linear regression for each language, and we fit a

310

linear mixed-effect model to all the data pooled across languages, with language as a random effect. Figure 6 shows the coefficient estimate for each predictor in each language for 312 production and comprehension data. Figure 7 shows the coefficient estimates for all 313 languages combined (all predictors were centered and scaled). 314

The findings for the new predictors were as follows. Overall, frequency is the largest 315 and most consistent predictor of age of acquisition in both comprehension and production 316 data and across languages, endorsing results for nouns across a variety of analyses 317 (Braginsky et al., 2019; J. C. Goodman et al., 2008; B. C. Roy et al., 2015). Word length is 318 more predictive for production than comprehension (and this difference is very clear in the 319 global model), replicating previous work (Braginsky et al., 2019). Thus, word length seems 320 to reflect the effects of production's constraints rather than comprehension's constraints, i.e., 321 longer words are harder to articulate but they may not be significantly more difficult to store 322 and access. 323

As for the factors of interest, i.e., semantic and phonological connectivity, we found cross-linguistic differences. Connectivity contributes to learning in some languages but not in 325 other. In particular, semantic connectivity does not explain variance in English data beyond 326 that explained by phonological connectivity, frequency and length. This finding contrasts 327 with the original finding in Hills et al. (2009). However, this difference might be due to our 328 using a slightly different model (which included word length as a covariate) and a larger 329 dataset. That said, and despite these apparent cross-linguistic differences, both phonological 330 and semantic connectivity are significant predictors in the combined model (Figure 7).

Discussion 332

324

331

This study provided an analysis of network growth during development. We compared 333 two network growth scenarios described in the pioneering work of Steyvers and Tenenbaum 334 (2005) and Hills et al. (2009). The first scenario, INT (originally called Preferential 335 Attachment), described a rich-get-richer network growth model in which the current 336

structure of the learner's internal network determines future growth; the other, EXT 337 (originally called Preferential Acquisition) described a model in which the external, global 338 environmental network structure determines learners' growth patterns. These two 339 mechanisms represent two fundamentally different accounts of lexical growth: One suggests 340 that future word knowledge is primarily shaped by the children's past knowledge and its 341 organization, whereas the other suggests that learning is shaped, rather, by salient properties 342 in the input regardless of how past knowledge is organized. The present study tested the 343 generality of previous findings by 1) investigating phonological networks together with semantic networks, 2) testing both comprehension- and production-based vocabularies, and 345 3) comparing the results across 10 languages.

We found that the original findings reported in Hills et al. (2009) generalize well across 347 all these dimensions. First, just like semantic networks, phonological networks grow via the 348 externally-driven scenario (EXT), not by the internally-driven mechanism (INT). Second, 349 comprehension-based vocabularies grow in a way similar to production-based vocabularies. 350 Finally, the findings were, overall, similar across the 10 languages we tested. Although we 351 find some cross-linguistic variation when semantic and phonological networks were pitted 352 against frequency and length, this variability is to be taken with a grain of salt as it might be exaggerated in our study by several factors such as the limited and partially-overlapping set of nouns for each language, measurement error due to the sample of acquisition data, the 355 sample of frequency data, and the translation of association norms. In fact, both 356 phonological and semantic connectivity are significant predictors above and beyond 357 frequency and length when data are pooled across languages.

These findings corroborate the hypothesis that children start by learning words that
have high similarity to a variety of other words in the learning environment, not in the
child's available lexicon. This hypothesis implies that children are sensitive to highly
connected words although they do not initially have access to the full network, thus raising
some important questions: What mechanism allows children to distinguish highly connected

words from other words? Besides, why would highly connected words be easier to learn?

One possibility is that these patterns emerge from children's use of statistical learning 365 abilities (Aslin & Newport, 2012; Saffran, Aslin, & Newport, 1996; Smith & Yu, 2008). The 366 term "statistical learning" has been used in the developmental literature to describes the 367 process by which one acquires information about their environment through tracking the 368 frequency distribution of some elements (e.g., words) in different contexts. An important 369 property of this kind of learning is that it occurs without explicit instructions and through 370 mere exposure to the input. Previous work in this line of research has documented specific 371 mechanisms which can explain the patterns found in the current study. 372

For example, in the semantic domain, growth according to EXT could be explained by 373 a mechanism similar to cross-situational learning (McMurray et al., 2012; Smith & Yu, 2008; 374 Yurovsky & Frank, 2015). According to this mechanism, children track the co-occurrence of 375 concrete nouns with their possible semantic referents. The referent of a word heard in only 376 one naming situation can be ambiguous (e.g., when the word "ball" is heard for the first time 377 in the presence of both a ball and a chair), but hearing the same word in a diversity of 378 semantic contexts allows the learner to narrow down the set of possible word-object 379 mappings. In our case, free association (used to determine semantic network connectivity) is 380 related to contextual co-occurrence (Fourtassi & Dupoux, 2013; Griffiths, Steyvers, & 381 Tenenbaum, 2007), meaning that highly connected words will tend to occur in a variety of speech and referential contexts. This fact makes such words easier to learn because they have more referential disambiguating cues across learning contexts. Crucially, children can learn these words without necessarily knowing the meaning of all other words with which 385 they co-occur (hence the similarity with EXT). This possibility is supported by the finding 386 that words' diversity of occurrence in child-directed speech predicts their age of learning 387 (Hills et al., 2010; Stella et al., 2017). 388

In the phonological case, network growth according to EXT is also compatible with a scenario whereby children are tracking low-level statistical patterns, e.g., high probability

sound sequences. Indeed, connectivity in the phonological network is inherently correlated 391 with phonotactic probability (Vitevitch, Luce, Pisoni, & Auer, 1999). That is, highly 392 connected words tend to be made of frequent sound sequences. Children are sensitive to 393 local phonotactic regularities (Jusczyk, Luce, & Charles-Luce, 1994), and this sensitivity 394 might lead them to learn higher-probability words more easily (Storkel, 2001). This 395 explanation is supported by computational simulations that show how learning general 396 phonotactics patterns create "well-worn paths" which allow the models to represent several 397 distinct but phonologically neighboring words (Dell, Juliano, & Govindjee, 1993; Siew, 2013; 398 Takac, Knott, & Stokes, 2017). More generally, there is a growing interest in investigating 399 precisely how the local patterns acquired through statistical learning may give rise to the 400 global network organization (For a review, see Karuza, Thompson-Schill, & Bassett, 2016). 401 Besides using their own statistical learning skills, children could also benefit from the 402 way their caregivers speak. Perhaps the caregivers put more emphasis on the words that are 403 highly connected in their mature lexical network. This emphasis would guide children to 404 learn first these highly connected words, even though children do not have access to the 405 distribution of words' connectivity in the final network. Investigating this possibility would require further research on caregiver-child interaction (MacWhinney, 2014; B. C. Roy et al., 2015), examining what words are introduced over development and the extent to which children's uptake is influenced by this input (Clark, 2007; Hoff & Naigles, 2002; Huttenlocher 400 et al., 1991). 410 This study investigated the class of nouns in isolation — following previous studies 411 investigating the early semantic and phonological network (Hills et al., 2009; Storkel, 2009). 412 We could ask if studying one class separately is a legitimate research strategy. In other 413 words, would word classes (such as nouns, verbs and function words) be acquired relatively 414 differently, or would they interact substantially to the extent that it becomes unreasonable 415 to study each class separately? 416

There are many observations that support the hypothesis that different word classes

417

have different pathways of learning, making it worthwhile to study each class separately. For instance, different word classes follow different time trajectories: In the early stages of 419 development, nouns tend to be acquired at a higher pace than predicates and function words 420 (Bates et al., 1994). Research has shown that this difference cannot be trivially attributed to 421 differences in the degree to which these classes are present in the input; if anything, verbs 422 and function words are often more frequent in the input than nouns (e.g., Gentner, 1982). J. 423 C. Goodman et al. (2008) found an effect of frequency on the age of acquisition within — 424 not across — classes. Further, recent work by Braginsky et al. (2019) tested a large number 425 of predictors, besides frequency, and found that these predictors do not influence the 426 acquisition of word classes in the same way. For example, the acquisition of nouns was found 427 to be most influenced by frequency and concreteness, whereas the acquisition of function 428 words was most influenced by word length.

This work shares a number of limitations with previous studies using similar research 430 strategy and datasets. Chief among these limitations is the fact that the age of word 431 acquisition is computed using different children at different ages (due to the fact that 432 available CDI data is mainly cross-sectional). Such a measure has been shown to be valid 433 and reliable (Fenson et al., 1994), and has allowed researchers to study important aspects of 434 word learning (Braginsky et al., 2019; J. C. Goodman et al., 2008; Hills et al., 2009; Stella et 435 al., 2017; Storkel, 2009). In our case, the use of cost-effective cross-sectional data has allowed 436 us to leverage large-scale studies across several languages. That said, it is important to 437 remember that this type of data can only inform us about the learning trajectory of the 438 "average" child. Although our study endorses, overall, the externally-driven account of network growth, this does not mean individual children never use some variant of INT or some combination of both INT and EXT (Beckage & Colunga, under review). To illustrate, some children develop "islands of expertise," that is, well-organized knowledge about a certain topic (e.g., birds or dinosaurs). This prior knowledge enables these children to learn 443 new related words more easily (e.g., Chi & Koeske, 1983).

450

451

454

To conclude, our work validates and generalizes previous results in early network
development. It suggests that the advantage of highly connected words may result, at least
in the early stages of word learning, from the operation of simpler mechanisms in both the
semantic and phonological domains. One question for future experimental work is whether
such correlational patterns of growth can be produced in controlled behavioral experiments.

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.

### Disclosure statement

None of the authors have any financial interest or a conflict of interest regarding this work and this submission.

457

# Appendix A: Analyses using different phnonological distances

In the methods section, we based the choice of setting the threshold of edit distance at 458 2 on the fact that the early lexicon is very sparse in terms of phonological neighborhood; the 459 early proposal that set the threshold at 1 (e.g., Vitevitch, 2008) was defined in the context of 460 rather mature, dense lexicon. Increasing the threshold from 1 to 2 allows for a more 461 reasonable representation of the similarity space of the early phonological network. 462 That said, it is useful to include the results obtained with both thresholds. In addition, 463 it could be useful to compare the results to the case of weighted networks, i.e., with no 464 thresholding. The main analyses for these two cases are shown in what follows. In summary, 465 both methods of constructing the phonological networks had issues. While the fact of using 466 an edit distance of 1 created sparsity, using weighted networks created collinearity with 467 length in the models.

# Analyses using phonological networks constructed with an edit distance of 1

We show in Figure 8 the correlation between the phonological connectivity and age of acquisition in both comprehension and production. The sparsity issue — due to the low phonological neighborhood in the children's lexicon — is apparent: Most words had 0 connectivity, and a few had non-zero but small degrees. The values of the correlations are much lower than the ones obtained with the threshold of 2.

The next figures show how the phonology-based mechanism of growth (phonoEXT)
fares in comaprison to semEXT and other predictors of learning in each language (Figure 9
and across all languages (Figure 10). These figures show that phonoEXT based on edit
distance 1 had no noticeable effect on learning.

### 479 Analyses using weighted phonological networks with no thresholding

We constructed weighted phonological networks where the edge between a given pair of words  $(w_1, w_2)$  was wieghted by  $\frac{1}{edit(w_1, w_2)}$ . The phonological connectivity of a given word w

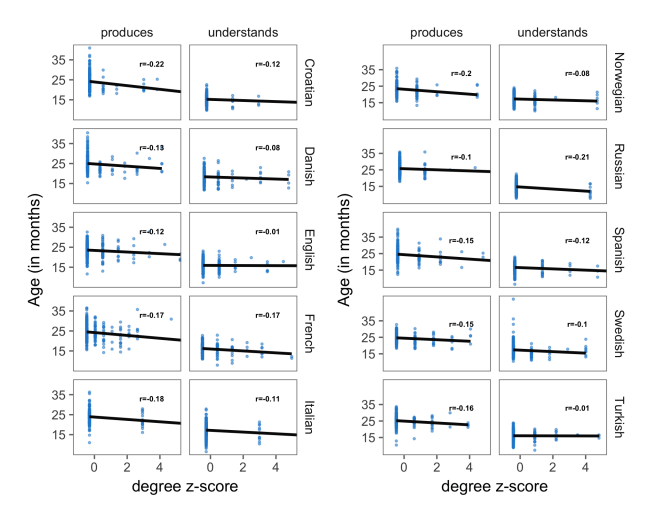


Figure 8. Age of acquistion in both comprehension and production as predicted by the degree (i.e., connectivity) in the phonological networks, using an edit distance of 1. Each point is a word, with lines indicating linear model fits, and numbers indicating the Pearson correlation coefficients.

was defined as the sum over all weighted edges with every other word  $w_i$  in the network, i.e.,  $\sum_i \frac{1}{edit(w,w_i)}.$ 

The results were as follows. On the one hand, the correlations were generally high and in many cases (especially in the production data), higher than the ones obtained with the thresholds 2 and 1 (Figure 11). On the other hand, phonoEXT resulted in very noisy estimates when we controlled for frequency and length (Figures 12 and 13). The reason was that the new phonological connectivity was very highly correlated with length. The average

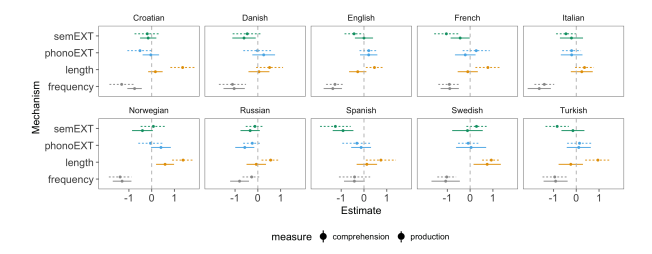


Figure 9. Estimates of the relative contribution of each predictor of AoA in the regression models. The phonologocal networks were based on an edit distance of 1. Ranges indicate 95% confidence intervals. Positive values indicate a positive relationship (e.g. longer words tend to have a higher AoA), while negative values indicate a negative relationship (e.g. words with higher frequency tend to have a lower AoA).

correlation across languages was r = -0.95 for production data (compared to -0.29 and -0.60 for the phonological networks with an edit distance of 1 and 2, respectively). This fact lead to a collinearity issue in the regression, making the effects hard to estimate and interpret.

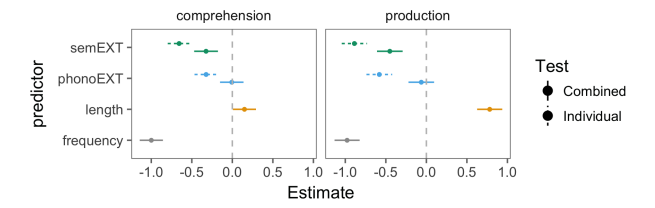


Figure 10. Estimates of the relative contribution of each predictor of AoA in the combined model. The phonologocal networks were based on an edit distance of 1. Ranges indicate 95% confidence intervals. Dotted ranges indicate the estimates for the predictor in a separate model that includes only this predictor as a fixed effect.

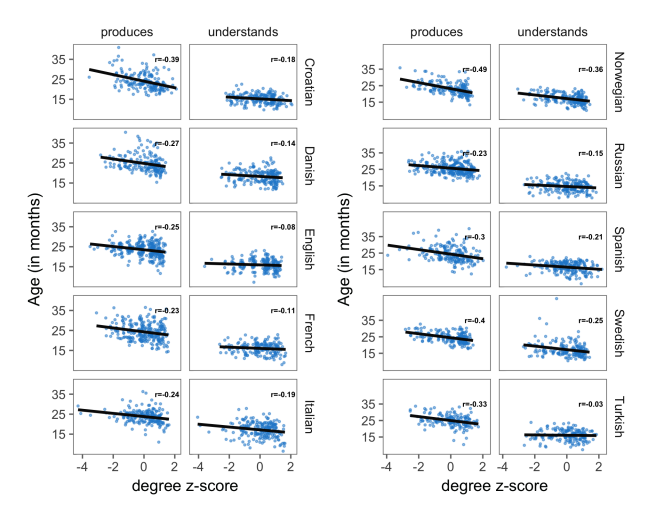


Figure 11. Age of acquistion in both comprehension and production as predicted by the connectivity in the phonological network, using weighted edges. Each point is a word, with lines indicating linear model fits, and numbers indicating the Pearson correlation coefficients.

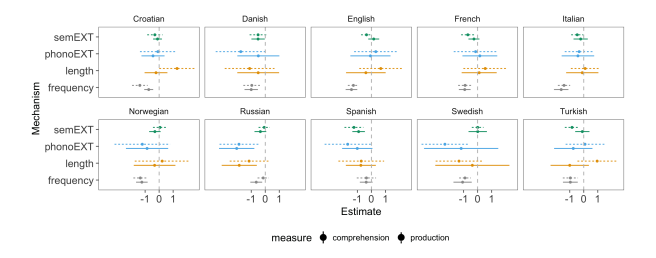


Figure 12. Estimates of the relative contribution of each predictor of AoA in the regression models. In the phonological networks, the edges between pairs of words were weighted by the inverse of the edit distance. Ranges indicate 95% confidence intervals. Positive values indicate a positive relationship (e.g., longer words tend to have a higher AoA), while negative values indicate a negative relationship (e.g., words with higher frequency tend to have a lower AoA).

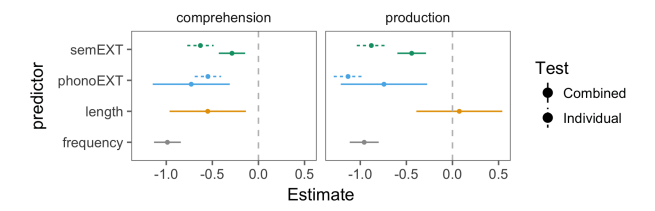


Figure 13. Estimates of the relative contribution of each predictor of AoA in the combined model. In the phonological networks, the edges between pairs of words were weighted by the inverse of the edit distance. Ranges indicate 95% confidence intervals. Dotted ranges indicate the estimates for the predictor in a separate model that includes only this predictor as a fixed effect.

492

498

499

500

501

502

# Appendix B: Phonological connectivity across languages

We were interested in investigating if, for a given meaning (e.g., "dog" in English and "chien" in French), phonological connectivity varied across languages. For example, if "dog" is highly connected in the English phonological network, will "chien" also be highly connected in the French network, or will these two forms be situated independently in their relative phonological networks?

If the phonological networks are very similar across languages, then network growth in the phonological domain may be deeply intertwined with growth in the semantic domain, rather than being an independent mechanism of acquisition. If, instead, the phonological connectivity is different from language to language, then this fact would lend support to phonological growth being an independent driving mechanism of early word learning.

To test this hypothesis, we compute the correlation of the unilemma's phonological connectivity between every pair of languages. In Figure 14, we plot the distribution of the pairwise Pearson correlation coefficient. Generally speaking, languages are not highly correlated at the phonological level as the distributions peak at low values of r, showing that phonological connectivity is not (at least not fully) determined semantically.

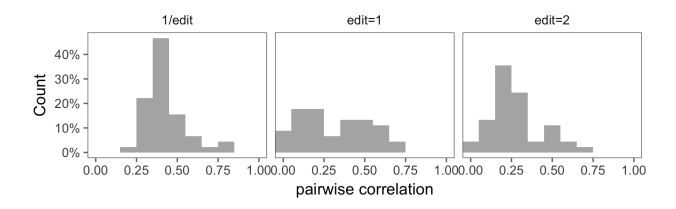


Figure 14. The distribution of the Pearson correlation coefficients of the unilemma's phonological connectivity between every pair of languages.

References

- Altvater-Mackensen, N., & Mani, N. (2013). Word-form familiarity bootstraps infant speech segmentation. *Developmental Science*, 16(6).
- Arbesman, S., Strogatz, S. H., & Vitevitch, M. S. (2010). The structure of phonological networks across multiple languages. *International Journal of Bifurcation and Chaos*, 20 (03), 679–685.
- Aslin, R. N., & Newport, E. L. (2012). Statistical learning: From acquiring specific items to

- forming general rules. Current Directions in Psychological Science, 21(3).
- Barabasi, A.-L., & Albert, R. (1999). Emergence of scaling in random networks. Science,
   286 (5439), 509–512.
- Bates, E., & MacWhinney, B. (1987). Competition, variation, and language learning. In B.

  MacWhinney (Ed.), Mechanisms of language acquisition. Erlbaum.
- Bates, E., Dale, P. S., & Thal, D. (1995). Individual differences and their implications for theories of language development. In P. Fletcher & B. MacWhinney (Eds.), *The* handbook of child language. Oxford, England: Blackwell.
- Bates, E., Marchman, V., Thal, D., Fenson, L., Dale, P., Reznick, J. S., . . . Hartung, J.

  (1994). Developmental and stylistic variation in the composition of early vocabulary.

  Journal of Child Language, 21(1).
- Beckage, N. M., & Colunga, E. (2016). Language networks as models of cognition:

  Understanding cognition through language. In *Towards a theoretical framework for*analyzing complex linguistic networks (pp. 3–28). Springer.
- Beckage, N. M., & Colunga, E. (under review). Network growth modeling to capture individual lexical learning.
- Benedict, H. (1979). Early lexical development: Comprehension and production. *Journal of Child Language*, 6(2), 183–200.
- Borovsky, A., Ellis, E. M., Evans, J. L., & Elman, J. L. (2016). Lexical leverage: Category knowledge boosts real-time novel word recognition in 2-year-olds. *Developmental Science*, 19(6).
- Braginsky, M., Yurovsky, D., Marchman, V. A., & Frank, M. C. (2019). Consistency and variability in children?s word learning across languages. *Open Mind*, 3.
- Carlson, M. T., Sonderegger, M., & Bane, M. (2014). How children explore the phonological network in child-directed speech: A survival analysis of children's first word productions. *Journal of Memory and Language*, 75, 159–180.
- <sup>541</sup> Chi, M. T., & Koeske, R. D. (1983). Network representation of a child's dinosaur knowledge.

- Developmental Psychology, 19(1).
- Clark, E. V. (2007). Young children's uptake of new words in conversation. Language in

  Society, 36(2).
- Clauset, A., Shalizi, C. R., & Newman, M. E. J. (2009). Power-law distributions in empirical data. SIAM Review, 51(4), 661–703.
- Collins, A. M., & Loftus, E. F. (1975). A spreading-activation theory of semantic processing.

  Psychological Review, 82(6).
- Cristia, A., Dupoux, E., Gurven, M., & Stieglitz, J. (2017). Child-directed speech is
   infrequent in a forager-farmer population: A time allocation study. Child
   Development.
- Dell, G. S., Juliano, C., & Govindjee, A. (1993). Structure and content in language
  production: A theory of frame constraints in phonological speech errors. *Cognitive*Science, 17(2), 149–195.
- Fenson, L., Dale, P. S., Reznick, J. S., Bates, E., Thal, D. J., Pethick, S. J., . . . Stiles, J. (1994). Variability in early communicative development. *Monographs of the Society*for Research in Child Development, 59(5).
- Fourtassi, A., & Dupoux, E. (2013). A corpus-based evaluation method for distributional
  semantic models. In 51st annual meeting of the association for computational
  linguistics proceedings of the student research workshop (pp. 165–171).
- Frank, M. C., Braginsky, M., Yurovsky, D., & Marchman, V. A. (2017). Wordbank: An open repository for developmental vocabulary data. *Journal of Child Language*, 44(3), 677–694.
- Gentner, D. (1982). Why nouns are learned before verbs: Linguistic relativity versus natural partitioning. Center for the Study of Reading Technical Report.
- Gillespie, C. S. (2015). Fitting heavy tailed distributions: The poweRlaw package. *Journal*of Statistical Software, 64(2), 1–16. Retrieved from http://www.jstatsoft.org/v64/i02/
- Goodman, J. C., Dale, P. S., & Li, P. (2008). Does frequency count? Parental input and the

- acquisition of vocabulary. Journal of Child Language, 35(3), 515–531.
- Goodman, N., & Stuhlmuller, A. (2014). The Design and Implementation of Probabilistic

  Programming Languages. http://dippl.org.
- Griffiths, T. L., Steyvers, M., & Tenenbaum, J. B. (2007). Topics in semantic representation.

  Psychological Review, 114(2), 2007.
- Hills, T. T., & Siew, C. S. (2018). Filling gaps in early word learning. *Nature Human*Behaviour, 2(9).
- Hills, T. T., Maouene, J., Riordan, B., & Smith, L. B. (2010). The associative structure of
   language: Contextual diversity in early word learning. *Journal of Memory and Language*, 63(3), 259–273.
- Hills, T. T., Maouene, M., Maouene, J., Sheya, A., & Smith, L. (2009). Longitudinal
   analysis of early semantic networks: Preferential attachment or preferential
   acquisition? Psychological Science, 20(6), 729–739.
- Hoff, E., & Naigles, L. (2002). How children use input to acquire a lexicon. Child

  Development, 73(2).
- Huttenlocher, J., Haight, W., Bryk, A., Seltzer, M., & Lyons, T. (1991). Early vocabulary growth: Relation to language input and gender. *Developmental Psychology*, 27(2).
- Jusczyk, P. W., Luce, P. A., & Charles-Luce, J. (1994). Infant's sensitivity to phonotactic patterns in the native language. *Journal of Memory and Language*, 33(5), 630–645.
- Kachergis, G., Cox, G. E., & Jones, M. N. (2011). OrBEAGLE: Integrating orthography into a holographic model of the lexicon. In *International conference on artificial neural* networks (pp. 307–314). Springer.
- Karuza, E. A., Thompson-Schill, S. L., & Bassett, D. S. (2016). Local patterns to global architectures: Influences of network topology on human learning. *Trends in Cognitive Sciences*, 20(8).
- Kuhl, P. K., Andruski, J. E., Chistovich, I. A., Chistovich, L. A., Kozhevnikova, E. V.,
  Ryskina, V. L., ... Lacerda, F. (1997). Cross-language analysis of phonetic units in

- language addressed to infants. Science, 277(5326), 684–686.
- Luce, P. A., & Pisoni, D. B. (1998). Recognizing spoken words: The neighborhood activation model. Ear and Hearing, 19(1).
- Lupyan, G., & Lewis, M. (2017). From words-as-mappings to words-as-cues: The role of language in semantic knowledge. *Language, Cognition and Neuroscience*.
- MacWhinney, B. (2014). The CHILDES project: Tools for analyzing talk, Volume II.

  Psychology Press.
- Markman, E. M. (1990). Constraints children place on word meanings. *Cognitive Science*, 604 14(1), 57–77.
- Matusevych, Y., & Stevenson, S. (2018). Analyzing and modeling free word associations. In

  Proceedings of the 40th Annual Conference of the Cognitive Science Society.
- McMurray, B., Horst, J. S., & Samuelson, L. K. (2012). Word learning emerges from the interaction of online referent selection and slow associative learning. *Psychological Review*, 119.
- McRae, K., Cree, G. S., Seidenberg, M. S., & McNorgan, C. (2005). Semantic feature
  production norms for a large set of living and nonliving things. Behavior Research

  Methods, 37(4), 547–559.
- Nelson, D. L., McEvoy, C. L., & Schreiber, T. A. (1998). The University of South Florida

  word association, rhyme, and word fragment norms. Retrieved from

  http://w3.usf.edu/FreeAssociation/
- Pisoni, D. B., Nusbaum, H. C., Luce, P. A., & Slowiaczek, L. M. (1985). Speech perception, word recognition and the structure of the lexicon. *Speech Communication*, 4(1), 75–95.
- Roy, B. C., Frank, M. C., DeCamp, P., Miller, M., & Roy, D. (2015). Predicting the birth of a spoken word. *Proceedings of the National Academy of Sciences*, 112(41).
- Saffran, J. R., Aslin, R. N., & Newport, E. L. (1996). Statistical learning by 8-month-old

- infants. Science, 274 (5294), 1926–1928.
- Siew, C. S. (2013). Community structure in the phonological network. Frontiers in

  Psychology, 4.
- Slobin, D. I. (2014). The crosslinguistic study of language acquisition (Vol. 4). Psychology

  Press.
- Smith, L., & Yu, C. (2008). Infants rapidly learn word-referent mappings via cross-situational statistics. *Cognition*, 106(3).
- Stella, M., Beckage, N. M., & Brede, M. (2017). Multiplex lexical networks reveal patterns in early word acquisition in children. *Scientific Reports*, 7.
- Steyvers, M., & Tenenbaum, J. B. (2005). The large-scale structure of semantic networks:
- Statistical analyses and a model of semantic growth. Cognitive Science, 29(1), 41–78.
- Storkel, H. L. (2001). Learning new words: Phonotactic probability in language development.
- Journal of Speech, Language, and Hearing Research, 44(6), 1321–1337.
- Storkel, H. L. (2009). Developmental differences in the effects of phonological, lexical and semantic variables on word learning by infants. *Journal of Child Language*, 36(2), 29–321.
- Swingley, D., & Humphrey, C. (2018). Quantitative linguistic predictors of infants' learning of specific english words. *Child Development*, 89(4).
- Takac, M., Knott, A., & Stokes, S. (2017). What can neighbourhood density effects tell us
  about word learning? Insights from a connectionist model of vocabulary development.

  Journal of Child Language, 44 (2).
- Vitevitch, M. S. (2008). What can graph theory tell us about word learning and lexical retrieval? *Journal of Speech, Language, and Hearing Research*, 51(2), 408–422.
- Vitevitch, M. S., & Rodríguez, E. (2005). Neighborhood density effects in spoken word recognition in spanish. *Journal of Multilingual Communication Disorders*, 3(1).
- Vitevitch, M. S., Luce, P. A., Pisoni, D. B., & Auer, E. T. (1999). Phonotactics,
- neighborhood activation, and lexical access for spoken words. Brain and Language,

649 68(1), 306-311.

Youn, H., Sutton, L., Smith, E., Moore, C., Wilkins, J. F., Maddieson, I., ... Bhattacharya,

T. (2016). On the universal structure of human lexical semantics. Proceedings of the

National Academy of Sciences, 113(7), 1766–1771.

<sup>653</sup> Yurovsky, D., & Frank, M. C. (2015). An integrative account of constraints on

cross-situational learning. Cognition, 145.