The interaction of phonetic/phonological development and input characteristics in early lexical development: longitudinal and crosslinguistic perspectives

Sophie Kern

To cite this version:
Sophie Kern. The interaction of phonetic/phonological development and input characteristics in early lexical development: longitudinal and crosslinguistic perspectives. Canadian Journal of Linguistics / Revue canadienne de linguistique, University of Toronto Press, 2018, 63 (04), pp.481-492. 10.1017/cnj.2018.21. hal-01960252

HAL Id: hal-01960252
https://hal.archives-ouvertes.fr/hal-01960252

Submitted on 8 Jan 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Introduction – Special Issue

Sophie Kern

Interaction of phonetic/phonological development and input characteristics in early lexical development: longitudinal and crosslinguistic perspectives

Lexicon has often been identified as one of the ‘special’ components of language (e.g. Hauser et al. 2002, Pinker and Jackendoff 2005). According to Wilkins (1972:111-112), ‘while without grammar very little can be conveyed, without vocabulary nothing can be conveyed’. Therefore, studying lexical development is of major importance. Better understanding of lexical development is also important because of the role the lexicon plays in linguistic development in general. First, early lexical and grammatical developments are strongly correlated: without a critical mass of words, children may not be able to develop later morphosyntactic competence (see Bates and Goodman 2001, for a review). Second, lexical abilities are correlated to later linguistic abilities such as writing and reading. For example, support for the importance of vocabulary size in learning to read has been provided by longitudinal studies showing that syntactic and vocabulary performance in kindergarten predicts reading performance (Catts et al. 1999) and reliably discriminates between poor and normal readers (e.g., Catts et al. 1999, Hagtvet 2003, Share and Leikin 2004). Lexical development can be considered as a good cue for the prediction of future problems in reading and writing and anticipating them.

Children’s early productive lexicon is quantitatively and qualitatively different from adults’ lexicon (Fenson et al. 1993). Between 1 and 3 years old, a child’s lexicon
is limited and first words can be semantically and phonologically different from the
lexical target. There is a consensus about the fact that with age, children’s lexicon
increases and words become more accurate at all levels of linguistic precision. Most
studies (for counter argumentation see Ganger and Brent 2004) agree as well that
expressive vocabulary has a nonlinear development with a slow increase in size before
the so-called lexical spurt characterized by a sharp acceleration of vocabulary learning
rate (especially nouns) around the 50 word stage (Poulin-Dubois et al. 1995, Reznick
and Goldfield 1992). Grammatical composition of children’s lexicon is different from
adults’ lexicons and changes with lexical size: smaller lexicons are composed mainly by
nouns, predicates emerge in most of the cases during the lexicon spurt and closed class
items when lexicons are composed of 400 different words (Bates et al. 1994, Bornstein
These findings are consistent across a wide range of languages even though some
differences related to language type (Ma et al. 2009, Tardif 2006) or methodological
issues (Clark 2003, Tardif et al. 1999) were shown. However, very few studies were
able to show why children systematically produce some words at an earlier stage than
other words. The questions concerning the acquisition order of specific words are still
not completely answered: What are the factors that are guiding word learning? Do these
factors interact which each other’s? Does the weight of their influence change with age?
And finally, do they play the same role according to the phonetic, phonological or
grammatical nature of words? Several factors influence quantitative and qualitative
development of first word productions (Bornstein et al. 2004). Among them, two factors
have been frequently taken into consideration: phonetic and phonological development
and input lexical characteristics (Stoel-Gammon 2011). In learning words, children
must gain knowledge of form-to-function mapping in their native language as well as learn the articulatory and phonatory movements needed to produce words in an adult-like manner (Stoel-Gammon and Vogel Sosa 2007).

First words of children display common trends across languages in terms of phonetic and phonological characteristics. Strong similarities especially in sound types and sound combinations across different languages have been frequently documented (Davis & MacNeilage 2000, Locke 1983, Stoel-Gammon 1985): children prefer to produce oral and nasal stops and glides with labial or coronal place of articulation. In addition, three CV cooccurrences are frequent in first words: labial consonant+central vowel, coronal consonant+front vowel and dorsal consonant+back vowel. These segments and cooccurrences are considered as ‘simple’ as they can be produced only with mandibular oscillations accompanied by phonation without the independent use of articulators (MacNeilage and Davis 1993, 2000). All these crosslinguistic studies suggest a near universal basis for early phonological acquisition (Davis and MacNeilage 2000, Locke 1983, Stoel-Gammon, 1985) and the influence of articulatory constraints on first word production: children’s early productions are constrained by their production limitations (Davis and MacNeilage 2005).

The influence of phonetic and phonological development on first word production is also supported by studies of novel word production: infants tend to produce novel words composed of sounds that are already present in their phonetic inventory (Leonard et al. 1982, Schwartz and Leonard 1982). Ferguson and Farwell (1975) observed individual patterns of word selection resulting from differences in children’s production capacities. The authors proposed that children attempt to say words with sounds and syllable structures they can accurately produce and avoid words that are difficult for
them phonologically. Using an Index of Phonetic complexity (IPC, Jakielski 2000) which allows consideration of phonetic complexity in both word targets and words actually produced by children, Ranta and Jakielski (1999) documented a lexical selectivity bias in six English-speaking children. Phonetic complexity appears to influence lexical selection in children from 16 to 20 month old but not in children 23 month old and older. Ward (2001) measured the phonetic complexity of word targets and productions in children 12-24 months of age and found that target word IPC values increased by 32% over the 12 months of the study while production IPC values for the children did not increase in the same period. Moreover, segments available to children in babbling (e.g. labial and coronal) are more accurately pronounced by children in their first words and some later developing sounds and sequences are replaced by early developing sounds. Early words are filtered by immature articulatory capacities (Vihman and Croft 2007).

Contemporary research has convincingly demonstrated that statistical regularities in the input are available to, and used by, children as a possible bootstrap to language acquisition (e.g. Garlock et al. 2001, Jusczyk et al. 1994, Saffran et al. 1996). Reliable input cues have been isolated at the level of the word and at the level of the sounds that make up the word. Thus, multiple word characteristics contribute to the language acquisition. Two word characteristics that have been extensively studied in relation to their influence on lexical acquisition are their frequency of occurrences in the input and the kind of phonological neighbourhood they reside in.

In the adult psycholinguistics literature, frequency effects at the single-word level have been almost universally accepted (Bod et al. 2003, Bybee and Hopper 2001, Ellis 2002). Sensitivity to frequency effects has been also demonstrated in studies of
children’s lexicon development: the more often a word is heard, the earlier it is learned (Tomasello 2003, Patterson 2002, among others). Most of the studies on lexical development appear to assume an important role of input frequency. But, often the evidence for this hypothesis is indirect. For example, it is well established that parents who talk more to their children have children whose lexicon grows faster (Weizman and Snow 2001). Another indirect piece of evidence is the seminal work of Gopnik and Choi (1990) who showed that children learn a higher proportion of verbs if CDS in the language they are learning uses verbs more frequently. Only few studies of children’s speech have found that the more frequently children hear a particular word or construction, all things being equal, the earlier they acquire it. For example, Naigles and Hoff-Ginsberg (1998) and Theakston et al. (2004), have all shown that order of emergence of particular verbs is significantly correlated with the frequency of use in language addressed to the children.

Neighbourhood density of a word is a measure of the numbers of its phonological neighbours and is calculated as the number of words that differ from the target by one phoneme (Luce and Pisoni 1998). Some words have many phonological neighbours, they reside in a so-called dense neighbourhood, whereas some others that have relatively few neighbours reside in a so-called sparse neighbourhood. Direct evidence that neighborhood density influences lexical acquisition has been provided. When children are exposed to an equal number of novel words from dense and sparse neighborhoods and learning is tracked over time, 17-monthold to 13-year-old children acquire novel words from dense neighborhoods more rapidly than novel words from sparse neighborhoods (Hollich et al. 2002, Storkel 2002, Storkel and Rogers 2000).
However, both frequency and neighbourhood density cannot be considered alone as they co-vary with other words characteristics such as word class, phonotactic probabilities or word length. For instance, word frequency covariates with word length and word class: smaller words are more frequent than long words (Strauss et al. 2006) and nouns and verbs are less frequent than closed class items. Covariation does exist also between neighbourhood density and word frequency, word length and phonotactic probability: neighbourhood density is positively correlated with word frequency (Landauer and Streeter 1973) and phonotactic probability (Vitevitch et al. 1999) and negatively correlated with word length (Pisoni et al. 1985, Shillcock and Bard 1993).

Few studies have considered all these characteristics or attempted to disentangle the influence of one from the other ones in the acquisition of lexicon. For instance, Goodman et al. (2008) considered both influence of frequency and word class on the age of acquisition. They were able to show that lexical input frequency plays a different role on nouns and verbs vs. closed class words order of acquisition: closed class words are acquired later than nouns and verbs despite their high frequencies in the adult input. Goodman and colleagues demonstrated also for the first time an increasing role of frequency with age, taking into account the developmental nature of the process. More recently, McKean and colleagues (2013 and 2014) on English as well as Kleij et al. (2016) on Dutch examined the effect of phonotactic probability and neighborhood density on word learning in typically developing children and in children with language impairment. They demonstrated that both in production and comprehension PP had a significant influence on lexical acquisition with low ND: pseudowords in the condition with converging characteristics (low PP – low ND) were learned significantly better than those in the high PP – low ND condition. No effect of PP was found for
pseudowords high in ND. Moreover, they showed a change in the influence of PP across ages, switching from a high to a low PP advantage. Another group of studies has considered the influence of both frequency and ND on lexical acquisition of nouns. Storkel (2004) examined the lexical properties of nouns that were learned earliest vs. words that were learned later. She found that words that were acquired earliest tended to have higher ND and higher WF than words acquired later. Stokes et al. (2012) explored the impact of neighborhood density (ND), word frequency (WF) but also of word length (WL) on the vocabulary size (monosyllabic words only) of Danish-speaking children. Regression revealed that ND, WF, WL, and age together predicted 47% of the variance in vocabulary size, with ND, WF, WL, and age uniquely accounting for 39%, 3.2%, 2.2%, and 2.8% of that variance, respectively. Children with small vocabularies had learned words that were denser and more frequent in the ambient language, and those words were shorter than the words of children with larger vocabularies. By examining the acquisition of monosyllabic noun and predicate acquisition in French children between 16 and 30 months, Kern & dos Santos (2017) showed a similar effect of ND and WF, with ND and WF uniquely accounting for 32.2% and 12.8% of the variance respectively. However, when analyzing the results by separating the nouns from the predicates, they found differences: for nouns, the model predicted 64.6% of the variance whereas for predicates, the size of predicate vocabulary was not correlated with any of the two variables.

Even though the link between production constraints and input is intuitively obvious, development of production and input effects have so far been studied too largely independently in first language acquisition. While the role of input is considered as important to early language learning within a function-based perspective (e.g.
Cameron-Faulkner et al. 2003, Gallaway and Richards 1994, Snow 1977), it has only rarely been considered in an integrative way relative to its importance in the output patterns found in speech forms in the child’s early productions. Moreover, only few studies have adopted a longitudinal perspective. In this type of research, the use of a longitudinal perspective is very important as children are developing their linguistic skills in relation to their cognitive and physical development: constraints are changing with age and can have different weight according to the linguistic level achieved by the child and/or his/her age. Storkel (2009) simultaneously observed two phonological predictors (mean frequency of segments as a function of their position and mean frequency of biphones) and two lexical predictors (neighborhood density and word length) to estimate the age of acquisition of words in English-speaking children: it shows that phonology influences the age of word acquisition over the entire duration of the investigation, whereas lexical characteristics play a role only during the first period (between 16 and 20 months). Finally, it is important to pinpoint the fact that most of the studies were observing language development in English-learning children. Only few researches were observing different languages (English, French and Danish by Stokes et al. 2012, Norwegian by Hansen 2017). This important focus on English is problematic as languages presents specific characteristics that play a role on the learning trajectories and strategies. Several examples can be presented to underline the necessity of following a crosslinguistic perspective. On the one hand, each language has a specific phonetic and phonological system that can differ from one language to another one in terms of number of phonemic units as well as in terms of phonemic diversity, phonetic and phonological development. According to size principle defined by Lindblom and Maddieson, 1988, small systems use only basic segments, medium-sized systems use
both basic and elaborated articulations. Large systems show all three kinds. More particularly, they show how languages with smaller consonant inventories will tend to contain only those consonants, which are in various ways inherently simpler (perhaps because they involve smaller movements to pronounce them, or are easier for a listener to distinguish from other sound). However, languages do not only differ in their phonemic repertoire but also in their word structure. In French, for instance words are more often disyllabic and composed of open syllables than in English whose words are more monosyllabic and composed of closed syllables (Delattre 1965). All these different characteristics play an important role on children’s phonetic and phonological development. On the other hand, children are exposed to different input, is it in quantitative or qualitative terms. Children are more or less exposed to speech as well as to different type of speech according to the education level of their parents or the culture in which they grow up. Several studies showed that the input a child with high-educated parents is exposed to is higher and more diversified than those of children with less educated parents (Hart and Risley 2003). Moreover, a very recent study shows also that cultural habits can have consequences on the quantity of child directed speech. Cristia et al. (2017) were able to provide an estimation of how frequently children aged 0–11 years receive one-on-one verbal input among Tsimane forager-horticulturalists of lowland Bolivia. Analyses of systematic observations reveal < 1 min per daylight hour is spent talking to children younger than 4 years of age, which is very little time in comparison with west society’s behaviours. These results reveal large cross-cultural variation in the linguistic experiences provided to young children. All differences, that can have a direct influence on word frequency, have to be taken into account for lexical development.
In this special issue, lexical acquisition will be viewed as emerging from motor capacities interacting with learning from the input language. Several languages belonging to different language families were studied and compared when possible. The crosslinguistic approach with various language families and the typological differences they illuminate in varied dimensions of language complexity provides important insights into the functioning and acquisition of language. Furthermore, the results presented deal with the development of French and English as well as with two rarely described languages: Tunisian-Arabic and Tachelhit, both of which display linguistic properties that make them intrinsically worthy of investigation. These languages are particularly interesting as their phonological and syllabic repertoires are composed of “complex” segments and structures, which are usually acquired later by children. Last but not least, the presented papers except one use important corpora composed of longitudinal and naturalistic data: in each case, the interactions of several mother-child dyads were regularly (principally one hour every two weeks) recorded from children’s first word production until a few months after their lexical spurt.

Seven papers will constitute the special issue. The two first papers show the influence of universal articulatory constraints as well as language phonetic and phonological complexity on language development. Lahrouchi and Kern observed the influence of biomechanical constraints on babbling and first words production in two children acquiring Tashlhiyt, a Berber language spoken in Morocco. Gayraud et al. compared the increase of word complexity in the targeted and produced productions of children acquiring French, Tunisian Arabic and Berber. The three next papers (3, 4 & 5) explore the relationship between lexical and phonological development in French and/or English. The goal of Davis et al. study of four children in two language environments
(French and English) was to consider the relationship between children’s phonological capacities and the words they choose to say in the first 50-word phase. More precisely, they compared the phonological characteristics of word targets children chose to say to their actual productions of those words to test the hypothesis that children choose words to say that are dominantly based on their own speech production abilities in the earliest period of language development. Overall, results did not produce a clear answer on the presence of a selection that was consistent across languages or across phonological dimensions tested. Rose and Blackmore address relations between lexical and phonological development, with an emphasis on the notion of phonological contrast. In a systematic comparison between the lexical development of two child learners of English and their acquisition of consonants in syllable onsets, they establish a developmental timeline for each child’s onset consonant system, which they compared to the types of phonological contrasts that are present in their expressive vocabularies at each relevant milestone. Their data fails to return tangible parallels between the two areas of development. The research by Zamuner investigates the development of new words imitation in five English–speaking children between 1 and 2 years of age, taking both into consideration the patterns of the target words and children’s productive abilities. The results support models of language development in which not only phonological and lexical representations play a role but also phonetic representations. Finally, the two last papers (6 and 7) are two more methodological grounded papers that are shedding lights on the influence of data collection (amount and situation) on the observed results. The article by Glas et al. addresses in three different languages (French, American English and Tunisian) the question of the influence of activity type on the characteristics of child directed speech, in particular on lexical diversity and
grammatical complexity. The work by Yamaguchi deals with the methodological issue of data sampling, trying to show what amount of data should be considered, in relation to the research questions and type of analyses.

With the work presented in the different papers, we hope to have contributed to shed some light on the process of lexical development. Of course, much more has to be done. A more integrative model should be developed with more factors whose weight and interactions with each other would be measured longitudinally and crosslinguistically. Several other factors that clearly contribute to the effectiveness of lexical learning could be added to the model, such as for instance, phonological network (Carlson et al. 2014) imageability (Ma et al. 2009) or associative structure (Hills 2012).

At this point, we are only aware of one recent work who presented a model of lexicon development, which has identified in important number of candidate predictors of word learning in a crosssectional and crosslinguistic perspective. Braginsky et al. (2017) have considered 9 predictors in their word learning process (babiness, MLU, frequency, concreteness, solo frequency, arousal, length, valence, final frequency), in children from 10 to 35 months old learning 10 different languages (Croatian, Danish, English, French, Italian, Norwegian, Russian, Spanish, Swedish, Turkish). Both comprehension and production of different lexical categories (nouns, predicates and function words) were taken into consideration. First, they found general consistency in the ordering of predictors across languages: babiness, frequency, MLU, and concreteness were relatively stronger predictors of age of acquisition across languages. Second, predictors varied substantially in their weights across lexical categories. For instance, frequency and concreteness was more important for nouns than for predicates. Third, predictors also changed in relative importance across development. One example of result
concerns concreteness and frequency whose effects increase with age. Finally, factors were more or less predictive according to the type of competence measured, such as word length, which is far more predictive for production than comprehension.

Testing these types of model further not only require to add other factors to the model but it would require also both the addition of data from other languages and language families. One could also want to add children from different language communities, that have been too rarely been considered so far. It would require also working on natural spontaneous data (vs. parental report) or experimentally collected data. Both factor and data expansion would allow our research community to confirm and expand our current knowledge.

References
Bornstein, Marc H., Linda R. Cote, Sharone Maital, Kathleen Painter, Sung-Yun Park, Liliana Pascual, Marie-Germaine Pêcheux, Josette Ruel, Paola Venuti, and Andre


Davis, Barbara L., and Peter F. MacNeilage. 2005. Early lexical accuracy patterns: Considerations on emergence of diversification for message transmission. In


